19-\	/EH17.0 : Heavy Trucks and Equipment			Γ		Zones	-	1	
n #	Group	Item	Quantity	Unit of Measure	Required	Western	Northern	Central	Southern
		Make: John Deere							
		Model: 850L							
		Model #: 850L							
		Description: ENGINE: Minimum 6 cylinder							
		180 H.P. diesel engine. TRANSMISSION:							
		Power shift or hydrostatic drive; Power shift							
		to have 3 forward and reverse gear ranges							
		minimum; Hydrostatic drive to be variable.							
		UNDERCARRIAGE: 7 rollers each side							
		minimum; Top roller each side minimum; Manufacturers standard length track;							
		Manufacturers standard track width; 24"							
		grouser width. DOZER BLADE: 128" wide;							
		48" high; 2.5 cubic yard blade capacity; PAT							
		type blade, power angle and tilt,							
		hydraulically controlled. OPERATING							
		WEIGHT: Minimum Operating Weight -							
		43,000 lbs.							
		Price/Percent: Price							
	BULLDOZER: 180HP Bulldozer Tractor with	Brand Name/Equal Value/Service: Brand							
1	Canopy	Name Only	1	each	No				
		Dobbs Equipment, LLC							
		Riverview, FL							
1		<u>View Quote</u>				\$302,650.00	\$302,650.00	\$302,650.00	\$302,650
		Make: Komatsu							
		Model: D625PX-18							
		Model #: D625PX-18							
		Description: ENGINE: Minimum 6 cylinder							
		180 H.P. diesel engine. TRANSMISSION:							
		Power shift or hydrostatic drive; Power shift							
		to have 3 forward and reverse gear ranges							
		minimum; Hydrostatic drive to be variable.							
		UNDERCARRIAGE: 7 rollers each side							
		minimum; Top roller each side minimum;							
		Manufacturers standard length track;							
		Manufacturers standard track width; 24"							
		grouser width. DOZER BLADE: 128" wide;							
		48" high; 2.5 cubic yard blade capacity; PAT							
		type blade, power angle and tilt,							
		hydraulically controlled. OPERATING							
		WEIGHT: Minimum Operating Weight -							
		43,000 lbs.							
		Price/Percent: Price							
	BULLDOZER: 180HP Bulldozer Tractor with	Brand Name/Equal Value/Service: Brand			NI-				
	Canopy	Name Only  Make: John Deere	1	each	No				
		Model: 650K							
		Model #: 650K							
		Induct in ossic							
		Description: ENGINE: Minimum 4-cylinder							
		90 Net HP. TRANSMISSION: Hydrostatic,							
		infinitely variable speed; Constantly							
		variable. UNDERCARRIAGE: Minimum 6							
		rollers; Standard grouser minimum of 18";							
		Top roller, each side. DOZER: Minimum							
		104" wide; Minimum 36" high; Minimum							
		2.5 CU YD blade capacity; Power, angle, tilt							
		(PAT) type blade.							
		Price/Percent: Price							
	BULLDOZER: 90HP Bulldozer Tractor with	Brand Name/Equal Value/Service: Brand							
3	Canopy	Name Only	1	each	No				
		Dobbs Equipment, LLC							
٦		Riverview, FL				¢110.750.00	¢110.750.00	ć110 750 co	¢110.75
3		View Quote				\$119,750.00	\$119,750.00	\$119,750.00	\$119,750
		Make: Komatsu							
I		Model: D39PX-24							

Description INCIRE: Minimum 4 cytinder 30 het IV: TIMOSOMSSON (International Control of State							-	-	
So Net 19 - TRANSAMSSON: Hydrostasic, ethology and state protection of the protectio									
Infinitely variable speeds, Constantly variable, UNSER/ABBIGGES Institution of tolles, Standard grouper minimum of 12°; Flor prefere, excision 500 CRES Minimum 2. SC UVD blade capacity, Power, angle, 81 (PA) yes blade (PA) yes blade capacity, Power, angle, 81 (PA) yes blade (PA) yes blade capacity, Power, angle, 81 (PA) yes blade (PA) yes blade capacity, Power, angle, 81 (PA) yes blade (PA) yes blade capacity, Power, angle, 81 (PA) yes blade (PA) yes b		Description: ENGINE: Minimum 4-cylinder							
workste. NADISEC ASHINATION of college can be college. Standard grouper minimum of 15°; Tor order, each side. DOCER, Minimum D10° whore, Minimum 26° hap, Minimum 27° hap, Minim									
rollens, Standard grouper minimum of 187; Tor orlore, and Sep Coepties, Minimum 104" wider, Minimum Shiper, Minimum 25. CLY Date deep capacity, Power, angle, sit (PAT) Type blade.  BILLI DOZSE-904-P Buildozer Tractor with A Canopy Makes Cherworld Name Cray Makes Cherworld Model: Siverado 3000FC rew Cah Model:									
Tor order, each side. DOZER Minimum 104" wider, Minimum 37 Singh, Minimum 2 Sign Visible capacity, Power, angle, tilt (IPAT) myce before  BULLDOZER 90HP Bulldozer Tractor with Aller Chervolet Models Sheeded 3500HD Crew Cab Models Ir CCS1048  Evaluation and a Specifications, plus the following if not already included in manufacture standard equipment and bea specifications, plus the following if not already included in manufacture standard equipment and bea specifications. Plus Minimum 40 conline glockage. TRAKSMISSDOM/ALES Manufacturer's standard automatic transmissions, Manufacturer's standard dive sale ratio for engine and transmission combination. Plus Minimum 40 combinat									
2.5 CUT Disked capacity. Power, angle, Ill. 9.10 (A) Type blade. Price Precent Price A Concey  Makes Chromite  Makes Chromite A Concey  Makes Chromite  Makes Chromite A Concey  Makes Chromite  M									
2.5 CU YD Diadec capatry, Power, angle, eth (PATT) tops blade. Price/Percent: Price Brand Manne Convent Brand Manne Convent Manne Myselfications, plus the following in on already included in manufacture standard explanement and pase specifications. ENGINE Mannefacturer's standard agree signes, alternancy buttery and cooling package. TARAS/MISSON/MAIES: Mannefacturer's standard automatic transmission, Mannefacturer's standard automatic transmission, Mannefacturer's standard automatic transmission, Mannefacturer's standard automatic does alse tend for engine and transmission Manufacturer's standard power steering; instead of crept Manufacturer's standard power steering; which are standard power steering; which will be standard power steering; which will be standard power steering; which are standard power steering; which will be standard power steering; which standard process standard power steering; which will be standard power steering; which will be standard power steering; which are standard power steering; which will be standard power steering; which will be standard power steering; which are standard power steering; which will be standard power s									
BULLDOZER. 90HP Buildocer Tractor with a Price of Precent. Price in Frence Price of Precent Price in Frence Price of Price of Precent Price in Frence Price of Pri		-							
BULLDOZER 90HP Buildozer Tractor with All Canopy  Make Cherviolet Model Sherado 3500HD Crew Cab Model Sherado 3500HD Regular Cab									
Band Name/Figure Values/Service: Brand 1 4 (anappy   Make: Chevrolet Name Only   1 4 (anappy   Make: Chevrolet Name Only   1 5 (anappy   Make: Chevrolet Nodes) Shrond 5500HD Crew Cab Nodes   1 5 (CIJDA)   Equipment and specifications, plus the following fir not already included in manufacture standard equipment and base aspecifications: ENGINE Manufacturer's specifications: ENGINE Manufacturer's specifications: ENGINE Manufacturer's specifications: ENGINE Manufacturer's specifications: ENGINE Manufacturer's standard divine and eratio for engine and transmission combination. PEET GRANAUCE STANDARD ST		(PAT) type blade.							
A Canopy  Make: Newtolst Model: Silverardo 3500HD Crew Cab Model: Silverardo 3600HD Crew Cab Model: Silverardo 3600HD Repular Cab		*							
Model & CC31043  Requirement and Specification, plus the following if not already included in manufacturer's standard and specifications, plus the following if not already included in manufacturer's standard gas engine, alternate, buttery and cooling package, TRANSMISSION/ARLES; Manufacturer's standard and croiming package, TRANSMISSION/ARLES; Manufacturer's standard diver and ratio for engine and transmission ceministration, PERFORMANCE TRANS.  Manufacturer's standard and transmission ceministration, PERFORMANCE TRANSMISSION/ARLES; Manufacturer's standard diverse and ratio for engine and transmission ceministration, PERFORMANCE TRANSMISSION/ARLES; Manufacturer's standard and production of allow, Manufacturer's standard and production acts. Performance and production seates, Performance and Performance a	BULLDOZER: 90HP Bulldozer Tractor with	Brand Name/Equal Value/Service: Brand							
Models Silverado 300HD Crew Cab Models Ecc (2010)3 Equipment and Specifications, plus the following fine at ilerasily inductional in manufacturer standard equipment and base specifications: SMONE: Manufacturer's standard equipment and base specifications: SMONE: Manufacturer's standard accommendation on the standard of the standard accommendation of the standard drive axive ratio for engine and transmission combination. PERFORMANCE ITEMS:  Manufacturer's standard accommendation or the standard drive axive ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering: Manufacturer's standard and ANI/M stereo; Heavy duty rubber floor covering instead or capter, Manufacturer's standard production state. Purchaser will salect color at time of order. SAFET ITEMS Cload mount of which is said and production state. Purchaser will salect color at time of order. SAFET ITEMS Cload mount of which is said and ratio said and said	4 Canopy		1	each	No				
Model #r. CC31043 Equipment and Specifications, plus the following if not already included in manufacturer's standard equipment and base specifications: ENGINE: Manufacturer's standard agree, register, buttery and cooling package, TRARSMISSION/AXLES. Manufacturer's standard advanced and cooling package, TRARSMISSION/AXLES. Manufacturer's standard and diverse and cooling package, TRARSMISSION/AXLES. Manufacturer's standard packages, COMFORT TIENSA, Arc anditioning, 2 - 14g and/or standard production seats. Purchaser will select color at standard production seats. Purchaser will select color at time of organe, Manufacturer's standard and production seats. Purchaser will select color at time of organe, Manufacturer's standard and production seats. Purchaser will select color at time of organe, Manufacturer's standard and production seats. Purchaser will select color at time of organe, Manufacturer's standard and production seats. Purchaser will select color at time of organe, Manufacturer's standard and standard production seats. Purchaser will select color at time of organe, Manufacturer's standard will select color at time of organization for whicks to 50° wide, Internot one lights.  Manufacturer's standard banges, CMRSSS, TRAMS, GAB. Manufacturer's standard will be purchased switches, Manufacturer's switches, Manufacturer's switches, Manufacturer's switches, Manufacturer's switches, Ma									
Equipment and Specifications, plus the following if not already included in manufacture standard equipment and base specifications: EMGINE-Manufacture's standard gas engine, alternator, battery and cooling package, TRANSMISONI/ARLES: Manufacture's standard dutomatic transmission; Manufacture's standard dire asile rations provided in the standard dutomatic transmission (arbitacture's standard dores asile rations); Manufacture's standard drive asile rations, PERFORMANCE (TEMS).									
following if not already included in manufacturer's standard gos-epies, electrator, battery and cooling package. TRAISMISSION/ARLES Manufacturer's standard abses specifications: ERGNIE: Manufacturer's standard diverse are and for engine and transmission of combination. PERFORMANCE ITEMS:  Manufacturer's standard automatic transmission of combination. PERFORMANCE ITEMS: Manufacturer's standard apuges. COMFORT ITEMS are standard production seats. Purchase will select color at time of order. SAFETY ITEMS: Dual mount outside mirror so provide life of vision for vehicles to 96" wide interior dome lights with left and right door activated switches; Manufacturer's standard are base. BMXES: Four-wheel and right door activated switches; Manufacturer's standard base, BMXES: Four-wheel and rick being and affect book activated switches; Manufacturer's standard base, BMXES: Four-wheel and rick being and standard base, BMXES: Sharke Motorcars, LLC dbb Dwal Chevrolet Starke Motorcars, LLC dbb Dwal Chevrolet Starke Motorcars, LLC dbb Dwal Chevrolet Starke, Fl. View Quote  Sake Chevrolet Buick GMX Cadillac Starke, Fl. View Quote  Sake Chevrolet Buick GMX Cadillac Starke, Fl. View Quote  Garber Chevrolet Buick GMX. Cadillac Starke, Fl. View Quote  Garber Chevrolet Buick GMX. Cadillac Starke, Fl. View Quote  Make: Chevrolet Make: C		Model #: CC31043							
manufacturer standard equipment and base specifications: EMBINE Munifacturer's standard gas engine, alternator, battery and cooling package, TRANSHSONI/ALES: Manufacturer's standard automatic transmission, Manufacturer's standard dire asile ratio for engine and transmission combination. PERFORMANCE (TEMS)  Manufacturer's standard gauges. COMPORT (TEMS). Manufacturer's standard gauges. COMPORT (TEMS, Air conditioning; 2 - keys and/or fobs; Manufacturer's standard ard AMI/FM stereo; Heavy duty rubber floor covering instead of carpet, Manufacturer's standard production state. Purchaser will select color at time of order. SAMEPT (TEMS. Dual mount outside mirrors to provide field of vision for vehicles to 96° wide, interfor dome lights with left and right door activated switches; Manufacturer's standard burner; Standard times and wheels. CHASSIS, FRAME, CAR. Manufacturer's standard aburner; Standard for wheel carbicle brake. ABS system. TIRES AND WHEELS Manufacturer's standard burner; Standard for let lank; Price/Percent. Price Brand Manufacturer's standard and burner; Manufacturer's standard for let lank; Price/Percent. Price Brand Name/Feugla Value/Service: Bra		Equipment and Specifications, plus the							
manufacturer standard equipment and base specifications: EMBINE Munifacturer's standard gas engine, alternator, battery and cooling package, TRANSHSONI/ALES: Manufacturer's standard automatic transmission, Manufacturer's standard dire asile ratio for engine and transmission combination. PERFORMANCE (TEMS)  Manufacturer's standard gauges. COMPORT (TEMS). Manufacturer's standard gauges. COMPORT (TEMS, Air conditioning; 2 - keys and/or fobs; Manufacturer's standard ard AMI/FM stereo; Heavy duty rubber floor covering instead of carpet, Manufacturer's standard production state. Purchaser will select color at time of order. SAMEPT (TEMS. Dual mount outside mirrors to provide field of vision for vehicles to 96° wide, interfor dome lights with left and right door activated switches; Manufacturer's standard burner; Standard times and wheels. CHASSIS, FRAME, CAR. Manufacturer's standard aburner; Standard for wheel carbicle brake. ABS system. TIRES AND WHEELS Manufacturer's standard burner; Standard for let lank; Price/Percent. Price Brand Manufacturer's standard and burner; Manufacturer's standard for let lank; Price/Percent. Price Brand Name/Feugla Value/Service: Bra									
specifications: SIKSINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSINSSION/AXIES: Manufacturer's standard automatic transmission; Manufacturer's standard duries and reart for engine and transmission combination. PERFORMANCE FTEMS: Manufacturer's standard gauges. COMFORT ITTEMS: Manufacturer's standard gauges. COMFORT ITTEMS: Manufacturer's standard gauges. COMFORT ITTEMS: inconditioning: 2 keys and/or fobs; Manufacturer's standard AM/FMM stereo; Stendard stendard production seats. Purches folio or vening instead of carpet; Manufacturer's standard production seats of stendard stendard stendard production seats. Purches will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide felial of vision for vehicles to 95° wide; Interior dome lights with left and right door activated switches; Manufacturer's standard brumper; Manufacturer's s									
standard gas engine, alternator, battery and cooling package, TRANSINSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axie ratio for engine and transmission combination. PREFORMACE TEMS: Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard apages. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard apages. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard and/FM stereo; Heavy duty rubber floor covering instead of carpett, Manufacturer's standard production seats. Purchaser will select color at time of order, SAFCHTIMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAES: Four-wheel anni-lock brake ABS system.  TIRES AND WHEELS: Manufacturer's standard per standard in bags. BRAES: Four-wheel anni-lock brake ABS system.  TIRES AND WHEELS: Manufacturer's standard per park; Manufacturer's standard fire tank; Price-Price-Price-Price-Price-Brand fire tank; Price-Price-Price-Price-Price-Brand fire-Brand f									
cooling package. TRANSINSSION/AXES: Manufacturer's standard automatic transmission, Manufacturer's standard drive axia eratio for englem and transmission combination. PREFORMANCE TEMS: Manufacturer's standard gauges. COMFORT TEMS: Manufacturer's standard gauges. COMFORT TEMS: Air conditioning: 2 keys and/or flobs, Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT TEMS: Air conditioning: 2 keys and/or flobs, Manufacturer's standard provention of the standard production seals. Purcher flower flowering instead of carpts, Manufacturer's standard production seals. Purcher flowering instead of carpts, Manufacturer's standard production seals. Purcher flowering instead of carpts, Manufacturer's standard production seals. Purcher flowering instead of carpts, Manufacturer's standard production seals. Purcher flowering instead of carpts, Manufacturer's standard production seals. Purcher flowering instead of carpts, Manufacturer's standard production for vehicles to SP' wide; Interior done lights with left and right door activated switches; Manufacturer's standard air bags. BRAKS; flow-whell anti-lock brake ARS system. TIRS. AND WHELS: Manufacturer's standard tires and wheels. CIASSIS, FRAME, CAB. Manufacturer's standard bumper; Manufacturer's standard flowinger; Manufact									
Manufacturer's standard automatic transmission, Manufacturer's standard drive axle ratio for engine and transmission combination, PERFORMANCE TERMS.  Manufacturer's standard power steering; Manufacturer's standard pauges, COMFORT ITEMS. An conditioning; 2- keys and/or fob; Manufacturer's standard ANI/PM stereo; Heavy duty rubber floor covering instead of carpet, Manufacturer's standard ANI/PM stereo; Heavy duty rubber floor covering instead of carpet, Manufacturer's standard ANI/PM stereo; Heavy duty rubber floor covering instead of carpet, Manufacturer's standard ANI/PM stereo; Heavy duty rubber floor covering instead of carpet, Manufacturer's standard ANI/PM stereo; Heavy duty rubber floor covering instead of carpet, Manufacturer's standard shown for vehicles to 50° wide; Interior dome lights with left and right door activated switches; Manufacturer's standard are lights, with left and right door activated switches; Manufacturer's standard are lights, with left and right door activated switches; Manufacturer's standard are burner, TIBES ANIO WHEELS: Manufacturer's standard burner, Manufacturer's standard fuel tank; Price/Percent: Price Standard fuel tank; Price/Percent: Price Manufacturer's standard fuel tank; Price/Percent: Price Manufacturer's standard fuel tank; Price/Percent: Price Standard while tank; Pr									
vansmission, Manufacturer's standard drive ade ratio for engine and transmission combination, PERCOMANCE ITEMS:   Manufacturer's standard power steering;   Manufacturer's standard production sets. Purplem floor covering   instead of carpet; Manufacturer's standard production sets. Purplems or without production									
drive axle ratol for engine and transmission combination, PERFORMANCE (TEMS: A manufacturer's standard power steering; Manufacturer's standard pauges. COMFORT (TEMS: Air conditioning: 2 - keys and/or fob; Manufacturer's standard AN/FM steres) Heavy duty rubber floor covering instead of carpet, Manufacturer's standard AN/FM steres) Heavy duty rubber floor covering instead of carpet, Manufacturer's standard and production seats. Purchaser will select color at time of order. SMETY TEMS: Dual mount outside mirrors to provide field of vision for velicles to 55° wide; Interior dome lights with left and right door activated switches; Manufacturer's standard are bags. BRAKES: Four-wheel and-to-fox are Asia System TIRES AND WHEELS: Manufacturer's standard brumper; Manufacturer's standard fore tank; Price/Percent: Price standard from the stank; Price/Percent Price standard from the stank; Price/									
combination, PERFORMANCE (TEMS: Manufacturer's standard power steering: Manufacturer's standard gauges, COMFORT (TEMS: Air conditioning: 2 - New and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production sets. Purchaser will select color at time of order. SAFTY ITEMS: Dail mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard arb pass, BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHELES: Manufacturer's standard upmper; Manufacturer's standard fures and wheels. CHASSIS, FRAME, CAS: Manufacturer's standard fures and wheels. CAS: Manufacturer's standard									
Manufacturer's standard pages. COMFORT ITEMS: Air conditioning; 2 - keys and/or Iobs, Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 95" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB. Manufacturer's standard bumper; Manufacturer's stand		-							
Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning: 2 - keys and/or folsb; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet. Manufacturer's standard production seats. Purchaser will select color at time of order. SAFFTYTIEMS: Journal munt outside mirrors to provide field of vision for vehicles to 96" whice, Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB. Manufacturer's standard bumper; Manufacturer's standard used thank; Price/Percents-Price  GCAB AND CHASSIS TRUCKS: 1 Ton Cab & S Chassis (DRW) 4X2  Brand Mamme/Equal Value/Service: Brand Name Only  Beck Chewnolet Buick GMC LLC Palatka, FL View Quote  Starke Motorcars, LLC dba Duval Chewrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chewrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chewrolet STARKE, FL View Quote  Coggin Chewrolet Cadillac SCBRING, FL View Quote  S28,527.91									
ITEMS: Air conditioning: 2 - keys and/or folisis; Maunfacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet. Manufacturer's standard production seats. Purchaser will select color at time of order: SAFETY ITEMS: Dual mount outside mirrors to provide filed or vision for verbicles to 95° wide; Interior dome lights with left and right door activated witches; Manufacturer's standard air bags. BRAKES: Four-wheel and those brake ASS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels: CHASSIS, FRAME, CAB: Manufacturer's standard tires and wheels: CHASSIS, FRAME, CAB: Manufacturer's standard tires and wheels: CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's value									
folse; Manufacturer's standard AM/FM stereo; Heavy duty hobber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFEYT ITEMS. Journal mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air base, BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIG, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name Chay Name Only 1 each No Beck Chevrolet Buick GMC LLC Palatka, PL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Coggin Chevrolet LLC DBA: Coggin Chevrolet Jacksonville, FL View Quote  Starke Chevrolet Buick GMC Cadillac SEBRING, FL View Quote  Starke Chevrolet Buick GMC Coggin Chevrolet Jacksonville, FL View Quote  Make: Chevrolet Buick GMC, Inc. Green Cove Springs, FL View Quote  Make: Chevrolet Buick GMC, Inc. Green Cove Springs, FL View Quote  Make: Chevrolet Buick GMC, Inc. Green Cove Springs, FL View Quote Make: Chevrolet Buick GMC, Inc. Green Cove Springs, FL View Quote Make: Chevrolet Buick GMC, Inc. Green Cove Springs, FL View Quote Make: Chevrolet Buick GMC, Inc. Green Cove Springs, FL View Quote Make: Chevrolet Buick GMC, Inc. Make: Chevrolet Buick GMC Cadillac									
stereo, Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFEN TIEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated witches; Manufacturer's standard air bags. BRAKES: Four-wheel arti-lock brake ABS system.  TIRES AND WHEELS: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only  Beck Chevrolet Buick GMC LLC Palatas, F. I. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. Starke, F. Starke, Sta									
Instead of Carpet; Manufacturer's standard production seats. Purchaser will select color at time of order, SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 50° wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air base, BRAKES: Four-wheel anti-lock brake ABS system.  TIRES AND WHEELS: Manufacturer's standard bumper; Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB. AMD CHASSIS TRUCKS: 1 Ton Cab & Sandard tires and wheels. CHASSIS, FRAME, CAB. AMD CHASSIS TRUCKS: 1 Ton Cab & Sandard bumper; Manufacturer's standard bumper; Manufacturer's vehicles to standard bumper; Manufacturer's vehicles only standard bumper; Manufacture									
production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system.  TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CABB: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CABB: Manufacturer's standard fuel tank; Price/Percett: Price  CAB AND CHASSIS TRUCKS: 1 Ton Cab & Brand Name/Equal Value/Service: Brand Name Only  Beck Chevrolet Buick GMC LLC Palatka, FL  View Quote  Starke Motorcars, LLC dba Duval Chevrolet  STARKE, FL  View Quote  Starke Motorcars, LLC dba Duval Chevrolet  STARKE, FL  View Quote  Starke Motorcars, LLC dba Duval Chevrolet  STARKE, FL  View Quote  Starke Motorcars, LLC dba Duval Chevrolet  STARKE, FL  View Quote  SZ8,527.91 \$28,527.91 \$28,527.91 \$28,527.91 \$28,527.91  Alan Jay Chevrolet Buick GMC Cadillac  SEBRING, FL  View Quote  Coggin Chevrolet Buick GMC Cadillac  SEBRING, FL  View Quote  SZ6,473.00 \$26,273.00 \$26,273.00 \$23,473.00  Graber Chevrolet Buick GMC, Inc. Graen Cove Springs, FL  View Quote  Make: Chevrolet  Model: Silverado 3500HD Regular Cab									
at time of order, SAFEN ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard in bags, BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard brake ABS system. TIRES AND WHEELS: Manufacturer's standard bumper; Manufacturer's									
outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard bumper; Standard futes and wheels CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Percent: P		I <sup>-</sup>							
vehicles to 96" wide; interior dome lights with left and right door activated switches; with left and right door activated switches; Manufacturer's standard air bags, BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard bumper; Standard bumper; Manufacturer's standard bumper; Man									
With left and right door activated switches;   Manufacturer's standard air bags. BRAKES:   Four-wheel anti-lock brake ABS system.   TIRES AND WHEELS: Manufacturer's standard bumper;   Manufacturer's standard fuel tank;   Price/Percent: Price   Brand Name/Equal Value/Service: Brand Name Only   1 each   No		The state of the s							
Manufacture's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacture's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacture's standard full tires and wheels. CHASSIS, FRAME, CAB: Manufacture's standard bumper; Manufacture's standard full tank; Price/Percent: Price   Manufacture's standard full tank;   Price/Percent: Price   Brand Mame/Equal Value/Service: Brand   No									
Four-wheel anti-lock brake ABS system.   TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard tures and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Man		-							
TIRES AND WHEELS: Manufacturer's standard turer's standard fuel tank; Price/Percent: Price Brand Mame/Equal Value/Service: Brand No  5 Chassis (DRW) 4X2  Beck Chevrolet Buick GMC LLC Palatka, FL View Quote  5 View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  5 View Quote  5 Say, 527.91 \$28,527		_							
standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No  Beck Chevrolet Buick GMC LLC Palatka, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet Starke Motorcars, LLC dba Duval Chevr									
CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Seck Chevrolet Buick GMC LLC Palatka, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  SERVING, FL SERVING, FL View Quote									
Manufacturer's standard fuel tank;   Price/Percent: Price   Price/Percent: Price   Price/Percent: Price   Price/Percent: Price   Price/Percent: Price   Price/Percent: Price   Price   Price/Percent: Price									
Price   Percent: Price   Brand Name/Equal Value/Service: Brand   No									
CAB AND CHASSIS TRUCKS: 1 Ton Cab & 5 Chassis (DRW) 4X2  Brand Name/Equal Value/Service: Brand Name Only  Beck Chevrolet Buick GMC LLC Palatka, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote  Coggin Chevrolet LLC DBA: Coggin Chevrolet Jacksonville, FL View Quote  Garber Chevrolet Buick GMC, Inc. Green Cove Springs, FL View Quote  Starke Motorcars, LLC dba Duval Chevrolet Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote Starke Motorcars, LLC dba Duval Chevrolet Starke Motorcars, LLC d									
S   Chassis (DRW) 4X2   Name Only   1   each   No	CAR AND CHASSIS TRUCKS: 1 Top Cab 8.								
Beck Chevrolet Buick GMC LLC   Palatka, FL   View Quote   \$30,825.00 \$30,715.00 \$30,825.00			1	each	No				
Palatka, FL   View Quote   \$30,825.00   \$30,715.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,775.00   \$30,825.00   \$30,775.00   \$30,825.00   \$28,527.91   \$2	5 Chassis (DRW) 4A2			Cacii	140				
Starke Motorcars, LLC dba Duval Chevrolet   Starke Motorcars, LLC dba Duval Chevrolet   STARKE, FL   View Quote   \$28,527.91   \$28,52									
Starke Motorcars, LLC dba Duval Chevrolet   STARKE, FL   View Quote   \$28,527.91 \$28,5	5					\$30.825.00	\$30.715.00	\$30 775 00	\$30 825 00
STARKE, FL   View Quote   \$28,527.91   \$28	1	view Quote				\$30,623.00	\$30,713.00	\$30,773.00	\$30,823.00
STARKE, FL   View Quote   \$28,527.91   \$28		Starke Motorcare LLC dba Duval Chargelat							
See									
Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote \$27,124.95 \$27,524.95 \$27,524.95 \$27,724.9	_	· ·				¢20 F27 01	¢20 F27 01	¢20 F27 01	¢20 F27 01
Jay Chevrolet Buick GMC Cadillac	5					\$20,527.91	\$20,527.91	\$20,527.91	\$20,527.91
SEBRING, FL   Yiew Quote   \$27,124.95 \$27,524.95 \$27,524.95 \$27,724.95									
Section   Sect									
Coggin Chevrolet LLC DBA: Coggin Chevrolet Jacksonville, FL View Quote  Garber Chevrolet Buick GMC, Inc. Green Cove Springs, FL View Quote  S28,746.00 \$28,646.00 \$28,696.00 \$28,746.00  Make: Chevrolet Model: Silverado 3500HD Regular Cab						\$27.124.05	¢27 F24 0F	¢27 524 05	¢27 724 05
Jacksonville, FL	3	view Quote		<b>+</b>		\$27,124.95	321,324.95	921,324.95	321,124.95
Jacksonville, FL		Coggin Chourolat II C DRA: Coggin Character							
5 View Quote \$26,473.00 \$26,273.00 \$23,473.0		7.7							
Garber Chevrolet Buick GMC, Inc.   Green Cove Springs, FL   5   View Quote   \$28,646.00   \$28,646.00   \$28,696.00   \$28,746.00   \$28,646.00   \$28,646.00   \$28,646.00   \$28,646.00   \$28,746.00   \$28,746.00   \$28,746.00   \$28,646.00   \$28,646.00   \$28,646.00   \$28,646.00   \$28,746.00   \$28,746.00   \$28,746.00   \$28,646.00   \$28,646.00   \$28,746.00   \$28,						\$26,472.00	\$26,272,00	\$26,272,00	\$22,472.00
Green Cove Springs, FL	3			-		\$20,473.00	\$20,273.00	\$20,273.00	\$25,473.00
5 <u>View Quote</u> \$28,746.00 \$28,646.00 \$28,696.00 \$28,746.00 <b>Make</b> : Chevrolet <b>Model</b> : Silverado 3500HD Regular Cab									
Make: Chevrolet Model: Silverado 3500HD Regular Cab						620 746 65	¢20.646.65	¢20 coc co	620 746 65
Model: Silverado 3500HD Regular Cab	5			-		\$28,746.00	\$28,646.00	\$28,696.00	\$28,746.00
		-							
	I I	IVIOQEI #: CC31003		I	I	ı l			

	Facility and Considerations also the		Ì	ĺ	ĺ		ı İ	ĺ
	Equipment and Specifications, plus the						ı	
	following if not already included in						ı	
	manufacturer standard equipment and base						ı	
	specifications: ENGINE: Manufacturer`s						ı	
	standard gas engine, alternator, battery and						ı	
	cooling package. TRANSMISSION/AXLES:						ı	
	Manufacturer's standard automatic						ı	
	transmission; Manufacturer's standard						ı	
	drive axle ratio for engine and transmission						ı	
	combination. PERFORMANCE ITEMS:						ı	
	Manufacturer's standard power steering;						ı	
	Manufacturer's standard gauges. COMFORT						ı	
	ITEMS: Air conditioning; 2 - keys and/or						ı	
	fobs; Manufacturer`s standard AM/FM						ı	
	stereo; Heavy duty rubber floor covering						ı	
	instead of carpet; Manufacturer's standard		1				ı l	
	production seats. Purchaser will select color		1				ı l	
	I <sup>*</sup>		I				ı l	
	at time of order. SAFETY ITEMS: Dual mount		1				ı l	
	outside mirrors to provide field of vision for						ı	
	vehicles to 96" wide; Interior dome lights						ı	
	with left and right door activated switches;						ı	
	Manufacturer's standard air bags. BRAKES:						ı	
	Four-wheel anti-lock brake ABS system.						ı	
	TIRES AND WHEELS: Manufacturer's						ı	
	standard tires and wheels. CHASSIS, FRAME,						ı	
	CAB: Manufacturer's standard bumper;						ı	
	Manufacturer's standard fuel tank;						ı	
	Price/Percent: Price						ı	
CAB AND CHASSIS TRUCKS: 1 Ton	Cab & Brand Name/Equal Value/Service: Brand						ı	
6 Chassis (DRW) 4X2	Name Only	1	each	No			ı	
	Beck Chevrolet Buick GMC LLC							
	Palatka, FL						ı	
6	View Quote				\$32,873.00	\$32,763.00	\$32,823.00	\$32,873.00
<u> </u>	view quote				\$32,073.00	\$32,703.00	\$32,023.00	\$32,073.00
	Starke Motorcars, LLC dba Duval Chevrolet							
	STARKE, FL							
6	View Quote				\$23,788.15	\$23,788.15	\$23,788.15	\$23,788.15
	Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan		<del> </del>		323,700.15	323,700.15	323,700.15	323,700.15
			1				ı l	
	Jay Chevrolet Buick GMC Cadillac		1				ı l	
	SEBRING, FL		1		400	400.004 :-	400.004	40
6	View Quote		1		\$23,571.17	\$23,971.17	\$23,971.17	\$24,171.17
			1					
	Coggin Chevrolet LLC DBA: Coggin Chevrolet		1					
	Jacksonville, FL		1					
6	View Quote				\$22,711.00	\$22,511.00	\$22,511.00	\$22,711.00
	Garber Chevrolet Buick GMC, Inc.		1				ı l	
1 1	Green Cove Springs, FL		1	1			i	
	Green cove Springs, i.e.							
6	View Quote				\$25,194.00	\$25,094.00	\$25,144.00	\$25,194.00
6	· - ·				\$25,194.00	\$25,094.00	\$25,144.00	\$25,194.00
6	<u>View Quote</u>				\$25,194.00	\$25,094.00	\$25,144.00	\$25,194.00
6	View Quote Make: Ford				\$25,194.00	\$25,094.00	\$25,144.00	\$25,194.00

1		Equipment and Specifications, plus the			İ	ĺ			ĺ
		Equipment and Specifications, plus the following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Manufacturer's							
		standard gas engine, alternator, battery and							
		cooling package. TRANSMISSION/AXLES:							
		Manufacturer`s standard automatic							
		transmission; Manufacturer's standard							
		drive axle ratio for engine and transmission							
		combination. PERFORMANCE ITEMS:							
		Manufacturer's standard power steering;							
		Manufacturer's standard gauges. COMFORT							
		ITEMS: Air conditioning; 2 - keys and/or							
		fobs; Manufacturer's standard AM/FM							
		stereo; Heavy duty rubber floor covering							
		instead of carpet; Manufacturer's standard							
		production seats. Purchaser will select color							
		at time of order. SAFETY ITEMS: Dual mount				1			
		outside mirrors to provide field of vision for				1			
		vehicles to 96" wide; Interior dome lights							
		with left and right door activated switches;							
		Manufacturer's standard air bags. BRAKES:							
		Four-wheel anti-lock brake ABS system.							
		TIRES AND WHEELS: Manufacturer's							
		standard tires and wheels. CHASSIS, FRAME,							
		CAB: Manufacturer's standard bumper;							
		Manufacturer`s standard fuel tank;							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 1 Ton Cab &	Brand Name/Equal Value/Service: Brand							
7	Chassis (DRW) 4X2	Name Only	1	each	No				
		BOZARD FORD							
		ST AUGUSTINE, FL							
7		<u>View Quote</u>				\$23,743.00	\$23,743.00	\$23,743.00	\$23,743.00
		Asbury Jax Ford, LLC DBA: Coggin Ford				\$0.00	\$0.00		
		Jacksonville, FL							
7		View Quote				No Bid	No Bid	\$23,727.00	\$23,727.00
		Beck Ford Lincoln							
		Palatka, FL				1			
7		<u>View Quote</u>				\$27,314.00	\$27,214.00	\$27,264.00	\$27,314.00
		Duval Ford LLC							
		JACKSONVILLE, FL							
7		View Quote				\$23,294.00	\$23,294.00	\$23,294.00	\$23,294.00
		Alan Jay Ford Lincoln Mercury, Inc.						,	
		SEBRING, FL							
7		View Quote				\$24,641.03	\$24,641.03	\$24,641.03	\$24,841.03
		Palmetto Ford Truck Sales, Inc.				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,: .:.30	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Miami, FL							
7		View Quote				\$22,484.00	\$22,285.00	\$22,085.00	\$22,085.00
<u> </u>		Garber Ford Inc				\$22,404.00	<b>722,203.00</b>	\$22,005.00	Ç22,003.00
		GREEN COVE SPRINGS, FL				1			
1		View Quote				\$26,590.00	\$26,490.00	\$26,540.00	\$26,590.00
7		view Quote			-	\$20,590.00	\$20,490.00	20,340.00	\$20,390.00
7		Make, CMC							
7		Make: GMC							
7		Model: Sierra 3500HD Crew Cab							
7									

1 1			İ	Ì	1 1		1	ĺ
	Equipment and Specifications, plus the							
	following if not already included in							
	manufacturer standard equipment and base							
	specifications: ENGINE: Manufacturer's							
	standard gas engine, alternator, battery and							
	cooling package. TRANSMISSION/AXLES:							
	Manufacturer's standard automatic							
	transmission; Manufacturer's standard							
	drive axle ratio for engine and transmission							
	combination. PERFORMANCE ITEMS:							
	Manufacturer's standard power steering;							
	Manufacturer's standard gauges. COMFORT							
	ITEMS: Air conditioning; 2 - keys and/or							
	fobs; Manufacturer`s standard AM/FM							
	stereo; Heavy duty rubber floor covering							
	instead of carpet; Manufacturer's standard							
	production seats. Purchaser will select color							
	at time of order. SAFETY ITEMS: Dual mount							
	outside mirrors to provide field of vision for							
	vehicles to 96" wide; Interior dome lights							
	with left and right door activated switches;							
	Manufacturer's standard air bags. BRAKES:							
	Four-wheel anti-lock brake ABS system.							
	TIRES AND WHEELS: Manufacturer's							
	standard tires and wheels. CHASSIS, FRAME,							
	CAB: Manufacturer's standard bumper;							
	Manufacturer's standard fuel tank;							
	Price/Percent: Price							
CAB AND CHASSIS TRUCKS: 1 Ton Cab &	Brand Name/Equal Value/Service: Brand							
				N				
8 Chassis (DRW) 4X2	Name Only	1	each	No				
	Beck Chevrolet Buick GMC LLC							
	Palatka, FL							
8	View Quote				\$31,843.00	\$31,733.00	\$31,733.00	\$31,843.00
	Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan							
	Jay Chevrolet Buick GMC Cadillac							
	•							
_	SEBRING, FL							
8	View Quote				\$28,693.44	\$29,093.44	\$29,093.44	\$29,293.44
	Make: GMC							
	Make: GMC Model: Sierra 3500HD Regular Cab							
	Model: Sierra 3500HD Regular Cab							
	Model: Sierra 3500HD Regular Cab Model #: TC31003							
	Model: Sierra 3500HD Regular Cab Model #: TC31003 Equipment and Specifications, plus the							
	Model: Sierra 3500HD Regular Cab Model #: TC31003							
	Model: Sierra 3500HD Regular Cab Model #: TC31003 Equipment and Specifications, plus the							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES:							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES:							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS:							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering;							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches;							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES:							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system.							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME,							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper;							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME,							
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard bumper; Manufacturer's standard fuel tank;							
CAR AND CHASSIS TRUCKS: 1 Top Cab 9.	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard and Fordistic Manufacturer's standard and for steer; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price							
CAB AND CHASSIS TRUCKS: 1 Ton Cab &	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard ad/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand		ooch.	No.				
CAB AND CHASSIS TRUCKS: 1 Ton Cab & 9 Chassis (DRW) 4X2	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC	1	each	No				
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC	1	each	No	\$29,114.00	\$29,004.00	\$29,064.00	\$29,114.00
9 Chassis (DRW) 4X2	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC Palatka, FL View Quote	1	each	No	\$29,114.00	\$29,004.00	\$29,064.00	\$29,114.00
9 Chassis (DRW) 4X2	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard ad/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC Palatka, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan	1	each	No	\$29,114.00	\$29,004.00	\$29,064.00	\$29,114.00
9 Chassis (DRW) 4X2	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Beck Chevrolet Buick GMC LLC Palatka, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac	1	each	No	\$29,114.00	\$29,004.00	\$29,064.00	\$29,114.00
9 Chassis (DRW) 4X2	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC Palatka, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL	1	each	No				
9 Chassis (DRW) 4X2	Model: Sierra 3500HD Regular Cab Model #: TC31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, CAB: Manufacturer's standard bumper; Manufacturer's standard fuel tank; Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Beck Chevrolet Buick GMC LLC Palatka, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac	1	each	No	\$29,114.00 \$24,955.13	\$29,004.00		\$29,114.00

_									
		Make: Ram							
		Model: 3500 Regular Cab							
		Model #: DD3L63							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Manufacturer's							
		standard gas engine, alternator, battery and							
		cooling package. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission; Manufacturer's standard							
		drive axle ratio for engine and transmission							
		combination. PERFORMANCE ITEMS:							
		Manufacturer's standard power steering;							
		Manufacturer's standard gauges. COMFORT							
		ITEMS: Air conditioning; 2 - keys and/or							
		fobs; Manufacturer`s standard AM/FM							
		stereo; Heavy duty rubber floor covering							
		instead of carpet; Manufacturer`s standard							
		production seats. Purchaser will select color							
		at time of order. SAFETY ITEMS: Dual mount							
		outside mirrors to provide field of vision for							
		vehicles to 96" wide; Interior dome lights							
		with left and right door activated switches;							
		Manufacturer's standard air bags. BRAKES:							
		Four-wheel anti-lock brake ABS system.							
		TIRES AND WHEELS: Manufacturer's							
		standard tires and wheels. CHASSIS, FRAME,							
		CAB: Manufacturer`s standard bumper;							
		Manufacturer`s standard fuel tank;							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 1 Ton Cab &	Brand Name/Equal Value/Service: Brand							
10	Chassis (DRW) 4X2	Name Only	1	each	No				
		Beck Chrysler Dodge Jeep							
		Palatka, FL							
10		<u>View Quote</u>				\$30,642.00	\$30,532.00	\$30,592.00	\$30,642.00
		Alan Jay Enterprises of Wauchula, Inc d/b/a							
		Alan Jay Chrysler Jeep Dodge of Wauchula							
		SEBRING, FL							
10		View Quote				\$26,388.80	\$26,188.80	\$26,188.80	\$26,388.80
		Garber Chrysler Dodge Jeep Ram				, .,	,	,	,
		Green Cove Springs, FL							
10		View Quote				\$26,396.00	\$26,296.00	\$26,296.00	\$26,396.00
		Make: Chevrolet				7=0,000.00	+=0,=0000	+=0,=0000	+==,=====
		Model: Silverado 3500HD Crew Cab							
		Model #: CK31043							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: Air conditioning; 2 - keys							
		and/or fobs; Limited slip or locking							
		differential. ENGINE: Manufacturer`s							
		standard gas engine, alternator, battery and							
		cooling package. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission; Manufacturer's standard							
		drive axle ratio for engine and transmission							
		combination; Manufacturer's standard							
		transfer case. PERFORMANCE ITEMS:							
	1	Manufacturer's standard power steering;							
				1	I				
		Manufacturer's standard gauges. COMFORT							
		ITEMS: Manufacturer's standard AM/FM							
		ITEMS: Manufacturer's standard AM/FM							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches;							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES:							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system.							
		ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's							
	CAB AND CHASSIS TRUCKS: 1 Ton Cab &	ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME,							
111	CAB AND CHASSIS TRUCKS: 1 Ton Cab & Chassis (DRW) 4X4	ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price	1	each	No				

		Palatka, FL							
11		View Quote				\$32,847.00	\$32,737.00	\$32,797.00	\$32,847.00
		Starke Motorcars, LLC dba Duval Chevrolet							
11		STARKE, FL				620 204 07	620 204 07	620 204 07	¢20,204,07
11		<u>View Quote</u> Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan				\$29,284.07	\$29,284.07	\$29,284.07	\$29,284.07
		Jay Chevrolet Buick GMC Cadillac							
		SEBRING, FL							
11		<u>View Quote</u>				\$29,101.35	\$29,501.35	\$29,501.35	\$29,701.35
		Coggin Chevrolet LLC DBA: Coggin Chevrolet							
		Jacksonville, FL							
11		View Quote				\$27,944.00	\$27,944.00	\$27,944.00	\$28,144.00
		Garber Chevrolet Buick GMC, Inc.							
11		Green Cove Springs, FL View Quote				\$30,696.00	\$30,596.00	\$30,646.00	\$30,696.00
11		Make: Chevrolet				\$30,090.00	\$30,390.00	330,040.00	\$30,090.00
		Model: Silverado 3500HD Regular Cab							
		Model #: CK31003							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: Air conditioning; 2 - keys							
		and/or fobs; Limited slip or locking							
		differential. ENGINE: Manufacturer's							
		standard gas engine, alternator, battery and							
		cooling package. TRANSMISSION/AXLES: Manufacturer`s standard automatic							
		transmission; Manufacturer's standard							
		drive axle ratio for engine and transmission							
		combination; Manufacturer's standard							
		transfer case. PERFORMANCE ITEMS:							
		Manufacturer's standard power steering;							
		Manufacturer's standard gauges. COMFORT							
		ITEMS: Manufacturer's standard AM/FM							
		stereo; Heavy duty rubber floor covering							
		instead of carpet; Manufacturer`s standard							
		production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount							
		outside mirrors to provide field of vision for							
		vehicles to 96" wide; Interior dome lights							
		with left and right door activated switches;							
		Manufacturer's standard air bags. BRAKES:							
		Four-wheel anti-lock brake ABS system.							
		TIRES AND WHEELS: Manufacturer's							
		standard tires and wheels. CHASSIS, FRAME,							
CAR AND CHACCE	TRUCKS, 1 To - C-L 9	Price/Percent: Price							
	TRUCKS: 1 Ton Cab &	Brand Name/Equal Value/Service: Brand	4	oach	No				
12 Chassis (DRW) 4X4		Name Only  Beck Chevrolet Buick GMC LLC		each	No	+			
		Palatka, FL							
12		View Quote				\$29,751.00	\$29,641.00	\$297,010.00	\$29,751.00
		Starke Motorcars, LLC dba Duval Chevrolet							
		STARKE, FL							
12		View Quote				\$25,752.30	\$25,752.30	\$25,752.30	\$25,752.30
		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan							
		Jay Chevrolet Buick GMC Cadillac							
12		SEBRING, FL				\$25,547.56	¢2E 047 FC	¢2E 047 FC	¢26 147 FC
12		View Quote				\$25,547.56	\$25,947.56	\$25,947.56	\$26,147.56
		Coggin Chevrolet LLC DBA: Coggin Chevrolet							
		Jacksonville, FL							
12		View Quote				\$24,685.00	\$24,485.00	\$24,485.00	\$24,685.00
		Garber Chevrolet Buick GMC, Inc.							
		Green Cove Springs, FL							
12		View Quote			_	\$27,168.00	\$27,068.00	\$27,118.00	\$27,168.00
		Make: Ford							
i		Model: F-350 Regular Cab		Ì					
		Model #: F3H							

		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: Air conditioning; 2 - keys							
		_ ·							
		and/or fobs; Limited slip or locking							
		differential. ENGINE: Manufacturer`s							
		standard gas engine, alternator, battery and							
		cooling package. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission; Manufacturer's standard							
		drive axle ratio for engine and transmission							
		combination; Manufacturer's standard							
		transfer case. PERFORMANCE ITEMS:							
		Manufacturer's standard power steering;							
		Manufacturer's standard gauges. COMFORT							
		ITEMS: Manufacturer's standard AM/FM							
		stereo; Heavy duty rubber floor covering			1	I			
		instead of carpet; Manufacturer`s standard							
		production seats. Purchaser will select color			1	I			
		at time of order. SAFETY ITEMS: Dual mount							
		outside mirrors to provide field of vision for							
		vehicles to 96" wide; Interior dome lights							
		with left and right door activated switches;							
		Manufacturer's standard air bags. BRAKES:							
		Four-wheel anti-lock brake ABS system.							
		TIRES AND WHEELS: Manufacturer's							
		standard tires and wheels. CHASSIS, FRAME,							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 1 Ton Cab &	Brand Name/Equal Value/Service: Brand							
13	Chassis (DRW) 4X4	Name Only	1	each	No				
		BOZARD FORD							
		ST AUGUSTINE, FL							
13		<u>View Quote</u>				\$27,090.00	\$27,090.00	\$27,090.00	\$27,090.00
		Asbury Jax Ford, LLC DBA: Coggin Ford				\$0.00	\$0.00		
		Jacksonville, FL							
13		<u>View Quote</u>				No Bid	No Bid	\$26,994.00	\$26,994.00
		Beck Ford Lincoln							
		Palatka, FL							
13		View Quote				\$30,823.00	\$30,713.00	\$30,773.00	\$30,823.00
		Duval Ford LLC							
		JACKSONVILLE, FL							
13		View Quote				\$26,666.00	\$26,666.00	\$26,666.00	\$26,666.00
		Alan Jay Ford Lincoln Mercury, Inc.							
		SEBRING, FL							
13		SEBRING, FL View Quote				\$28,027.08	\$28,027.08	\$28,027.08	\$28,227.08
13		l ·				\$28,027.08	\$28,027.08	\$28,027.08	\$28,227.08
13		View Quote				\$28,027.08	\$28,027.08	\$28,027.08	\$28,227.08
13		View Quote Palmetto Ford Truck Sales, Inc.				\$28,027.08 \$25,757.00	\$28,027.08 \$25,657.00		\$28,227.08 \$25,457.00
		View Quote Palmetto Ford Truck Sales, Inc. Miami, FL							
		View Quote Palmetto Ford Truck Sales, Inc. Miami, FL View Quote							
		View Quote Palmetto Ford Truck Sales, Inc. Miami, FL View Quote Garber Ford Inc							
13		View Quote Palmetto Ford Truck Sales, Inc. Miami, FL View Quote Garber Ford Inc GREEN COVE SPRINGS, FL				\$25,757.00	\$25,657.00	\$25,457.00	\$25,457.00
13		View Quote  Palmetto Ford Truck Sales, Inc. Miami, FL View Quote Garber Ford Inc GREEN COVE SPRINGS, FL View Quote				\$25,757.00	\$25,657.00	\$25,457.00	\$25,457.00
13		View Quote  Palmetto Ford Truck Sales, Inc. Miami, FL View Quote Garber Ford Inc GREEN COVE SPRINGS, FL View Quote Make: GMC				\$25,757.00	\$25,657.00	\$25,457.00	\$25,457.00

1				Ī	İ	1 1		1	1
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: Air conditioning; 2 - keys							
		and/or fobs; Limited slip or locking							
		differential. ENGINE: Manufacturer`s							
		standard gas engine, alternator, battery and							
		cooling package. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission; Manufacturer`s standard							
		drive axle ratio for engine and transmission							
		combination; Manufacturer's standard							
		transfer case. PERFORMANCE ITEMS:							
		Manufacturer's standard power steering;							
		Manufacturer's standard gauges. COMFORT							
		ITEMS: Manufacturer's standard AM/FM							
		stereo; Heavy duty rubber floor covering							
		instead of carpet; Manufacturer's standard							
		production seats. Purchaser will select color							
1		at time of order. SAFETY ITEMS: Dual mount		]					
		outside mirrors to provide field of vision for			ĺ				
1		•		]					
1		vehicles to 96" wide; Interior dome lights		]					
1		with left and right door activated switches;		]					
1		Manufacturer's standard air bags. BRAKES:		]					
1		Four-wheel anti-lock brake ABS system.		]					
1				]					
		TIRES AND WHEELS: Manufacturer's			ĺ				
		standard tires and wheels. CHASSIS, FRAME,			ĺ				
1		Price/Percent: Price		]					
	CAB AND CHASSIS TRUCKS: 1 Ton Cab &	Brand Name/Equal Value/Service: Brand			ĺ				
14	Chassis (DRW) 4X4	Name Only	1	each	No				
		Beck Chevrolet Buick GMC LLC							
		Palatka, FL							
14		View Quote				\$33,905.00	\$33,795.00	\$33,855.00	\$33,905.00
<u> </u>		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan				400,000.00	400).00.00	+00/000.00	400,000.00
		Jay Chevrolet Buick GMC Cadillac							
		SEBRING, FL							
14		View Quote				\$30,669.83	\$31,069.83	\$31,069.83	\$31,269.83
							, , ,	1 - ,	, - ,
		Make: GMC							
		Make: GMC							
		Make: GMC Model: Sierra 3500HD Regular Cab							
		Model: Sierra 3500HD Regular Cab Model #: TK31003							
		Model: Sierra 3500HD Regular Cab Model #: TK31003 Equipment and Specifications, plus the							
		Model: Sierra 3500HD Regular Cab Model #: TK31003							
		Model: Sierra 3500HD Regular Cab Model #: TK31003 Equipment and Specifications, plus the							
		Model: Sierra 3500HD Regular Cab Model #: TK31003 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES:							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS:							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering;							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering;							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches;							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES:							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches;							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES:							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME,							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 1 Ton Cab &	Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME,							
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
	CAB AND CHASSIS TRUCKS: 1 Ton Cab & Chassis (DRW) 4X4	Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
		Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC	1	each	No				
15	Chassis (DRW) 4X4	Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC Palatka, FL	1	each	No				
	Chassis (DRW) 4X4	Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC	1	each	No	\$31,176.00	\$31,066.00	\$31,126.00	\$31,176.00
15	Chassis (DRW) 4X4	Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC Palatka, FL View Quote	1	each	No	\$31,176.00	\$31,066.00	\$31,126.00	\$31,176.00
15	Chassis (DRW) 4X4	Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard power steering; Manufacturer's standard power steering; Manufacturer's standard power steering; Manufacturer's standard power steering; Manufacturer's standard power steering; Manufacturer's standard foor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC Palatka, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan	1	each	No	\$31,176.00	\$31,066.00	\$31,126.00	\$31,176.00
15	Chassis (DRW) 4X4	Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard power steering; Manufacturer's standard power steering; Manufacturer's thandard power steering; instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC Palatka, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac	1	each	No	\$31,176.00	\$31,066.00	\$31,126.00	\$31,176.00
15	Chassis (DRW) 4X4	Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard gauges. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC Palatka, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL	1	each	No				
15	Chassis (DRW) 4X4	Model: Sierra 3500HD Regular Cab Model #: TK31003  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Air conditioning; 2 - keys and/or fobs; Limited slip or locking differential. ENGINE: Manufacturer's standard gas engine, alternator, battery and cooling package. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; Manufacturer's standard drive axle ratio for engine and transmission combination; Manufacturer's standard transfer case. PERFORMANCE ITEMS: Manufacturer's standard power steering; Manufacturer's standard power steering; Manufacturer's standard power steering; Manufacturer's thandard power steering; instead of carpet; Manufacturer's standard production seats. Purchaser will select color at time of order. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide; Interior dome lights with left and right door activated switches; Manufacturer's standard air bags. BRAKES: Four-wheel anti-lock brake ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels. CHASSIS, FRAME, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chevrolet Buick GMC LLC Palatka, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac	1	each	No	\$31,176.00 \$26,931.52			\$31,176.00 \$27,531.52

		Make: Ram Model: 3500 Regular Cab		1	1				
		Model #: DD8L63		1					
				1	1				
		Equipment and Specifications, plus the		İ					
		following if not already included in		1	1				
		manufacturer standard equipment and base		İ					
		specifications: Air conditioning; 2 - keys		İ					
J		and/or fobs; Limited slip or locking		1	1				
		differential. ENGINE: Manufacturer`s		1	1				
		standard gas engine, alternator, battery and		1	1				
		cooling package. TRANSMISSION/AXLES:		İ					
		Manufacturer's standard automatic		İ					
		transmission; Manufacturer's standard		İ					
		drive axle ratio for engine and transmission		İ					
		combination; Manufacturer's standard		1	1				
		transfer case. PERFORMANCE ITEMS:		1	1				
		Manufacturer's standard power steering;		]					
		Manufacturer's standard gauges. COMFORT		]					
		ITEMS: Manufacturer's standard AM/FM		1	1				
		stereo; Heavy duty rubber floor covering		]					
		instead of carpet; Manufacturer's standard production seats. Purchaser will select color		1	1				
		at time of order. SAFETY ITEMS: Dual mount		İ					
		outside mirrors to provide field of vision for		1	1				
		vehicles to 96" wide; Interior dome lights		1	1				
		with left and right door activated switches;		1	1				
		Manufacturer's standard air bags. BRAKES:		1	1				
		Four-wheel anti-lock brake ABS system.		İ					
		TIRES AND WHEELS: Manufacturer's		1	1				
		standard tires and wheels. CHASSIS, FRAME,		1	1				
		Price/Percent: Price		İ					
c	CAB AND CHASSIS TRUCKS: 1 Ton Cab &	Brand Name/Equal Value/Service: Brand		1	1				
	Chassis (DRW) 4X4	Name Only	1	each	No				
Ť	•	Beck Chrysler Dodge Jeep							
		Palatka, FL		İ					
16		View Quote		1	1	\$35,639.00	\$35,329.00	\$35,389.00	\$35,439.00
1									
		Alan Jay Enterprises of Wauchula, Inc d/b/a		1	1				
		Alan Jay Chrysler Jeep Dodge of Wauchula		1	1				
		SEBRING, FL		1	1				
16		View Quote		İ		\$28,682.71	\$28,482.71	\$28,482.71	\$28,682.71
T		Garber Chrysler Dodge Jeep Ram							
1		Green Cove Springs, FL		]					
16		View Quote		İ		\$29,496.00	\$29,396.00	\$29,396.00	\$29,496.00
		Make: Chevrolet							
				İ					
		Model: Silverado 4500HD Crew Cab WT		İ					
		Model #: CC56043 /C5B		İ					
				1	1				
				]					
		Description: Standard Manufacturer		1	1				
		Equipment and Specifications, plus the		1	1				
		following if not already included in		]					
		manufacturer standard equipment and base		1	1				
		specifications: ENGINE: Manufacturer's		]					
		standard diesel engine; Manufacturer`s		1	1				
1		heavy-duty engine cooling; Heavy duty		]					
		alternator. TRANSMISSION/AXLES:		İ					
J		Manufacturer`s standard automatic		1	1				
1		transmission. COMFORT ITEMS: Air		]					
J		conditioning; 2 - keys and/or fobs;		1	1				
		Manufacturer`s standard AM/FM stereo;		]					
		Heavy duty rubber floor; Vinyl seating.		]					
		SAFETY ITEMS: Dual mount outside mirrors		1	1				
		must provide a field of vision for vehicles to		]					
		96" width and convex mirrors; Back-up		1	1				
		camera, if required by federal standards.		]					
		BRAKES: 4-wheel ABS system. TIRES AND		1	1				
		WHEELS: Manufacturer standard tires and		]					
		wheels rated for 15,000 lb GVWR. CHASSIS,		1	1				
		FRAME, CAB: Manufacturer's standard front		İ					
		bumper; Fuel tank capacity, 25 gallons		1	1				
		minimum; Cab to center of rear axle - 60"		1	1				
		approximately; Minimum 15,000 lbs.		1	1				
				•		i l			
		GVWR; Cab & Chassis only.							

	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand							
17	GVWR Cab & Chassis (DRW) 4X2	Name Only	1 e	each	No				╀
		Stanlar Materiana III Calles Divisil Charmalat							
		Starke Motorcars, LLC dba Duval Chevrolet							
		STARKE, FL				4	4	******	
17	7	View Quote				\$41,824.48	\$41,824.48	\$41,824.48	_
		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan							
		Jay Chevrolet Buick GMC Cadillac							
		SEBRING, FL							
17	7	<u>View Quote</u>				\$41,223.71	\$41,623.71	\$41,623.71	
		Make: Chevrolet							
		Model: Silverado 4500HD Regular Cab WT							
		Model #: CC56403 /C5B							
		Description Chandral Manufacture							
		Description: Standard Manufacturer							1
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Manufacturer's							
		standard diesel engine; Manufacturer's							
		heavy-duty engine cooling; Heavy duty							
		alternator. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission. COMFORT ITEMS: Air							
		conditioning; 2 - keys and/or fobs;							
		Manufacturer`s standard AM/FM stereo;							
		Heavy duty rubber floor; Vinyl seating.							
		SAFETY ITEMS: Dual mount outside mirrors							
		must provide a field of vision for vehicles to							
		96" width and convex mirrors; Back-up							
		camera, if required by federal standards.							
		BRAKES: 4-wheel ABS system. TIRES AND							
		WHEELS: Manufacturer standard tires and							
		wheels rated for 15,000 lb GVWR. CHASSIS,							
		FRAME, CAB: Manufacturer's standard front							
		bumper; Fuel tank capacity, 25 gallons							
		minimum; Cab to center of rear axle - 60"							1
		approximately; Minimum 15,000 lbs.							1
		GVWR; Cab & Chassis only.							1
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand							
10	GVWR Cab & Chassis (DRW) 4X2	Name Only	1 0	ash	No				
10	GVWR Cab & Chassis (DRW) 4A2	Name Only	1 6	each	INO				H
		Starke Motorcars, LLC dba Duval Chevrolet							
		STARKE, FL							
18	3	View Quote				\$38,405.07	\$38,405.07	\$38,405.07	
		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan							Г
		Jay Chevrolet Buick GMC Cadillac							
		SEBRING, FL							
18	2	View Quote				\$37,809.58	\$38,209.58	\$38,209.58	
10		Make: Ford			+	<del>937,003.3</del> 8	930,203.36	930,203.30	۳
		Model: F-450 Crew Cab				1			1

		Description: Standard Manufacturer					]		
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Manufacturer's							
		standard diesel engine; Manufacturer`s							
		heavy-duty engine cooling; Heavy duty							
		alternator. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission. COMFORT ITEMS: Air							
		conditioning; 2 - keys and/or fobs;							
		Manufacturer's standard AM/FM stereo;							
		Heavy duty rubber floor; Vinyl seating.							
		SAFETY ITEMS: Dual mount outside mirrors							
		must provide a field of vision for vehicles to							
		96" width and convex mirrors; Back-up							
		camera, if required by federal standards.							
		BRAKES: 4-wheel ABS system. TIRES AND							
		WHEELS: Manufacturer standard tires and							
		wheels rated for 15,000 lb GVWR. CHASSIS,							
		FRAME, CAB: Manufacturer`s standard front							
		bumper; Fuel tank capacity, 25 gallons							
		minimum; Cab to center of rear axle - 60"							
		approximately; Minimum 15,000 lbs.							
		GVWR; Cab & Chassis only.							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand							
19	GVWR Cab & Chassis (DRW) 4X2	Name Only	1	each	No				
		Asbury Jax Ford, LLC DBA: Coggin Ford				\$0.00	\$0.00		
		Jacksonville, FL							
19		<u>View Quote</u>				No Bid	No Bid	\$39,494.00	\$3
		Beck Ford Lincoln							
		Palatka, FL							
19		<u>View Quote</u>				\$43,220.00	\$43,110.00	\$43,170.00	\$4
		Duval Ford LLC							
		JACKSONVILLE, FL							4
19		<u>View Quote</u>				\$37,772.00	\$37,494.00	\$37,494.00	\$3
		Alan Jay Ford Lincoln Mercury, Inc.							
		SEBRING, FL							
19		View Quote				\$40,381.65	\$40,381.65	\$40,381.65	\$4
		Palmetto Ford Truck Sales, Inc.							
		Miami, FL							
19		View Quote				\$37,405.00	\$37,305.00	\$37,105.00	\$3
		Garber Ford Inc							
		GREEN COVE SPRINGS, FL				440.005.55	4.0		٠.
10		View Quote		<b> </b>		\$42,267.00	\$42,167.00	\$42,217.00	\$4
19	I	Make: Ford							
19		Model: F-450 Regular Cab							

					1			
		Description: Standard Manufacturer			1			
		Equipment and Specifications, plus the			1			
		following if not already included in						
		manufacturer standard equipment and base						
		specifications: ENGINE: Manufacturer's						
		standard diesel engine; Manufacturer's						
		heavy-duty engine cooling; Heavy duty						
		alternator. TRANSMISSION/AXLES:						
		Manufacturer`s standard automatic						
		transmission. COMFORT ITEMS: Air						
		conditioning; 2 - keys and/or fobs;						
		Manufacturer`s standard AM/FM stereo;						
		Heavy duty rubber floor; Vinyl seating.						
		SAFETY ITEMS: Dual mount outside mirrors						
		must provide a field of vision for vehicles to						
		96" width and convex mirrors; Back-up						
		camera, if required by federal standards.						
		BRAKES: 4-wheel ABS system. TIRES AND						
		WHEELS: Manufacturer standard tires and						
		wheels rated for 15,000 lb GVWR. CHASSIS,						
		FRAME, CAB: Manufacturer's standard front						
		bumper; Fuel tank capacity, 25 gallons						
		minimum; Cab to center of rear axle - 60"						
		approximately; Minimum 15,000 lbs.						
		GVWR; Cab & Chassis only.						
		Price/Percent: Price						
	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand						
20	GVWR Cab & Chassis (DRW) 4X2	Name Only	 each	No	\$0.00	\$0.00		
		Asbury Jax Ford, LLC DBA: Coggin Ford			\$0.00	\$0.00		
20		Jacksonville, FL			N = D:-I	N = D:-l	¢26 622 00	ća
20		View Quote			No Bid	No Bid	\$36,623.00	\$3
		Beck Ford Lincoln						
20		Palatka, FL			620.077.00	620.067.00	620 077 00	ća
20		View Quote			\$39,977.00	\$39,867.00	\$39,977.00	\$3
		Duval Ford LLC JACKSONVILLE, FL						
20		View Quote			\$34,990.00	\$34,712.00	\$34,712.00	\$3
20		Alan Jay Ford Lincoln Mercury, Inc.			\$34,990.00	\$34,712.00	334,712.00	ŞS
		SEBRING, FL						
20		View Quote			\$37,588.44	\$37,588.44	\$37,588.44	\$3
20		Palmetto Ford Truck Sales, Inc.			\$37,366.44	\$37,566.44	\$57,566.44	ŞS
		Miami, FL						
20		View Quote			\$34,370.00	\$34,270.00	\$34,170.00	\$3
20		Garber Ford Inc			\$54,570.00	\$34,270.00	\$54,170.00	၃၁
		GREEN COVE SPRINGS, FL			1			
20		View Quote			\$39,485.00	\$39,385.00	\$39,435.00	\$3
20		Make: Ford	1		\$35,465.00	\$35,365.00	ب35,435.00	ŞŠ
		Model: F-450 Super Cab			1			
	İ	Wiouei. 1 -430 Super Cau	1					

		S							
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Manufacturer`s							
		standard diesel engine; Manufacturer`s							
		heavy-duty engine cooling; Heavy duty							
		alternator. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission. COMFORT ITEMS: Air							
		conditioning; 2 - keys and/or fobs;							
		Manufacturer`s standard AM/FM stereo;							
		Heavy duty rubber floor; Vinyl seating.							
		SAFETY ITEMS: Dual mount outside mirrors							
		must provide a field of vision for vehicles to							
		96" width and convex mirrors; Back-up							
		camera, if required by federal standards.							
		BRAKES: 4-wheel ABS system. TIRES AND							
		WHEELS: Manufacturer standard tires and							
		wheels rated for 15,000 lb GVWR. CHASSIS,							
		FRAME, CAB: Manufacturer's standard front							
		bumper; Fuel tank capacity, 25 gallons							
		minimum; Cab to center of rear axle - 60"							
		approximately; Minimum 15,000 lbs.							
		GVWR; Cab & Chassis only.							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand							
21	GVWR Cab & Chassis (DRW) 4X2	Name Only	1	each	No				
		Asbury Jax Ford, LLC DBA: Coggin Ford				\$0.00	\$0.00		
		Jacksonville, FL							
21		View Quote				No Bid	No Bid	\$38,643.00	\$3
		Beck Ford Lincoln							
		Palatka, FL							
21		<u>View Quote</u>				\$45,743.00	\$45,633.00	\$45,693.00	\$4
		Duval Ford LLC							
		JACKSONVILLE, FL							
21		<u>View Quote</u>				\$37,010.00	\$36,732.00	\$36,732.00	\$3
		Alan Jay Ford Lincoln Mercury, Inc.							
		SEBRING, FL							
21		View Quote				\$39,616.83	\$39,616.83	\$39,616.83	\$3
		Palmetto Ford Truck Sales, Inc.							
		Miami, FL							
21		View Quote				\$36,542.00	\$36,442.00	\$36,342.00	\$3
		Garber Ford Inc					]		
		GREEN COVE SPRINGS, FL				444		A44	
21		View Quote		1		\$41,505.00	\$41,405.00	\$41,455.00	\$4
		Make: International					]		
		Model: CV							

Tampa, FL  View Quote  Adaudin international Trucks LLC  Orlando, FL  View Quote  Rechten international Trucks, Inc.  Main, FL  View Quote  Rechten international Trucks, Inc.  Main, FL  View Quote  Pescription: Standard Manufacturer  Equipment and Specifications, plus the following if not already included in  manufacturer standard equipment and base specifications: Inshine: Manufacturer's  standard diesel engine, Manufacturer's  standard diesel engine, Manufacturer's  heavy-duty engine cooling; Heavy duty alternator: TRANSMISSION/ARLES:  Manufacturer's standard automatic  transmission. COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission. COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  minimum; Cab to center of rear aide - 60°  approximately. Minimum; 15,000 lbs.  GWN; Cab & Chassis (DRW) 4X2  Beck Chryster Dodg Jeep  Palatks, FL  Palatks, FL  Beck Chryster Dodg Jeep  Palatks, FL  Beck Chryster Dodg Jeep  Palatks, FL  Beck Chryster Dodg Jeep  Palatks, FL  Beck Chryster Dodg Jeep  Palatks, FL										
Equipment and Sportfactions, plan the   Inditionally in a children of the ch										
Equipment and Sportfactions, plan the   Inditionally in a children of the ch										
Equipment and Sportfactions, plan the   Inditionally in a children of the ch			Description: Standard Manufacturer							
followers in rot already included in munification and equationes and base generations: PROFICE Manifications's generative equations and base generations: PROFICE Manifications's generative expenses and base generations: PROFICE Manifications's generative Manificat										
manufactures standed ecopromet and base specifications: Replications of standed desired repline. Manufacturer's standed desired repline. Manufacturer's standed desired repline. Manufacturer's standed automated to standed automated to standed automated. Transport of confidence of the standed automated to standed automated. Transport of confidence of the standed automated to standed automated. Transport of the standed automated to standed automated. Transport of the standed automated to standed automated. Transport of the standed automated to standed automated. Transport of the standed automated. Transport of the standed automated to standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated. Transport of the standed automated transport of the standed automated. Transport of the standed automated transport of the standed automated. Transport of the standed automated transport of the standed automated. Transport of the standed automated transport of the standed automated transport of the standed automated. Transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transport of the standed automated transp										
specifications: CRGINE: Membraturer's teachy-dust present conting. New York present conting. New York present conting. New York present conting. New York present conting. New York present conting. New York present conting. New York present conting. New York present conting. New York present conting. New York present conting. New York present conting. New York present present present conting. New York present present present present conting. New York present										
standard discel orgine, Navidationary of the Processing Served Vuly alternative College (1994) AUX 500										
neary only neglect cooling. Neary only alternation. TAMASSISSON, NACES. Manufacturer's standard automatic temenation. COMPORT TIMES. Air Manufacturer's standard automatic temenation. COMPORT TIMES. Air Manufacturer's standard and NAFM Airero; Heavy day hydrolen from; livry is standard and NAFM Airero; Heavy day hydrolen from; livry is standard and NAFM Airero; Heavy day hydrolen from; livry is standard and NAFM Airero; Heavy day hydrolen from; livry is standard from and wheel read fire of sixture for well as the standard from and wheel read fire of sixture for well and the standard from and wheel read fire of sixture for well as the standard from and wheel read fire of sixture for livries and wheel read fire of sixture for livries and wheel read fire of sixture for livries and wheel read fire of sixture for livries and wheel read fire of sixture for livries and the standard fire and the sixture for livries and the standard fire and the sixture for livries and the standard fire and the sixture for livries and the standard fire and the sixture for livries are standard disease for livries and the standard fire and the sixture for livries are standard fire and the sixture for livries are standard fire and experiments for livries and the standard fire and the sixture for livries and the standard fire and the sixture for livries and the standard fire and the sixture for livries and the standard fire and the sixture for livries and the standard fire and the sixture for livries and the standard fire and the sixture for livries and the standard designer and base specifications; place the following if not strands; inclined in an automatic memory and the standard designer and base specifications; place and the sixture of the si			1.5							
alternative. TRANSMISSION, ANALYSE Manufacturer Standard alcommitte transmission. CDASCRIF ITEMS. As CONSTRUCTS, 15, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2			= '							
Manufacturer's standard adomastic transmission. CAPPORT ITEMS. Air conditioning. 2 - kep analytic facility. Air										
transmission. COMPROTE ITEMS. Air conditioning 2 - Sept analised field conditioning 2 - Sept analised field conditioning 2 - Sept analised field conditioning 2 - Sept analised field conditioning 2 - Sept analised field condition for vehicles to different provides a field of velocity for vehicles to different provides a field of velocity for vehicles to different provides a field of velocity for vehicles to different provides a field of velocity for vehicles to different provides a field of velocity for vehicles to different provides and vehicles for the Stable Septem. Test Stable			The state of the s							
conditioning; 2 - keys and/or folisy. Manufacturers's standard AM/PM steres; Heavy duty vubber floor, Vinyl seating. SHEY TYRES basin round totale mirrors must provide a field of shoot for verticate to grant and provide a field of shoot for verticate to grant and provide a field of shoot for verticate to grant and provide a field of shoot for verticate to grant and provide a field of shoot for verticate to grant and shoot for verticate to grant and shoot for verticate to grant and shoot for verticate to grant and shoot for verticate to grant and for the bumper. Fact fairs capacity, 25 gallions and vine's rate of or 15,000 is o'we. Cris 8 d. Chasts only. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent Pricip Service Flora Brand Name Corpl. Pricip/Percent and Specifications, plus the following if not already included in manufacturer Service Flora Brand Name Corpl. Pricip/Percent And Service Flora Brand Name Corpl. Pricip/Percent Pricip Name Corpl. Pricip/Percent Pricip Name Corpl. Pricip/Percent Pricip Name Corpl. Pricip/Percent Pricip Service Flora Brand Service Flora Service Brand Name Corpl. Pricip Name Corpl. Pricip Name Corpl. Pricip Name Corpl. Pricip Name Corpl. Pricip Pricip Name Corpl. Pricip Pricip Name Corpl. Pricip Pricip Name Corpl. Pricip										
Manufacturer's standard AN/FM sterey, Heavy duty intellectors of the Committee floor Vising Invalidation (Intellectors of the Committee floor) (In										
New youth yn hibber floor, Irviny sating.										
SAFETYTEMS: Dual mount outside mirrors must provide a field of voisin for previoles to 90° width and convex mirrors; Back-up cames, it required by federal standards. BBACKS: 4-where ARS systems. TMSS AND Width and convex mirrors; Back-up cames, it required by federal standards. BBACKS: 4-where ARS systems. TMSS AND Whether Standard for the bumore; Fate for \$5,000 ib SWR, CARSSS. FRAME, CAB: Manufacturer's standard forto bumore; Fate for \$5,000 ib SWR, CARSSS. FRAME, CAB: Manufacturer's standard forto bumore; Fate fate capacity, 25 gallono minimum; Cab to center of rear aide – 60° approximately. Minimum 15,000 ibs. OVWNC cab & Chassis (DRW) AV2  20 SWR Cab & Chassis (DRW) AV2  30 SWR State international Tracks ILC  All Chassis (DRW) AV2  31 SWR State international Tracks ILC  All Chassis (DRW) AV2  32 Where Cluster  Madells international Tracks, Inc. Minimum 15,000 ibs. Model st : DR-IN33  Maker, Ram Model: 2000 Crew Cab Model st : DR-IN33  Model: 2000 Crew Cab Model st : DR-IN33  Descriptions Standard Manufacturer's standard disconnatic transmission. Collector (TRMS) Are standard disconnatic transmission. Collector (TRMS) Are standard disconnatic transmission. Collector (TRMS) Are standard disconnatic transmission. Collector (TRMS) Are standard disconnatic transmission. Collector (TRMS) Are standard and connection of the collector of the collec										
must provide a field of vision for verticles to 96 wild than occoses mirrors; Stack-up carmen, if required by federal standards, 80ACKS; 4well of \$500 to \$0.00 mt SAD WHEELS, Manufacturer standard these and wheels rateful of \$500 to \$0.00 mt SAD WHEELS, Manufacturer standard these and wheels rateful of \$500 to \$0.00 mt SAD WHEELS, Manufacturer standard these and wheels rateful of \$500 to \$0.00 mt SAD WHEELS, Manufacturer standard these and so on approximately, Molimum \$5,000 to \$0.00 mt SAD WHEELS, Manufacturer standard these Brand Name Groy Approximately, Molimum \$5,000 to \$0.00 mt SAD WHEELS, Manufacturer standard these Brand Name Groy San State International Trucks  22 WWW Cab & Chaiss (DMV) AX2  35 San State International Trucks LLC Oriendo, P. View Oldors  36 Recitien International Trucks LLC Oriendo, P. View Oldors  37 Recitien International Trucks, Inc. Mirror, It. View Ulotte  38 Recitien International Trucks, Inc. Mirror, It. View Ulotte  39 Recitien International Trucks, Inc. Mirror, It. View Ulotte  40 Made Recitien International Trucks, Inc. Mirror, It. View Ulotte  40 Description: Standard Manufacturer Equipment and Specifications, Blus the following fine of areasy included in manufacturer standard deeplogment and Specifications, Blus the following fine already included in manufacturer standard deeplogment and Specifications, Blus the following fine already included in manufacturer standard deeplogment and Specifications, Blus the following fine already included in manufacturer standard deeplogment and Specifications, Blus the following fine already included in manufacturer standard deeplogment and Specifications, Blus the following fine already included in manufacturer standard deeplogment and Specifications, Blus the following fine already included in manufacturer standard deeplogment and Specifications, Blus the following fine already included in manufacturer standard deeplogment and Specifications, Blus the following fine already included in manufacturer standard deeplogment and Specifications,										
acames, if required by feed saturdates and acades acades and acades acades and acades										
amera, if required by federal standards. BRAKES: A wheel ASS system. TIRES ADD WHEELS: Manufacturer standard tires and wheels rated for 15,000 is 600°C. ACMSSS, FRAME, Calk Manufacturer's standard front bumper, File Deal can capacity, 25 gillion minimum, Calt to centre of rear axis – 60° approximately, Minimum 15,000 ibs. price/fercent. Price  CAR AND CHASSIS TRUCKS: 15,000 IB 22 GWWR Cab & Chassis (DRW) AV2  Sun State International Trucks Tampa, FL Vere Quote  No find No find No find No find No find No find No find No find S44,500.00 \$43,500.00 \$50.00  S0										
BRAXES 4-wheel ABS system. TIRES AND WHEELS Ammilistures standard for sea and wheels rated for 1,5,000 ib GVWX. CHASSIS, FARMAC SAR-Manufactures standard front bumper, fuel take capacity, 25 pillons minimum, 26 th center of rac and 6-00 GWWR. Call & Chassis (DRW) 422  Amment only  22 GWWR Call & Chassis (DRW) 422  Amment only  23 Sun State International Trucks Trucks, IT.  24 New Guete  Amment only  25 Sun State International Trucks LLC Oriendo, F1  Where Guete  Amment only  26 Sun State International Trucks, Inc. Minimum, F2  Where Guete  Amment only  27 Sun State International Trucks, Inc. Minimum, F2  Where Guete  Amment only  28 Sun State International Trucks, Inc. Minimum, F2  Where Guete  Description: Standard Manufacturer Equipment and Specifications, plus the following in call action (include the standard in manufacturer Standard Amment on a standard include in manufacturer Standard Amment on a standard include in manufacturer Standard Amment on a standard include in manufacturer Standard Amment on a standard include in manufacturer Standard Amment on a standard include specifications: Politic Hamber State  Description: Standard Amment on a standard include specifications: Politic Hamber State  Description: Standard Manufacturer Equipment and Specifications, plus the following in call action (include the standard in manufacturer's standard advisors  Politic Hamber Standard Amment on a standard in the standa			-							
WHEELS Manufacturer standard dries and wheels rated for 15,000 is CVVV. Class S., FRAME, CAB. Manufacturer's standard front bumper, Feel and, capacity, 15, gillions minimum; Call to center of near aside - 60° apparoximately, Minimum 15,000 ibs.  CAB AND CHASSIS TRUCKS 15,000 IB Wind Manufacturer's standard front bumper, Feel and the Company of the C										
wheels rates for 15,000 is 6VMr. CHASSIS. FRAME, Cash Manufacture's standard front bumper; Fuel tank capacity, 25 galloos minimum. Cab to center of praid and - 6° approximately. Minimum 15,000 lbs. GVWR; Cab & Chassis of Minimum 15,000 lbs. GVWR; Cab & Chassis (DRV) and			-							
FRAME_CAB. Manufacturer's standard front bumper, Peru lank capacity, 5 pillons minimum; Cab to center of rear aide - 60' approximately. Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/percent: Price Brand Mame/Equal Value/Service: Brand Name/Equal Va										
bumper, Fuel tank capacity, 7.5 galloos minimum; Cab to center of preval acts – 60° approximately, Minimum 15,000 lbs. GVWR; Cab & Chassis (DRW) 9X2  CAB AND CHASSIS TRUCKS: 15,000 LB  22 GVWR Cab & Chassis (DRW) 9X2  No Bard International Trucks Tampa, FL  22 View Quote  Maudin International Trucks LLC Orlando, F, View Quote  Recited international Trucks, Inc. Mammin, FL  22 Wew Quote  No Bard SA4,500.00 \$43,500.00 \$5										
minimum; Cab to center of rear asiale = 60° approximately. Minimum 15,000 ibs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Fequal Value/Service: Brand										
approximately, Minimum 15,000 lbs.  GVWW, Cab & Chassis (NeW) 422  Brand AmmeRequal Value/Service: Brand Name Only  Sun State International Trucks Sun State International Trucks Sun State International Trucks LLC Orlando, FL View Quarte View Quarte View Quarte  22  Brand AmmeRequal Value (Service) Ammin, FL View Quarte View Quarte View Quarte  Description: Standard Manufacturer Equipment and base specifications: EMSINE Manufacturer's standard diseal engine; Manufacturer's standard deserving from the disease specifications: EMSINE Manufacturer's heavy duty engine cooling; Reavy duty alternator. TRANSMISSION/ALES: Manufacturer's standard automatic Varianting 2 - keys and automatic Varianting 2 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 3 - keys and automatic Varianting 4 - keys and automatic Varianting 4 - keys and views and automatic Varianting 5 - keys and automatic Varianting 5 - keys and automatic Varianting 5 - keys and automatic Varianting 5 - keys and automatic Varianting 5 - keys and automatic Varianting 5 - keys and automatic Varianting 5 - keys and automatic Varianting 5 - keys and automatic Varianting 5 - keys and automatic Varianting 5 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys and automatic Varianting 6 - keys an										
CAB AND CHASSIS TRUCKS: 15,000 LB  CAB AND CHASSIS TRUCKS: 15,000 LB  Same Only  Sun State International Trucks Tampa, FL  View Quote  Audulin International Trucks Lampa, FL  View Quote  Audulin International Trucks, Inc. Mismir, FL  View Quote  Recrittein International Trucks, Inc. Mismir, FL  View Quote  Description: Standard Manufacturer Supilement and Specifications, plus the following if not already included in manufacturer's Standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COM/GROT ITEMS Air conditioning. 2 - keys and/or fobs; Manufacturer's standard rore burner; Public alian cannot rore must provide a field of vision for vehicles to 96" width and convex mirrors; BRAKEY ITEMS. Dala mount catied mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; BRAKEY ITEMS. Dala mount catied mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; BRAKEY ITEMS. Dala mount catied mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; BRA										
CAB AND CHASSIS TRUCKS: 15,000 LB Price/Percent: Price Price Joven Cab & Chassis (DRW) 4X2  Price Joven Cab & Chassis (DRW) 4X2  22  23  24  25  25  26  27  28  28  29  29  20  20  20  20  20  20  20  20			**							
CAB AND CHASSIS TRUCKS: 15,000 IB Brand Name/Equal Value/Service: Brand No So.00 \$0.										
22 OVWR Cab & Chassis (DRW) 4X2 Name Only 1 aech No 50.00 \$0										
Sun State International Trucks Tampa, F. View Quote Maudin International Trucks LLC Orlando, F.L View Quote Sechtien International Trucks, Inc. Miamm, F. View Quote Sechtien International Trucks, Inc. No. So. 00 S43,500.00 S43,500.00 S43,500.00 S0. So. 00 S43,500.00 S43,500.00 S0. So. 00 S64,500.00 S0. So. 00 S		•								
Tampa, FL  View Quote  Adaudin international Trucks LLC  Orlando, FL  View Quote  Rechten international Trucks, Inc.  Main, FL  View Quote  Rechten international Trucks, Inc.  Main, FL  View Quote  Pescription: Standard Manufacturer  Equipment and Specifications, plus the following if not already included in  manufacturer standard equipment and base specifications: Inshine: Manufacturer's  standard diesel engine, Manufacturer's  standard diesel engine, Manufacturer's  heavy-duty engine cooling; Heavy duty alternator: TRANSMISSION/ARLES:  Manufacturer's standard automatic  transmission. COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission. COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  Manufacturer's standard automatic  transmission (COMFORT ITEMS: Air  conditioning; 2 - keys and/or fols;  minimum; Cab to center of rear aide - 60°  approximately. Minimum; 15,000 lbs.  GWN; Cab & Chassis (DRW) 4X2  Beck Chryster Dodg Jeep  Palatks, FL  Palatks, FL  Beck Chryster Dodg Jeep  Palatks, FL  Beck Chryster Dodg Jeep  Palatks, FL  Beck Chryster Dodg Jeep  Palatks, FL  Beck Chryster Dodg Jeep  Palatks, FL	22	GVWR Cab & Chassis (DRW) 4X2		1	each	No				
No Bid   No Bid   S43,495.00 No Bid							\$0.00	\$0.00		\$0.00
Maudin International Trucks LLC Orlando, FL View Quote  Rechtein International Trucks, Inc. Mahmi, FL View Cuote  Make, Ram Model: 4500 Crew Cab Model off: DP4U3  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty atternator. TRANSMISSION/ARLES: Manufacturer's Anadra davionatic transmission. COMPORT TEMS: Air conditioning 2 - keys and/or fobs; Manufacturer's standard advionatic transmission. COMPORT TEMS: Air conditioning 2 - keys and/or fobs; Manufacturer's standard advionatic transmission. COMPORT TEMS: Base SAFFTY TEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera; if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer's standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer's standard from bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear aide - 60" approximately. Minimum 1,5000 lbs. GVWR: Cab & Chassis (DRW) 4X2  CAB AND CHASSIS TRUCKS: 15,000 LB  Beck Chryster Dodg Jeep Palatks, FL  Palatks, FL  Brand Name/Equal Value/Service: Brand Name Only  Beck Chryster Dodg Jeep Palatks, FL			Tampa, FL							
Orlando, FL View Quote  Rechten International Trucks, Inc. Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DPAL93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diese lengine; Manufacturer's standard diese lengine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSHISSION/ARLES: Manufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard awtomatic transmission. COMPORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard awtomatic transmission. Comport in the standard	22						No Bid	No Bid	\$43,495.00	No Bid
22 Nechtien international Trucks, Inc. Miami, FL View Guote  Make: Ram Model: 4500 Crew Cab Model: 90 Pal.93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not a lerady included in manufacturer standard adjument and base specifications. ENDIRE: Manufacturer's standard diesel engine, Manufacturer's tandard diesel engine, Manufacturer's heavy-duty engine cooling: Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMPORTITEMS. Air conditioning: 2 - keys and/or fobs; Manufacturer's standard advimatic transmission. ComPORTITEMS. Air conditioning: 2 - keys and/or fobs; Manufacturer's standard advimatic transmission. ComPort ITEMS. Air conditioning: 2 - keys and/or fobs; Manufacturer's standard Advimatic transmission. ComPort ITEMS. Air conditioning: 2 - keys and/or fobs; Manufacturer's standard advimatic transmission. ComPort ITEMS. Air conditioning: 2 - keys and/or fobs; Manufacturer's standard for for the composition of the comp			Maudlin International Trucks LLC							
Rechtlen International Trucks, Inc. Miamin, FI. View Quote  Maker, Bam Model: 4500 Crew Cab M			Orlando, FL							
Maint, Et. View Quote  Make: Ram Model: 4500 Crew Cab Model 8: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: EWINE: Manufacturer's standard diesel engine, Manufacturer's standard diesel engine, Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard automatic transmission. Comfort ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard automatic manufacturer standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer's standard dries and wheels rated for 15,000 to GVWR. CHASSIS, FRAME, C.AB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear aile- 60" approximately; Minimum 15,000 lbs. GVWR: Cab & Chassis (DRW) 4X2  Beck Chrysler Dodge Jeep Paltata, FL	2.2		View Quote				\$44,500.00	\$43,500.00	\$43,500.00	\$0.00
View Quote	22									
Make: Bam Model #3: DP4U33  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard adm/FM stereo; Heavy duty rubber floor; Vimiy seating, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors, Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIBES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 ib GVWR. CHASSIS, FRAME, CAB: Manufacturer standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear anie- 60" approximately; Minimum 15,000 ibs. GVWR; Cab & Chassis ofly. Price/Percent: Price Brand Name/Equal Value/Service: Brand No Beck Chrysler Dodge Jeep Palatta, FL			Rechtien International Trucks, Inc.							
Model #: DP4193  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: NIGIRE: Manufacturer's standard disease lengine; Manufacturer's standard disease lengine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT TIEMS: Air conditioning: 2: Aveys and/or fonts; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinity seating. SAFETY TEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ASS system. TIRES AND VMEELS: Manufacturer's standard tires and wheels rated for 15,000 ib ScWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axie - 60" approximately; Minimum 15,000 ibs. GVWR; Cab & Chassis (IDRW) 4X2  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only Beck Chrysier Dodge Jeep Palatta, FL	22									
Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. CoMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 ib GWMR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Puel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 ibs. GVWR; Cab & Chassis (DRW) 4X2  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only Beck Chrysler Dodge Jeep Palatas, FL			Miami, FL				\$0.00	\$0.00	\$0.00	\$43,136.00
Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/ANLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 ib GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 ibs. GVWR, Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote				\$0.00	\$0.00	\$0.00	\$43,136.00
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: RMGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stero; Heavy duty rubber floor; Vinyl seating.  SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards.  BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axie - 60' approximately; Minimum 15,000 lbs.  GVWR; Cab & Chassis only.  Price/Percent: Price Brand Mame/Equal Value/Service: Brand Name Only  Beck Chryster Dodge Jeep Palatoa, FL			Miami, FL <u>View Quote</u> <b>Make:</b> Ram				\$0.00	\$0.00	\$0.00	\$43,136.00
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: RMGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stero; Heavy duty rubber floor; Vinyl seating.  SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards.  BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axie - 60' approximately; Minimum 15,000 lbs.  GVWR; Cab & Chassis only.  Price/Percent: Price Brand Mame/Equal Value/Service: Brand Name Only  Beck Chryster Dodge Jeep Palatoa, FL			Miami, FL <u>View Quote</u> Make: Ram Model: 4500 Crew Cab				\$0.00	\$0.00	\$0.00	\$43,136.00
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: RMGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stero; Heavy duty rubber floor; Vinyl seating.  SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards.  BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axie - 60' approximately; Minimum 15,000 lbs.  GVWR; Cab & Chassis only.  Price/Percent: Price Brand Mame/Equal Value/Service: Brand Name Only  Beck Chryster Dodge Jeep Palatoa, FL			Miami, FL <u>View Quote</u> Make: Ram Model: 4500 Crew Cab				\$0.00	\$0.00	\$0.00	\$43,136.00
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: RMGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stero; Heavy duty rubber floor; Vinyl seating.  SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards.  BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axie - 60' approximately; Minimum 15,000 lbs.  GVWR; Cab & Chassis only.  Price/Percent: Price Brand Mame/Equal Value/Service: Brand Name Only  Beck Chryster Dodge Jeep Palatoa, FL			Miami, FL <u>View Quote</u> Make: Ram Model: 4500 Crew Cab				\$0.00	\$0.00	\$0.00	\$43,136.00
following if not already included in manufacturer standard equipment and base specifications: RNGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMPCD TIEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard aNd/FM stereo; Heavy duty rubber floor; Vinryl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Mame/Equal Value/Service: Brand No Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote Make: Ram Model: 4500 Crew Cab Model #: DP4L93				\$0.00	\$0.00	\$0.00	\$43,136.00
manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating.  SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96° width and convex mirrors; Back-up camera, if required by federal standards.  BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, C.AB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60° approximately; Minimum 15,000 lbs.  GVWR; Cab & Chassis only.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand  No  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer				\$0.00	\$0.00	\$0.00	\$43,136.00
specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AMyFM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axie = 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand No Beck Chrysler Dodge Jeep Palatka, F.			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the				\$0.00	\$0.00	\$0.00	\$43,136.00
standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GWNR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only 1 each No Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in				\$0.00	\$0.00	\$0.00	\$43,136.00
heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand No Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base				\$0.00	\$0.00	\$0.00	\$43,136.00
alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB  Brand Name/Equal Value/Service: Brand Name Only  1 each No			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's				\$0.00	\$0.00	\$0.00	\$43,136.00
Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's				\$0.00	\$0.00	\$0.00	\$43,136.00
transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB  Brand Name/Equal Value/Service: Brand Name Only  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty				\$0.00	\$0.00	\$0.00	\$43,136.00
conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES:				\$0.00	\$0.00	\$0.00	\$43,136.00
Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only 1 each No  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic				\$0.00	\$0.00	\$0.00	\$43,136.00
Heavy duty rubber floor; Vinyl seating.  SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air				\$0.00	\$0.00	\$0.00	\$43,136.00
SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs;				\$0.00	\$0.00	\$0.00	\$43,136.00
must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo;				\$0.00	\$0.00	\$0.00	\$43,136.00
96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating.				\$0.00	\$0.00	\$0.00	\$43,136.00
camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors				\$0.00	\$0.00	\$0.00	\$43,136.00
BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model: 4500 Crew Cab Model: 500 C				\$0.00	\$0.00	\$0.00	\$43,136.00
WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs.  GVWR; Cab & Chassis only.  Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB  Brand Name/Equal Value/Service: Brand Name Only  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up				\$0.00	\$0.00	\$0.00	\$43,136.00
wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only 1 each No  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards.				\$0.00	\$0.00	\$0.00	\$43,136.00
FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs.  GVWR; Cab & Chassis only.  Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB  Brand Name/Equal Value/Service: Brand  23 GVWR Cab & Chassis (DRW) 4X2  Name Only  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND				\$0.00	\$0.00	\$0.00	\$43,136.00
bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB  Brand Name/Equal Value/Service: Brand 23 GVWR Cab & Chassis (DRW) 4X2  Name Only  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model: 4500 Crew Cab Model: 5500 Crew Crew Cab Model: 5500 Crew Cab Model: 5500 Crew Cab Model: 5500 Cr				\$0.00	\$0.00	\$0.00	\$43,136.00
minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand QVWR Cab & Chassis (DRW) 4X2 Name Only Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model: 4500 Crew Cab Model: 500 C				\$0.00	\$0.00	\$0.00	\$43,136.00
approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand  Name Only Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model: 4500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Model: 500 Crew Cab Monufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GWWR. CHASSIS, FRAME, CAB: Manufacturer's standard front				\$0.00	\$0.00	\$0.00	\$43,136.00
GVWR; Cab & Chassis only. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB Brand Name/Equal Value/Service: Brand Name Only 1 each No  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons				\$0.00	\$0.00	\$0.00	\$43,136.00
Price/Percent: Price  CAB AND CHASSIS TRUCKS: 15,000 LB  23 GVWR Cab & Chassis (DRW) 4X2  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's sheavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60"				\$0.00	\$0.00	\$0.00	\$43,136.00
CAB AND CHASSIS TRUCKS: 15,000 LB  23 GVWR Cab & Chassis (DRW) 4X2  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model: 4500 Crew Cab Model: 5500 Crew Crew Cab Model: 5500 Crew Crew Cab Model: 5500 Crew Crew Cab Model: 5500 Crew Crew Crew Model: 5500 Crew Crew Model: 5500 Crew Crew Model: 5500 Crew Crew Model: 5500 Crew Model: 5500 Crew Model: 5500 Crew Model:				\$0.00	\$0.00	\$0.00	\$43,136.00
23 GVWR Cab & Chassis (DRW) 4X2 Name Only 1 each No  Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model: 4500 Crew Cab Model: 500 Crew Crew Cab Model: 500 Crew Cab Model: 500 Crew Crew Cab Model: 500 Crew Crew Cab Model: 500 Crew Crew Cab Model: 500 Crew Crew Crew Crew Cab Model: 500 Crew Crew Crew Crew Crew Crew Crew Crew				\$0.00	\$0.00	\$0.00	\$43,136.00
Beck Chrysler Dodge Jeep Palatka, FL			Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price				\$0.00	\$0.00	\$0.00	\$43,136.00
Palatka, FL	22		Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand				\$0.00	\$0.00	\$0.00	\$43,136.00
	22		Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's sheavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No	\$0.00	\$0.00	\$0.00	\$43,136.00
	22		Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chrysler Dodge Jeep	1	each	No	\$0.00	\$0.00	\$0.00	\$43,136.00
23 <u>View Quote</u> \$46,305.00 \$46,195.00 \$46,255.00 \$46,305.	22		Miami, FL View Quote  Make: Ram Model: 4500 Crew Cab Model #: DP4L93  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors; Back-up camera, if required by federal standards. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum; Cab to center of rear axle - 60" approximately; Minimum 15,000 lbs. GVWR; Cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chrysler Dodge Jeep Palatka, FL	1	each	No				

			1	ı	_				
		Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler Jeep Dodge of Wauchula							
		SEBRING, FL							
23		View Quote				\$42,185.53	\$41,985.53	\$41,985.53	\$42,185.53
		Make: Ram			1	+,200.00	+ , 505.55	+,505.55	+,200.00
		Model: 4500 Regular Cab							
		Model #: DP4L63							
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base specifications: ENGINE: Manufacturer's							
		standard diesel engine; Manufacturer's							
		heavy-duty engine cooling; Heavy duty							
		alternator. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission. COMFORT ITEMS: Air							
		conditioning; 2 - keys and/or fobs;							
		Manufacturer's standard AM/FM stereo; Heavy duty rubber floor; Vinyl seating.			1				
		SAFETY ITEMS: Dual mount outside mirrors							
		must provide a field of vision for vehicles to			1				
		96" width and convex mirrors; Back-up							
1		camera, if required by federal standards.			1				
1		BRAKES: 4-wheel ABS system. TIRES AND			1				
		WHEELS: Manufacturer standard tires and							
		wheels rated for 15,000 lb GVWR. CHASSIS,							
		FRAME, CAB: Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons							
		minimum; Cab to center of rear axle - 60"							
		approximately; Minimum 15,000 lbs.							
		GVWR; Cab & Chassis only.							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand							
24	GVWR Cab & Chassis (DRW) 4X2	Name Only	1	each	No				
		Beck Chrysler Dodge Jeep							
24		Palatka, FL View Quote				\$40,279.00	\$40,169.00	\$40,229.00	\$40,279.00
24		view Quote				340,273.00	Ş40,103.00	Ş <del>4</del> 0,223.00	Ş40,273.00
		Alan Jay Enterprises of Wauchula, Inc d/b/a							
		Alan Jay Chrysler Jeep Dodge of Wauchula							
		SEBRING, FL							
24		View Quote				\$39,274.54	\$39,074.54	\$39,074.54	\$39,274.54
		Make: Chevrolet							
		Model: Silverado 4500HD Crew Cab 4x4 WT							
		Model #: CK56043/C5B							
		,							
		Description: Standard Manufacturer							
1		Equipment and Specifications, plus the			1				
1		following if not already included in			1				
1		manufacturer standard equipment and base			1				
		specifications: Limited slip or locking							
		differential, if available. ENGINE:							
		Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling;							
		Heavy duty alternator.							
		TRANSMISSION/AXLES: Manufacturer`s							
		standard automatic transmission;							
1		COMFORT ITEMS: Air conditioning; 2 - keys			1				
1		and or fobs; Manufacturer's standard			1				
		AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual							
		mount outside mirrors must provide a field							
		of vision for vehicles to 96" width and							
1		convex mirrors. BRAKES: 4-wheel ABS			1				
1		system. TIRES AND WHEELS: Manufacturer			1				
1		standard tires and wheels rated for 15,000			1				
1		lb GVWR. CHASSIS, FRAME, CAB: Fuel tank			1				
1		capacity, 25 gallons minimum;			1				
		Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR;							
		Cab to center of rear axle - 60"							
				I	1				
		approximately.							

CAR AND CHASSIS TRUSKS AS COS : 5	Price/Percent: Price							
CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand	1	oneb	No				
25 GVWR Cab & Chassis (DRW) 4X4	Name Only	1	each	No				
	Starke Motorcars, LLC dba Duval Chevrolet							
	STARKE, FL							
25	View Quote				\$45,007.14	\$45,007.14	\$45,007.14	\$45,007.14
	Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan				, ,,,,,	, ,,,,,	, ,,,,,	,
	Jay Chevrolet Buick GMC Cadillac							
	SEBRING, FL							
25	<u>View Quote</u>				\$44,450.76	\$44,850.76	\$44,850.76	\$45,050.76
	Make: Chevrolet							
	Model: Silverado 4500HD Regular Cab 4x4							
	WT							
	Model #: CK56403/C5B							
	Description: Standard Manufacturer							
	Equipment and Specifications, plus the							
	following if not already included in							
	manufacturer standard equipment and base							
	specifications: Limited slip or locking							
	differential, if available. ENGINE:							
	Manufacturer's standard diesel engine;							
	Manufacturer's heavy-duty engine cooling;							
	Heavy duty alternator.							
	TRANSMISSION/AXLES: Manufacturer`s							
	standard automatic transmission;							
	COMFORT ITEMS: Air conditioning; 2 - keys							
	and or fobs; Manufacturer's standard							
	AM/FM stereo, Heavy duty rubber floor							
	covering; Vinyl seating. SAFETY ITEMS: Dual							
	mount outside mirrors must provide a field							
	of vision for vehicles to 96" width and							
	convex mirrors. BRAKES: 4-wheel ABS							
	system. TIRES AND WHEELS: Manufacturer							
	standard tires and wheels rated for 15,000							
	lb GVWR. CHASSIS, FRAME, CAB: Fuel tank							
	capacity, 25 gallons minimum;							
	Manufacturer's standard front bumper; Cab							
	& chassis only; Minimum 15,000 lbs. GVWR;							
	Cab to center of rear axle - 60"							
	approximately.							
	Price/Percent: Price							
CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand							
26 GVWR Cab & Chassis (DRW) 4X4	Name Only	1	each	No				
	Starke Motorcars, LLC dba Duval Chevrolet							
	STARKE, FL							
26	View Quote				\$41,064.16	\$41,064.16	\$41,064.16	\$41,064.16
20	Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan				341,004.16	J41,004.10	J41,004.10	341,004.10
	Jay Chevrolet Buick GMC Cadillac SEBRING, FL							
26	View Quote				¢40,493,44	¢40.002.44	¢40.002.44	¢41 002 44
26	Make: Ford				\$40,483.41	\$40,883.41	\$40,883.41	\$41,083.41
	Model: F-450 Crew Cab							
1	Model #: W4H		ı	1	1			

		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		-							
		manufacturer standard equipment and base							
		specifications: Limited slip or locking							
		differential, if available. ENGINE:							
		Manufacturer's standard diesel engine;							
		Manufacturer's heavy-duty engine cooling;							
		Heavy duty alternator.							
		TRANSMISSION/AXLES: Manufacturer`s							
		standard automatic transmission;							
		COMFORT ITEMS: Air conditioning; 2 - keys							
		and or fobs; Manufacturer`s standard							
		AM/FM stereo, Heavy duty rubber floor							
		covering; Vinyl seating. SAFETY ITEMS: Dual							
		mount outside mirrors must provide a field							
		of vision for vehicles to 96" width and							
		convex mirrors. BRAKES: 4-wheel ABS							
		system. TIRES AND WHEELS: Manufacturer							
		standard tires and wheels rated for 15,000							
		lb GVWR. CHASSIS, FRAME, CAB: Fuel tank							
		capacity, 25 gallons minimum;							
		Manufacturer`s standard front bumper; Cab							
		& chassis only; Minimum 15,000 lbs. GVWR;							
		Cab to center of rear axle - 60"							
		approximately.							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand							
27	GVWR Cab & Chassis (DRW) 4X4	Name Only	1	. each	No				
		Asbury Jax Ford, LLC DBA: Coggin Ford				\$0.00	\$0.00		
		Jacksonville, FL							
27		View Quote				No Bid	No Bid	\$42,797.00	\$4
		Beck Ford Lincoln							
		Palatka, FL							
27		View Quote				\$46,760.00	\$46,650.00	\$46,710.00	\$4
		Duval Ford LLC							
		JACKSONVILLE, FL							
27		View Quote				\$41,174.00	\$40,896.00	\$40,896.00	\$4
		Alan Jay Ford Lincoln Mercury, Inc.							
		SEBRING, FL							
27		View Quote				\$43,798.05	\$43,798.05	\$43,798.05	\$4
		Palmetto Ford Truck Sales, Inc.							
		Miami, FL							
27		<u>View Quote</u>				\$40,706.00	\$40,606.00	\$40,506.00	\$4
		Garber Ford Inc							
		GREEN COVE SPRINGS, FL							l
27		View Quote				\$45,668.00	\$45,568.00	\$45,618.00	\$4
		Make: Ford							
	İ	Model: F-450 Regular Cab		1					1
		Wiodel. 1-430 Negulai Cab							

		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		- '							
		manufacturer standard equipment and base							
		specifications: Limited slip or locking							
		differential, if available. ENGINE:							
		Manufacturer's standard diesel engine;							
		Manufacturer's heavy-duty engine cooling;							
		Heavy duty alternator.							
		TRANSMISSION/AXLES: Manufacturer`s							
		standard automatic transmission;							
		COMFORT ITEMS: Air conditioning; 2 - keys							
		and or fobs; Manufacturer`s standard							
		AM/FM stereo, Heavy duty rubber floor							
		covering; Vinyl seating. SAFETY ITEMS: Dual							
		mount outside mirrors must provide a field							
		of vision for vehicles to 96" width and							
		convex mirrors. BRAKES: 4-wheel ABS							
		system. TIRES AND WHEELS: Manufacturer							
		standard tires and wheels rated for 15,000							
		lb GVWR. CHASSIS, FRAME, CAB: Fuel tank							
		capacity, 25 gallons minimum;							
		Manufacturer's standard front bumper; Cab							
		& chassis only; Minimum 15,000 lbs. GVWR;							
		Cab to center of rear axle - 60"							
		approximately.							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand							
28	GVWR Cab & Chassis (DRW) 4X4	Name Only	1	. each	No				
		Asbury Jax Ford, LLC DBA: Coggin Ford				\$0.00	\$0.00		
		Jacksonville, FL							
28		View Quote				No Bid	No Bid	\$39,481.00	\$3
		Beck Ford Lincoln							
		Palatka, FL							
28		View Quote				\$43,212.00	\$43,102.00	\$43,162.00	\$4:
		Duval Ford LLC							
		JACKSONVILLE, FL							
28		View Quote				\$37,859.00	\$37,581.00	\$37,581.00	\$3
		Alan Jay Ford Lincoln Mercury, Inc.							
		SEBRING, FL							
28		View Quote				\$40,468.65	\$40,468.65	\$40,468.65	\$4
		Palmetto Ford Truck Sales, Inc.							
		Miami, FL							
28		<u>View Quote</u>				\$37,038.00	\$36,938.00	\$36,838.00	\$3
		Garber Ford Inc					[		
		GREEN COVE SPRINGS, FL							
28		<u>View Quote</u>				\$42,352.00	\$42,252.00	\$42,302.00	\$4:
		Make: Ford							
	İ	Model: F-450 Super Cab		1	I	1			
		Wiodel: r-450 Super Cab							

		Description: Standard Manufacturer								
		Equipment and Specifications, plus the			1					
		following if not already included in								
		manufacturer standard equipment and base								
		• •								
		specifications: Limited slip or locking								
		differential, if available. ENGINE:								
		Manufacturer`s standard diesel engine;								
		Manufacturer's heavy-duty engine cooling;								
		Heavy duty alternator.								
		TRANSMISSION/AXLES: Manufacturer`s								
		standard automatic transmission;								
		COMFORT ITEMS: Air conditioning; 2 - keys								
		and or fobs; Manufacturer's standard								
		AM/FM stereo, Heavy duty rubber floor								
		covering; Vinyl seating. SAFETY ITEMS: Dual								
		mount outside mirrors must provide a field								
		of vision for vehicles to 96" width and								
		convex mirrors. BRAKES: 4-wheel ABS								
		system. TIRES AND WHEELS: Manufacturer								
		standard tires and wheels rated for 15,000								
		lb GVWR. CHASSIS, FRAME, CAB: Fuel tank								
		capacity, 25 gallons minimum;								
		Manufacturer's standard front bumper; Cab								
		& chassis only; Minimum 15,000 lbs. GVWR;								
		Cab to center of rear axle - 60"								
		approximately.								
		Price/Percent: Price								
	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand	_		l					
29	GVWR Cab & Chassis (DRW) 4X4	Name Only		each	No	0	\$0.00	\$0.00		
		Asbury Jax Ford, LLC DBA: Coggin Ford					\$0.00	\$0.00		
20		Jacksonville, FL						N 8:1	642.027.00	4.4
29		View Quote				N	lo Bid	No Bid	\$42,037.00	\$42
		Beck Ford Lincoln								
20		Palatka, FL					¢46.044.00	Ć4E 024 00	¢45 004 00	Ċ 4 /
29		View Quote					\$46,044.00	\$45,934.00	\$45,994.00	\$46
		Duval Ford LLC								
29		JACKSONVILLE, FL View Quote					\$40,415.00	¢40.127.00	640 127 00	\$40
29							\$40,415.00	\$40,137.00	\$40,137.00	<b>Ş4</b> (
		Alan Jay Ford Lincoln Mercury, Inc.								
20		SEBRING, FL					Ć42 02F 2F	642.025.25	642.025.25	Ċ A
29		View Quote					\$43,035.25	\$43,035.25	\$43,035.25	\$43
		Palmetto Ford Truck Sales, Inc.								
20		Miami, FL					Ć20 74F 00	¢30.645.00	¢20 F4F 00	ća
29		View Quote					\$39,745.00	\$39,645.00	\$39,545.00	\$39
		Garber Ford Inc								
20		GREEN COVE SPRINGS, FL					¢44.040.00	644.040.00	¢44.000.00	4.
29		View Quote		<del>                                     </del>			\$44,910.00	\$44,810.00	\$44,860.00	\$44
		Make: International								
		Model: CV Model #: 515								

		Description: Standard Manufacturer							
		-							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: Limited slip or locking							
		differential, if available. ENGINE:							
		Manufacturer's standard diesel engine;							
		Manufacturer's heavy-duty engine cooling;							
		Heavy duty alternator.							
		TRANSMISSION/AXLES: Manufacturer's							
		standard automatic transmission;							
		COMFORT ITEMS: Air conditioning; 2 - keys							
		and or fobs; Manufacturer's standard							
		AM/FM stereo, Heavy duty rubber floor							
		covering; Vinyl seating. SAFETY ITEMS: Dual							
		mount outside mirrors must provide a field							
		of vision for vehicles to 96" width and							
		convex mirrors. BRAKES: 4-wheel ABS							
		system. TIRES AND WHEELS: Manufacturer							
		standard tires and wheels rated for 15,000							
		lb GVWR. CHASSIS, FRAME, CAB: Fuel tank							
		capacity, 25 gallons minimum;							
		Manufacturer's standard front bumper; Cab							ļ
		& chassis only; Minimum 15,000 lbs. GVWR;							
		Cab to center of rear axle - 60"							
		approximately.							
		Price/Percent: Price							
	CAR AND CHASSIS TRUSKS AS OOO IR								
	CAB AND CHASSIS TRUCKS: 15,000 LB	Brand Name/Equal Value/Service: Brand							
30	GVWR Cab & Chassis (DRW) 4X4	Name Only	1	each	No	40.00	40.00		40.00
		Sun State International Trucks				\$0.00	\$0.00		\$0.00
		Tampa, FL							
30		<u>View Quote</u>				No Bid	No Bid	\$47,595.00	No Bid
		Maudlin International Trucks LLC							
		Orlando, FL							
30		View Quote				\$48,600.00	\$47,600.00	\$47,600.00	\$0.00
1		Rechtien International Trucks, Inc.							
		Rechtien International Trucks, Inc. Miami. FL							
30		Miami, FL				\$0.00	\$0.00	\$0.00	\$46 907 00
30		Miami, FL View Quote				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL <u>View Quote</u> <b>Make:</b> Ram				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL <u>View Quote</u> Make: Ram Model: 4500 Regular Cab				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL <u>View Quote</u> <b>Make:</b> Ram				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL <u>View Quote</u> Make: Ram Model: 4500 Regular Cab				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL <u>View Quote</u> Make: Ram Model: 4500 Regular Cab				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE:				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine;				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling;				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator.				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission;				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning: 2 - keys and or fobs; Manufacturer's standard				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning: 2 - keys and or fobs; Manufacturer's standard				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model: 4500 Regular Cab Model: 4500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Cab Model: 500 Regular Model: 500 Re				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model: 4500 Regular Cab Model: 4500 Regular Cab Model: 4500 Regular Cab Model: 500 Regular Cab Model: 610 Regular Cab Model: 610 Regular Cab Model: 610 Regular Cab Model: 610 Regular Cab Model: 610 Regular Cab Model: 610 Regular Cab Model: 610 Regular Cab Model: 610 Regular Cab Model: 610 Regular M				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum;				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR;				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR; Cab to center of rear axle - 60"				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR; Cab to center of rear axle - 60" approximately.				\$0.00	\$0.00	\$0.00	\$46,907.00
30		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEEL: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR; Cab to center of rear axle - 60" approximately. Price/Percent: Price				\$0.00	\$0.00	\$0.00	\$46,907.00
	CAB AND CHASSIS TRUCKS: 15,000 LB	Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR; Cab to center of rear axle - 60" approximately.				\$0.00	\$0.00	\$0.00	\$46,907.00
	CAB AND CHASSIS TRUCKS: 15,000 LB GVWR Cab & Chassis (DRW) 4X4	Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEEL: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR; Cab to center of rear axle - 60" approximately. Price/Percent: Price	1	each	No	\$0.00	\$0.00	\$0.00	\$46,907.00
		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR; Cab to center of rear axle - 60" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No	\$0.00	\$0.00	\$0.00	\$46,907.00
		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR; Cab to center of rear axle - 60" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No	\$0.00	\$0.00	\$0.00	\$46,907.00
		Miami, FL View Quote  Make: Ram Model: 4500 Regular Cab Model #: DP9L63  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Limited slip or locking differential, if available. ENGINE: Manufacturer's standard diesel engine; Manufacturer's standard diesel engine; Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission; COMFORT ITEMS: Air conditioning; 2 - keys and or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width and convex mirrors. BRAKES: 4-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 15,000 lb GVWR. CHASSIS, FRAME, CAB: Fuel tank capacity, 25 gallons minimum; Manufacturer's standard front bumper; Cab & chassis only; Minimum 15,000 lbs. GVWR; Cab to center of rear axle - 60" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Beck Chrysler Dodge Jeep	1	each	No	\$43,257.00			

		,							
		Alan lay Enterprises of West 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
		Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler Jeep Dodge of Wauchula							
		SEBRING, FL							
31		View Quote				\$42,361.98	\$42,161.98	\$42,161.98	\$42,361.98
		Make: Chevrolet			1				
		Model: Silverado 5500HD Regular Cab WT							
		Model #: CC56403/GZX							
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Diesel engine,							
		minimum 190 HP; Manufacturer`s heavy-							
		duty engine cooling; Heavy duty alternator.							
		TRANSMISSION/AXLES: Manufacturer`s							
		standard automatic transmission. COMFORT ITEMS: Air Conditioning; 2 - keys and/or							
		fobs; Manufacturer`s standard AM/FM							
		stereo; Heavy duty rubber floor covering;							
		Vinyl seating. SAFETY ITEMS: Dual mount							
		outside mirrors must provide a field of							
		vision for vehicles to 96" width, and convex							
		mirrors. BRAKES: 4-wheel ABS system; Front							
		brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer							
		standard tires and wheels rated for 17,500							
		lb GVWR. CHASSIS, FRAME, CAB: Cab to							
		center of rear axle - 60" approximately;							
		Minimum 17,500 lbs. GVWR; Cab & chassis							
		only; Manufacturer`s standard front							
		bumper; Fuel tank capacity, 24 gallons minimum.							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 17,500 LB	Brand Name/Equal Value/Service: Brand							
32	GVWR Cab & Chassis (DRW) 4X2	Name Only	1	each	No				
		Starke Motorcars, LLC dba Duval Chevrolet							
32		STARKE, FL View Quote				\$37,896.98	\$37,896.98	\$37,896.98	\$37,896.98
		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan				\$57,050.50	<i>\$37,030.30</i>	<i>\$37,030.30</i>	<i>\$37,030.30</i>
		Jay Chevrolet Buick GMC Cadillac							
		SEBRING, FL							
32		View Quote Make: Ford				\$37,269.55	\$37,669.55	\$37,669.55	\$37,869.55
		Model: F-550 Regular Cab							
		Model #: F5G							
					1				
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in			1				
		manufacturer standard equipment and base specifications: ENGINE: Diesel engine,			1				
		minimum 190 HP; Manufacturer`s heavy-							
		duty engine cooling; Heavy duty alternator.							
		TRANSMISSION/AXLES: Manufacturer`s							
		standard automatic transmission. COMFORT			1				
		ITEMS: Air Conditioning; 2 - keys and/or			1				
		fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering;							
		Vinyl seating. SAFETY ITEMS: Dual mount							
		outside mirrors must provide a field of			1				
		vision for vehicles to 96" width, and convex			1				
		mirrors. BRAKES: 4-wheel ABS system; Front							
		brakes disc type, rear brakes may be drum							
		or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500			1				
		lb GVWR. CHASSIS, FRAME, CAB: Cab to			1				
		center of rear axle - 60" approximately;							
1		Minimum 17,500 lbs. GVWR; Cab & chassis							
		only; Manufacturer`s standard front							
		only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.							

Adabusy Jass Ford, LLC Black Coggin Ford   Jackson Wile, Ft   No Bid   No Bid   S17,087.00   S	1		Price/Percent: Price		l		l		Ī	
BIDZABE CROBD										
STALIGISTINE, FILE	33	GVWR Cab & Chassis (DRW) 4X2		1	each	No				
33										
Adulty late Fords LLC BBAC Caggin Ford	33		1				\$36,498,00	\$36,498.00	\$36,498.00	\$36,498.00
Jacksonville, FL   No Bild   No Bild   No Bild   S77,08700   S									<del>+</del>	700,0000
Seek Ford Lincoin   Palatiss, FL   View Quote   Sels, 183, 50   Sels, 183, 5										
Pablica   Fit   Patricipe	33						No Bid	No Bid	\$37,087.00	\$37,087.00
33   New Cluster   S41,183.00   S41,083.00   S41,128.00   S										
Dual Ford LLC   ALCKSONVILLE, FL   ALCKSONVILLE,										
ACKSONVILE, FL   View Quotes	33						\$41,183.00	\$41,063.00	\$41,123.00	\$41,183.00
Alan Jay Ford Lincoln Mercury, Inc.   S28,059.00   \$35,681.00   \$35,681.00   \$35,681.00   \$35,681.00   \$38,560.00   \$38,										
Alan Jay Ford Unicoln Mercury, Inc.   SERBING, FL   View Quote   S38,560.65   S38	33		1				\$35,959.00	\$35,681.00	\$35,681.00	\$35,959.00
New Quote   S38,560.65   S38,			Alan Jay Ford Lincoln Mercury, Inc.							
Palmetto Ford Truck Sales, Inc. Minim, E. Wiew Quote Garber Ford Inc GREEN COVE SPRINGS, F. Wew Quote Make: International Model: CV Model #: 515  Pescription: Standard Manufacturer Equipment and Specifications, plus the following iff or already included in manufacturer standard equipment and base specifications: ENGINE Dissel engine, minimum 190 Hey Manufacturer's heavy- duty reging cooling. Heavy duty alternator. TRANSMISSION/ALES. Manufacturer's standard automatic transmission. COMFORT ITEMS. Air Conditioning. 2 - keys and/or folse, Manufacturer's sundard automatic transmission. COMFORT ITEMS. Air Conditioning. 2 - keys and/or folse, Manufacturer's instandard Anti/Mi sterce, Heavy duty rubber floor covering; Vinly seating. SAFEY ITEMS: Dual mount outside mirrors must provide a filed of vision for vehicles to 96 widths, and convex mirrors. BRAKES: A-wheel ABS system; Front brakes disc type, rear brace may be drum or disc. TIRES AND WHEELS: Manufacturer's standard tree and wheels rated for 37,500 to GVWR. CHASSIS, FRAME, CAB. Cab to center of rear aute. – 610 approximately; Minimum 17,500 bs. GVWR; Cab & chassis only, Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brangs, FL View Quote Maudin International Trucks Inpa, FL View Quote Mace: Peterbilt Model: 325			SEBRING, FL							
Milamit, FL   S34,900.00   S3	33						\$38,560.65	\$38,560.65	\$38,560.65	\$38,760.65
Sade			I							
Garber Food Inc GREEN COVE \$PRINKS, FL View Quote Make: International Model: CV Model 8: 515  Description: Standard Manufacturer Equipment and Specifications, plus the following into all ready included in manufacturer standard equipment and base specifications. FINISH's Deale engine, minimum 150 HP; Manufacturer's heavy- duty repiace cooling: Heavy duty alternator. TRANSMISSION/AXXLS: Manufacturer's standard automatic transmission. COMPORT ITEMS. Air Conditioning; 2 - keys and/or folis Manufacturer's standard automatic transmission. COMPORT ITEMS. Air Conditioning; 2 - keys and/or folis Manufacturer's standard ANAPIM stereo; Heavy duty rubber floor covering; Viny's seating: ASAPIC TITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors, BRAKES: 4-wheel ABS system; Front brakes side type, resi brakes may be drum or disc. TIRES AND WHERLS: Manufacturer's standard tres and wheels rated for 17,500 is GWM. CHASSIS, FRAME, CAB: Cab to center of rear aske - 60" approximately; Minimum 17,500 lbs. GWWR; Cab & chassis only, Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum. Price/Percent: Price Brain and Manufequal Value/Service: Brand Name Only  1 each No Bild No Bild S45,990.00 No S46,000.00 S	22						¢24 000 00	¢34 000 00	¢34 000 00	¢24 000 00
GREEN COVE SPRINGS, FL View Quote  Make: international Model: CV Model #: 515   Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 190 HP; Manufacturer's heavy- duty engine cooling: Heavy duty alternator. TRANSANSISION/ANZE: Manufacturer's s standard automatic transmission. COMFORT ITEMS: Amunfacturer's standard AMFVM steree; Heavy duty ruber floor covering; Vimy seating. SAFEY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96' width, and convex mirrors. BAAKES: 4-wheel ASS system; Front brakes disc type, rear brakes may be drum or disc. TREES AND WIELES: Manufacturer's standard tires and wheels rated for 17,500 Ib GWMR, CHASSIS, FRAME, CAB: Cab to center of rear axie - 60' approximately; Minimum 17,500 lbs. GWMR, Cab & Cab to center of rear axie - 60' approximately; Minimum 17,500 lbs. GWMR, Cab & Cab to center of rear axie - 60' approximately; Minimum 17,500 lbs. GWMR, Cab & Cab to center of rear axie - 60' approximately; Minimum 17,500 lbs. GWMR, Cab & Cabosis only, Manufacturer's standard front bumper; fuel tank capacitry, 24 gallions minimum  Frice/Percent: Price Rachtele miternational Trucks LLC Orlando, FL View Quote  Rachtele international Trucks, Inc. Manim, FL View Quote  Make: Peterbilt Model: 325	33						\$54,900.00	\$34,900.00	\$54,900.00	\$34,900.00
View Quote										
Model: CV Model #: 515  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENSIRE: Diese lengine, minimum 150 HP, Manufacturer's heavy- duty engine cooling; Heavy duty alternator. TRANAMISSION/AXES: Manufacturer's standard automatic transmission. COMFORT ITEMS. Air Conditioning: 2- keys and/or folso; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering; Viny Isseting, SAFETY ITEMS: Doal mount outside mirrors must provide a field of vision for vehicles to 95° width, and convex mirrors. BRAKES: Awhel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 bb GWW. CHASS: FRAME_CAB. Cab to center of rear axie = 60° approximately; Minimum 17,500 Its, GWWR, Cab & chassis only; Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum. Picke/Percent: Price Frand Name/Equal Value/Service: Brand Name Only Sun State International Trucks LLC Orlando, FL View Quote Maudilin International Trucks, Inc. Miami, FL View Quote Make: 225  Make: Peterbilt Model: 225	33		· ·				\$40,452.00	\$40,352.00	\$40,402.00	\$40,452.00
Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: SNGINE: Diesel engine, minimum 150 HPs. Manufacturer's heavy- duty engine cooling; Heavy duty alternator. TRANSMISSION/ALES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air Conditioning; 2 - keys and for fotos, Manufacturer's standard AN/FM stereo, Heavy duty rubber floor covering; Virry seating. SAFEV ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 95° width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes file: Open and one of the description of the descript			Make: International							
Description: Standard Manufacturer Equipment and Specifications, plus the following if not a lerady included in manufacturer standard equipment and base specifications. ENIGNE: Diesel engine, minimum 190 HP; Manufacturer's heavy- duty engine cooling; Neavy duty alternator, TRANSMISSION/AKES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air Conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM steree; Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: A-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 Ib GVWR. CHASSIS, FRANE, CAB: Cab to center of rear arke. – 60" approximately; Minimum 17,500 Ibs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Puel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Equal Value/Service: Brand No Bid No Bid S45,990.00 No Madulin International Trucks LLC Orlando, FL View Quote S47,000.00 \$46,000.00 \$46,000.00 S46										
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Dissel engine, minimum 190 Hy, Manufacturer's heavy-duty engine cooling, Heavy duty alternator. TRANSMISSION/ALES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air Conditioning: 2 - keys and/or folso; Manufacturer's standard AM/FMM stereo; Heavy duty rubber floor covering; Vinyl seating, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and conex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AM OWHEELS: Manufacturer standard tres and wheels rated for 17,500 ib GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. Chassis (DRW) 4X2  A SWAR CAB & Chassis (DRW) 4X2  No Bid No Bid S45,990.00 No Sund S46,000.00 S			Model #: 515							
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Dissel engine, minimum 190 Hy, Manufacturer's heavy-duty engine cooling, Heavy duty alternator. TRANSMISSION/ALES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air Conditioning: 2 - keys and/or folso; Manufacturer's standard AM/FMM stereo; Heavy duty rubber floor covering; Vinyl seating, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and conex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AM OWHEELS: Manufacturer standard tres and wheels rated for 17,500 ib GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. CHASSIS, FRAME, CAB. Cab to center of rear axie - 60" approximately; Minimum 17,000 lb GVWR. Chassis (DRW) 4X2  A SWAR CAB & Chassis (DRW) 4X2  No Bid No Bid S45,990.00 No Sund S46,000.00 S										
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Dissel engine, minimum 190 Hy, Manufacturer's heavy-duty engine cooling; Heavy duty alternator. TRANSMISSION/ALES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air Conditioning; 2 - keys and/or folsb; Manufacturer's standard AMV/FM stereo; Heavy duty rubber floor covering; Virny seating, SAFFT ITEMS: Dalm mount outside mirrors must provide a field of vision for vehicles to 96" with, and conex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tres and wheels rated for 17,500 lb GVWR. CHASSIS, FRAME, CAB to center of rear axie. 60" approximately; Minimum 17,200 lb GVWR. CHASSIS, FRAME, CAB to center of rear axie. 60" approximately; Minimum 17,500 lb GVWR. CHASSIS, FRAME, CAB to center of rear axie. 60" approximately; Minimum 17,500 lb GVWR. CHASSIS, FRAME, CAB & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Sun State International Trucks  Amadulin International Trucks LLC Orlando, FL View Quote  Madulin International Trucks, Inc. Miami, FL View Quote  Make: Peterbilt Model: 325  Make: Peterbilt Model: 325										
following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 130 HP; Manufacturer's heavy-duty engine colonig; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's Standard automatic transmission: COMFORT ITEMS: Air Conditioning; 2 - keys and/or folss; Manufacturer's standard AM/FM sterco; Heavy duty rubber floor covering; Vinyl seating, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRANSE; 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AMD WHEELS: Manufacturer standard tres and wheels rated for 17,500 lb GWAR. CHASSIS, FRAME, CAB. Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs, GWWR, Cab & Chassis only; Manufacturer's standard tres and wheels rated for 18,500 lbs, GWWR. Cab & Chassis only; Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Manufacturer's standard front bumper, Fuel tank capacity, 24 gallons minimum.  Pr										
manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 190 HP; Manufacturer's heavy-duty engine cooling: Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air Conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, erab trakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17;500 lb GVWR. CHASS; FRAME, CAS & Chassis only; Manufacturer standard tires and wheels rated for 17;500 lb GVWR. CHASS; FRAME, CAS & Chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallors minimum.  CAB AND CHASSIS TRUCKS: 17;500 LB Brand Name (Faqual Value/Service: Brand Aggress)  Sun State International Trucks  Tampa, FL View Quote  34 View Quote  Make, Peterbilt Model: 325										
specifications: ENGINE: Diesel engine, minimum 190 HP; Manufacturer's heavy- duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air Conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo, Heavy duty rubber floor covering; Viny seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 Ib GVWR. CHASSIS, FRAME, CAB: Cab to center of rear and vehels rated for 17,500 Ib GVWR. CHASSIS, FRAME, CAB: Cab to center of rear and e- 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum. Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Sun State International Trucks Tampa, FL View Quote  Sun State International Trucks, Inc. Miami, FL View Quote  Make: Peterbilt Model: 325										
minimum 190 HP; Manufacturer's heavy- duty engine cooling; Heavy duty alternator. TRANSMISSION/AXIES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air Conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering; Vinyl seating, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 lb GVWR. CHASSIS, FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  CAB AND CHASSIS TRUCKS: 17,500 lB Brand Name/Equal Value/Service: Brand May GVWR CAB & Chassis (DRW) 4X2  Sun State International Trucks Tampa, FL View Quote  Rechtien International Trucks, Inc. Malami, FL View Quote  So.00 So.00 S46,000.00 S  Make: Peterbilt Mode: 325										
duty engine cooling; Heavy duty alternator. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air Conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17;500 lb GVWR. CHASSIS, FRAME, CAB: Cab to center of rear axle. 60" approximately; Minimum 17;500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Name Only Name Only Name Only Name Only Name Only Name Only Name Only No Bid No Bid S45,990.00 No Maudin international Trucks LLC Orland, FL View Quote Rechtien International Trucks, Inc. Miam.; FL View Quote Make: Peterbilt Model: 325			·							
standard automatic transmission. COMFORT ITEMS. Air Conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 lb GVWR. CHASSIS, FRAME, CAB: Cab to center of rear avie - 60" approximately; Minimum 17,500 lbs. GWWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum. Price/Percent: Price Brand Name/Equal Value/Service: Brand 34 GWWR Cab & Chassis (DRW) 4X2  Sun State International Trucks Tampa, FL View Quote  No Bid No Bid \$45,990.00 No  Maudiin International Trucks LLC Orlando, FL View Quote  Rechtien International Trucks, Inc. Mismir, EL View Quote  So.00 \$0.00 \$46,000.00 \$46,000.00  Ale: Peterbilt Model: 325										
ITEMS: Air Conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering; Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17;500 lb GVWR. Ch4SSIS, FRAME, CAB: Cab to center of rear axie - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Grayl Value/Service: Brand Name Only  34 GVWR Cab & Chassis (DRW) 4X2  Name Only  1 each  No Bid  No Bid  No Bid  \$45,990.00 No  Maudilin International Trucks LLC Orlando, FL View Quote  \$47,000.00 \$46,000.00 \$46,000.00  \$46,000.00 \$0.			TRANSMISSION/AXLES: Manufacturer`s							
fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering; Vinyl seating. SAFETY IEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 lb GVWR. CHASSIS, FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum. Price/Percent: Price Brand Mame/Equal Value/Service: Brand No Sun State International Trucks Tampa, FL View Quote No Bid No Bid S45,990.00 No Maudilin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote S47,000.00 \$46,000.00 \$46,000.00 \$ S0.00 \$0.00 \$ S0.00 \$0.00 \$ S0.00 \$0.00 \$ S0.00 \$0.00 \$ S0.00 \$0.00 \$ S0.00 \$0.00 \$ S46,000.00 \$0.00 \$ S0.00 \$ S0.00 \$0.00 \$ S0.00 \$0.00 \$ S0.00 \$ S0.00 \$0.00 \$ S0										
stereo; Heavy duty rubber floor covering; Vinyl seating, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 lis GWWR, CHASSIS, FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GWWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Equal Value/Service: Brand No Sun State International Trucks Tampa, FL View Quote No Bid No Bid \$45,990.00 No Maudin International Trucks LLC Orlando, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Miami, FL View Quote Service International Trucks, Inc. Make: Peterbilt Model: 325										
Vinyl seating. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 lb GVWR. CHASSIS, FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer' standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Equal Value/Service: Brand No  Sun State International Trucks Tampa, FL View Quote  No Bid No Bid \$45,990.00 No  Maudlin International Trucks LLC Orlando, FL View Quote  S47,000.00 \$46,000										
outside mirrors must provide a field of vision for vehicles to 95° width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 lb GVWR. CHASSIS, FRAME, CAB: Cab to center of rear axle - 60° approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  CAB AND CHASSIS TRUCKS: 17,500 LB  34 GVWR Cab & Chassis (DRW) 4X2  Sun State International Trucks Tampa, FL View Quote  Maudil International Trucks LLC Orlando, FL View Quote  Sechiem International Trucks, Inc. Miami, FL View Quote  Make: Peterbilt Model: 325										
vision for vehicles to 96" width, and convex mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17;500 lb GVWR. CHASSIS, FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17;500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand No  Sun State International Trucks  34 GVWR Cab & Chassis (DRW) 4X2  Name Only  Sun State International Trucks  Tampa, FL View Quote  Maudlin International Trucks LLC Orlando, FL View Quote  Rechtlien International Trucks, Inc. Miami, FL View Quote  Make: Peterbilt Model: 325										
mirrors. BRAKES: 4-wheel ABS system; Front brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 lb GVWR. CHASSIS, FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Mame/Equal Value/Service: Brand  34 GVWR Cab & Chassis (DRW) 4X2  Sun State International Trucks Tampa, FL View Quote  View Quote  Rechtien International Trucks, Inc. Miami, FL View Quote  Made: Paterbilt Mode!: 325			The state of the s							
brakes disc type, rear brakes may be drum or disc. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 17,500 lb GVWR. CHASSIS, FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand No  Sun State International Trucks Tampa, FL View Quote  No Bid No Bid S45,990.00 No  Maudlin International Trucks LLC Orlando, FL View Quote  Rechtien International Trucks, Inc. Miami, FL View Quote  S0.00 \$0.00 \$46,000.00 \$46,										
standard tires and wheels rated for 17,500 lb GWWR. CHASSIS, FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GWWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No  Sun State International Trucks Tampa, FL View Quote No Bid No Bid No Bid S45,990.00 No  Maudilin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote S0.00 \$0.00 \$46,000.00 \$46,000.00 \$46,000.00 \$50										
Ib GVWR. CHASSIS, FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  Price/Percent: Price Brand Name/Equal Value/Service: Brand  34 GVWR Cab & Chassis (DRW) 4X2  Name Only  Sun State International Trucks Tampa, FL View Quote  No Bid  No Bid  \$45,990.00 No  Maudlin International Trucks LLC Orlando, FL View Quote  Rechtien International Trucks, Inc. Miami, FL View Quote  Make: Peterbilt Model: 325			or disc. TIRES AND WHEELS: Manufacturer							
center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum. Price/Percent: Price Brand Name/Equal Value/Service: Brand 34 GVWR Cab & Chassis (DRW) 4X2  Sun State International Trucks Tampa, FL  View Quote  Maudlin International Trucks LLC Orlando, FL View Quote  Rechtlen International Trucks, Inc. Miami, FL  View Quote  Make: Peterbilt Model: 325										
Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  CAB AND CHASSIS TRUCKS: 17,500 LB  Brand Name/Equal Value/Service: Brand  A GVWR Cab & Chassis (DRW) 4X2  Sun State International Trucks Tampa, FL  View Quote  No Bid  No Bid  View Quote  No Bid  S45,990.00 No  Rechtien International Trucks, Inc. Miami, FL  View Quote  Make: Peterbilt Model: 325										
only; Manufacturer's standard front bumper; Fuel tank capacity, 24 gallons minimum.  CAB AND CHASSIS TRUCKS: 17,500 LB  Brand Name/Equal Value/Service: Brand Name Only  Sun State International Trucks Tampa, FL View Quote  Maudiin International Trucks LLC Orlando, FL View Quote  Rechtien International Trucks, Inc. Miami, FL  34  View Quote  Make: Peterbilt Model: 325										
bumper; Fuel tank capacity, 24 gallons minimum. Price/Percent: Price Brand Name/Equal Value/Service: Brand 34 GVWR Cab & Chassis (DRW) 4X2  Name Only  Sun State International Trucks Tampa, FL View Quote  Additional Trucks Corlando, FL View Quote  Rechtien International Trucks, Inc. Miami, FL  34  View Quote  Rechtien International Trucks, Inc. Miami, FL View Quote  Make: Peterbilt Model: 325			1 '							
Minimum.   Price/Percent: Price   Brand Name/Equal Value/Service: Brand   Price/Percent: Price   Brand Name/Equal Value/Service: Brand   Price/Percent: Price   Brand Name/Equal Value/Service: Brand   Price/Percent: Price   Price/Percent: Price   Brand Name/Equal Value/Service: Brand   Price/Percent: Price   Price/Percent: Price   Price/Percent: Pr			**							
Price/Percent: Price   Brand Name/Equal Value/Service: Brand   1   each   No										
34   SVWR Cab & Chassis (DRW) 4X2   Name Only   1   each   No										
Sun State International Trucks   \$0.00 \$0.00     Tampa, FL   No Bid No Bid \$45,990.00 No     Maudlin International Trucks LLC     Orlando, FL   View Quote   \$47,000.00 \$46,000.00     Rechtien International Trucks, Inc.   Miami, FL     34   View Quote   \$0.00 \$0.00 \$0.00 \$0.00 \$   Make: Peterbilt   Model: 325   \$0.00 \$0.0										
Tampa, FL   View Quote   No Bid   No Bid   \$45,990.00   No	34	GVWR Cab & Chassis (DRW) 4X2	·	1	each	No				
34   View Quote							\$0.00	\$0.00		\$0.00
Maudlin International Trucks LLC   Orlando, FL   View Quote   \$47,000.00 \$46,000.00   \$46,000.	3.4		7 1				No Die	No Did	Ć4E 000 00	No Did
Orlando, FL  View Quote  Rechtien International Trucks, Inc. Miami, FL  View Quote  Nake: Peterbilt Model: 325	34						No Bid	NO BIG	\$45,990.00	NO BIQ
34   View Quote   \$47,000.00 \$46,000.00   \$46,000.00										
Rechtien International Trucks, Inc.	34		*				\$47.000.00	\$46,000.00	\$46,000.00	\$0.00
Miami, FL  View Quote  Make: Peterbilt  Model: 325							, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	72.00
Make: Peterbilt Model: 325										
Model: 325	34						\$0.00	\$0.00	\$0.00	\$45,367.00
	l		IVIOαel #: 325		l	l	I	<b>j</b>		

1									Ī
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Diesel engine,							
		minimum 190 HP; Manufacturer`s heavy-							
		duty engine cooling; Heavy duty alternator.							
		TRANSMISSION/AXLES: Manufacturer's							
		standard automatic transmission. COMFORT							
		ITEMS: Air Conditioning; 2 - keys and/or							
		fobs; Manufacturer's standard AM/FM							
		stereo; Heavy duty rubber floor covering;							
		Vinyl seating. SAFETY ITEMS: Dual mount							
		outside mirrors must provide a field of							
		vision for vehicles to 96" width, and convex							
		mirrors. BRAKES: 4-wheel ABS system; Front							
		brakes disc type, rear brakes may be drum							
		or disc. TIRES AND WHEELS: Manufacturer							
		standard tires and wheels rated for 17,500							
		lb GVWR. CHASSIS, FRAME, CAB: Cab to							
		center of rear axle - 60" approximately;							
		Minimum 17,500 lbs. GVWR; Cab & chassis							
		only; Manufacturer's standard front							
		bumper; Fuel tank capacity, 24 gallons							
		minimum.							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 17,500 LB	Brand Name/Equal Value/Service: Brand							
35	GVWR Cab & Chassis (DRW) 4X2	Name Only	1	each	No				
		Make: Ram							
		Model: 5500 Regular Cab							
		Model #: DP5L63							
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Diesel engine,							
		minimum 190 HP; Manufacturer's heavy-							
		duty engine cooling; Heavy duty alternator.							
		TRANSMISSION/AXLES: Manufacturer's							
		standard automatic transmission. COMFORT							
		ITEMS: Air Conditioning; 2 - keys and/or							
		fobs; Manufacturer's standard AM/FM							
		stereo; Heavy duty rubber floor covering;							
		Vinyl seating. SAFETY ITEMS: Dual mount							
		outside mirrors must provide a field of							
		vision for vehicles to 96" width, and convex							
		mirrors. BRAKES: 4-wheel ABS system; Front							
		brakes disc type, rear brakes may be drum							
		or disc. TIRES AND WHEELS: Manufacturer							
		standard tires and wheels rated for 17,500							
		Ib GVWR. CHASSIS, FRAME, CAB: Cab to							
		center of rear axle - 60" approximately;							
		Minimum 17,500 lbs. GVWR; Cab & chassis							
		only; Manufacturer`s standard front							
		bumper; Fuel tank capacity, 24 gallons							
		minimum.							
		Price/Percent: Price							
1	CAB AND CHASSIS TRUCKS: 17,500 LB	Brand Name/Equal Value/Service: Brand		l	l				
		Name Only  Beck Chrysler Dodge Jeep	1	each	No				
36	GVWR Cab & Chassis (DRW) 4X2				1				
36	GVWR Cab & Cliassis (DRW) 4A2								
		Palatka, FL				¢20,200,00	620.450.00	¢20.240.00	630,300,00
36						\$39,268.00	\$39,158.00	\$39,218.00	\$39,268.00
		Palatka, FL <u>View Quote</u>				\$39,268.00	\$39,158.00	\$39,218.00	\$39,268.00
		Palatka, FL View Quote  Alan Jay Enterprises of Wauchula, Inc d/b/a				\$39,268.00	\$39,158.00	\$39,218.00	\$39,268.00
		Palatka, FL View Quote  Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler Jeep Dodge of Wauchula				\$39,268.00	\$39,158.00	\$39,218.00	\$39,268.00
36		Palatka, FL View Quote  Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler Jeep Dodge of Wauchula SEBRING, FL							
		Palatka, FL <u>View Quote</u> Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler Jeep Dodge of Wauchula SEBRING, FL <u>View Quote</u>				\$39,268.00	\$39,158.00	\$39,218.00	\$39,268.00
36		Palatka, FL View Quote  Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler Jeep Dodge of Wauchula SEBRING, FL View Quote  Make: Chevrolet							
36		Palatka, FL <u>View Quote</u> Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler Jeep Dodge of Wauchula SEBRING, FL <u>View Quote</u>							
36		Palatka, FL View Quote  Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler Jeep Dodge of Wauchula SEBRING, FL View Quote  Make: Chevrolet Model: Silverado 5500HD Regular Cab 4x4							

Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base	
following if not already included in manufacturer standard equipment and base	
manufacturer standard equipment and base	
specifications: Limited slip or locking	
differential, If available. ENGINE: Diesel	
engine, minimum 190 HP; Manufacturer`s	
heavy-duty engine cooling; Heavy duty	
alternator. TRANSMISSION/AXLES:	
Manufacturer's standard automatic	
transmission. COMFORT ITEMS: Air	
conditioning; 2 - keys and/or fobs;	
Manufacturer's standard tinted glass all	
around; Manufacturer`s standard AM/FM	
stereo; power windows, power door locks,	
and keyless entry (if available); Heavy duty	
rubber floor; Vinyl seating. SAFETY ITEMS:	
Dual mount outside mirrors must provide a	
field of vision for vehicles to 96" width, and	
convex mirrors. BRAKES: 4-wheel ABS	
system; Front brakes disc type, rear brakes	
may be drum or disc. TIRES AND WHEELS:	
Manufacturer standard tires and wheels	
rated for 17,500 lb GVWR. CHASSIS, FRAME,	
CAB: Cab to center of rear axle - 60"	
approximately; Minimum 17,500 lbs.	
GVWR; Cab & chassis only; Manufacturer's	
standard front bumper; Fuel tank capacity,	
Price/Percent: Price	
CAB AND CHASSIS TRUCKS: 17,500 LB Brand Name/Equal Value/Service: Brand	
37 GVWR Cab & Chassis (DRW) 4X4 Name Only 1 each No	
Charles Mathematical U.C. dhe Divined Character	
Starke Motorcars, LLC dba Duval Chevrolet	
STARKE, FL	
37 <u>View Quote</u> \$40,529.28 \$40,529.	28 \$40,529.28 \$40,529.2
Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan	7 10/22012
Jay Chevrolet Buick GMC Cadillac	
SEBRING, FL	
37 View Quote \$39,945.20 \$40,345	20 \$40,345.20 \$40,545.2
	20 \$40,545.20 \$40,545.2
Make: Ford	
Model: F-550 Regular Cab	
Model #: F5H	
Description: Standard Manufacturer	
Equipment and Specifications, plus the	
following if not already included in	
manufacturer standard equipment and base	
specifications: Limited slip or locking	
differential, If available. ENGINE: Diesel	
engine, minimum 190 HP; Manufacturer's	
heavy-duty engine cooling; Heavy duty	
alternator. TRANSMISSION/AXLES:	
Manufacturer's standard automatic	
transmission. COMFORT ITEMS: Air	
conditioning; 2 - keys and/or fobs;	
Manufacturer's standard AM/FM stereo;	
Heavy duty rubber floor; Vinyl seating.	1 1
SAFETY ITEMS: Dual mount outside mirrors	
must provide a field of vision for vehicles to	
96" width, and convex mirrors. BRAKES: 4-	
wheel ABS system; Front brakes disc type,	
rear brakes may be drum or disc. TIRES AND	
WHEELS: Manufacturer standard tires and	1 1
	1 1
wheels rated for 17,500 lb GVWR. CHASSIS,	1 1
wheels rated for 17,500 lb GVWR. CHASSIS,	
FRAME, CAB: Cab to center of rear axle -	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs.	
FRAME, CAB: Cab to center of rear axle -	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity,	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum.	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity,	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price CAB AND CHASSIS TRUCKS: 17,500 LB Brand Name/Equal Value/Service: Brand	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price CAB AND CHASSIS TRUCKS: 17,500 LB Brand Name/Equal Value/Service: Brand Name Only 1 each No	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price CAB AND CHASSIS TRUCKS: 17,500 LB Brand Name/Equal Value/Service: Brand	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price CAB AND CHASSIS TRUCKS: 17,500 LB Brand Name/Equal Value/Service: Brand Name Only 1 each No	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price CAB AND CHASSIS TRUCKS: 17,500 LB Brand Name/Equal Value/Service: Brand 38 GVWR Cab & Chassis (DRW) 4X4 Name Only BOZARD FORD ST AUGUSTINE, FL	00 \$39,858.00 \$39,858.00
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price CAB AND CHASSIS TRUCKS: 17,500 LB Brand Name/Equal Value/Service: Brand Name Only 1 each No BOZARD FORD ST AUGUSTINE, FL View Quote \$39,858.00 \$39,858.00	
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price CAB AND CHASSIS TRUCKS: 17,500 LB Brand Name/Equal Value/Service: Brand Name Only BOZARD FORD ST AUGUSTINE, FL View Quote Asbury Jax Ford, LLC DBA: Coggin Ford  FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis (DRW) 4X4  No  \$38 GVWR Cab & Chassis (DRW) 4X4  Asbury Jax Ford, LLC DBA: Coggin Ford  \$39,858.00 \$39,858.00 \$39,858.00 \$39,858.00	00 \$39,858.00 \$39,858.0 00
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price CAB AND CHASSIS TRUCKS: 17,500 LB Brand Name/Equal Value/Service: Brand Name Only 1 each No BOZARD FORD ST AUGUSTINE, FL View Quote 4 \$39,858.00 \$39,858 Asbury Jax Ford, LLC DBA: Coggin Ford Jacksonville, FL	00
FRAME, CAB: Cab to center of rear axle - 60" approximately; Minimum 17,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Fuel tank capacity, 25 gallons minimum. Price/Percent: Price CAB AND CHASSIS TRUCKS: 17,500 LB 38 GVWR Cab & Chassis (DRW) 4X4 Name Only BOZARD FORD ST AUGUSTINE, FL View Quote Asbury Jax Ford, LLC DBA: Coggin Ford ST QUOTE ST AUGUSTINE, ST AUGUSTINE	

				1	-				
		Beck Ford Lincoln							
		Palatka, FL				4		4	
38		View Quote		1		\$44,258.00	\$44,148.00	\$44,208.00	\$44,258.00
ļ		Duval Ford LLC JACKSONVILLE, FL							
38		View Quote				\$38,836.00	\$38,558.00	\$38,558.00	\$38,836.00
30		Alan Jay Ford Lincoln Mercury, Inc.				\$36,630.00	\$36,336.00	\$36,336.00	\$36,630.00
ļ		SEBRING, FL							
38		View Quote				\$41,449.97	\$41,449.97	\$41,449.97	\$41,649.97
- 50		Palmetto Ford Truck Sales, Inc.				Ş+1,++3.57	Ç41,443.57	Ş41,443.57	Ç41,043.57
ļ		Miami, FL							
38		View Quote				\$37,715.00	\$37,715.00	\$37,715.00	\$37,715.00
- 50		Garber Ford Inc				<i>\$37,713.00</i>	<i>\$37,713.00</i>	Ş37,713.00	<i>\$37,713.00</i>
ļ		GREEN COVE SPRINGS, FL							
38		View Quote				\$43,330.00	\$43,230.00	\$43,280.00	\$43,330.00
		Make: International				Ţ .0,000.00	Ţ :0,200:00	<del>+ 10,200100</del>	+ 10,0001100
ļ		Model: CV							
		Model #: 515							
ļ		Book in the Company of the Company							
ļ		Description: Standard Manufacturer							
J		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
ļ		specifications: Limited slip or locking							
ļ		differential, If available. ENGINE: Diesel							
ļ		engine, minimum 190 HP; Manufacturer`s							
ļ		heavy-duty engine cooling; Heavy duty							
ļ		alternator. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
ļ		transmission. COMFORT ITEMS: Air							
ļ		conditioning; 2 - keys and/or fobs;							
		Manufacturer`s standard AM/FM stereo;							
		Heavy duty rubber floor; Vinyl seating.							
ļ		SAFETY ITEMS: Dual mount outside mirrors							
		must provide a field of vision for vehicles to							
		96" width, and convex mirrors. BRAKES: 4-							
		wheel ABS system; Front brakes disc type,							
		rear brakes may be drum or disc. TIRES AND							
		WHEELS: Manufacturer standard tires and							
		wheels rated for 17,500 lb GVWR. CHASSIS,							
		FRAME, CAB: Cab to center of rear axle -							
		60" approximately; Minimum 17,500 lbs.							
		GVWR; Cab & chassis only; Manufacturer's							
		standard front bumper; Fuel tank capacity,							
		25 gallons minimum.							
	CAR AND CHASSIS TRUE TO THE TOTAL	Price/Percent: Price							
20	CAB AND CHASSIS TRUCKS: 17,500 LB	Brand Name/Equal Value/Service: Brand							
39	GVWR Cab & Chassis (DRW) 4X4	Name Only	1	each	No	60.00	60.00		ć0.00
		Sun State International Trucks				\$0.00	\$0.00		\$0.00
20		Tampa, FL				No Di i	N- Did	Ć40 700 CC	N- Did
39		View Quote		-		No Bid	No Bid	\$49,700.00	INO RIQ
		Maudlin International Trucks LLC							
		Orlando, FL				456	440 === 6	440 === 6	44
39		View Quote		-	_	\$50,750.00	\$49,750.00	\$49,750.00	\$0.00
		Rechtien International Trucks, Inc.							
		Miami, FL				1 .			
39		<u>View Quote</u>				\$0.00	\$0.00	\$0.00	\$49,113.00
J		Make: Ram							
		Model: 5500 Regular Cab							
İ		Model #: DP0L63							

Descriptions Standard Manufacturer Coupered and Specifications, bits better insured.court and secret prices in the insured.court and secret significant in the insured.court and secret significant in the insured.court and sequence of the original differential, insurable significant in insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured.court and sequence in the insured in the insured in the insured in the insured in the insured insured.court and sequence in the insured in the insured in the insured in the insured in the insured insured.court and sequence in the insured insured in the insured in the insured insured in the insured in the insured insured in the insured in the insured insured insured in the insured insured insured insured in the insured										
Coulomest and Specifications, pile able following and services with couloming and services with couloming and services with couloming and services a										1
Coulomest and Specifications, pile able following and services with couloming and services with couloming and services with couloming and services a			Description: Standard Manufacturer							
followers of rot already modeds in annual consumers and bose specifications limited exponent and bose specifications limited specifications limited specifications limited specifications limited specifications limited specifications limited specifications limited specifications limited specifications limited specifications limited specifications and limited specifications limited specific			-							
mounterfacturer standard equipment and base operations of proceedings of the control of processing of control of processing of control of processing of control of processing show, with a place of the control of processing show, with a place of processing show, and a place of processing			1							
geofficiation. Limited sign or fooling different of, if anythic LORINAC Dender device, minimum 200 (IP. Manufacture 1 shall be a sha										
differential Frantibles Establish Disease agency and propriet and prop										
ergine, minimum 150 OPP, Manufacturer's heavy-day region coding: New york you demand. TANAMASON MACE In the control of the con										
have youth yearper cooling - leaved puts alternation TAMANISSON/ADES Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement addressed. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement from the sumper per latement greating. Mediumfuturer's statement from the sumper per latement from the sumper per latement greating. Mediumfuturer's statement of Mediumfuturer's statement and specifications, plus the following first statement adoption from the sumper per latement greating and the sumper per latement greating and the sumper per latement greating and the sumper per latement greating and the sumper per latement and per latement greating and the sumper per latement greating and the sumper per latement and per latement greating and			· ·							
afternace. TRANSMISSION/VAICES Manufactures stander disapromisis transmission. COMPORT TRASS. Air Water Stander Standard Standard Standard Manufactures standard Manufactures Interv. Water you do standard MANTA General Heavy Waty volbed from; Virgi sateling. SARTY TRASS. Air Standard MANTA General Heavy Waty volbed from; Virgi sateling. SARTY TRASS. Air Standard MANTA General Heavy Waty volbed from; Virgi sateling. SARTY TRASS. Air Standard MANTA General Will CLIS - Manufactures standard of row Verbicles to Will CLIS - Manufactures standard of row Verbicles to Will CLIS - Manufactures standard of row Verbicles to Will CLIS - Manufactures standard of row Verbicles to Will CLIS - Manufactures standard of row Verbicles Sand Reman Reposit Verbicles Sand Reman Reman Reman Reman Reman Reman Sand Reman Reman Reman Reman Reman Reman Sand Reman Reman Reman Reman Reman Sand Reman Reman Reman Reman Reman Reman Sand Reman Reman Reman Reman Reman Sand Reman Reman Reman Reman Reman Sand Reman Reman Reman Reman Reman Sand Reman Reman Reman Reman Reman Reman Sand Reman Reman Reman Reman Reman Reman Sand Reman Rema			1 = '							
Monufacturer's transform automate transmission CMPORT ITEMS (A) conditioning, 2 - New, and per lock, and the conditioning, 2 - New, and per lock, and the conditioning, 2 - New, and per lock, and the conditioning, 2 - New, and per lock, and the conditioning, 2 - New, and per lock, and the conditioning, 2 - New, and per lock, and the conditioning, 2 - New, and per lock, and the conditioning, 2 - New, and 2			heavy-duty engine cooling; Heavy duty							
transmission. COMPORT ETERS: Air condisioning 2 - they analyse folios; Manufacturer's structural Advisory to the structure of Advisory to the Structure of Advisory to the			alternator. TRANSMISSION/AXLES:							
conditioning 2 - keys and/or fob; Manufactures standed AMPH steere; Neavy duty rabber floor; Yorky lessing, SACE TRIBOS, but movest consider intro- sort with and convex mirrors. BRAESS -1 whee ASS system Front brakes disc year, rear brakes may be drawn or disc. TBRES AND WHIELS: Manufactures standed rites and where rande for 17,500 to GOVEN, CRASSS, OVEN CASS STRUCKS -17,000 to OVEN CAS & Chassis (DRW) AMP Residence in the convex mirror, and over the convex mirror of the convex mirror, and over the convex mirror of the convex mirror, and over the convex mirror of the convex mirror, and over the convex mirror of the convex mirror, and over the convex mirror of the convex mirror, and over the convex mirror of the convex mirror, and over the convex mirror of the convex mirror, and over the convex mirror of the convex mirror of the convex mirror, and over the convex mirror of the convex mirror, and the convex mirror of the convex mirror of the convex mirror of the convex mirror, and the convex mirror of th			Manufacturer's standard automatic							
Monunacturer's standard AM/FM stereo, Heavy driver yellers floor; Virgin stanting, SAFEY ITEMS, Dual mount outside mirrors award provide a field of vision for wholes to wheel All's system; Front trakes disc type; each notes me field of vision for wholes to wheel All's system; Front trakes disc type; each notes may be driven of fisc. TIMES AM/P WHEELS: Manufacturer standard firen and wheels rated of 17-500 lb orWise, CMSSS, FRAMI, CAB: Cab to cerein of rear asile. 60° approximately, Minimum at 72-200 lb, standard front tumper; Fuel trak capacity, 25 gallons millione.  CAB AND CHASSIS TRUCKS: 27,500 lb orWise, driver floring levels and training to the standard front tumper; Fuel trak capacity, 25 gallons millione.  Proceedings of the standard floring training the standard front tumper; Fuel trak capacity, 25 gallons millione.  Proceedings of the standard floring training tra			transmission. COMFORT ITEMS: Air							
heavy duty rubber foor, fivel seating.  SAFFTIMES Dual mount or subted mirrors must provide a field of vision for vehicles to 90° with, many consense mirrors. BlackS de wised ASS system. Front Existes did type. WHELSS Manufacturer standards iros and wheels raised for 27,000 BCWMC-CHVSSS, FRAME, CARE foot center of rear ask- 60° approximately, Minimum 17,000 BL 00°WCR, CAR AND CHASSS TRUCKS 31,700 LB 400°WCR, CAR AND CHASSS TRUCKS 31,700 LB 400°WCR, CAR AND CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASS CHA			conditioning; 2 - keys and/or fobs;							
heavy duty rubber foor, fivel seating.  SAFFTIMES Dual mount or subted mirrors must provide a field of vision for vehicles to 90° with, many consense mirrors. BlackS de wised ASS system. Front Existes did type. WHELSS Manufacturer standards iros and wheels raised for 27,000 BCWMC-CHVSSS, FRAME, CARE foot center of rear ask- 60° approximately, Minimum 17,000 BL 00°WCR, CAR AND CHASSS TRUCKS 31,700 LB 400°WCR, CAR AND CHASSS TRUCKS 31,700 LB 400°WCR, CAR AND CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASSS TRUCKS 31,700 LB ARD CHASS CHA			Manufacturer's standard AM/FM stereo;							
SASETYTTEMS: Doal mount outside mirrors mad provide to 5 6% width, and convex mirrors. BRAICS: 4-4 wheel Asis system; Front braids do byte. The street of th										
must provides a field of Vision for vehicles to 96" with, my converse mirrors. BASKS: 4- wheel ASS system; Front brakes mic type; not brakes may be drum or disc. PIESS AND WYECES. Manufactures standards diver and Company of the Com										
off- width, and convex mirrors. BRAKES-4- wheel AB System, Freet brakes may be drum or disc. TBRS AND WHEELS Manufacturer standard dress and wheels rate of 6r 17:60 to SCVW. CHASSIS, off- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Mirrisman 17:30 to Box OFF- approximately. Description 18:30 to Box										
wheel ABS system; From brakes disc Syst, ear brakes may be drum or disc. ITRIS AND WHITES. Manufacturer standard three and wheels rate for 17,500 fb. ONE, CLASSIS, SPAMM, CARC. Cab to center of rear ande soft systems and the standard from bumper; Just land, Spammer,										
Teach Tracks may be drum or disc. TRIES AND			1							
WIELES Manufacturer standard tires and whether started or 17.500 ibs CWK, Clast St. FRAME, CAS. Cab to center of rear rade of Or approximately, Minimum 17.500 ibs. CWW, Clast & chassis only, Manufacturer's standard from Champer, Peter land (capacity, Peter Percent).  CAB AND CHASSIS TRUCIS: 17.500 Ib Standard Frame Figure 1 Standard Frame F										
wheels rated for 17 250 to EVVIN. CHASSS, FRAME, CAC. Go to center of rear and e-Gr approximately, Minimum 17,500 lbs. GVVIN. Chas & chassis only, Manufacturer's standard front bumper, Fuel tank capacity, 25 gallow minimum. Wiscoffee recent Frice.  CAB AND CHASSIS TRUCKS: 17,500 LB All Services Brand Name Color.  All Annual Color of C										
FRAME, CAB: Cab to center of rear axie - 60° approximately, Minimum 17500 BL GVWR: Cab & Ruhasso only, Manufacturer's standard from bumper, Frest tank capacity, 25 gallons minimum. Price/Percent trice Brand Name/Equal Value/Service: Brand Anne Office Brand Name/Equal Value/Service: Brand Anne Office Brand Name/Equal Value/Service: Brand Anne Office Brand Name/Equal Value/Service: Brand Anne Name College Seep Selection, F. 40 Vew Guote Ann ay Interprises of Wauchula, Inc dfl/a Ann lay Chrysler seep bodge of Wauchula SEBING, F. View Guote Anne Service of Manufacturer Frequency of Manufacturers Frequency of Manu										1
60° approximately, Minimum 17,500 lb. GVWR, Cab & Assass only, Manufacturer's standard front bumper, Fuel tank capacity, 25 gallon minimum. Price/Percent: Price Brand Name Only, 40 OVWR Cab & Chassis (DRW) AXA  Assay Enterprises of Waschila, Inc. dr/Va Alana lay, Inc. drive,	1		1							
GVWR, Cab & Chassis Only, Manufacturer's standard from temper, Faired teach expactive, 25 gallons minimum. Price/Percent Price Brand Name/Equal Value/Service: Brand Name/Only Service: Brand Name/Service: Brand N										1
standard from bumper; Fuel tank capacity, 25 gallors minimum. Price/Percent: Price Price Price Price Price Price Price Process Price Price Process Price Price Process Price Price Process Price Process Price Price Process Price Price Process Price Price Process Price Price Process Price Price Process Price Price Process Price Price Process Price Price Process Price			**							1
25 gallons minimum.   Price/Percent: Price   Brand Name/Equal Value/Service: Brand   1 each   No   No   No   No   No   No   No   N			GVWR; Cab & chassis only; Manufacturer's							1
25 gallons minimum.   Price/Percent: Price   Brand Name/Equal Value/Service: Brand   1 each   No   No   No   No   No   No   No   N			standard front bumper; Fuel tank capacity,							1
CAB AND CHASSIS TRUCKS: 17,500 IB   Brand Name/Equal Value/Service: Brand No   No   No   No   No   No   No   No										1
CAB AND CHASSIS TRUCKS: 17,500 IB   Brand Name/Equal Value/Service: Brand No   No   No   No   No   No   No   No	1		9							
A   SevWR Cab & Chassis (DRW) 4x4		CAB AND CHASSIS TRUCKS: 17.500 LB								1
Beck Chryster Dodge Ieep Palatia, F.I. View Quote  Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Iay Chryster Ieep Dodge of Wauchula SEBRING, F.I. View Quote  40  Make: Ford Model: F-630 Regular Cab Model IF-650 Regula	40			1	each	No				1
Palatka, F. View Quote  Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler Jeep Dodge of Wauchula SEBBNG, FI View Quote  Make: Ford Model: F-650 Regular Cab Model R: F660  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer Standard equipment and base specifications: CNSINE: Diesel engine, minimum 200 IP. TRANSMISSION/ARLSS; All askes, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear adies and suppension must meet minimum (SWR of 2.5,500 bs. COMPORT ITEMS: Manufacturer's Standard AM/FM steres, Air Conditioning 2: Reys and/or 105b; Heavy dury tuber floor covering, SARETY ITEMS: Dual mount outside mirros must provide a field of vision for vehicles to 102* width and convex mirros: SBMAES: Factory air brakes, ABS brake system. TIRES AND WHEELS: Manufacturer standard trees and wheels rated for 25,500 bs GWWR. CHASSIS; REANE, CAB Minimum 25,500 bs. GWWR, Cab & chassis only, Manufacturer's standard front bumper; Factory front two hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axie. 4-8* approximately, Price/Percent: Price Brand Manufacturer standard whempel transk capacity, 45 gallons minimum; Cab to center of rear axie. 4-8* approximately, Price/Percent: Price Brand Manufacturer standard whame/figure lank capacity, 45 gallons minimum; Cab to center of rear axie. 4-8* approximately, Price/Percent: Price Brand Manufacturer standard whame/figure lank capacity, 45 gallons minimum; Cab to center of rear axie. 4-8* approximately, Price/Percent: Price Brand Manufacturer standard front bumper; Factory front two hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axie. 4-8* approximately, Price/Percent: Price Brand Manufacturer standard front bumper; Factory front two hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axie. 4-8* approximately, Price/Percent: Price Brand Manufacturer standard front bumper; Factory fro	40	2 : cas a chassis (BRW) 4A4		1		1.0				
Alan Jay Enterprises of Wauchula, Inc d/b/a Alan Jay Chrysler bep Dodge of Wauchula SERRING, FI. View Gupte  Maker, Ford Model: F-650 Regular Cab Regular Cab Regula										
Alan Jay Enterprises of Wauchula, Inc df/b/a Alan Jay Chrysfer Jeep Dodge of Wauchula SERING, FL View Quote  Maker Ford Model: F-650 Regular Cab Model: F-650 Regular Cab Model: F-650 Regular Cab Model: F-650  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, mainimum 200 HP. TRANSMSSION/NATES: All axies, synthetic lube, Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axies and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEM: Manufacturer's standard AM/FM stereo; Air Conditioning; 2- Keys and/or folbs; Heavy ditty obber floor covering. SAFETY ITEMS: Dual mount outside minrors must provide a field or vision for vehicles to 102" width and convex minrors. BRAKES: Featory air brakes, ABS brake system. TIRES AND WIRELS: Manufacturer standard trees and wheels rated for 25,500 lb GWWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GWWR; Cab & chassis only, Manufacturer's standard front bumper; Factory front tow hooks; feul tank capacity, 45 gallons minimum; Cab to center of rear axie. *24" approximately, Price/Percent: Price Tree of the All Company of the All Company of the Compa	40						¢44.217.00	¢44 207 00	¢44.267.00	¢44.217.00
Alan Jay Chrysler Jeep Dodge of Wauchula SEBINIG, FI. View Outote  Make: Ford  Model: F-65D Regular Cab Model: F-65D Regular Cab Model #F-65D Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP TRANSIMISTON/ALES: All axies, synthetic lube; Manufacturers standard automatic transmission or approved equipment (with PTO provision); Front and rear axies and suspension must meet minimum CVWR of 25,500 lbs. CONFCRT ITEMS: Manufacturer's standard AM/FWM streep, it Conditioning; 2- Keys and/or Tols; Heavy duty rubber floor covering, SAFEVT ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102* width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GWWR. CHASSIS, FRAME, CAB. Minimum 25,500 lbs. GWWR. Cab & chassis only, Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axie - 84" approximately. Price/Percent: Price SYM CAB AND CHASSIS TRUCKS: 25,500 lb SYM Cab & Chassis (IOW) 4V2  Diver Percent: Price SYM Mame Chily View Cluble  Diver Ford LLC JACKSONVILE, FE	40		view Quote				\$44,317.00	\$44,207.00	\$44,267.00	\$44,317.00
Alan Jay Chrysler Jeep Dodge of Wauchula SEBINIG, FI. View Outote  Make: Ford  Model: F-65D Regular Cab Model: F-65D Regular Cab Model #F-65D Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP TRANSIMISTON/ALES: All axies, synthetic lube; Manufacturers standard automatic transmission or approved equipment (with PTO provision); Front and rear axies and suspension must meet minimum CVWR of 25,500 lbs. CONFCRT ITEMS: Manufacturer's standard AM/FWM streep, it Conditioning; 2- Keys and/or Tols; Heavy duty rubber floor covering, SAFEVT ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102* width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GWWR. CHASSIS, FRAME, CAB. Minimum 25,500 lbs. GWWR. Cab & chassis only, Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axie - 84" approximately. Price/Percent: Price SYM CAB AND CHASSIS TRUCKS: 25,500 lb SYM Cab & Chassis (IOW) 4V2  Diver Percent: Price SYM Mame Chily View Cluble  Diver Ford LLC JACKSONVILE, FE										
Ado Wake: Ford Model: F-650 Regular Cab Regular Cab Model: F-650 Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Regular Cab Reg										
Model: F-650 Regular Cab Model: F-650 Regular										
Make: Ford Model: F-650 Regular Cab Model: F-6			SEBRING, FL							
Model #: F50 Regular Cab Model #: F50 Pecifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axies, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PT0 provision); Front and rear axles and suspension must meet minimum GWNR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2- Keys and/or fobs; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102° width and convex mirrors. BRAES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard threa and wheels rated for 25,500 lb GWNR; Clab Sc, CABS: Minimum 25,500 lbs. GWNR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle – 84" approximately, PrincipPercent: Dato CAB AND CHASSIS TRUCKS: 25,500 lb Brand Mamm/Equal Value/Service: Brand All GWWR Cab & Chassis (DRW) AX2  Daval Ford LLC JACKSONVILLE, FL  S48,918.00 S48,918.00 S48,918.00  S48,918.00 S48,918.00  S48,918.00 S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00  S48,918.00	40		<u>View Quote</u>				\$43,333.00	\$43,133.00	\$43,133.00	\$43,333.00
Model #: F6D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: Entolite: Diese lengine, minimum 200 HP. TRANSMISSION/AXLES All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fots; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a felid of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 to GWMR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only, Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  Brand Name/Equal Value/Service: Brand All GWWR Cab & Chassis (DRW) 4X2  Name Only  1 each No S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00			Make: Ford							
Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Dissel engine, minimum 20 HP. TRANSMISSION/ALES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equipment (with PTO provision); Front and rear axles and suspension must meet minimum WOWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM steres; AIC conditioning: 2 - Revy and/or fobs; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES; Ractory air brakes; ABS brake system. TRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GWMR: CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GWMR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 galloss minimum; Cab to center of rear axle : 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand All GWWR Cab & Chassis (DRW) 442  BCAB AND CHASSIS TRUCKS: 25,500 LB Brand Name/Equal Value/Service: Brand Aname Only BOZABD FORD ST AUGUSTINE, FL View Clause  S48,918.00 \$48,918.00 \$48,918.00  S48,918.00 \$48,918.00  S48,918.00 \$48,918.00			Model: F-650 Regular Cab							
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 Ph. TRANSMISSION/AXLES: All askes, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear askes and suspension must meet minimum GVMR of 25,000 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes, ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,000 lbs. GVWR; cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear aske - 84" approximately.  CAB AND CHASSIS TRUCKS: 25,500 lb B Brand Name/Equal Value/Service: Brand 41 GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD  ST AUGUSTINE, FL View Quote  Duval Ford LLC JACKSON/NULE, FL			Model #: F6D							
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 Ph. TRANSMISSION/AXLES: All askes, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear askes and suspension must meet minimum GVMR of 25,000 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes, ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,000 lbs. GVWR; cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear aske - 84" approximately.  CAB AND CHASSIS TRUCKS: 25,500 lb B Brand Name/Equal Value/Service: Brand 41 GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD  ST AUGUSTINE, FL View Quote  Duval Ford LLC JACKSON/NULE, FL										
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 Ph. TRANSMISSION/AXLES: All askes, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear askes and suspension must meet minimum GVMR of 25,000 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes, ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,000 lbs. GVWR; cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear aske - 84" approximately.  CAB AND CHASSIS TRUCKS: 25,500 lb B Brand Name/Equal Value/Service: Brand 41 GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD  ST AUGUSTINE, FL View Quote  Duval Ford LLC JACKSON/NULE, FL			Description: Standard Manufacturer							
following if not already included in manufacturer standard equipment and base specifications: ENGINE. Dissel engine, minimum 200 HP. TRANSMISSION/AXIES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivaent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 · Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102 * width and convex mirrors. BRAKES: Factory air brakes; ABS brake system: TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lbs GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR, Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name (Pigual Value/Service: Brand Name Conly) ANAMORIANE ALL GVWR Cab & Chassis (DRW) 4X2  Duval Ford LLC JACKSONVILLE, FL			-							
manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/ANLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,000 lbs. COMFORT ITEMS: Manufacturer's standard AM/FMB steree; Air Conditioning: 2 - keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102° width and convex mirrors. BARKES: Factory air brakes, ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,000 lbs. CWAR: CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR: Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  BOZARD FORD ST AUGUSTINE, FL  View Quote  Duval Ford LLC JACKSONVILLE, FL										
specifications: ENGINE: Diesel engine, minimum 20 Hr. TRANSMISSION/AXLES: All axies, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axies and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering, SAETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axie - 84" approximately. Price/Percent: Price Brand Mame/Equal Value/Service: Brand Name Only  BOZARD FORD ST AUGUSTINE, FL View Quote  S48,918.00 \$48,918.00			following it not aiready included in							
minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of or vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle. 44" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00										
All axies, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axies and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS:  Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axie - 84" approximately.  Price/Percent: Price  Brand Mame/Equal Value/Service: Brand All GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD  ST AUGUSTINE, FL View Quote  Jual Ford LLC JuckSONVILLE, FL			manufacturer standard equipment and base							
standard automatic transmission or approved equivalent (with PTO provision); Front and rear avias and suspension must meet minimum GWWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand All GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD ST AUGUSTINE, FL View Quote  Duval Ford LLC JACKSONVILLE, FL	1		manufacturer standard equipment and base specifications: ENGINE: Diesel engine,							
approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GWWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GWWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB Brand Name/Equal Value/Service: Brand AI GVWR Cab & Chassis (DRW) 4X2  BROZARD FORD ST AUGUSTINE, FL View Quote  \$48,918.00 \$48,918.00 \$48,918.00 \$48,918.00 \$48,918.00 \$48,918.00 \$48,918.00 \$48,918.00			manufacturer standard equipment and base specifications: ENGINE: Diesel engine,							
Front and rear axles and suspension must meet minimum GWVR 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  41 GVWR Cab & Chassis (DRW) 4X2  Name Only  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES:							
Front and rear axles and suspension must meet minimum GWVR 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  41 GVWR Cab & Chassis (DRW) 4X2  Name Only  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers							
meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM Stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB Brand Name/Equal Value/Service: Brand AI GVWR Cab & Chassis (DRW) 4X2  Name Only  1 each No S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00 S48,918.00			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or							
COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear avide - 84" approximately. Price/Percent: Price CAB AND CHASSIS TRUCKS: 25,500 LB 41 GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD ST AUGUSTINE, FL View Quote  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision);							
AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  Brand Mame/Equal Value/Service: Brand Name Only  BOZARD FORD ST AUGUSTINE, FL View Quote  JACKSONVILLE, FL  S48,918.00 \$48,918.00 \$48,918.00 \$48,918.00 \$48,918.00 \$48,918.00			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must							
and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  Brand Name/Equal Value/Service: Brand A1 GVWR Cab & Chassis (DRW) 4X2  Name Only  BOZARD FORD ST AUGUSTINE, FL View Quote  Dual Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs.							
covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB Brand Name/Equal Value/Service: Brand 41 GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD ST AUGUSTINE, FL View Quote  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard							
outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB Brand Name/Equal Value/Service: Brand 41 GVWR Cab & Chassis (DRW) 4X2 Name Only BOZARD FORD ST AUGUSTINE, FL View Quote  S48,918.00 \$48,918.00 \$48,918.00 \$48,918.00 \$48,918.00			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys							
vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price CAB AND CHASSIS TRUCKS: 25,500 LB 41 GVWR Cab & Chassis (DRW) 4X2  Brand Name/Equal Value/Service: Brand No BOZARD FORD ST AUGUSTINE, FL View Quote  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor							
mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GvWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GvWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No  BOZARD FORD ST AUGUSTINE, FL View Quote  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount							
brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No BOZARD FORD ST AUGUSTINE, FL View Quote 548,918.00 \$48,918.00 \$48,918.00 \$48,918.00 S48,918.00 S48,918.00 S48,918.00			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of							
Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB 41 GVWR Cab & Chassis (DRW) 4X2  Brand Name/Equal Value/Service: Brand No BOZARD FORD ST AUGUSTINE, FL View Quote  41 View Quote  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex							
rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear akle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB 41 GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD ST AUGUSTINE, FL View Quote  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS							
CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.  Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  41 GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD  ST AUGUSTINE, FL  View Quote  Duval Ford LLC  JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS:							
chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.  Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  41 GVWR Cab & Chassis (DRW) 4X2  BOZARD FORD  ST AUGUSTINE, FL  View Quote  Duval Ford LLC  JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels							
bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.  Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  Brand Name/Equal Value/Service: Brand  Name Only  BOZARD FORD  ST AUGUSTINE, FL  View Quote  Duval Ford LLC  JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME,							
capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.  Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  Brand Name/Equal Value/Service: Brand  Anne Only  BOZARD FORD ST AUGUSTINE, FL  View Quote  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab &							
capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.  Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  Brand Name/Equal Value/Service: Brand  Anne Only  BOZARD FORD ST AUGUSTINE, FL  View Quote  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab &							
center of rear axle - 84" approximately. Price/Percent: Price  CAB AND CHASSIS TRUCKS: 25,500 LB  Brand Name/Equal Value/Service: Brand Ame Only  BOZARD FORD ST AUGUSTINE, FL  View Quote  Duval Ford LLC JACKSONVILLE, FL			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front							
Price/Percent: Price   Brand Name/Equal Value/Service: Brand   1 each   No			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank							
CAB AND CHASSIS TRUCKS: 25,500 LB			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to							
41 GVWR Cab & Chassis (DRW) 4X2   Name Only   1 each   No			manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.							
BOZARD FORD  ST AUGUSTINE, FL  View Quote \$48,918.00 \$48,918.00 \$48,918.00  Duval Ford LLC  JACKSONVILLE, FL		CAB AND CHASSIS TRUCKS: 25 500 LB	manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price							
ST AUGUSTINE, FL	41		manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.  Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No.				
41 View Quote \$48,918.00 \$48,918.	41		manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Bran	1	each	No				
Duval Ford LLC JACKSONVILLE, FL	41		manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GWVR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Bran	1	each	No				
JACKSONVILLE, FL		GVWR Cab & Chassis (DRW) 4X2	manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only BOZARD FORD ST AUGUSTINE, FL	1	each	No	A40 010 CC	440.000.00		440,442.55
		GVWR Cab & Chassis (DRW) 4X2	manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only BOZARD FORD ST AUGUSTINE, FL View Quote	1	each	No	\$48,918.00	\$48,918.00	\$48,918.00	\$48,918.00
41 View Quote \$48,792.00 \$48,792.00 \$48,792.00 \$48,792.00		GVWR Cab & Chassis (DRW) 4X2	manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only BOZARD FORD ST AUGUSTINE, FL View Quote Duval Ford LLC	1	each	No	\$48,918.00	\$48,918.00	\$48,918.00	\$48,918.00
	41	GVWR Cab & Chassis (DRW) 4X2	manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 25,500 lbs. COMFORT ITEMS: Manufacturer's standard AM/FM stereo; Air Conditioning; 2 - Keys and/or fobs; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 25,500 lb GVWR. CHASSIS, FRAME, CAB: Minimum 25,500 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  BOZARD FORD  ST AUGUSTINE, FL View Quote  Duval Ford LLC  JACKSONVILLE, FL	1	each	No				

Perimeter food Trock Sales. Inc. Make: International Model 1970 Mo			,							
Make International Models MV. Make International Models MV. Make International Models MV. Models MV. Models MV. Models MV. MV. Models MV. MV. MV. MV. MV. MV. MV. MV. MV. MV.			Palmetto Ford Truck Sales, Inc.							
Make International Model: NV Model:			Miami, FL							
Models W. Models R. W. Models R. W. Models R. W. M. M. M. M. M. M. M. M. M. M. M. M. M.	41		View Quote				\$47,350.00	\$47,350.00	\$47,350.00	\$47,350.00
Model N. 677  Description: Standard Mountainure Registement and Specifications, plus the findioning of max shready inclinical in support and shready inclinical in support and shready inclinical in support and shready inclinical in support and shready inclinical in support and shready inclinical in support and shready inclinical in support and shready inclinical in support and shready inclinical in support and shready in support and shready and for finds, between year about any approximation must meet minimum GVWW of 25.500 lbs. CCMSPORT TIESA Mountains are shared and AMFM street, but Conditioning 2: Newsy and for finds, between year about any and for finds, between year about any and for finds, between year about any and for finds, between year about any and for finds, between year about any and for finds, between year about any and for finds, between year about any and for finds, between year about any and for finds, between year and and find shready in the shready in the shready and for finds, between year and and find shready in the shready in the shready and find shready in the shready in the shready and find shready in the shready in the shready and find shready in the shready in the shready and find shready in the shready in the shready and find shready in the shready in the shready and shready in the shready in the shready and the shready in the shready in the shready and the shready in the shready in the shready and the shready in the shready in the shready in the shready and the shready in the shready in the shready in the shready and the shready in the shready in the shready in the shready in the shready and the shready in the shready in the shready in the shready in the shready and the shready in the shrea			Make: International							
Description: Standard Manufacturer Equipment and Sperifications, plus the following if the aftering included in the process of			Model: MV							
Description: Standard Manufacturer Equipment and Sperifications, plus the following if the aftering included in the process of			Model #: 607							
Feuiliernet and Specifications, plus the following in Cate and included in smallecture standard equipment and base specifications. Place Specifications. P										
Feuiliernet and Specifications, plus the following in Cate and included in smallecture standard equipment and base specifications. Place Specifications. P										
fictioning find a thready included in manufacturer standard originaries and also seed-classics. Effortify. Disease regine. Immanutation for planshades(SA)/ACSCS. Standard automatic transmission or approved regionalized (with PTI) provision); front and rear axis and supersision must meet minimum, 200% or AC (25.00) to S. COM/COTITEMS. Naturalization or approved regionalized (with PTI) provision); front and rear axis and supersision must meet minimum, 200% or AC (25.00) to S. COM/COTITEMS. Naturalization of common 5.61EV (1718.00). Soul mount outside mirrors and provides a field of vision for vehicles to 322° width and convex mirrors. NAMES, Sectory as frankers, ASS bids. Septem. THE AC and the axis of the sector of the se			-							
manufacture standard equipment and base specifications. Patient. Decel regine, eminimum 201 (P. TANDAMOSIO/NALE).  standard advances is semination or approved regionalest (with PTD provision), front and reas and appearation must meet minimum OWN of 25,000 (b).  CAMPORT TIMES Chailman and convex manufactures and appearation of the standard advances of the standard advan										
specifications: EMGNE. Diseast engine, minimum 200 Pt. TRANSMISSON/ACE: All acks, synthetic labor, Manufactures standed advantage transmission on the standard advantage transmission on the standard advantage transmission on the standard advantage transmission on the standard advantage transmission or an advantage and suppersion must meet minimum CWM 62 5,500 Bb. COMPORT ITAMS. Natural statures's standard AMPM statures, and creationings 2 - temp and/or lobe, leave of sky robbet froor outside minimum statures transmission of vehicles to 102° width and consess minimum. All Statures and										
minimum 2019- TRANSANSSON/ALES: All arises, synthetic block Naminfecturers standard automatic transmission or approved equational (with PTQ proxising). In the provided of the proximal provided of the proximal provided of the provided of the proximal proximal provided of the proximal provided of			manufacturer standard equipment and base							
All asies, synthetic luber, Manufacturers standard and unchanger transmission or approved equivalent retail PTO provision); Prost and rear asset and suspension must need entinhum (VVVV of 25,00 lbs.)  Prost and rear asset and suspension must need entinhum (VVVVV of 25,00 lbs.)  All FM streets, All Craditioning 2, selected and for lobs; Heavy duty rubber floor coories, SAFFE, Craditioning 2, selected and for lobs; Heavy duty rubber floor coories, SAFFE, Craditioning 2, selected and for lobs; Heavy duty rubber floor coories, SAFFE, Craditioning 2, selected and			specifications: ENGINE: Diesel engine,							
standard automate transmission or approved equipment (with PTD provision); First and tear ades and suspension must meet minimum. (WWW of 25,500 lbs.) COMFORT TEMS. Manufacturer's standard subsets of the control of th			minimum 200 HP. TRANSMISSION/AXLES:							
approved equivalent (with PTO) provision): Front and rest and subspannin must ment minimum (SWW of 25,500 lbs. COMFORT ITSES Municipature ** standard AMPM steres, Nr. Conditioning, 2 * keys covering, SACTYTTARS. Dull mount outside mirrors must provide a field of vision for whether 50 02" width and conexe mirrors, BAMES; Rectory of travisis; ASS brake system. THES AND WINESES: Moundacturer standard of uses and wheel class only, Manufacturer standard frost bumper; Excort, You found to who will be a chasis only, Manufacturer standard frost bumper; Excort, You found to who will be a chasis only, Manufacturer standard frost bumper; Excort, You found to who will be a chasis only, Manufacturer standard frost bumper; Excort, You found to who will be a chasis only, Manufacturer standard frost bumper; Excort, You found to who will be a chasis only, Manufacturer standard frost bumper; Excort, You found to who will be a chasis only, Manufacturer standard frost bumper; Excort, You found to who will be a chasis only, Manufacturer standard on the standard frost bumper; Excort, You found to who will be a chasis only, Manufacturer standard on the standard frost bumper; Excort, You found to who will be a chasis only, Manufacturer standard on the standard frost bumper; Excort, You found to who will be a chasis on the standard frost bumper; Excort found from the standard frost bumper; Excort found from the standard frost bumper; Excort found from the standard frost bumper; Excort found from the standard frost bumper; Excort found from the standard frost bumper; Excort found from the standard frost bumper; Excort found from the standard frost bumper; Excort found from the standard frost bumper; Excort found from the standard frost bumper; Excort found from the standard frost bumper; Excort from the violation of the standard frost bumper; Excort from the violation from the standard frost and standard frost bumper; Excort from the violation from the standard frost and standard frost bumper; Excort from the violation and the standard			All axles, synthetic lube; Manufacturers							
Front and rear acide and suspension must meet minimum CWW of 25,500 Bbs. COMPRET ITEMS: Manufacturer's standard AMPM stores, Proceedings of the store of the stor			standard automatic transmission or							
meet minimum GWWR 25,500 lbs. COMFORT ITEMS: Namufacturer's standed AM/PM stereo; Air Conditioning; 2 - Keys and/of robs. Heavy dury rubber floor covering, SAFETY ITEMS. Dual mount outside mirror. BROXES: Fatory air brakes; ABS brake system. TRES ARD Welfall: Manufacturer standard trees and wheels area for 25,000 lbs GWWR. Cat 8. Chass one; You Municuturer's standard manufacturer standard authority air brakes; ABS chassis one; You Municuturer's standard front bumper, Factory front tow hooks; Faid tank capacity, 59 galloss minimum; Cat 10 fries/Percent: Price Brand Namufacturer standard regard bumper, Factory front tow hooks; Faid tank capacity, 59 galloss minimum; Cat 10 fries/Percent: Price Brand Namufacturer standard authority for the stank capacity, 59 galloss minimum; All Samufacturer standard authority for the stank capacity, 59 galloss minimum; All Samufacturer standard authority for the stank capacity, 59 galloss minimum; All Samufacturer standard authority for the stank capacity, 59 galloss minimum; All Samufacturer standard authority for the stank capacity, 50 galloss minimum; All Samufacturer standard authority for the stank capacity, 50 galloss minimum; All Samufacturer standard authority for the stank capacity, 50 galloss minimum; All Samufacturer standard authority for the stank capacity, 50 galloss minimum, Cal to center of rear and and septembers must move mirrors. BAAKSS; Factory air brakes, ABS brakes yetern. TRESA ABO Welfaction capacity, 55 galloss minimum, Cal to center of rear and - 85 galloss, filentum, capacity, 55 galloss, minimum, Cal to center of rear and - 85 galloss, filentum, capacity, 55 galloss, minimum, Cal to center of rear and - 85 galloss, filentum, capacity, 55 galloss, minimum, Cal to center of rear and - 85 galloss, filentum, capacity, 55 galloss, minimum, Cal to center of rear and - 85 galloss, filentum, capacity, 55 galloss, minimum, Cal to center of rear and - 85 galloss, filentum, capacity, 55 galloss, minimum, Cal to center of rear and - 85 galloss, filentum, capacity,			approved equivalent (with PTO provision);							
meet minimum GWWR of 25,500 lbs. COMFORT ITEMS: Naturalizatives visited and AM/PM stereo; air conflictioning; 2 - Keys and/or for bits. Heaving structure floor covering, SAFETY ITEMS: Dual mount outside minimum. Place 3401 Workfills: Manufacturer standard and select on covering stereo; air conflictions; place states are stored for 25,000 lbs. GWWR; Cate 8, classis only, Munifacturer standard items and wheels and covering states. Place states are stored for 25,000 lbs. GWWR; Cate 8, classis only, Munifacturer standard items and wheels are stored for 25,000 lbs. GWWR; Cate 8, classis only, Munifacturer standard from biumper, Factory front tow hooks; Field tank capacity, 45 galloss minimum, Cate 10 section of the covering states are stored for 25,000 lbs. GWWR; Cate 8, classis only, Munifacturer standard front biumper, Factory front tow hooks; Field tank capacity, 45 galloss minimum, Cate 10 section standard front biumper, Factory front tow hooks; Field tank capacity, 45 galloss minimum, Cate 10 section standard front biumper, Factory front tow hooks; Field tank capacity, 45 galloss minimum, Cate 10 section standard front biumper, Factory front tow hooks; Field tank capacity, 45 galloss minimum, Cate 10 section standard front biumper, Factory front tow hooks; Field tank capacity, 45 galloss minimum, Cate 10 section standard front front front front and front areas and standard front front standard front fr			Front and rear axles and suspension must							
COMPORT ITEMS: Namufacturer's standard AAM/FM steece; All Conditioning 2 - keys and/or fobs, Heavy duty rubber floor covering, SAFF ITEMS: Data Immount outside mirrors must provide a field of vivin for vertices to 1021 voide for and convex mirrors. BANCE: Practices as the steeks. All Samufacturer's standard lines and wheels nated for 25,500 is SWW. CHASSIS, FRAME, CAB, Minimum 25,500 ibs. SWW. CHASSIS, FRAME, CAB, Minimum 25,500 ibs. SWW. CLAB & chassis only, Minimufacturer's standard fires and wheels nated for 25,500 ib SWW. CLAB & chassis only, Minimufacturer's standard front bumper, Fractory front tow hooks; Syst on an k capacity, 45 gallors minimum, Cab to certic of rear are-8-84 approximately. PrincipPorcent Pri										
AM/FM stereo, Air Conditioning. 2 - Keys and/or fobs, Heavy dury rubber floor covering. SAFETY ITEMS: Dual mount outself emirors must provide a field of vision for vehicles to 102 "width and conexe mirrors. BMSETS: Factory as the steep. ALS brake system. TIRS: AND WHEELS.  Amendative standard from an eleval.  CAB. Minimum 2.5:00 Ibs. CVWRC Cab. & chassis only. Manufacturer's address in the standard from the bumper. Factory from tow hooks; Fuel tank: capacity, 45 galloss minimum, 25.00 Ibs. CVWRC Cab. & chassis only. Manufacturer's standard from the bumper. Factory from trub hooks; Fuel tank: capacity, 45 galloss minimum, 24.1 Ibs. Cab. Amount of the capacity, 45 galloss minimum, 24.1 Ibs. Cab. Cab. Cab. Cab. Cab. Cab. Cab. Cab										
and/or hobs, Heavy duty rubbee floor covering, SEFF VITEMS: Data mount outside mirrors must provide a field of vision for										
covering, SAFEN TEMS. Dual mount outside mirrors must provide a field of vision for vehicles to D2" width and convex mirrors. BMARES, Factory as these, 385 trakes yetem. TIRES AND WIETLS: Manufacturer standard treat and wheels rared for 35,000 to CWWR. CHASSIS, FARME, CAR. Mirrors 25,000 to										
outside mirrors must provide a field of vision for vehicles to 102" without and convex mirrors. SRAKES Factory air brakes; ABS brakes yeter. TRES AND WIFELES: Manufacturer standard tres and wheels rated for 25.500 lbs. CVVNR, Cab & chassio only. Manufacturer standard tres and wheels and off or 25.500 lbs. CVVNR, Cab & chassio only. Manufacturer standard tres and wheels and convex mirrors. Standard for the chasses of the ch						1	]			
vision for vehicles to 102" width and convex mirrors. BARKES Factory on the reakes; 288 brake system. TRIES AND WHEELS: Manufacturer standard tries and wheels rated for 15,500 its OVAR. CHASSIS, FRAME, CAB. Minimum 25,500 its OVAR. CHASSIS, FRAME, CAB. Minimum 25,500 its OVAR. CHASSIS, FRAME, CAB. Minimum 25,500 its OVAR. CHASSIS, FRAME, CAB. Minimum 25,500 its Ovar, Fuel tank, capacity, 45 gallons minimum, Cab to center of rea rade. 4 <sup>28</sup> appointmently. Price/Percent: Price and chassis (DRW) 422  42										
mirrors. BRACES Factory air brakes, A8S brake system. TRES AND WHEELS: Manufacturer standard fires and wheels a read of 25.50 lbs. CWN MC (a.b. & chassis only, Manufacturer standard for the process of the control of the process of the control of the process of the control of the process of the control of the process of the control of the process of the control of the process of			-							
brake system. TIRES AND WHEELS Manufacturer standard rear and wheels rated for 2,5,000 Is GVWR. ChaSSIS, FRAME, CARS. Minimum 25,000 Is CVWR. Cab & Chassis only, Manufacturer's standard front bumper, Factory front two Mooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axide: 48° approximately. Price/Percent: Price Brand Manufacturer's standard front Name Cohy  42 GVWR Cab & Chassis (DRW) AX2  Sun State International Trucks Tarrapa, FL  Columbia  Alama Cohy  42 Chardio, Fl  View Counter  42 View Counter  44 View Counter  45 Week Counter  Model: F.750 Regular Cab Model: F.7										
Manufacturer standard fires and wheels nate for 25,500 is SWIR, Clab & Chassis (INCASS), FRANE, CAB. Minimum 25,500 its CVVIR, Clab & Chassis only, Manufacturer's standard front bumper, Factory front tow hooks; Fuel ank capacity, 45, gallors minimum; Clab to center of rear axie. 84" approximately, Price/Percente Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service			-							
rated for 25,500 Ib GWMR, Cab & Chassis only, Manufacturer's standard front bumper, Factory front to who hosis, fuel tank capacity, 45 gallons minimum, Cab to center of rear axie - 48 argorosimately. Price/Percent-Price Brandman Manufacturer's standard Manufacturer's standard front bumper, Factory front to whosis, fuel tank capacity, 45 gallons minimum, Cab to center of rear axie - 48 argorosimately. Price/Percent-Price Brandman Manufacturer's standard Manufacturer's standard standard front bumper, Factory front to whose fuel and the standard front bumper, Factory front to whose fuel and the standard front bumper, Factory front to whose fuel and the standard front bumper, Factory front to whose fuel and the standard front bumper, Factory front to whose fuel and the standard front bumper, Factory front to whose fuel and the standard front bumper, Factory front to whose fuel front front for whose fuel for the standard dandard front bumper, factory whose fuel for the standard dandard front bumper, factory whose fuel for the standard automatic transmission or approved equivalent (with PTO provision); front and rear axis and suspension must meet minimum GWWR of 30,000 lbs. COMPORT ITHEMS. Durandard front bumper, factory front bumper, safety included in vision for vehicles to 1021 "withhard convex minrors. BARKES: Factory whose filed of vision for vehicles to 1021" withhard convex minrors and provide a field of vision for vehicles to 1021" withhard convex minrors. BARKES: Factory standard and provides a field of vision for vehicles to 1021" withhard convex minrors. BARKES: Factory standard and provides a field of vision for vehicles to 1021" withhard convex minrors. BARKES: Factory standard and provides and the standard AMPM starcery heavy dura brinkes; A85 brake system. TIRES AND WHEELS: Manufacturer's standard and convex minrors. BARKES: Factory standard front bumper, Factory front to whose; feel tank capacity, 45 gallons minimum; Cab to center of rear axie. 48 "approximately."			-							
CAB: Minimum 25,000 bs. GVWR, Cab & chassis only, Manufacturer & standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear aside -84" approximately. Price/Percent: Price Brand Name/Facqual Value/Service: Brand Name/Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value/Service: Brand Name, Facqual Value Val			Manufacturer standard tires and wheels							
capacity, 45 gallons minimum; Cab to center of rear aute. 8-87 approximately. Price/Percent: Price and Amamateur Price and Price and Amamateur Price and Price and Amamateur Price and Price and Amamateur Price and Price and Price and Amamateur Price and Pri			rated for 25,500 lb GVWR. CHASSIS, FRAME,			1	]			
capacity, 45 gallons minimum; Cab to center of rear aute. 8-87 approximately. Price/Percent: Price and Amamateur Price and Price and Amamateur Price and Price and Amamateur Price and Price and Amamateur Price and Price and Price and Amamateur Price and Pri										
bumper, Factory front two hooks, relut tank capacity, 45 gallons minimum; Cab to center of rear avie - 84" approximately. Price/Percent: Price Brand Name/Faqual Value/Service: Brand Name/Faqual Value/Service: Brand Name, Factory front trucks Tampa, F. View Quote Sun State International Trucks LLC Orlando, F. View Quote Society of Sea, 750,00 Society Sea, 750,00 So										
capacity, 45 gallons minimum, clab to center of rear sails - 84" approximately. Price/Percent: Price and Name/Found Name Conty Price/Percent: Price 1										
cate rof rear aids - 84" approximately. Price/Percent: Price Perce										
Price/Percent: Price 42 OVWR Cab & Chassis (DRW) 4x2 Name Only Name Only 1 each No Sun State International Trucks Tampa, FL View Quote No Bid No Bid S62,45000 No Bid No Bid No Bid S62,45000 No Bid Ordnofo, FL View Quote S63,750.00 \$50.00 \$50.00 \$50.00 \$0.00 \$0.00 Rechtter International Trucks, Inc. Milami, FL View Quote Make: Ford Model: F.750 Regular Cab Model: F.750										
CAB AND CHASSIS TRUCKS: 25,500 LB  Brand Mame/Equal Value/Service: Brand 1 leach No 50.00 \$0.00										
42 OVWR Cab & Chassis (DRW) 4X2 Name Only 1 each No 50.00 \$0		CAR AND CHASSIS TRUSKS: 25 FOOLD								
Sun State International Trucks Tampa, FL View Quote Maudilin International Trucks LLC Orlando, FL View Quote Rechiter International Trucks, Inc. Milami, FL View Quote So.00 \$62,750.00 \$52,750.00 \$50.00 So.00 \$0		_ ·		_						
42   Niew Quote   No Bid No Bid   \$62,450.00 No Bid   42   View Quote   \$63,750.00   \$62,750.00   \$0.00   42   View Quote   \$0.00   \$0.00   \$0.00   42   View Quote   \$0.00   \$0.00   \$0.00   42   View Quote   \$0.00   \$0.00   \$0.00   43   Make: Ford   Model: F.750 Regular Cab   Model: F.750 R	42	GVWR Cab & Chassis (DRW) 4X2	,	1	each	No	4	4		4
Maudin international Trucks LLC Orlando, FL View Quote  Rechtien international Trucks, Inc. Mismi, FL View Quote  12  Make: Ford Model: F-750 Regular Cab Model: F-750 Regu							\$0.00	\$0.00		\$0.00
Maudin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote So.00 \$0.00 \$0.00 \$52,750.00 \$52,146.00  Make: Ford Models F.750 Regular Cab Model # F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP, TRANSMISSION/AXLES: All alaes, synthetic libee; Manufacturers standard automatic transmission or approved equipment and specifications, plus the meet minimum GVMR of 30,000 lbs: COMFORT ITEM'S Air Conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering, SAFETY ITEM'S. Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES; Factory air brakes, ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 bis GWMR-CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's andard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear ande-84" approximately.			Tampa, FL							
Orlando, F. View Ouote Rechtien International Trucks, Inc. Mlami, F. View Quote So.00 \$50.00										
View Quote   S63,750.00   \$62,750.00   \$0.00	42		<u>View Quote</u>				No Bid	No Bid	\$62,450.00	No Bid
Rechtier International Trucks, inc. Miami, FL View Quote  Make: Ford Model: F-750 Regular Cab Mo	42						No Bid	No Bid	\$62,450.00	No Bid
Make: Ford Model: F-:50 Regular Cab Model: F-:	42		Maudlin International Trucks LLC				No Bid	No Bid	\$62,450.00	No Bid
Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following in for already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axies, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axies and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory of a brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only, Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear sake - 84" approximately.			Maudlin International Trucks LLC Orlando, FL							
Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following in for already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axies, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axies and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory of a brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only, Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear sake - 84" approximately.			Maudlin International Trucks LLC Orlando, FL View Quote							
Make: Ford Model: F-750 Regular Cab Model: F-750  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AKLES: All askes, synthetic lubes, Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear aske and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, A5 gallons minimum; Cab to center of rear auke - 84" approximately.			Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc.							
Model #: F750 Regular Cab Model #: F70  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHELES: Manufacturer standard tires and wheels rated for 30,000 lbs GVWR; Cab & CAB: Minimum 30,000 lbs. GVWR; Cab & CAB: Minimum 30,000 lbs. GVWR; Cab & CAB: Minimum 30,000 lbs. GVWR; Cab & Chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle -84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHELELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
Description: Standard Manufacturer Equipment and Specifications, plus the following if not aiready included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. Cab & chassis only, Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. Cab & chassis only, Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
following if not already included in manufacturer standard equipment and base specifications: ENGINE: Dises lengine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lbs GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR, Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs.  COMFORT TIEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard  AM/FM sterec; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS:  Manufacturer standard tires and wheels rated for 30,000 lbs GWWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallosm sminimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM steree; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lbs GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM steree; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lbs GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs.  COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard  AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS:  Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine,				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs, GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES:				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs.  COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard  AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS:  Manufacturer standard tires and wheels rated for 30,000 lbs GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision);				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs.				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CAbs. FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS:				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME,				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab &				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
center of rear axle - 84" approximately.	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
Price/Percent: Price	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00
	42		Maudlin International Trucks LLC Orlando, FL View Quote Rechtien International Trucks, Inc. Miami, FL View Quote Make: Ford Model: F-750 Regular Cab Model: F-750 Regular Cab Model #: F7D  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Diesel engine, minimum 200 HP. TRANSMISSION/AXLES: All axles, synthetic lube; Manufacturers standard automatic transmission or approved equivalent (with PTO provision); Front and rear axles and suspension must meet minimum GVWR of 30,000 lbs. COMFORT ITEMS: Air Conditioning; 2 - Keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors must provide a field of vision for vehicles to 102" width and convex mirrors. BRAKES: Factory air brakes; ABS brake system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 30,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 30,000 lbs. GVWR; Cab & chassis only; Manufacturer's standard front bumper; Factory front tow hooks; Fuel tank capacity, 45 gallons minimum; Cab to center of rear axle - 84" approximately.				\$63,750.00	\$62,750.00	\$62,750.00	\$0.00

CAB AND CHASSIS TRUCKS: 30,000 LB	Brand Name/Equal Value/Service: Brand		l				
43 GVWR Cab & Chassis (DRW) 4X2	Name Only	1 each	No				
	BOZARD FORD						
	ST AUGUSTINE, FL						
43	View Quote			\$49,682.00	\$49,682.00	\$49,682.00	\$49,682.00
	Duval Ford LLC						
	JACKSONVILLE, FL						
43	<u>View Quote</u>			\$49,789.00	\$49,789.00	\$49,789.00	\$49,789.00
	Palmetto Ford Truck Sales, Inc.						
	Miami, FL						
43	<u>View Quote</u>			\$47,850.00	\$47,850.00	\$47,850.00	\$47,850.00
	Make: International						
	Model: MV						
	Model #: 607						
	Description: Standard Manufacturer						
	Equipment and Specifications, plus the						
	following if not already included in						
	manufacturer standard equipment and base						
	specifications: ENGINE: Diesel engine,						
	minimum 200 HP. TRANSMISSION/AXLES:						
	All axles, synthetic lube; Manufacturers						
	standard automatic transmission or						
	approved equivalent (with PTO provision);						
	Front and rear axles and suspension must						
	meet minimum GVWR of 30,000 lbs.						
	COMFORT ITEMS: Air Conditioning; 2 - Keys						
	and/or fobs; Manufacturer`s standard						
	AM/FM stereo; Heavy duty rubber floor						
	covering. SAFETY ITEMS: Dual mount						
	outside mirrors must provide a field of						
	vision for vehicles to 102" width and convex						
	mirrors. BRAKES: Factory air brakes; ABS						
	brake system. TIRES AND WHEELS:						
	Manufacturer standard tires and wheels						
	rated for 30,000 lb GVWR. CHASSIS, FRAME,						
	CAB: Minimum 30,000 lbs. GVWR; Cab &						
	chassis only; Manufacturer's standard front						
	bumper; Factory front tow hooks; Fuel tank						
	capacity, 45 gallons minimum; Cab to						
	center of rear axle - 84" approximately.						
	Price/Percent: Price						
CAB AND CHASSIS TRUCKS: 30,000 LB	Brand Name/Equal Value/Service: Brand						
44 GVWR Cab & Chassis (DRW) 4X2	Name Only	1 each	No	4	4		4
	Sun State International Trucks			\$0.00	\$0.00		\$0.00
	Tampa, FL						
44	View Quote			No Bid	No Bid	\$63,450.00	No Bid
	Maudlin International Trucks LLC						
	Orlando, FL						
44	View Quote		L	\$64,750.00	\$63,750.00	\$63,750.00	\$0.00
	Rechtien International Trucks, Inc.						
	Miami, FL						
44	View Quote			\$0.00	\$0.00	\$0.00	\$62,803.00
	Make: Mack			\$5.50	\$5.50	Ç0.50	712,300.00
	Model: MHD						
	Model #: MHD						
1	IVIOUEI #. IVIDD	1	ı	1			

		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
1		manufacturer standard equipment and base							
		specifications: ENGINE: Diesel engine,							
		minimum 200 HP. TRANSMISSION/AXLES:							
		All axles, synthetic lube; Manufacturers							
		standard automatic transmission or							
		approved equivalent (with PTO provision);							
		Front and rear axles and suspension must							
		meet minimum GVWR of 30,000							
		lbs.COMFORT ITEMS: Air Conditioning; 2 -							
		Keys and/or fobs; Manufacturer`s standard							
		AM/FM stereo; Heavy duty rubber floor							
		covering. SAFETY ITEMS: Dual mount							
		outside mirrors must provide a field of							
		vision for vehicles to 102" width and convex							
		mirrors. BRAKES: Factory air brakes; ABS							
		brake system. TIRES AND WHEELS:							
		Manufacturer standard tires and wheels							
		rated for 30,000 lb GVWR. CHASSIS, FRAME,							
		CAB: Minimum 30,000 lbs. GVWR; Cab &							
		chassis only; Manufacturer's standard front					l		
		bumper; Factory front tow hooks; Fuel tank							
		capacity, 45 gallons minimum; Cab to					l		
		center of rear axle - 84" approximately.  Price/Percent: Price							
		'							
	CAB AND CHASSIS TRUCKS: 30,000 LB	Brand Name/Equal Value/Service: Brand							
45	GVWR Cab & Chassis (DRW) 4X2	Name Only	1	each	No				
		Make: Peterbilt							
		Model: 337							
		Model #: 337							
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Diesel engine,							
		minimum 200 HP. TRANSMISSION/AXLES:							
		All axles, synthetic lube; Manufacturers							
		standard automatic transmission or							
		approved equivalent (with PTO provision);							
		Front and rear axles and suspension must							
		meet minimum GVWR of 30,000							
		lbs.COMFORT ITEMS: Air Conditioning; 2 -							
		Keys and/or fobs; Manufacturer`s standard							
		AM/FM stereo; Heavy duty rubber floor					l		
		covering. SAFETY ITEMS: Dual mount					l		
		outside mirrors must provide a field of					l		
		vision for vehicles to 102" width and convex					l		
		mirrors. BRAKES: Factory air brakes; ABS					l		
		brake system. TIRES AND WHEELS:					l		
		Manufacturer standard tires and wheels					l		
		rated for 30,000 lb GVWR. CHASSIS, FRAME,							
		CAB: Minimum 30,000 lbs. GVWR; Cab &					l		
							l		
		chassis only; Manufacturer's standard front					l		
		bumper; Factory front tow hooks; Fuel tank							
		capacity, 45 gallons minimum; Cab to			1		l		
		center of rear axle - 84" approximately.							
	CAR AND CHACCE TO THE TOTAL	Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 30,000 LB	Brand Name/Equal Value/Service: Brand					l		l
46	GVWR Cab & Chassis (DRW) 4X2	Name Only	1	each	No				
		Rush Truck Centers of Florida, Inc.							
		Wilmington, DE							
46	5	<u>View Quote</u>				\$70,748.60	\$70,748.60	\$70,748.60	\$0.00
		Palm Peterbilt Truck Centers Inc				[	⊣	П	
		Ft Lauderdale, FL					l		
46	5	View Quote				\$0.00	\$0.00	\$0.00	\$71,916.00
		Make: International							
		Model: HV							
	ĺ				1	l			
		Model #: 613						l.	ı

		Equipment and Specifications, plus the	ĺ				1		
			ĺ						
		following if not already included in	l						
		manufacturer standard equipment and base	ĺ						
		specifications: ENGINE: 350 HP 6-cylinder	ĺ						
		diesel engine, manufacturer's 11L	ĺ						
		minimum. TRANSMISSION & CLUTCH: The	l						
		following or approved equivalents are	ĺ						
		acceptable; Fuller 14210B 10 Speed Manual	ĺ						
		with OD. ENGINE EQUIPMENT: Air filter	ĺ						
		restriction monitor - intake mounted. CAB:	ĺ						
		Floor covering - black rubber mats; Seating -	ĺ						
		driver air suspension mid back, passenger	ĺ						
		fixed mid back; Standard air conditioning &	ĺ						
		heating. FRAME: Frame - steel construction	ĺ						
		matched to GVW and mounted body of	ĺ						
		truck; Wheelbase - 187"; Load platform -	ĺ						
		161" 56" AF; Front bumper - painted steel;	ĺ						
		Fuel tank - 70 gallon, minimum; Air dryer -	l						
		Bendix AD9 heated, or approved equivalent;	ĺ						
		5th wheel - stationary with left hand	ĺ						
			ĺ						
		release. SAFETY: Horn - single air trumpet;	ĺ						
		Mirrors - West Coast for 102" trailer widths	ł		1	İ			
		to include 7.5" convex mounted to lower	ł		1	İ			
		mirror bracket; Daytime running lights;	ł		1	İ			
		Backup alarm; Electrical plug holder	ł			1			
		includes glad hand storage; Tractor package	ł			İ			
		to include valves, trailer lines & frame	ł			İ			
		Price/Percent: Price	ł			İ			
	CAB AND CHASSIS TRUCKS: 52,000 LB	Brand Name/Equal Value/Service: Brand	ł			İ			
47	GVWR Cab & Chassis 4X6 SEMI Tractor	Name Only	1	each	No				
		Sun State International Trucks				\$0.00	\$0.00		\$0.00
		Tampa, FL	l						
47		View Quote	l			No Bid	No Bid	\$92,750.00	No Bid
		Maudlin International Trucks LLC						,	
		Orlando, FL	ĺ						
47		View Quote	ĺ			\$93,800.00	\$92,800.00	\$92,800.00	\$0.00
7,		Rechtien International Trucks, Inc.			+	\$55,000.00	\$32,000.00	<b>\$32,000.00</b>	\$0.00
			ĺ						
47		Miami, FL	ĺ			¢0.00	ć0.00	¢0.00	¢00 C40 00
47		<u>View Quote</u>	<del>                                     </del>		-	\$0.00	\$0.00	\$0.00	\$89,648.00
		Make: International	l						
		Model: HX	ĺ						
		Model #: 62F	ĺ						
		Equipment and Specifications, plus the	ĺ						
		following if not already included in	ĺ						
		manufacturer standard equipment and base	ĺ						
		specifications: ENGINE: 350 HP 6-cylinder	ĺ						
		diesel engine, manufacturer's 11L	ĺ						
		minimum. TRANSMISSION & CLUTCH: The	ĺ						
		following or approved equivalents are							
			ł						
		acceptable; Fuller 14210B 10 Speed Manual							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB:							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating -							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning &							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning &							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform -							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel;							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer -							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent;							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet;							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bentix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating-driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights;							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder includes glad hand storage; Tractor package							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder							
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder includes glad hand storage; Tractor package							
	CAB AND CHASSIS TRUCKS: 52,000 LB	acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder includes glad hand storage; Tractor package to include valves, trailer lines & frame							
	CAB AND CHASSIS TRUCKS: 52,000 LB GVWR Cab & Chassis 4X6 SEMI Tractor	acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating-driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder include sglad hand storage; Tractor package to include valves, trailer lines & frame Price/Percent: Price		each	No				
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating-driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder includes glad hand storage; Tractor package to include valves, trailer lines & frame Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only		each	No	\$0.00	\$0.00		\$0.00
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating-driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder include sglad hand storage; Tractor package to include valves, trailer lines & frame Price/Percent: Price Brand Name/Equal Value/Service: Brand		each	No	\$0.00	\$0.00		\$0.00
48		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating-driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder includes glad hand storage; Tractor package to include valves, trailer lines & frame Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Sun State International Trucks Tampa, FL		each	No			\$104,975.00	\$0.00 No Bid
		acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - stationary with left hand release. SAFETY: Horn - single air trumpet; Mirrors - West Coast for 102" trailer widths to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm; Electrical plug holder includes glad hand storage; Tractor package to include valves, trailer lines & frame Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:		each	No	\$0.00 No Bid	\$0.00 No Bid	\$104,975.00	

		View Quote	<u> </u>	+	_	\$106,000.00	\$105,000.00	\$105,000.00	
		Rechtien International Trucks, Inc. Miami, FL	1						
48		View Quote				\$0.00	\$0.00	¢0.00	\$103,5
48		Make: Mack				\$0.00	\$0.00	\$0.00	\$103,5
		Model: AN or G Series							
		Model #: AN or G Series							
		AN OFG Series							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: 350 HP 6-cylinder							
		diesel engine, manufacturer`s 11L							
		minimum. TRANSMISSION & CLUTCH: The							
		following or approved equivalents are							
		acceptable; Fuller 14210B 10 Speed Manual							
		with OD. ENGINE EQUIPMENT: Air filter							
		restriction monitor - intake mounted. CAB:							
		Floor covering - black rubber mats; Seating -							
		driver air suspension mid back, passenger							
		fixed mid back; Standard air conditioning &							
		heating. FRAME: Frame - steel construction							
		matched to GVW and mounted body of							
		truck; Wheelbase - 187"; Load platform -							
		161" 56" AF; Front bumper - painted steel;	[						
		Fuel tank - 70 gallon, minimum; Air dryer -	[						
		Bendix AD9 heated, or approved equivalent;							
		5th wheel - stationary with left hand	[						
		release. SAFETY: Horn - single air trumpet;	[						
		Mirrors - West Coast for 102" trailer widths							
		to include 7.5" convex mounted to lower							
		mirror bracket; Daytime running lights;							
		Backup alarm; Electrical plug holder							
		includes glad hand storage; Tractor package							
		to include valves, trailer lines & frame							
		Price/Percent: Price							
(	CAB AND CHASSIS TRUCKS: 52,000 LB	Brand Name/Equal Value/Service: Brand							
	GVWR Cab & Chassis 4X6 SEMI Tractor	Name Only	1	each	No				
.5 (	2 T T T C C C C C C C C C C C C C C C C	Nextran Truck Centers	_	cacii	-1.0				
		Jacksonville, FL							
49		View Quote				\$103,900.00	\$102 000 00	\$103,900.00	\$103,9
43		Make: Volvo				\$103,500.00	\$103,900.00	\$103,900.00	\$105,5
		Model: V Series							
		Model #: V Series							
		Specifications entry in FSA19-VEH17.0							
		Heavy Trucks and Equipment VendorLink							
		for specifications 50 and 51 Volvo V Series.							
		To resolve this issue, FSA shall complete a							
		combined single bid evaluation and bid							
		award for these specifications since they							
		are duplicates and represent the same							
		vehicle. Standard Manufacturer Equipment							
		and Specifications, plus the following if not	[						
			[						
		already included in manufacturer standard	[						
		equipment and base specifications: ENGINE:	[						
- 1		350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.							
		imanutacturer s i ii minimiim	1	1		1			
									l
		TRANSMISSION & CLUTCH: The following or							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor -							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 142108 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back;							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck;							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 142108 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56"							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 142108 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank -							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 142108 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel -							
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 142108 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank -70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 52,000 LB	TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor - intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - Price/Percent: Price Brand Name/Equal Value/Service: Brand							
	CAB AND CHASSIS TRUCKS: 52,000 LB GVWR Cab & Chassis 4X6 SEMI Tractor	TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 142108 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 142108 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC.	1	each	No				
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 142108 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
		TRANSMISSION & CLUTCH: The following or approved equivalents are acceptable; Fuller 142108 10 Speed Manual with OD. ENGINE EQUIPMENT: Air filter restriction monitor intake mounted. CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Standard air conditioning & heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Load platform - 161" 56" AF; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent; 5th wheel - Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC.	1	each	No	\$100,252.00	\$100,252.00	\$98,752.00	\$98,7

		Jacksonville, FL							
50		View Quote				\$102,995.00	\$102,995.00	\$102,995.00	\$102,995.00
		Make: Volvo Model: V Series							
		Model #: V Series							
		Specifications entry in FSA19-VEH17.0 Heavy Trucks and Equipment VendorLink							
		for specifications 50 and 51 Volvo V Series.							
		To resolve this issue, FSA shall complete a							
		combined single bid evaluation and bid							
		award for these specifications since they							
		are duplicates and represent the same							
		vehicle. Standard Manufacturer Equipment							
		and Specifications, plus the following if not							
		already included in manufacturer standard							
		equipment and base specifications: ENGINE:							
		350 HP 6-cylinder diesel engine, manufacturer`s 11L minimum.							
		TRANSMISSION & CLUTCH: The following or							
		approved equivalents are acceptable; Fuller							
		14210B 10 Speed Manual with OD. ENGINE							
		EQUIPMENT: Air filter restriction monitor -							
		intake mounted. CAB: Floor covering - black							
		rubber mats; Seating - driver air suspension							
		mid back, passenger fixed mid back;							
		Standard air conditioning & heating.							
		FRAME: Frame - steel construction matched to GVW and mounted body of truck;							
		Wheelbase - 187"; Load platform - 161" 56"							
		AF; Front bumper - painted steel; Fuel tank -							
		70 gallon, minimum; Air dryer - Bendix AD9							
		heated, or approved equivalent; 5th wheel -							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 52,000 LB	Brand Name/Equal Value/Service: Brand							
51	GVWR Cab & Chassis 4X6 SEMI Tractor	Name Only	1	each	No				
		GENERAL GMC TRUCK SALES & SERVICE,							
		INC WPB, FL							
51						\$98 642 00	\$98 642 00	\$98 642 00	\$98 642 00
51		View Quote				\$98,642.00	\$98,642.00	\$98,642.00	\$98,642.00
51						\$98,642.00	\$98,642.00	\$98,642.00	\$98,642.00
51 51		View Quote TRUCKMAX, INC.					\$98,642.00 \$100,252.00		\$98,642.00 \$98,752.00
		View Quote TRUCKMAX, INC. MIAMI, FL							
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote				\$100,252.00	\$100,252.00		
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE:				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine,				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV  Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.  TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back;				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.  TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back;				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY:				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: International Model: HV Model #: 613 Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.  TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.  TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.  TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE:				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		View Quote  TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.  TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00
51		TRUCKMAX, INC. MIAMI, FL View Quote  Nextran Truck Centers Jacksonville, FL View Quote  Make: International Model: HV Model #: 613  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.  TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE: 40,000lb rear axle and suspension; Oil type				\$100,252.00	\$100,252.00	\$98,752.00	\$98,752.00

	CAB AND CHASSIS TRUCKS: 52,000 LB	Brand Name/Equal Value/Service: Brand		Ì	Ì	Ì			
52	GVWR Cab & Chassis Truck 4X6	Name Only	1	each	No				
		Sun State International Trucks				\$0.00	\$0.00		\$0.00
		Tampa, FL							
52		<u>View Quote</u>				No Bid	No Bid	\$91,620.00	No Bid
		Maudlin International Trucks LLC							
		Orlando, FL							
52		View Quote				\$92,650.00	\$91,650.00	\$91,650.00	\$0.00
		Rechtien International Trucks, Inc.							
		Miami, FL							
52		View Quote				\$0.00	\$0.00	\$0.00	\$89,363.00
		Make: International					, , , , ,		, ,
		Model: HX							
		Model #: 62F							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: 2 keys and/or fobs. ENGINE:							
		350 HP 6-cylinder diesel engine,							
		manufacturer's 11L minimum.							
		TRANSMISISON & CLUTCH: The following or							
		approved equivalents are acceptable: Fuller							
		14210B 10 Speed Manual with OD. ENGINE							
		EQUIPMENT: Air restriction monitor - intake							
		mounted, CAB: Floor covering - black							
		rubber mats; Seating - driver air suspension							
		mid back, passenger fixed mid back;							
		Steering wheel - 18" two spoke; Standard							
		air conditioning and heating. FRAME: Frame							
		- steel construction matched to GVW and							
		mounted body of truck; Wheelbase - 187";							
		Front bumper - painted steel; Fuel tank - 70							
		gallon, minimum; Air dryer - Bendix AD9							
		heated, or approved equivalent. SAFETY:							
		Horn - single air trumpet; Mirrors - West							
		Coast to include 7.5" convex mounted to							
		lower mirror bracket; Daytime running							
		lights; Backup alarm. FRONT AXLE: 12 ,000lb							
		front axle and suspension; REAR AXLE:							
		40,000lb rear axle and suspension; Oil type							
		with synthetic lube. Power divider with							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 52,000 LB	·							
	*	Brand Name/Equal Value/Service: Brand							
53	GVWR Cab & Chassis Truck 4X6	Name Only	1	each	No	60.00	<b>\$0.00</b>		60.00
		Sun State International Trucks				\$0.00	\$0.00		\$0.00
		Tampa, FL					l l		l l
53		<u>View Quote</u>				No Bid	No Bid	\$102,250.00	No Bid
		Maudlin International Trucks LLC							
		Orlando, FL							
53		View Quote				\$103,500.00	\$102,500.00	\$102,500.00	\$0.00
		Rechtien International Trucks, Inc.							
		Miami, FL							
53		View Quote				\$0.00	\$0.00	\$0.00	\$100,600.00
		Make: Mack				72.00	72.50	72.30	,
		Model: AN or G Series							
		Model #: AN or G Series							
ļ		WIOGET #. AIN OF G SELLES		I	Į.	ļ	l l		

1 1					1	i i	1	i i	1
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: 2 keys and/or fobs. ENGINE:							
		350 HP 6-cylinder diesel engine,							
		manufacturer's 11L minimum.							
		TRANSMISISON & CLUTCH: The following or							
		_							
		approved equivalents are acceptable: Fuller							
		14210B 10 Speed Manual with OD. ENGINE							
		EQUIPMENT: Air restriction monitor - intake							
		mounted, CAB: Floor covering - black							
		_							
		rubber mats; Seating - driver air suspension							
		mid back, passenger fixed mid back;							
		Steering wheel - 18" two spoke; Standard							
		air conditioning and heating. FRAME: Frame							
		- steel construction matched to GVW and							
		mounted body of truck; Wheelbase - 187";							
		Front bumper - painted steel; Fuel tank - 70							
		gallon, minimum; Air dryer - Bendix AD9							
		heated, or approved equivalent. SAFETY:							
		Horn - single air trumpet; Mirrors - West							
		Coast to include 7.5" convex mounted to							
		lower mirror bracket; Daytime running							
		lights; Backup alarm. FRONT AXLE: 12 ,000lb							
		front axle and suspension; REAR AXLE:							
		40,000lb rear axle and suspension; Oil type			1				1
		with synthetic lube. Power divider with							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 52,000 LB								
		Brand Name/Equal Value/Service: Brand			l				
54	GVWR Cab & Chassis Truck 4X6	Name Only	1	each	No				
		Nextran Truck Centers							
		Jacksonville, FL							
54		View Quote				\$110,980.00	\$110 980 00	\$110,980.00	\$110,980.00
54						7110,300.00	7110,300.00	7110,300.00	\$110,500.00
		Make: Mack							
		Make: Mack Model: MHD							
		Model: MHD Model #: MHD							
		Model: MHD Model #: MHD Equipment and Specifications, plus the							
		Model: MHD Model #: MHD							
		Model: MHD Model #: MHD Equipment and Specifications, plus the							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE:							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine,							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine,							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum.							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISION & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back;							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187";							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY:							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY:							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE:							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE:							
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE: 40,000lb rear axle and suspension; Oil type with synthetic lube. Power divider with							
	CAB AND CHASSIS TRIJECCS 52 AAA ID	Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE: 40,000lb rear axle and suspension; Oil type with synthetic lube. Power divider with Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 52,000 LB	Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE: 40,000lb rear axle and suspension; Oil type with synthetic lube. Power divider with Price/Percent: Price Brand Name/Equal Value/Service: Brand							
	CAB AND CHASSIS TRUCKS: 52,000 LB GVWR Cab & Chassis Truck 4X6	Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE: 40,000lb rear axle and suspension; Oil type with synthetic lube. Power divider with Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE: 40,000lb rear axle and suspension; Oil type with synthetic lube. Power divider with Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE: 40,000lb rear axle and suspension; Oil type with synthetic lube. Power divider with Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
		Model: MHD Model #: MHD Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: 2 keys and/or fobs. ENGINE: 350 HP 6-cylinder diesel engine, manufacturer's 11L minimum. TRANSMISISON & CLUTCH: The following or approved equivalents are acceptable: Fuller 14210B 10 Speed Manual with OD. ENGINE EQUIPMENT: Air restriction monitor - intake mounted, CAB: Floor covering - black rubber mats; Seating - driver air suspension mid back, passenger fixed mid back; Steering wheel - 18" two spoke; Standard air conditioning and heating. FRAME: Frame - steel construction matched to GVW and mounted body of truck; Wheelbase - 187"; Front bumper - painted steel; Fuel tank - 70 gallon, minimum; Air dryer - Bendix AD9 heated, or approved equivalent. SAFETY: Horn - single air trumpet; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Daytime running lights; Backup alarm. FRONT AXLE: 12,000lb front axle and suspension; REAR AXLE: 40,000lb rear axle and suspension; Oil type with synthetic lube. Power divider with Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				

1		E. Control of Control of Control							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: 2 keys and/or fobs. ENGINE:							
		350 HP 6-cylinder diesel engine,							
		manufacturer's 11L minimum.							
		TRANSMISISON & CLUTCH: The following or							
		approved equivalents are acceptable: Fuller							
		14210B 10 Speed Manual with OD. ENGINE							
		EQUIPMENT: Air restriction monitor - intake							
		mounted, CAB: Floor covering - black							
		rubber mats; Seating - driver air suspension							
		mid back, passenger fixed mid back;							
		Steering wheel - 18" two spoke; Standard							
		air conditioning and heating. FRAME: Frame							
		- steel construction matched to GVW and							
		mounted body of truck; Wheelbase - 187";							
		Front bumper - painted steel; Fuel tank - 70							
		gallon, minimum; Air dryer - Bendix AD9							
		heated, or approved equivalent. SAFETY:							
		Horn - single air trumpet; Mirrors - West							
		Coast to include 7.5" convex mounted to							
		lower mirror bracket; Daytime running							
		lights; Backup alarm. FRONT AXLE: 12 ,000lb							
		front axle and suspension; REAR AXLE:							
		40,000lb rear axle and suspension; Oil type							
		with synthetic lube. Power divider with							
		Price/Percent: Price							
	CAB AND CHASSIS TRUCKS: 52,000 LB	Brand Name/Equal Value/Service: Brand							
56	GVWR Cab & Chassis Truck 4X6	Name Only	1	each	No				
		GENERAL GMC TRUCK SALES & SERVICE,							
		INC							
		WPB, FL							
56		View Quote				\$98,592.00	\$98,592.00	\$98,592.00	\$98,592.00
30						\$56,352.00	\$50,352.00	\$50,352.00	\$56,352.00
		TRUCKMAX, INC.							
		MIAMI, FL							
56		View Quote				\$97,011.42	\$97,011.42	\$96,011.42	\$96,011.42
		Nextran Truck Centers							
		lacksonville FI							
		Jacksonville, FL				¢102 241 00	¢102 241 00	¢102 241 00	¢102 241 00
56		View Quote				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote Make: Chevrolet				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote Make: Chevrolet				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer  Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES:				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo;				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96"				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96"				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY TTEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors.				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR;				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		Make: Chevrolet Model: 5500HD LCF Diesel Regular Cab Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		Make: Chevrolet Model: 5500HD LCF Diesel Regular Cab Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only.				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		Make: Chevrolet Model: 5500HD LCF Diesel Regular Cab Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
56		Make: Chevrolet Model: 5500HD LCF Diesel Regular Cab Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only.				\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
		Make: Chevrolet Model: 5500HD LCF Diesel Regular Cab Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price	1	each	No	\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Make: Chevrolet Model: 5500HD LCF Diesel Regular Cab Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No	\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	View Quote  Make: Chevrolet  Model: 5500HD LCF Diesel Regular Cab  Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No	\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Make: Chevrolet Model: 5500HD LCF Diesel Regular Cab Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Starke Motorcars, LLC dba Duval Chevrolet	1	each	No	\$103,241.00	\$103,241.00	\$103,241.00	\$103,241.00
57	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Make: Chevrolet Model: 5500HD LCF Diesel Regular Cab Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL	1	each	No				
	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Make: Chevrolet Model: 5500HD LCF Diesel Regular Cab Model #: CT51003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Starke Motorcars, LLC dba Duval Chevrolet	1	each	No	\$103,241.00	\$103,241.00		\$103,241.00

		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan							
		Jay Chevrolet Buick GMC Cadillac							
		SEBRING, FL							
57		View Quote				\$39,400.60	\$39,800.60	\$39,800.60	\$40,000.60
- 37		Make: Chevrolet				\$33,400.00	\$33,000.00	\$35,000.00	\$40,000.00
		Model: 4500HD LCF Diesel Crew Cab							
		Model #: CT33043							
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Manufacturer's							
		standard diesel engine; Heavy duty							
		alternator; Manufacturer's heavy-duty							
		1							
		engine cooling. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission. COMFORT ITEMS: Air							
		conditioning; 2 - keys and/or fobs;							
		Manufacturer's standard AM/FM stereo;							
		Heavy duty rubber floor covering. SAFETY							
		ITEMS: Dual mount outside mirrors to							
		provide field of vision for vehicles to 96"							
		wide and convex mirrors; Manufacturer`s							
		standard air bags, if available;							
		Manufacturer's standard convex mirrors.							
		BRAKES: Four-wheel ABS system. TIRES AND							
		WHEELS: Manufacturer standard tires and							
		wheels rated for 12,000 lb GVWR. CHASSIS,							
		FRAME, CAB: Minimum 12,000 lb. GVWR;							
		Manufacturer's standard bumper; Cab with							
		45-degree mechanical tilt with torsion							
		assist; Tilt cab & chassis only.							
		Price/Percent: Price							
	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Brand Name/Equal Value/Service: Brand							
58	4X2	Name Only	1	each	No				
		Starke Motorcars, LLC dba Duval Chevrolet							
		Starke Motorcars, LLC dba Duval Chevrolet							
58		STARKE, FL				\$42 172 85	\$42 172 85	\$42 172 85	\$42 172 85
58		STARKE, FL View Quote				\$42,172.85	\$42,172.85	\$42,172.85	\$42,172.85
58		STARKE, FL <u>View Quote</u> Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan				\$42,172.85	\$42,172.85	\$42,172.85	\$42,172.85
58		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac				\$42,172.85	\$42,172.85	\$42,172.85	\$42,172.85
		STARKE, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL							
58 58		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote				\$42,172.85 \$39,659.83			\$42,172.85 \$40,259.83
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the							
		STARKE, FL  View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac  SEBRING, FL  View Quote  Make: Chevrolet  Model: 4500HD LCF Diesel Regular Cab  Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: PNGINE: Manufacturer's standard diesel engine; Heavy duty							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES:							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES:							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs;							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY							
		STARKE, FL  View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac  SEBRING, FL  View Quote  Make: Chevrolet  Model: 4500HD LCF Diesel Regular Cab  Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96"							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available;							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors.							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND							
		STARKE, FL View Quote Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and							
		STARKE, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote  Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS,							
		STARKE, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote  Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR;							
		STARKE, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote  Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS,							
		STARKE, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote  Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR;							
		STARKE, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote  Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with							
		STARKE, FL View Quote  Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote  Make: Chevrolet Model: 4500HD LCF Diesel Regular Cab Model #: CT31003  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR; CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion							

	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Brand Name/Equal Value/Service: Brand							
59	4X2	Name Only	1	each	No				
		Starke Motorcars, LLC dba Duval Chevrolet							
		STARKE, FL							
59		View Quote				\$38,058.81	\$38,058.81	\$38,058.81	\$38,058.8
		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan				,,	, ,	,,	, , , , , , , , , , , , , , , , , , , ,
		Jay Chevrolet Buick GMC Cadillac							
		SEBRING, FL							
59		View Quote				\$35,520.15	\$35,920.15	\$35,920.15	\$36,120.1
33		Make: Chevrolet				Ç33,320.13	<b>733,320.13</b>	Ç33,320.13	730,120
		Model: 4500XD LCF Diesel Crew Cab							
		Model #: CT43043							
		Description: Standard Manufacturer							
- [		Equipment and Specifications, plus the			1				
- [		following if not already included in			1				
J		manufacturer standard equipment and base							
J		specifications: ENGINE: Manufacturer`s							
		standard diesel engine; Heavy duty							
		alternator; Manufacturer`s heavy-duty							
		engine cooling. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission. COMFORT ITEMS: Air							
		conditioning; 2 - keys and/or fobs;							
		Manufacturer's standard AM/FM stereo;							
		Heavy duty rubber floor covering. SAFETY							
		ITEMS: Dual mount outside mirrors to							
		provide field of vision for vehicles to 96"							
		wide and convex mirrors; Manufacturer`s							
		standard air bags, if available;							
		Manufacturer's standard convex mirrors.							
		BRAKES: Four-wheel ABS system. TIRES AND							
		WHEELS: Manufacturer standard tires and							
		wheels rated for 12,000 lb GVWR. CHASSIS,							
J		FRAME, CAB: Minimum 12,000 lb. GVWR;							
- [		Manufacturer`s standard bumper; Cab with			1				
J		45-degree mechanical tilt with torsion							
J		assist; Tilt cab & chassis only.							
J		Price/Percent: Price							
Į,	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Brand Name/Equal Value/Service: Brand			1				
60		Name Only	1	each	No				
		/			1				
- [		Starke Motorcars, LLC dba Duval Chevrolet			1				
J		STARKE, FL							
60		View Quote				\$43,449.36	\$43,449.36	\$43,449.36	\$43,449.3
00		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan			+	Ç45,445.30	Ç45,445.30	J43,445.30	у <del>-</del> -Ј,443.3
- [					1				
J		Jay Chevrolet Buick GMC Cadillac							
		SEBRING, FL			1	440	***	***	4
60		<u>View Quote</u>				\$40,944.31	\$41,344.31	\$41,344.31	\$41,544.3
J		Make: Chevrolet							
		Model: 4500XD LCF Diesel Regular Cab							
		Model #: CT41003							

		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Manufacturer's							
		standard diesel engine; Heavy duty							
		alternator; Manufacturer's heavy-duty							
		engine cooling. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
		transmission. COMFORT ITEMS: Air							
		conditioning; 2 - keys and/or fobs;							
		Manufacturer`s standard AM/FM stereo;							
		Heavy duty rubber floor covering. SAFETY							
		ITEMS: Dual mount outside mirrors to							
		provide field of vision for vehicles to 96"							
		wide and convex mirrors; Manufacturer`s							
		standard air bags, if available;							
		Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND							
		WHEELS: Manufacturer standard tires and							
		wheels rated for 12,000 lb GVWR. CHASSIS,							
		FRAME, CAB: Minimum 12,000 lb. GVWR;							
		Manufacturer's standard bumper; Cab with							l
		45-degree mechanical tilt with torsion							l
		assist; Tilt cab & chassis only.							
		Price/Percent: Price							
	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Brand Name/Equal Value/Service: Brand							
61	4X2	Name Only	1	each	No				
		Starke Motorcars, LLC dba Duval Chevrolet							
		STARKE, FL				620 224 46	420 224 46	420 224 46	40
61		View Quote				\$39,331.46	\$39,331.46	\$39,331.46	\$3
		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan							
		Jay Chevrolet Buick GMC Cadillac SEBRING, FL							
61		View Quote				\$36,800.74	\$37,200.74	\$37,200.74	\$3
01		Make: Chevrolet				\$30,800.74	\$37,200.74	\$37,200.74	၃၁
		Model: 5500HD LCF Diesel Crew Cab							
		Model #: CT54043							
		Description: Standard Manufacturer							
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		Equipment and Specifications, plus the following if not already included in							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES:							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo;							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96"							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available;							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors.							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS,							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR; CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR;							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR. Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only.							
		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAMB, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price							
622	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR; CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
62		Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAMB, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price	1	each	No				
62	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
62	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR; CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
62	CAB AND CHASSIS: Tilt Cab & Chassis (DRW) 4X2	Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No	\$46,576.78	\$46,576.78	\$46,576.78	\$44
	CAB AND CHASSIS: Tilt Cab & Chassis (DRW) 4X2	Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL	1	each	No	\$46,576.78	\$46,576.78	\$46,576.78	\$44

AND SOURCE CONTROL OF THE SECRET COST SECR			SEBRING, FL							
Model: \$1,000.00 LB Diseaf Regular Cab Model: \$1,000.00 M	62						\$44,091.22	\$44,491.22	\$44,491.22	\$44,691.22
Description: Standard Manufacturer Caparyment and Sees Funktions (but the Caparyment and Sees Funktions (but the Caparyment and Sees Funktions (but the Caparyment and Sees Funktions (but the Caparyment and Sees Funktions) Caparyment and Sees Funktions (but the Caparyment of Sees Funktions) Caparyment (Caparyment) Cap										
Capitromet and Specifications, place the following if not active place placed in exhaultancer standard equipment and base specifications. Collect. Methods of the Specifications of Capitrometric Specifications (Capitrometric Specifications Capitrometric Specifications Capitrometric Specifications (Capitrometric Specifications Capitrometric Specifications Capitrometric Specifications Capitrometric Specifications (Capitrometric Specifications) (Capitrometric Speci			_							
Capitromet and Specifications, place the following if not active place placed in exhaultancer standard equipment and base specifications. Collect. Methods of the Specifications of Capitrometric Specifications (Capitrometric Specifications Capitrometric Specifications Capitrometric Specifications (Capitrometric Specifications Capitrometric Specifications Capitrometric Specifications Capitrometric Specifications (Capitrometric Specifications) (Capitrometric Speci										
Capitromet and Specifications, place the following if not active place placed in exhaultancer standard equipment and base specifications. Collect. Methods of the Specifications of Capitrometric Specifications (Capitrometric Specifications Capitrometric Specifications Capitrometric Specifications (Capitrometric Specifications Capitrometric Specifications Capitrometric Specifications Capitrometric Specifications (Capitrometric Specifications) (Capitrometric Speci										
following if not all-ready included in manufacturer standard equipment and base specifications: ENGINE, Manufacturer's speciment with a specification of the Control of the			Description: Standard Manufacturer							
manufacturer standard enginer tenery datay specifications. PRISIDEN. Hamilifacturer's standard dised enginer tenery datay standard dised enginer tenery datay sengine cooling. PAMOMISSION.VLCS: Manufacturer's standard automatic transmission. COMPORT ITEMS. Ar Conditioning. 2 - Nexy and/or foliols. Assandancurer's standard automatic transmission. COMPORT ITEMS. Ar Conditioning. 2 - Nexy and/or foliols. Assandancurer's standard automatic transmission. Condition for vehicles to 59° wide and convex mitros. Naturalisation for standard art standard antimizes to 59° wide and convex mitros. Naturalisation mitros. Naturalisation of standard convex mitros. Naturalisation of the standard art standard antimizes. Another standard art sta										
specifications: Existent Colores (Service Colores) (1994) Introduction of the Service Colores (1994) Introducti										
alternation, Manufacturer's heavy-duty engine cooling, TAMASMS/SOM/ARES Mondistaturer's standard advantage Transmission, Cooling Trads, Air Mondistaturer's standard advantage Transmission, Cooling Trads, Air Mondistaturer's standard advantage Transmission, Cooling Trads, Air Mondistaturer's standard advantage Trads, Trads, Air Mondistaturer's standard Advantage Trads, Trads, Air Cooling, SAFETY TEMS, Disp Introduct discidle entirors to b provide field of vision for vehicles to 60° wide and conven entrors, Manufacturer's Mondistaturer's standard conven entrors, Mondistaturer's standard distances										
alternation (Manufacturer's heavy-days engies cooling; TAMAMMS) (MACNES): Manufacturer's standard automatic transmission. COMPORT ITEMS. Air conditioning; 2 - New and for libbs. Transmission. COMPORT ITEMS. Air conditioning; 2 - New and for libbs. Air conditioning; 3 - New and for libbs. Air conditioning; 3 - New and for libbs. Air conditioning; 3 - New and for libbs. Air conditioning; 3 - New and for libbs. Air conditioning; 3 - New and for libbs. Air conditioning; 3 - New and for libbs. Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 3 - Available; Air conditioning; 4 - Available; Air conditioning; 5 - Available; A										
engine cooling. TARASHMASONU/AXIS: Murnducturer sixularidar adamatici transmission. CONFORT PTERS: Air conditioning: 1, Plays and/or fix beened. Murnducturer sixularidar AM/PTM steened. Murnducturer sixularidar AM/PTM steened. Murnducturer sixularidar AM/PTM steened. Murnducturer sixularidar AM/PTM steened. Murnducturer sixularidar conveniences to 50° wide and cannor intersors. Murnducturer's standard air bags, if available; Murnducturer's standard air bags, if available; Murnducturer's standard air bags, if available; Murnducturer's standard air bags, if available; Murnducturer's standard off or and air Worders. Murnducturer's standard off or and air. FRAME, CAB. Multimum 12,000 th. GWWs. Munnducturer's standard off or and air. RAME, CAB. Multimum 12,000 th. GWWs. Munnducturer's standard off or and air. Standard off or standard or and air. RAME, CAB. Multimum 12,000 th. GWWs. Munnducturer's standard off or and air. Standard off or standard off or and air. Air Wow Codel  Alan bay Chevrolate Cadillac, line. d/ly/a Alan Jay. Chevrolate Duck CAMC. Cadillac SSERNE, IR. View Codel  Alan bay Chevrolate Cadillac, line. d/ly/a Alan Jay. Chevrolate Duck CAMC. Cadillac SSERNE, IR. View Codel  Alan bay Chevrolate Cadillac, line. d/ly/a Alan Jay. Chevrolate Duck CAMC. Cadillac SSERNE, IR. View Codel  And Cadillac, line. d/ly/a Alan Jay. Chevrolate Duck CAMC. Cadillac SSERNE, IR. View Codel  And Bay. Chevrolate Cadillac, line. d/ly/a Alan Jay. Chevrolate Duck CAMC. Cadillac SSERNE, IR. View Codel  And Cadillac, line. d/ly/a Alan Jay. Chevrolate deepinger with air and base operications. PROBLEM Munducturer's tandard advancers standard damandaria: transmission. COM/FORT PTERS. Air conditioning. 2. Levis and off to the with air and air										
transmission. COMPORT ITEMS. Air conditioning. 2. Aleys and/or Orbob; Manufacturer's standard AM/PM stereo; Heavy duty tubel Prior occurrent, SAPETY (ITEMS. Qual mount outside mirrors to provide and control of the prior of the										
conditioning 2 - New year and/or flobs: Manufacturer's standard AM/MFM streey, Heavy duty robber floor covering, SAFEY IFRES: Data floor covering; SAFEY IFRES: Data floor covering; SAFEY IFRES: Data floor street in or vehicles to 96" wide and cover mitrors. Nathadaturer's standard and sear and street in the s										
Manufacturer's standard AM/PM Stereo, Heavy duty toder floor overlap SAFEY TEMS: Dual mount outside mirrors to growde field of vision for whelse to \$6" wide and convex mirrors, Manufacturer's Standard and Page, if wailable; with a standard and Page, if wailable; with a standard and Page, if wailable; with a standard and Page, if wailable; with a standard and page, if wailable; with a standard promper, Cab with WHERS AM Manufacturer's standard town and wheels rated for 12,000 bit SVMR, CHASSIS, FRAME, CAI, Marinerum 12,000 bit SVMR, CHASSIS, FRAME, CAI, Minimum 12,000 bit SVMR; Manufacturer's standard bumper, Cab with 45-Segree mechanical litt with totision assist, Tilt cab & chassis only. Price/Percent Price Page Charter Standard Manufacturer's Amendard Bage, If wailable, inc. d/b/a Alan Jay Chevrolet Suick GMC Cadillac, Inc. d/b/a Alan Jay Chevrolet Suick GMC Cadillac, Standard Manufacturer's Standard Manufacturer's Standard Manufacturer's Standard Manufacturer and Specifications, plus the following in Cating Amendard Science Sci										
Heavy duty rubber floor covering, SAFEY ITEMS, Data from and soutiside mirrors to provide field of vision for vehicles to 96" wide and cover mirrors, Meditacture? standard air abgs, if available; mirrors, BARKE, FOR where standard times and wheels rated for 12,000 ib CNVW. CAB AND CHASSIS: Tilt Cab & Chassis (ORNA) Stank the Motorcars, LLC dab Duval Chevolet STANKE, FL View Quote  Stank the Motorcars, LLC dab Duval Chevolet STANKE, FL View Quote  Stank the Motorcars, LLC dab Duval Chevolet STANKE, FL View Quote  Stank the Motorcars, LLC dab Duval Chevolet STANKE, FL View Quote  Alan Jay Chevolet Cadillice, inc. cl/s/a Alan acy Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Bubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Cadillice, inc. cl/s/a Alan day Chevolet Esubs Child Child day Chevolet Esubs Child Child day Child Child Child day Che										
ITEMS: Dual mount outside mirrors to provide field of vision for whelets to 96 wide and convex mirrors; Manufacturer's standard at Page, it available; Manufacturer's standard at Page, it available; Manufacturer's standard convex mirrors; Manufacturer's standard at Page, it available; Manufacturer's standard convex mirrors; Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard bumper, Cab with 45-degree mechanical litt with torsion assist; Titl cab & chassis only. Price/Parent Price Convertible for the Convertib										
provide field of vision for vehicles to 96° wide and convex mirrors, Manufacturer's standard air haps, if, available; standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard convex mirrors, Manufacturer's standard development and Specifications, plus the following in oat standard equipment and Specifications, plus the following in oat served production in manufacturer standard equipment and specifications, plus the following in oat served privated in manufacturer's standard development and specifications, plus the following in oat served privated in manufacturer's standard development and specifications, plus the following in oat served privated in manufacturer's standard development and specifications, plus the following in oat served privated in manufacturer's standard development and specifications, plus the following in oat served privated in manufacturer's standard development and specifications, plus the following in oat served privated in manufacturer's standard development and specifications, plus the following in oat served privated in oat served privated in manufacturer's standard development and specifications, plus the following in oat served privated in oat served privated in manufacturer's standard development and specifications, plus the following in oat served privated in oat served privated in manufacturer's standard development and specifications, plus the following in oat served privated in oat served privated in oat served privated privated in oat served privated privated privated privated privated privated privated privated pr										
Sandard air Tage, if. available; Manufacturer's standard convex mirrors. BRACES: Four-wheel ASS system. TIRES AND WYSELS: Manufacturer standard three and wheels rated for \$1,000 is GVWR. CHASSIS, FRAME, CASE Minimum 12,000 is GVWR. Manufacturer's standard bumper; Calb with 45-degree mechanical till with troision assist, Till caib & chassis only. Price/Percent Drice  GAB AND CHASSIS: Tilk Cab & Chassis (DRW) Standar Motorcors, LLC dba Duval Chevrolet \$1,500 is GVWR. Annufacturer's Standard Manufacturer Standard Manufacturer standard equipment and base specifications: ENGINE, English of the following if not already included in manufacturer's standard equipment and base specifications: ENGINE: Manufacturer's standard delete engine; they duty alternator; Manufacturer's standard equipment and base specifications: ENGINE: Manufacturer's standard delete engine; they duty alternator; Manufacturer's standard equipment and base specifications: ENGINE: Manufacturer's standard delete engine; they duty alternator; Manufacturer's sheary-duty engine cooling: TRANSHASSISON/ALXES Manufacturer's standard adunmatic tarsmissions. COMPORT ITTIKE. Air conditioning: 2 keys and/or fobis; Manufacturer's standard equipment and base specifications: ENGINE: Manufacturer's s										
Manufacturer's standard convex mirrors.  BRAKES: Forw-Week ABS System. IRISES AND WHEELS: Manufacturer standard through and wheels rated for 12,000 to KOVIR; CHASSIS, FRAME, CAB. Minimum 12,000 to, GVWR; Manufacturer's standard burger, Cab with 43-degree mechanical tilt with torsion assist; Tile cab & Chassis (DRV) Brand Manufacturer's standard burger, Cab with 43-degree mechanical tilt with torsion assist; Tile cab & Chassis (DRV) Brand Manufacturer's Rand Alam Procede Cadillics, Inc. dDl/a Alan Jay; Chervolte Bluic KoMC Cadillics, Inc. dDl/a Alan Jay; Chervolte Bluic KoMC Cadillics SSRING, F, View Quele  SASIAR Moder Cadillics, Inc. dDl/a Alan Jay; Chervolte Bluic KoMC Cadillics SSRING, F, View Quele Makes: Chervolet Modes SCOODULET Diesel Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes COODULET DIESE Regular Cab Modes			1							
BRAKES: Four-wheel ASS system: TRES AND WHEELS: Manufactures standard thres and wheels rated for 1,0,000 is GVWR. CHASSIS, FRAME, CAB: Minimum 1,2,000 is GVWR. Manufacturer's standard bumper; Cab with 45-degree mechanical titl with torsion assist; Tilt Cab & Chassis (DRV) ASSISTIT Cab & Chassis (DRV) Brand Manufacturer's standard bumper; Cab with 45-degree mechanical titl with torsion assist; Tilt Cab & Chassis (DRV) Brand Manufacturer's Standard Manufacturer Standard, Assisting As			_ · · · · · · · · · · · · · · · · · · ·							
WHEELS. Manufacturer standard trees and whoels rated for 12,000 to GVVM. CHASSIS, FRAME, CAB. Minimum 12,000 to GVVM. CHASSIS, FRAME, CAB. Minimum 12,000 to GVVM. CHASSIS, FRAME, CAB. Minimum 12,000 to GVVM. CHASSIS, FRAME, CAB. Minimum 12,000 to GVVM. CHASSIS, FRAME, CAB. Minimum 12,000 to GVVM. CHASSIS, Tilt Cab & Chassis (DRV) Brand Manufacturer Standard Manufacturer S										
wheels rated for 12,000 is GVWR. CHASSIS. FRAME, CAR. Minimum 12,000 is GVWR. Manufacturer's standard bumper, Cab with 45-degree mechanical titl with toxion assist; Titl cab & Chassis (DRW) Price/Percente Price CAB AND CHASSIS: Till Cab & Chassis (DRW) Road Name/Equal Value/Service: Brand Assist, Titl cab & Chassis (DRW) Stanke Motorcara, LLC dba Duval Chevrolet STARKE, FL View Quotele STARKE, FL View Quotele Alan Jay Chevrolet Guillac, Inc. dp/a Alan Jay Chevrolet Buick KMC Cadillac SERINIG, FL View Quote Make: Chevrolet Wodel: 650000 LCF Diesel Regular Cab Model et: CT72003  Description: Standard Manufacturer Equipment and Specifications, plus the following in roal atroady included in manufacturer standard equipment and base specifications: EMBRIE: Munufacturer's standard diesel engine; Henry duty altermator, Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News panifor tobs; Munufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning; 2: News p			I							
FRAME, CAB. Minimum 12,000 Ib. GVWR; Manufacture's standard bumper, Cab with 45-degree mechanical lift with fosion assist. Tit cab & Chassis (DRW) Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Roman American Value/Service: Brand Name Only  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F.  View Quote  31 each  No  Starke Motorcars, LLC dba Duval Chevrolet STARKE, F.  View Quote  43 ye hevrolet ladillac, Inc. d/h/a Alan Jay Chevrolet Lidillac, Inc. d/h/a Alan Jay Chevrolet Lidillac, Inc. d/h/a Alan Jay Chevrolet Lidillac, Inc. d/h/a Alan Jay Chevrolet Model: SSIRNIN, F.  View Quotet  SteRBNO, F.  View Quotet  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer Standard equipment and base specifications: ENINIE: Manufacturer's standard diesel enjoin; Heavy outly alternatury, Manufacturer's heavy-outly enjoine cooling: TRANSHISSION/AXIES: Manufacturer's standard automatic transmission. COMPORT ITHENS. An Alan Manufacturer's standard automatic transmission. COMPORT ITHENS. An Alan Manufacturer's standard automatic transmission. COMPORT ITHENS. An Alan Manufacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TIRES. ANO WHELSI. Smanifacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TIRES. ANO WHELSI. Smanifacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TIRES. ANO WHELSI. Smanifacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TIRES. ANO WHELSI. Smanifacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TIRES. ANO WHELSI. Smanifacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TIRES. ANO WHELSI. Smanifacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TIRES ANO WHELSI. Smanifacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TIRES ANO WHELSI. Smanifacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TIRES ANO WHELSI. Smanifacturer's standard convex mirrors. BRAKES: Four-wheel Ass System. TI										
45-degree mechanical tilt with forsion assist: Tilt cab & Chassis (DRW) Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) And Mame/Equal Value/Service: Brand Name Only Starke Motorcars, LLC dba Duval Chevrolet STARKE, F. View Quote  41										
assist. Tilic ab & chassis only, price/Percent: Price (AB AND CHASSIS: Tilit Cab & Chassis (DRW) (Price) (Pric										
CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Friee/Percent: Price  Frank Name Charge Value/Service: Brand Name Fegual Value/Service: Brand Name Charge Value Value/Service: Brand Name Charge Value Value Value Value Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL  View Quote  Alan Buy Chevrolet Buick GNC Cadillac SERRING, FL  View Quote  Alan Buy Chevrolet Buick GNC Cadillac SERRING, FL  View Quote  Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model II: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENORIE. Manufacturer's standard diesel engine, Heavy duty alternator, Manufacturer's heavy-duty engine cooling, TRANSINSION/XIAES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning, 2 - keys and for folis; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor evening. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96° wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors, BRAKES; Four-Weel Alas System. TIRES AND WHEELS: Manufacturer's standard convex mirrors, BRAKES; Four-Weel Alas System. TIRES AND WHEELS: Manufacturer's standard bumper; Cab with 45 degree mechanical tilt with torsion assist; Tilt cab & Chassis (DRW) Directors Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Price/Percent: Brice										
CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Rame Only  Starke Motorcars, LLC dba Duval Chewolet STARE, F.I.  View Quote  Alan by Chewolet Cadillac, Inc. dr/b/a Alan Jay Chewolet Busk GMC Cadillac SERRING, F.I. View Quote  Maker Chewolet Model: 500000 LCF Diesel Regular Cab Model: 5000000 LCF Diesel Regular Cab Model: 500000 LCF Diesel Regular										
Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote Alan Jay Chevrolet Buck GMC Cadillac, Inc. d/b/a Alan Jay Chevrolet Buck GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 65000 DLC P Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's sheavy-duty engine cooling: TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMPORT ITEMS: Air conditioning: 2- keys and/or folks; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96° wide and convex mirrors; Manufacturer's standard and convex mirrors. BRAKES: Four-wheel ASS system. TRES AND WHEELS: Manufacturer standard thres and wheels rated for 12,000 to GWMP. CHASSIS, FRAME, CAB: Minimum 12,000 to GWMP. Manufacturer's standard obuner; Clab with 45-degree mechanical tilt with torsion assist; Tilt cab & Chassis (DNM) Price/Percent: Price CAB AND CHASSIS: TIR Cab & Chassis (DNM) Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And Manufacturer in the Kassis only. Price/Percent: Price And And And Manufacturer in the Kassis only. Price/Percent: Price And And And And And And And And And And		CAR AND CHASSIS, Tilt Cab & Chassis (DRM)								
Starke Motorcars, LLC dba Duval Chevrolet STARKE, FL View Quote Alan Jay Chevrolet Eduki GMC Cadillac SEBING, FL View Quote  S43,364.97 \$43,364				1	each	No				
STARKE, FL View Quote  Alan 1ay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SERNING, FL View Quote  Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications; plus the following if not already included in manufacturer standard equipment and base specifications: RNISHE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's standard adundatic manufacturer's standard adundatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 95° wide and convex mirrors, Manufacturer's standard air bags, if available; Manufacturer's standard cover mirrors, BBAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 ib GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 ib. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical lift with torsion sisst; Tilt cab & Chassis (DRV) Price/Percent: Price RAMAN SIGNARD Alana RAMA SIGNARD Ala	- 03	472	Name Only		eacii	140				
Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote Make: Chevrolet Model: 650XD LCF Diesel Regular Cab Model #: CT73203    Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and base specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standard designment and specifications: ENGINE: Manufacturer's standar			Starke Motorcars, LLC dba Duval Chevrolet							
Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan Jay Chevrolet Buick GMC Cadillac SEBRING, FL View Quote  Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model: #CT73203   Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling: TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMPORT ITEMS. Air conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty vubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 is GVWR; CHASSIS, FFAME, CAB: Minimum 12,000 is GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical lit with torsion assist; Tilt cab & chassis only. Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis Only. Brand Name/Equal Value/Service: Brand			STARKE, FL							
Jay Chevrolet Buick GMC cadillac SEBRING, FI View Quote  Make: Chevrolet Model: \$500XD LCF Diesel Regular Cab Model: \$500XD LCF Diesel Regular Cab Model: \$10XD LCF Diesel Regular Cab Model: \$100XD LCF Diesel Regular Cab Model: \$100XD LCF DIESE Model: \$100XD LCF	63						\$43,364.97	\$43,364.97	\$43,364.97	\$43,364.97
SERING, FL. View Quote  Make: Chevrolet Model: 650XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: EKOINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling: TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMPORT ITEMS: air conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard at langs, if available: Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 th GVWR: CHASSIS, FRAME, CAB Minimum 12,000 th, GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Manufacturer is rice Brand Manufac										
Make: Chevrolet Model: \$50,000 LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine, Heavy duty alternator; Manufacturer's standard submate transmission. COMFORT ITEMS: Air conditioning; 2- keys and/or fobs; Manufacturer's standard active standard submate transmission. COMFORT ITEMS: Air conditioning; 2- keys and/or fobs; Manufacturer's standard active standard active standard active standard active standard submetors to provide field of vision for vehicles to 96" wide and convex mirrors. Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 is GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 is GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & Chassis (DRW) Brand Faquer Vervice: Brand										
Make: Chevrolet Model: #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following in fox already included in manufacturer standard equipment and base specifications: EMGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/ANLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard AMFIM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard Automatic provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard donvex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard dires and wheels rated for 12,000 ib. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical till with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Namefiqual Value/Service: Brand										
Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling, TRANSMISSION/ANLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2- keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 ib GWMR. CHASSIS, FRAME, CAB: Minimum 12,000 ib. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical litt with torsion assist; Tilt cab & Chassis only. Price/Percent: Price	63		SEBRING, FL				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's reavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning: 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 Ib GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 Ib, GVWR; Manufacturer's standard bit with torsion assist; Tilt cab & Chassis (DRW) Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Brand Mame/Equal Value/Service: Brand	63		SEBRING, FL View Quote				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's saturdard equipment and base specifications: ENGINE: Manufacturer's standard diversity alternator; Manufacturer's shave-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR, Manufacturer's cab with 45-degree mechanical tilt with torsion assist; Tilt cab & Chassis only. Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's saturdard equipment and base specifications: ENGINE: Manufacturer's standard diversity alternator; Manufacturer's shave-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR, Manufacturer's cab with 45-degree mechanical tilt with torsion assist; Tilt cab & Chassis only. Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's saturdard equipment and base specifications: ENGINE: Manufacturer's standard diversity alternator; Manufacturer's shave-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR, Manufacturer's cab with 45-degree mechanical tilt with torsion assist; Tilt cab & Chassis only. Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW) CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling, TRANSMISSION/AKLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard air bags, if available; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Rand Mame/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
manufacturer standard equipment and base specifications: ENGIME: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling, TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering, SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis (DRW)  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb, GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & Chassis (DRW) Price/Percent: Price Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & Chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors.  BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer's standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only.  Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES:				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs;				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
Manufacturer's standard convex mirrors.  BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96"				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only.  Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available;				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors.				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only.  Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
45-degree mechanical tilt with torsion assist; Tilt cab & chassis only.  Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS,				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
assist; Tilt cab & chassis only.  Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW)  Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR;				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
Price/Percent: Price  CAB AND CHASSIS: Tilt Cab & Chassis (DRW) Brand Name/Equal Value/Service: Brand	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
64 4X2   Name Only   1 each   No	63		SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR; CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only.				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39
			SEBRING, FL View Quote Make: Chevrolet Model: 6500XD LCF Diesel Regular Cab Model #: CT73203  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion assist; Tilt cab & chassis only. Price/Percent: Price Brand Name/Equal Value/Service: Brand				\$40,859.39	\$41,259.39	\$41,259.39	\$41,459.39

				Ī	ı		1	1	
		Starke Motorcars, LLC dba Duval Chevrolet							
C 4		STARKE, FL				¢64 226 67	¢64 226 67	¢64 226 67	¢64 226 67
64		View Quote				\$61,226.67	\$61,226.67	\$61,226.67	\$61,226.67
		Alan Jay Chevrolet Cadillac, Inc. d/b/a Alan							
		Jay Chevrolet Buick GMC Cadillac SEBRING, FL							
64		View Quote				\$58,832.40	\$59,232.40	\$59,232.40	\$59,432.40
04		Make: Hino				\$36,632.40	\$35,232.40	\$35,232.40	\$35,432.40
		Model: 155							
		Model #: 155							
		Widdel #. 133							
		Description: Standard Manufacturer							
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: Manufacturer`s							
		standard diesel engine; Heavy duty							
		alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES:							
		Manufacturer's standard automatic							
1		transmission. COMFORT ITEMS: Air							
1		conditioning; 2 - keys and/or fobs;							
1		Manufacturer`s standard AM/FM stereo;							
ĺ		Heavy duty rubber floor covering. SAFETY							
1		ITEMS: Dual mount outside mirrors to							
ĺ		provide field of vision for vehicles to 96"							
		wide and convex mirrors; Manufacturer's							
		standard air bags, if available;							
		Manufacturer's standard convex mirrors.							
		BRAKES: Four-wheel ABS system. TIRES AND							
		WHEELS: Manufacturer standard tires and							
		wheels rated for 12,000 lb GVWR. CHASSIS,							
		FRAME, CAB: Minimum 12,000 lb. GVWR;							
		Manufacturer's standard bumper; Cab with							
		45-degree mechanical tilt with torsion							
		assist; Tilt cab & chassis only.							
		Price/Percent: Price							
	CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	-							
65		Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
65	CAB AND CHASSIS: Tilt Cab & Chassis (DRW) 4X2	Brand Name/Equal Value/Service: Brand	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC.	1	each	No	\$36,999.00	\$36,999.00	\$36,999.00	\$36,999.00
		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL	1	each	No	\$36,999.00	\$36,999.00	\$36,999.00	\$36,999.00
		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote	1	each	No	\$36,999.00	\$36,999.00	\$36,999.00	\$36,999.00
		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers	1	each	No	\$36,999.00	\$36,999.00 \$41,942.00	\$36,999.00 \$0.00	\$36,999.00
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154 Description: Standard Manufacturer	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154 Description: Standard Manufacturer Equipment and Specifications, plus the	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154 Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES:	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo;	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154 Model #: NF154 Model #: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's hanufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available;	1	each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Nake: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors.		each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard ar bags, if available; Manufacturer's standard Convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND		each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and		each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154 Model #: NF154 Model #: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS,		each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's handracturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR;		each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with		each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR; CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with 45-degree mechanical tilt with torsion		each	No				
65		Brand Name/Equal Value/Service: Brand Name Only TRUCKMAX, INC. MIAMI, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Nextran Truck Centers Jacksonville, FL View Quote Make: Isuzu Model: NF154 Model #: NF154  Description: Standard Manufacturer Equipment and Specifications, plus the following if not already included in manufacturer standard equipment and base specifications: ENGINE: Manufacturer's standard diesel engine; Heavy duty alternator; Manufacturer's heavy-duty engine cooling. TRANSMISSION/AXLES: Manufacturer's standard automatic transmission. COMFORT ITEMS: Air conditioning; 2 - keys and/or fobs; Manufacturer's standard AM/FM stereo; Heavy duty rubber floor covering. SAFETY ITEMS: Dual mount outside mirrors to provide field of vision for vehicles to 96" wide and convex mirrors; Manufacturer's standard air bags, if available; Manufacturer's standard convex mirrors. BRAKES: Four-wheel ABS system. TIRES AND WHEELS: Manufacturer standard tires and wheels rated for 12,000 lb GVWR. CHASSIS, FRAME, CAB: Minimum 12,000 lb. GVWR; Manufacturer's standard bumper; Cab with		each	No				

	Price/Percent: Price							
CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Brand Name/Equal Value/Service: Brand							
66 4X2	Name Only	1	each	No				
	DeLand Truck Center, Inc.							
	DeLand, FL							
56	View Quote				\$36,799.00	\$36,799.00	\$36,799.00	\$36,7
	TRUCKMAX ISUZU							
	HOMESTEAD, FL							
66	View Quote				\$36,915.00	\$36,915.00	\$36,915.00	\$36,9
	Nextran Truck Centers							
	Jacksonville, FL							
66	View Quote				\$42,293.00	\$42,293.00	\$42,293.00	\$42,2
	Palm Peterbilt Truck Centers Inc							
	Ft Lauderdale, FL							
66	View Quote				\$0.00	\$0.00	\$39,817.00	\$39,8
	Make: Mitsubishi							
	Model: Fuso							
	Model #: FE130							
	Description: Standard Manufacturer							
	Equipment and Specifications, plus the							
	following if not already included in							
	manufacturer standard equipment and base							
	specifications: ENGINE: Manufacturer's							
	standard diesel engine; Heavy duty							
	alternator; Manufacturer's heavy-duty							
	engine cooling. TRANSMISSION/AXLES:							
	Manufacturer's standard automatic							
	transmission. COMFORT ITEMS: Air							
	conditioning; 2 - keys and/or fobs;							
	Manufacturer`s standard AM/FM stereo;							
	Heavy duty rubber floor covering. SAFETY							
	ITEMS: Dual mount outside mirrors to							
	provide field of vision for vehicles to 96"							
	wide and convex mirrors; Manufacturer's							
	standard air bags, if available;							
	Manufacturer's standard convex mirrors.							
	BRAKES: Four-wheel ABS system. TIRES AND							
	WHEELS: Manufacturer standard tires and							
	wheels rated for 12,000 lb GVWR. CHASSIS,							
	FRAME, CAB: Minimum 12,000 lb. GVWR;							
	Manufacturer's standard bumper; Cab with							
	45-degree mechanical tilt with torsion							
	assist; Tilt cab & chassis only.							
	Price/Percent: Price							
CAB AND CHASSIS: Tilt Cab & Chassis (DRW)	Brand Name/Equal Value/Service: Brand							
67 4X2	Name Only	1	each	No				
U1 7/12	Make: Dura Tech		Cutii	INO	1			
	Model: TC-15							
1	Model #: TC-15							

1 1			I	1	1	l l		l	1
		lbs; Width - 72"; Height - 100"; Length -							
		176"; 15" chipping capacity. ENGINE: 122 hp							
		diesel engine; Over center type clutch;							
		Heavy duty air cleaner; Spin on type filters.							
		CHASSIS: Main frame constructed of							
		rectangular tubing or "z" section; 7000 lb.							
		axle torsion type; Electric brakes with							
		breakaway switch; ST 235/80R16 tires load							
		range E; Steel wheels; Drop leg jack; 2 1/2"							
		diameter lunette or 2 5/16" ball hitch;							
		Adjustable height hitch; Safety chains; 6-							
		way light connector; All wiring in conduit to							
		lights; Four function rear lights. FEED							
		SYSTEM: Infeed throat opening - 20" x 15";							
		Serrated infeed rollers; Feed rollers							
		hydraulically driven; Feed table height - 27";							
		Feed table length - 30"; Safety control bar a							
		round infeed opening for emergency stop.							
		CHIPPER DRUM OR DISC: Drum type: Size -							
		22" diameter x 22" width; 2 knife pockets	1						
		180 degrees apart; Dual edge reversible	1						
		knives; Extreme duty bearings; Adjustable	1						
		bedknife (reversible); Disc type: 37" x 2"	1						
		diameter disc; 4 knives reversible. CHIPPER	1						
		HOUSING: Easy access door for knife	1						
		changes; Drop down door for anvil	1						1
		adjustment or clean out; Chipper housing to	1						
		Price/Percent: Price	1						
		Brand Name/Equal Value/Service: Brand	1						
60	CHIRDED, Druck Chipper Trailer Mounted	1	1	oosh	No				
00	CHIPPER: Brush Chipper - Trailer Mounted	Name Only	1	each	No				
		Environmental Products Group Inc							
		Apopka, FL							
68		View Quote				\$54,135.00	\$54,135.00	\$54,135.00	\$54,135.00
		Make: Al-Jon							
		Model: Advantage							
		Model #: 500							
		Description: WEIGHT: Minimum operating							
		<b>Description:</b> WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged							
		<b>Description:</b> WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC							
		<b>Description:</b> WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION:							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer.							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS:							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum;							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum;							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum;							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum;							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars,							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum;							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable, Elaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan;							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable.							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan;							
		Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable.							
69	COMPACTOR: 80,000 LB Landfill Compactor	Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable, Elander: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable. Price/Percent: Price	1	each	No				
69	COMPACTOR: 80,000 LB Landfill Compactor	Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable. Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
69	COMPACTOR: 80,000 LB Landfill Compactor	Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable, Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
	COMPACTOR: 80,000 LB Landfill Compactor	Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Aljon By C&C Manufacturing Ottumwa , IA	1	each	No	\$675 202 EA	\$675 202 EA	\$675 202 E4	\$675, 292, 5.4
69	COMPACTOR: 80,000 LB Landfill Compactor	Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable, Eleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only Aljon By C&C Manufacturing Ottumwa, IA	1	each	No	\$675,383.54	\$675,383.54	\$675,383.54	\$675,383.54
	COMPACTOR: 80,000 LB Landfill Compactor	Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Aljon By C&C Manufacturing Ottumwa , IA View Quote Make: Atlas Copco	1	each	No	\$675,383.54	\$675,383.54	\$675,383.54	\$675,383.54
	COMPACTOR: 80,000 LB Landfill Compactor	Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable. BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Aljon By C&C Manufacturing Ottumwa, IA View Quote  Make: Atlas Copco Model: XAS 185 T4F	1	each	No	\$675,383.54	\$675,383.54	\$675,383.54	\$675,383.54
	COMPACTOR: 80,000 LB Landfill Compactor	Description: WEIGHT: Minimum operating weight - 80,000 lbs. ENGINE: Turbocharged diesel engine 400 hp minimum; Spin on type filters. TRANSMISSION/HYDRAULIC SYSTEM: Mechanical or hydrostatic drive will be acceptable; 2 speeds forward and 2 speeds reverse, minimum; Spin on type hydraulic filters. OPERATING STATION: Enclosed, sound suppressed cab; Air filtration system; Air conditioned, heater and defroster; Gauges and engine monitoring shutdown system; Adjustable suspension seat; Outside mirrors; Work lights; Windshield wipers and washer. ELECTRICAL SYSTEM: 24-volt. WHEELS: Compaction wheels - 48" width minimum; Wheel diameter - 58" width minimum; Chevron chopper blades, weld-on or pin-on teeth type wheels acceptable; Anti-wire wrapping device, if applicable; Cleaner bars, if applicable BLADE: Straight or U type trash blade acceptable; 14' blade minimum; 6' blade height minimum; Full width trash screen on top of blade; Bolt on cutting edges. MISCELLANEOUS: Fully shielded engine compartment; Removable belly pan; Landfill shielding package, if applicable. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Aljon By C&C Manufacturing Ottumwa , IA View Quote Make: Atlas Copco	1	each	No	\$675,383.54	\$675,383.54	\$675,383.54	\$675,383.54

	İ	i		1	ĺ	i	ı		i
		Description: APPROXIMATE DIMENSIONS:							
		Weight: 1950 lbs.; Length: 79 Inches; Width:							
		40 Inches; Height: 47 Inches. ENGINE: 49 hp							
		Tier 4 Engine; 12 Volt electrical system;							
		Engine protection system; Gauge package.							
		COMPRESSOR: 185 cfm @ 100 psi; Rotary or							
		reciprocating style compressor; 2 service							
		valves. TRAILER: 3700 GVW axle rating;							
		Manufacturer Rated Tires; Fold up tongue							
		jack. ENCLOSURE: Fixed weather enclosure							
		over entire engine/compressor; 2 Full size tool boxes.							
		Price/Percent: Price							
	COMPRESSOR: Air Compressor - Trailer	Brand Name/Equal Value/Service: Brand							
70	Mounted	Name Only	1	each	No				
70	Wounted	Power Technique North America LLC	-	eacii	IVO				
		Rock Hill, SC							
70		View Quote				\$20,296.00	\$20,296.00	\$20,296.00	\$20,2
70		Ring Power Corporation				\$20,230.00	\$20,230.00	\$20,230.00	720,2
		Riverview, FL							
70		View Quote				\$19,761.00	\$19,761.00	\$19,761.00	
/ 0		Make: Chicago Pneumatic		<del>                                     </del>	+	919,701.00	713,701.00	713,701.00	
		Model: CPS185KD							
		Model #: CPS185KD							
		Description: APPROXIMATE DIMENSIONS:							
		Weight: 1950 lbs.; Length: 79 Inches; Width:							
		40 Inches; Height: 47 Inches. ENGINE: 49 hp							
		Tier 4 Engine; 12 Volt electrical system;							
		Engine protection system; Gauge package.							
		COMPRESSOR: 185 cfm @ 100 psi; Rotary or							
		reciprocating style compressor; 2 service							
		valves. TRAILER: 3700 GVW axle rating;							
		Manufacturer Rated Tires; Fold up tongue							
		jack. ENCLOSURE: Fixed weather enclosure							
		over entire engine/compressor; 2 Full size							
		tool boxes.							
		Price/Percent: Price							
	COMPRESSOR: Air Compressor - Trailer	Brand Name/Equal Value/Service: Brand							
71	Mounted	Name Only	1	each	No				
		TREKKER TRACTOR, LLC							
		Hialeah Gardens, FL							
71		View Quote				\$21,607.00	\$21,607.00	\$21,607.00	\$21,6
		Make: Ingersoll Rand							
1									
		Model: Compressor							
		Model: Compressor Model #: 2475F14G							
		•							
		•							
		Model #: 2475F14G							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS:							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width:							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system;							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package.							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating;							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating; Manufacturer Rated Tires; Fold up tongue							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating; Manufacturer Rated Tires; Fold up tongue jack. ENCLOSURE: Fixed weather enclosure							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating; Manufacturer Rated Tires; Fold up tongue jack. ENCLOSURE: Fixed weather enclosure over entire engine/compressor; 2 Full size							
		Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating; Manufacturer Rated Tires; Fold up tongue jack. ENCLOSURE: Fixed weather enclosure over entire engine/compressor; 2 Full size tool boxes.							
	COMPRESSOR: Air Compressor - Trailor	Model #: 2475F14G  Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating; Manufacturer Rated Tires; Fold up tongue jack. ENCLOSURE: Fixed weather enclosure over entire engine/compressor; 2 Full size tool boxes.  Price/Percent: Price							
73)	COMPRESSOR: Air Compressor - Trailer	Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating; Manufacturer Rated Tires; Fold up tongue jack. ENCLOSURE: Fixed weather enclosure over entire engine/compressor; 2 Full size tool boxes.  Price/Percent: Price Brand Name/Equal Value/Service: Brand		each	No.				
72	COMPRESSOR: Air Compressor - Trailer Mounted	Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating; Manufacturer Rated Tires; Fold up tongue jack. ENCLOSURE: Fixed weather enclosure over entire engine/compressor; 2 Full size tool boxes. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
72	-	Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating; Manufacturer Rated Tires; Fold up tongue jack. ENCLOSURE: Fixed weather enclosure over entire engine/compressor; 2 Full size tool boxes. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Menzi	1	each	No				
_72	-	Description: APPROXIMATE DIMENSIONS: Weight: 1950 lbs.; Length: 79 Inches; Width: 40 Inches; Height: 47 Inches. ENGINE: 49 hp Tier 4 Engine; 12 Volt electrical system; Engine protection system; Gauge package. COMPRESSOR: 185 cfm @ 100 psi; Rotary or reciprocating style compressor; 2 service valves. TRAILER: 3700 GVW axle rating; Manufacturer Rated Tires; Fold up tongue jack. ENCLOSURE: Fixed weather enclosure over entire engine/compressor; 2 Full size tool boxes. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				

								ĺ	1
		Description: WEIGHT: 15,873 lbs. 2x4;							
		17,196 lbs. 4x4 Option. ENGINE/CAB: Diesel							
		engine, minimum 95 net horsepower; Roll							
		over enclosed cab air conditioned and							
		heated; Hinged quick release side window							
		for emergency exit (operational at all boom							
		positions); Hinged front window opening							
		outward for safety (not inward reducing							
		operator head room); Gauges or warning							
		indicators for fuel level, engine oil, hydraulic							
		oil and coolant; Mirrors; Air suspension							
		operators' seat; Full size cab (width of							
		machine). TRAVEL SYSTEM: Minimum high-							
		speed travel - 5 mph; Minimum grade-							
		ability 70%; Four tires. HYDRAULIC SYSTEM:							
		Digging depth - 15`4"; Auxiliary hydraulic							1
		circuit and controls plumbed to the end of							
		stick with disconnect to allow the use of							
		hydro-mechanical work tools; Hydraulic							1
		swing system; Stabilizers to be individually							1
		controlled in the vertical and horizontal							1
		positions. ELECTRICAL SYSTEM: Work lights.							1
		BUCKET: 4` wide grading bucket.							1
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
73	EXCAVATOR: All Terrain Walking Excavator	Name Only	1	each	No				
		Menzi USA Sales, INC.							
		Lakeland, FL							
		VC - O - I				4204 22C 00	6204 226 00	4204 226 00	\$284,226.00
73		View Quote				\$284,226.00	\$284,226.00	\$284,226.00	7204,220.00
73		Make: Bobcat				\$284,226.00	\$284,226.00	\$284,226.00	<del>\$204,220.00</del>
73		Make: Bobcat				\$284,226.00	\$284,226.00	\$284,226.00	<del>\$204,220.00</del>
73		Make: Bobcat Model: Excavator				\$284,226.00	\$284,226.00	\$284,226.00	<del>\$204,220.00</del>
73		Make: Bobcat				\$284,226.00	\$284,226.00	\$284,226.00	¥204,220.00
73		Make: Bobcat Model: Excavator				\$284,226.00	\$284,226.00	\$284,226.00	<del></del>
73		Make: Bobcat Model: Excavator				\$284,226.00	\$284,226.00	\$284,226.00	<i>\$204,220.00</i>
73		Make: Bobcat Model: Excavator Model #: E145				\$284,226.00	\$284,226.00	\$284,226.00	<i>\$204,220.00</i>
73		Make: Bobcat Model: Excavator				\$284,226.00	\$284,226.00	\$284,226.00	¥204,22000
73		Make: Bobcat Model: Excavator Model #: E145				\$284,226.00	\$284,226.00	\$284,226.00	<b>Y204,220.00</b>
73		Make: Bobcat Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating				\$284,226.00	\$284,225.00	\$284,226.00	y254,22000
73		Make: Bobcat Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons.				\$284,226.00	\$284,226.00	\$284,226.00	<i>y</i> 204,22000
73		Make: Bobcat Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
73		Make: Bobcat Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220.00
73		Make: Bobcat Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11'				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
73		Make: Bobcat Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum.				\$284,226.00	\$284,226.00	\$284,226.00	ya-1,22000
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield;				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield;				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights.				\$284,226.00	\$284,226.00	\$284,226.00	ya-0-7,2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220.00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at				\$284,226.00	\$284,226.00	\$284,226.00	<i>y</i> 20-7,220.00
73		Make: Bobcat Model: Excavator Model: Excavator Model: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11"; Bucket to be general				\$284,226.00	\$284,226.00	\$284,226.00	ya-7,220.00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11"; Bucket to be general purpose bucket, appropriately sized for				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220.00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11"; Bucket to be general purpose bucket, appropriately sized for machine and included. SWING SYSTEM:				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220.00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11"; Bucket to be general purpose bucket, appropriately sized for				\$284,226.00	\$284,226.00	\$284,226.00	<i>y</i> 20-7,220.00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11"; Bucket to be general purpose bucket, appropriately sized for machine and included. SWING SYSTEM:				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
73		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11"; Bucket to be general purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 5' approximate; Swing speed				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
	EXCAVATOR: Hydraulic Excavator - 15.590	Make: Bobcat Model: Excavator Model: Excavator Model: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11"; Bucket to be general purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 5' approximate; Swing speed 9.0 RMP. Price/Percent: Price				\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
	EXCAVATOR: Hydraulic Excavator - 15,590	Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11"; Bucket to be general purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 5' approximate; Swing speed 9.0 RMP. Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No	\$284,226.00	\$284,226.00	\$284,226.00	y 20-7, 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	EXCAVATOR: Hydraulic Excavator - 15,590 LB Operating Weight	Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11", Bucket to be general purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 5' approximate; Swing speed 9.0 RMP. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No	\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
		Make: Bobcat Model: Excavator Model: Excavator Model #: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11"; Bucket to be general purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 5' approximate; Swing speed 9.0 RMP. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only CLARK EQUIPMENT COMPANY	1	each	No	\$284,226.00	\$284,226.00	\$284,226.00	y20-7,220-00
74	LB Operating Weight	Make: Bobcat Model: Excavator Model: Excavator Model: Excavator Model: E145  Description: WEIGHT: Minimum operating weight 15,590 lb. ENGINE: Diesel engine, 53 horsepower; Fuel capacity 26 gallons. TRAVEL SYSTEM: Minimum high-speed travel of 3.0 mph. UNDERCARRIAGE: Overall track length 9'1"; Overall track width 11' minimum 7'6"; Shoe width 17.7" minimum. OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Opening front windshield; Adjustable suspension type seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarms; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 20'11", Bucket to be general purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 5' approximate; Swing speed 9.0 RMP. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only CLARK EQUIPMENT COMPANY West Fargo, ND	1	each	No				
	LB Operating Weight	Make: Bobcat Model: Excavator Model: Exc	1	each	No				
74	LB Operating Weight	Make: Bobcat Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Moscavator Moscavator Model: Excavator Model	1	each	No				
74	LB Operating Weight	Make: Bobcat Model: Excavator Model: Exc	1	each	No				
74	LB Operating Weight	Make: Bobcat Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Model: Excavator Moscavator Moscavator Model: Excavator Model	1	each	No				

1						1	ĺ	1	
		Description, WEIGHT: Minimum enerating							
		Description: WEIGHT: Minimum operating							
		weight 15,590 lb. ENGINE: Diesel engine, 53							
		horsepower; Fuel capacity 26 gallons.							
		TRAVEL SYSTEM: Minimum high-speed							
		travel of 3.0 mph. UNDERCARRIAGE: Overall							
		track length 9`1"; Overall track width 11`							
		minimum 7`6"; Shoe width 17.7" minimum.							
		OPERATING STATION: ROPS Cab to be air							
		conditioned, heated and pressurized							
		filtration system; Opening front windshield;							
		Adjustable suspension type seat with safety							
		belt; Tinted safety glass; Engine monitoring							
		system with audible alarms; Work lights.							
		STICK, BOOM, BUCKET: Boom and stick							
		combination to allow minimum reach at							
1		ground level of 20`11"; Bucket to be general						l	
1		purpose bucket, appropriately sized for						l	
1		machine and included. SWING SYSTEM:						l	
1		Swing radius 5` approximate; Swing speed						l	
1		9.0 RMP.						l	
1		Price/Percent: Price						l	
1	EXCAVATOR: Hydraulic Excavator - 15,590	Brand Name/Equal Value/Service: Brand						l	
75		i i	1	oach	No				
/5	LB Operating Weight	Name Only National Equipment Dealers dba	1	each	INO				
		Earthmovers Construction Equipment							
		1							
		Apopka, FL							
75		View Quote				\$81,500.00	\$81,500.00	\$81,500.00	\$81,500.00
		Make: Kobelco							
		Model: SK-75SR-3E							
		Model #: SK-75SR-3E							
		Description: WEIGHT: Minimum operating							
		weight 15,590 lb. ENGINE: Diesel engine, 53							
		horsepower; Fuel capacity 26 gallons.							
		TRAVEL SYSTEM: Minimum high-speed							
		travel of 3.0 mph. UNDERCARRIAGE: Overall							
		track length 9`1"; Overall track width 11`							
		minimum 7`6"; Shoe width 17.7" minimum.							
		OPERATING STATION: ROPS Cab to be air							
		conditioned, heated and pressurized							
1		filtration system; Opening front windshield;						l	
1		Adjustable suspension type seat with safety						l	
1		belt; Tinted safety glass; Engine monitoring						l	
1		system with audible alarms; Work lights.						l	
1		STICK, BOOM, BUCKET: Boom and stick						l	
1		combination to allow minimum reach at						l	
1		ground level of 20`11"; Bucket to be general						l	
1		purpose bucket, appropriately sized for						l	
1								l	
1		machine and included. SWING SYSTEM:						l	
1		Swing radius 5` approximate; Swing speed						l	
1		9.0 RMP.						l	
1		Price/Percent: Price						l	
1	EXCAVATOR: Hydraulic Excavator - 15,590	Brand Name/Equal Value/Service: Brand						l	
76	LB Operating Weight	Name Only	1	each	No				
1		Cowin Equipment Company					J	⊣	7
1		Crestview, FL						l	
76	<u> </u>	View Quote	<u></u>	<u> </u>		\$80,764.00	\$0.00	\$0.00	\$0.00
		G S Equipment, Inc. dba Great Southern							
1		Equipment Co.							
1		Tampa, FL							
76		View Quote				\$82,076.00	\$82,076.00	\$82,076.00	\$82,076.00
76					-	302,070.00	302,070.00	302,070.00	302,070.00
		Make: Komatsu						l	
		Model: PC78US-10						l	
1	ļ	Model #:		I	I	i l	l	I	

							_		_
		Description: WEIGHT: Minimum operating							
		weight 15,590 lb. ENGINE: Diesel engine, 53							
		horsepower; Fuel capacity 26 gallons.							
		TRAVEL SYSTEM: Minimum high-speed							
		travel of 3.0 mph. UNDERCARRIAGE: Overall							
		track length 9`1"; Overall track width 11`							
		minimum 7`6"; Shoe width 17.7" minimum.							
		OPERATING STATION: ROPS Cab to be air							
		conditioned, heated and pressurized							
		filtration system; Opening front windshield;							
		Adjustable suspension type seat with safety							
		1 -							
		belt; Tinted safety glass; Engine monitoring							
		system with audible alarms; Work lights.							
		STICK, BOOM, BUCKET: Boom and stick							
		combination to allow minimum reach at							l
		ground level of 20`11"; Bucket to be general							
		purpose bucket, appropriately sized for							l
		machine and included. SWING SYSTEM:							l
		Swing radius 5` approximate; Swing speed							l
		9.0 RMP.							l
		Price/Percent: Price							
	EXCAVATOR: Hydraulic Excavator - 15,590	Brand Name/Equal Value/Service: Brand							
77	LB Operating Weight	Name Only	1	each	No				
- //	LB Operating Weight	Make: Link-Belt		eacii	INU				
		Model: 75X3							
		Model #: 75X3							
		Description: WEIGHT: Minimum operating							
		weight 15,590 lb. ENGINE: Diesel engine, 53							
		horsepower; Fuel capacity 26 gallons.							
		TRAVEL SYSTEM: Minimum high-speed							
		travel of 3.0 mph. UNDERCARRIAGE: Overall							
		track length 9`1"; Overall track width 11`							
		-							
		minimum 7`6"; Shoe width 17.7" minimum.							
		OPERATING STATION: ROPS Cab to be air							
		conditioned, heated and pressurized							
		filtration system; Opening front windshield;							
1		Adjustable suspension type seat with safety							
		belt; Tinted safety glass; Engine monitoring							
		system with audible alarms; Work lights.							
		STICK, BOOM, BUCKET: Boom and stick							
		combination to allow minimum reach at							l
		ground level of 20'11"; Bucket to be general							l
		purpose bucket, appropriately sized for							
									l
		machine and included. SWING SYSTEM:							l
		Swing radius 5` approximate; Swing speed							l
		9.0 RMP.							l
		Price/Percent: Price							l
	EXCAVATOR: Hydraulic Excavator - 15,590	Brand Name/Equal Value/Service: Brand							l
78	LB Operating Weight	Name Only	1	each	No				
		G S Equipment, Inc. dba Great Southern							
		Equipment Co.							
		Tampa, FL							
78		View Quote				\$73,999.00	\$73,999.00	\$73,999.00	\$73,999.00
		Make: Mecalac							
		Model: 8MCR							l
1		Model #: 8MCR							l
1									

		Description, WEIGHT, Minimum enerating							
		Description: WEIGHT: Minimum operating							
		weight 15,590 lb. ENGINE: Diesel engine, 53							
		horsepower; Fuel capacity 26 gallons.							
		TRAVEL SYSTEM: Minimum high-speed							
		travel of 3.0 mph. UNDERCARRIAGE: Overall							
		track length 9`1"; Overall track width 11`							
		minimum 7`6"; Shoe width 17.7" minimum.							
		OPERATING STATION: ROPS Cab to be air							
		conditioned, heated and pressurized							
		filtration system; Opening front windshield;							
		Adjustable suspension type seat with safety							
		belt; Tinted safety glass; Engine monitoring							
		system with audible alarms; Work lights.							
		STICK, BOOM, BUCKET: Boom and stick							
		combination to allow minimum reach at							
		ground level of 20`11"; Bucket to be general		ĺ					
1				ĺ					
1		purpose bucket, appropriately sized for		ĺ					
		machine and included. SWING SYSTEM:		1					
1		Swing radius 5` approximate; Swing speed		ĺ					
1		9.0 RMP.		ĺ					
		Price/Percent: Price		ĺ					
1	EXCAVATOR: Hydraulic Excavator - 15,590	Brand Name/Equal Value/Service: Brand		ĺ					
79	LB Operating Weight	Name Only	1	each	No				
		TREKKER TRACTOR, LLC							
		Hialeah Gardens, FL							
79		View Quote				\$146,289,00	\$146,289.00	\$146,289,00	\$146,289.00
		Make: Sany			1	7 - 10, - 50100	φ=,=	+= 10,=00100	+= :0,=00:00
		Model: SY75C							
		Model #: SY75C							
		Description: WEIGHT: Minimum operating							
		weight 15,590 lb. ENGINE: Diesel engine, 53							
		horsepower; Fuel capacity 26 gallons.							
		TRAVEL SYSTEM: Minimum high-speed							
		travel of 3.0 mph. UNDERCARRIAGE: Overall							
		track length 9`1"; Overall track width 11`							
		minimum 7`6"; Shoe width 17.7" minimum.							
1		OPERATING STATION: ROPS Cab to be air		1					
1		conditioned, heated and pressurized		1					
1		filtration system; Opening front windshield;		1					
				ĺ					
1		Adjustable suspension type seat with safety		1					
		belt; Tinted safety glass; Engine monitoring		ĺ					
		system with audible alarms; Work lights.		ĺ					
		STICK, BOOM, BUCKET: Boom and stick		1					
		combination to allow minimum reach at		1					
				1					
1		ground level of 20`11"; Bucket to be general		ĺ					
1		purpose bucket, appropriately sized for		ĺ					
		machine and included. SWING SYSTEM:		ĺ					
1		Swing radius 5` approximate; Swing speed		1					
		9.0 RMP.		1					
1				ĺ					
1		Price/Percent: Price		1					
		Brand Name/Equal Value/Service: Brand		ĺ					
	EXCAVATOR: Hydraulic Excavator - 15,590		1	each	No				
80	EXCAVATOR: Hydraulic Excavator - 15,590 LB Operating Weight	Name Only		eacii					
80		,	1	eacii	1.0				
80		Newman Tractor, LLC	1	eacii	110				
	LB Operating Weight	Newman Tractor, LLC Sanford, FL	1	eacii		£0.00	¢74 (22 co	¢74 €22 €0	¢74 €22 00
80	LB Operating Weight	Newman Tractor, LLC Sanford, FL View Quote	1	each		\$0.00	\$74,633.00	\$74,633.00	\$74,633.00
	LB Operating Weight	Newman Tractor, LLC Sanford, FL <u>View Quote</u> <b>Make:</b> Hyundai	1	eacii		\$0.00	\$74,633.00	\$74,633.00	\$74,633.00
	LB Operating Weight	Newman Tractor, LLC Sanford, FL View Quote	1	eacii		\$0.00	\$74,633.00	\$74,633.00	\$74,633.00
	LB Operating Weight	Newman Tractor, LLC Sanford, FL <u>View Quote</u> <b>Make:</b> Hyundai	1	eacii		\$0.00	\$74,633.00	\$74,633.00	\$74,633.00

		B							
		Description: WEIGHT: Minimum operating							
		weight - 38,000 lbs. ENGINE: Turbocharged							
		diesel engine 113 hp. TRAVEL SYSTEM:							
		Travel speed of 3.2 mph. HYDRAULIC							
		SYSTEM: Standard auxiliary hydraulic valve;							
		Main hydraulic system flow 72 GPM							
		minimum. UNDERCARRIAGE: Overall track							
		length 12` 10" minimum; Overall track							
		width 8`5" minimum; Shoe width 24".							
		OPERATING STATION: ROPS Cab to be air							
		conditioned, heated and pressurized							
		filtration system; Intermittent windshield							
		wipers; Opening front windshield;							
		Adjustable suspension type operator seat							
		with safety belt; Work lights.							
		Price/Percent: Price							
	EXCAVATOR: Hydraulic Excavator - 38,000	Brand Name/Equal Value/Service: Brand							
81	LB Operating Weight	Name Only	1	each	No				
-	25 operating weight	National Equipment Dealers dba		caon	110				
		Earthmovers Construction Equipment							
		Apopka, FL							
81		View Quote				\$127.491.00	\$127.491.00	\$127,491.00	\$127.491.00
υI	1	Make: Kobelco	<b> </b>		+	Ų127, <del>4</del> 51.00	7127,731.00	7127,431.00	9127, <del>4</del> 31.00
		Model: SK170LC				[			
		Model: SK170LC Model #: SK170LC				1			
		WIOGEI #. SKI/OLC				1			
			1						
		Pagarintian WEICHT Minimum				1			
		Description: WEIGHT: Minimum operating				1			
		weight - 38,000 lbs. ENGINE: Turbocharged				[			
		diesel engine 113 hp. TRAVEL SYSTEM:							
		Travel speed of 3.2 mph. HYDRAULIC							
		SYSTEM: Standard auxiliary hydraulic valve;							
		Main hydraulic system flow 72 GPM							
		minimum. UNDERCARRIAGE: Overall track							
		length 12` 10" minimum; Overall track							
		width 8`5" minimum; Shoe width 24".							
		OPERATING STATION: ROPS Cab to be air							
		conditioned, heated and pressurized							
		filtration system; Intermittent windshield							
		wipers; Opening front windshield;							
		Adjustable suspension type operator seat							
		with safety belt; Work lights.							
		Price/Percent: Price							
	EXCAVATOR: Hydraulic Excavator - 38,000	Brand Name/Equal Value/Service: Brand							
82	LB Operating Weight	Name Only	1	each	No				
	1	Cowin Equipment Company							
		Crestview, FL							
							\$0.00	\$0.00	\$0.00
82						\$136,850,00			
82		View Quote				\$136,850.00	<del>90.00</del>	φοισσ	\$0.00
82		View Quote G S Equipment, Inc. dba Great Southern				\$136,850.00	\$0.00	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	Ş0.00
82		View Quote G S Equipment, Inc. dba Great Southern Equipment Co.				\$136,850.00	<b>\$0.00</b>	Ģ0.00	\$0.00
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote						\$129,606.00	
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM:							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve;							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track length 12` 10" minimum; Overall track							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track length 12' 10" minimum; Overall track width 8'5" minimum; Shoe width 24".							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track length 12' 10" minimum; Overall track width 8'5" minimum; Shoe width 24". OPERATING STATION: ROPS Cab to be air							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track length 12' 10" minimum; Overall track width 8'5" minimum; Shoe width 24". OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track length 12' 10" minimum; Overall track width 8'5" minimum; Shoe width 24". OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track length 12' 10" minimum; Overall track width 8'5" minimum; Shoe width 24".  OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield;							
		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track length 12' 10" minimum; Overall track width 8'5" minimum; Shoe width 24". OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Work lights.							
		View Quote  G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote  Make: Komatsu Model: PC170LC-11  Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track length 12' 10" minimum; Overall track width 8'5" minimum; Shoe width 24". OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Work lights. Price/Percent: Price							
82		View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Komatsu Model: PC170LC-11 Model #: PC170LC-11  Description: WEIGHT: Minimum operating weight - 38,000 lbs. ENGINE: Turbocharged diesel engine 113 hp. TRAVEL SYSTEM: Travel speed of 3.2 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 72 GPM minimum. UNDERCARRIAGE: Overall track length 12' 10" minimum; Overall track width 8'5" minimum; Shoe width 24". OPERATING STATION: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Work lights.	1	each	No				

		Model: 160X4							
		Model #: 160X4							
		Description: WEIGHT: Minimum operating							
		weight - 38,000 lbs. ENGINE: Turbocharged							
		diesel engine 113 hp. TRAVEL SYSTEM:							
		Travel speed of 3.2 mph. HYDRAULIC							
		SYSTEM: Standard auxiliary hydraulic valve;							
		Main hydraulic system flow 72 GPM							
		minimum. UNDERCARRIAGE: Overall track							
		length 12` 10" minimum; Overall track							
		width 8`5" minimum; Shoe width 24".							
		OPERATING STATION: ROPS Cab to be air							
		conditioned, heated and pressurized							
		filtration system; Intermittent windshield							
		wipers; Opening front windshield;							
		Adjustable suspension type operator seat							
		with safety belt; Work lights.							
		Price/Percent: Price							
	EXCAVATOR: Hydraulic Excavator - 38,000	Brand Name/Equal Value/Service: Brand							
34	LB Operating Weight	Name Only	1	each	No				
		G S Equipment, Inc. dba Great Southern							
		Equipment Co.							
		Tampa, FL							4
34		<u>View Quote</u>				\$133,402.00	\$133,402.00	\$133,402.00	\$133,402.00
		Make: Mecalac							
		Model: 15MC Model #: 15MC							
		Model #: 15MC							
		Description: WEIGHT: Minimum operating							
		weight - 38,000 lbs. ENGINE: Turbocharged							
		diesel engine 113 hp. TRAVEL SYSTEM:							
		Travel speed of 3.2 mph. HYDRAULIC							
		SYSTEM: Standard auxiliary hydraulic valve;							
		Main hydraulic system flow 72 GPM							
		minimum. UNDERCARRIAGE: Overall track							
		length 12` 10" minimum; Overall track							
		width 8'5" minimum; Shoe width 24".							
		OPERATING STATION: ROPS Cab to be air							
		conditioned, heated and pressurized							
		filtration system; Intermittent windshield							
		wipers; Opening front windshield;							
		Adjustable suspension type operator seat							
		with safety belt; Work lights.							
		Price/Percent: Price							
	EXCAVATOR: Hydraulic Excavator - 38,000	Brand Name/Equal Value/Service: Brand							
	I	Name Only	1	each	No				
35	LB Operating Weight				1				
35	LB Operating Weight	TREKKER TRACTOR, LLC							
35	LB Operating Weight	TREKKER TRACTOR, LLC Hialeah Gardens, FL							
	LB Operating Weight					\$200,831.00	\$200,831.00	\$200,831.00	\$200,831.00
85	LB Operating Weight	Hialeah Gardens, FL				\$200,831.00	\$200,831.00	\$200,831.00	\$200,831.00
	LB Operating Weight	Hialeah Gardens, FL <u>View Quote</u>				\$200,831.00	\$200,831.00	\$200,831.00	\$200,831.00

Ī		o		İ	İ			ĺ	1
		weight - 42,000 lbs. ENGINE: Turbocharged							
		diesel engine 140 HP; Spin on type filters;							
		Two-stage air cleaner. TRAVEL SYSTEM:							
		Travel speed of 21 MPH. HYDRAULIC							
		SYSTEM: Standard auxiliary hydraulic valve;							
		Hydraulic system flow 99 GPM minimum.							
		1 .							
		WHEEL DRIVE: Wheelbase 8` minimum; Tire							
		size 10:00x20; Ground clearance 13"							
		minimum; Gradeability 61 percent.							
		OPERATING STATION: Cab to be air							
		conditioned, heated, and pressurized							
		filtration system; Intermittent windshield							
		wipers; Opening front windshield; Vibration							
		dampening cab mounts. Adjustable							
		suspension type operator seat with safety							
		belt; Tinted safety glass; Engine monitoring							
		system with audible alarms; Work lights;							
		Tail, stop, turn, and emergency flashers.							
		STICK, BOOM, BUCKET: Boom and stick							
		combination to allow minimum reach at							
		ground level of 30` minimum; Bucket to be			Ī				
		a general-purpose bucket, appropriately							
		sized for machine and included. SWING			Ī				
		SYSTEM: Swing radius 7 ft. approximate;							
		Swing speed 9.5 rpm minimum.			1				
		MISCELLANEOUS: Fuel capacity of 77							
		1			Ī				
		gallons minimum. BLADE/OUTRIGGERS:			1				
		Price/Percent: Price							
	EXCAVATOR: Hydraulic Excavator - 42,000	Brand Name/Equal Value/Service: Brand			1				
86	LB Operating Weight	Name Only	1	each	No				
		TREKKER TRACTOR, LLC							
		Hialeah Gardens, FL							
86		View Quote				\$246,836.00	\$246 926 00	\$246,836.00	\$246.926.00
80						\$240,630.00	\$240,630.00	\$240,630.00	\$240,630.00
		Make: Case							
		Model: ZX350D							
1		Wiodell Exissor							
		Model #: ZX350D							
		Model #: ZX350D							
		Model #: ZX350D							
		Model #: ZX350D  Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged							
		Model #: ZX350D  Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145							
		Model #: ZX350D  Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield;							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield;							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm;							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING							
		Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.							
	EVCAVATOD, Hudandia Francesco 75 FGG	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM. Price/Percent: Price							
	EXCAVATOR: Hydraulic Excavator - 76,550	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM. Price/Percent: Price Brand Name/Equal Value/Service: Brand							
87	EXCAVATOR: Hydraulic Excavator - 76,550 LB Operating Weight	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
87	•	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM. Price/Percent: Price Brand Name/Equal Value/Service:	1	each	No				
87	•	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
87	•	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM. Price/Percent: Price Brand Name/Equal Value/Service:	1	each	No	\$294,536.00	\$280,511.00	\$280,511.00	\$280,511.00
	•	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC Hialeah Gardens, FL	1	each	No	\$294,536.00	\$280,511.00	\$280,511.00	\$280,511.00
	•	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC Hialeah Gardens, FL View Quote	1	each	No	\$294,536.00	\$280,511.00	\$280,511.00	\$280,511.00
	•	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC Hialeah Gardens, FL View Quote Make: Hyundai Model: HX330L	1	each	No	\$294,536.00	\$280,511.00	\$280,511.00	\$280,511.00
	•	Description: WEIGHT: Minimum operating weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC Hialeah Gardens, FL View Quote	1	each	No	\$294,536.00	\$280,511.00	\$280,511.00	\$280,511.00

			ľ						
			ĺ						
			ĺ						
			ĺ						
		Description: WEIGHT: Minimum operating	ĺ						
		weight - 76,550. ENGINE: Turbocharged	ĺ						
		diesel engine 257 HP; Fuel capacity 145	ĺ						
			ĺ						
		gallons. TRAVEL SYSTEM: Travel speed of	ĺ						
		2.9 mph. HYDRAULIC SYSTEM: Standard	ĺ						
		auxiliary hydraulic valve; Main hydraulic	ĺ						
		system flow 144 GPM minimum.	ĺ						
		UNDERCARRIAGE: Overall track length	ĺ						
		16'2"; Overall track width 10'6"; Shoe width	ĺ						
		24". OPERATING STATING: ROPS Cab to be	ĺ						
		air conditioned, heated and pressurized	ĺ						
		filtration system; Intermittent windshield	ĺ						
			ĺ						
		wipers; Opening front windshield;	ĺ						
Ì		Adjustable suspension type operator seat	ł		1	]			
		with safety belt; Tinted safety glass; Engine	ĺ						
		monitoring system with audible alarm;	ł		1	]			
		Work lights. STICK, BOOM, BUCKET: Boom	ł						
		and stick combination to allow minimum	ł						
		reach at ground level of 35`6"; Bucket to be	ł						
		a general-purpose bucket, appropriately	ł						
		sized for machine and included. SWING	ł						
		SYSTEM: Swing radius 12; Swing speed 9.2	ł						
		RPM.	ł						
			ł						
	EVCAVATOR, Hardenstie Free	Price/Percent: Price	ł						
	EXCAVATOR: Hydraulic Excavator - 76,550	Brand Name/Equal Value/Service: Brand	1 .						
88	LB Operating Weight	Name Only	<u> </u>	each	No				
		National Equipment Dealers dba	ĺ						
ĺ		Earthmovers Construction Equipment	ł						
		Apopka, FL	ĺ						
88		View Quote	<del></del>			\$234,899.00	\$234,899.00	\$234,899.00	\$234,899.00
		Make: Kobelco	ĺ						
		Model: SK350LC	ĺ						
		Model #: SK350LC	ĺ						
			ĺ						
			ĺ						
			ĺ						
			ĺ						
		Description MEIGHT Minimum annualing	ĺ						
		Description: WEIGHT: Minimum operating	ĺ						
		weight - 76,550. ENGINE: Turbocharged	ĺ						
		diesel engine 257 HP; Fuel capacity 145	ĺ						
		gallons. TRAVEL SYSTEM: Travel speed of	ĺ						
		2.9 mph. HYDRAULIC SYSTEM: Standard	ĺ						
		auxiliary hydraulic valve; Main hydraulic	ĺ						
		system flow 144 GPM minimum.	ĺ						
		UNDERCARRIAGE: Overall track length							
			Į.						
		16 2"; Overall track width 10 6": Shoe width							
		16`2"; Overall track width 10`6"; Shoe width 24". OPERATING STATING: ROPS Cab to be							
		24". OPERATING STATING: ROPS Cab to be							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield;							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm;							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm;							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2							
		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.							
	FXCAVATOR: Hydraulic Excavator - 76 550	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM. Price/Percent: Price							
QΩ	EXCAVATOR: Hydraulic Excavator - 76,550	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No.				
89	EXCAVATOR: Hydraulic Excavator - 76,550 LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
89		24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only  Cowin Equipment Company	1	each	No				
	LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Cowin Equipment Company Crestview, FL	1	each	No	\$254.047.00	\$3.00	\$0.00	\$0.00
89	LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Cowin Equipment Company Crestview, FL View Quote	1	each	No	\$254,047.00	\$0.00	\$0.00	\$0.00
	LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Cowin Equipment Company Crestview, FL View Quote G S Equipment, Inc. dba Great Southern	1	each	No	\$254,047.00	\$0.00	\$0.00	\$0.00
	LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Cowin Equipment Company Crestview, FL View Quote G S Equipment, Inc. dba Great Southern Equipment Co.	1	each	No	\$254,047.00	\$0.00	\$0.00	\$0.00
89	LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Cowin Equipment Company Crestview, FL View Quote  6 S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL	1	each	No				
	LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Cowin Equipment Company Crestview, FL  View Quote  G S Equipment, Inc. dba Great Southern Equipment Co.  Tampa, FL  View Quote	1	each	No			\$0.00	
89	LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Cowin Equipment Company Crestview, FL View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Link-Belt	1	each	No				
89	LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Cowin Equipment Company Crestview, FL View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Link-Belt Model: 350X4	1	each	No				
89	LB Operating Weight	24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Cowin Equipment Company Crestview, FL View Quote G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL View Quote Make: Link-Belt	1	each	No				

1									
		Description: WEIGHT: Minimum operating							
		weight - 76,550. ENGINE: Turbocharged							
		diesel engine 257 HP; Fuel capacity 145							
		gallons. TRAVEL SYSTEM: Travel speed of							
		2.9 mph. HYDRAULIC SYSTEM: Standard							
		auxiliary hydraulic valve; Main hydraulic							
		system flow 144 GPM minimum.							
		UNDERCARRIAGE: Overall track length							
		16`2"; Overall track width 10`6"; Shoe width							
		24". OPERATING STATING: ROPS Cab to be							
		air conditioned, heated and pressurized							
		filtration system; Intermittent windshield							
		wipers; Opening front windshield;							
		Adjustable suspension type operator seat							
		with safety belt; Tinted safety glass; Engine							
		monitoring system with audible alarm;							
		Work lights. STICK, BOOM, BUCKET: Boom							
		and stick combination to allow minimum							
		reach at ground level of 35`6"; Bucket to be							
		a general-purpose bucket, appropriately							
		sized for machine and included. SWING							
		SYSTEM: Swing radius 12; Swing speed 9.2							
		RPM.							
		Price/Percent: Price							
	EXCAVATOR: Hydraulic Excavator - 76,550	Brand Name/Equal Value/Service: Brand							
90	LB Operating Weight	Name Only	1	each	No				
		G S Equipment, Inc. dba Great Southern							
		Equipment Co.							
		Tampa, FL							
90		View Quote				\$257,896.00	\$257,896.00	\$257,896.00	\$257,896.00
		Make: Sany							
		Model: SY365C							
		Model #: SY365C							
		1110de1 11. 313030							
		Description: WEIGHT: Minimum operating							
		weight - 76,550. ENGINE: Turbocharged							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING: ROPS Cab to be							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be ir conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield;							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm;							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2							
		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16 2"; Overall track width 10 6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35 6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.							
	EYCAVATOR: Hydraulic Evcavator - 76 550	weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price							
	EXCAVATOR: Hydraulic Excavator - 76,550	weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand		<b>e</b> ach	No.				
91	EXCAVATOR: Hydraulic Excavator - 76,550 LB Operating Weight	weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
91		weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC	1	each	No				
	LB Operating Weight	weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum. UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL	1	each	No		2342 = 72 00	\$242.572.00	C242 F-2 00
91	LB Operating Weight	weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote	1	each	No	\$0.00	\$242,573.00	\$242,573.00	\$242,573.00
	LB Operating Weight	weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be ir conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote  Make: Doosan	1	each	No	\$0.00	\$242,573.00	\$242,573.00	\$242,573.00
	LB Operating Weight	weight - 76,550. ENGINE: Turbocharged diesel engine 257 HP; Fuel capacity 145 gallons. TRAVEL SYSTEM: Travel speed of 2.9 mph. HYDRAULIC SYSTEM: Standard auxiliary hydraulic valve; Main hydraulic system flow 144 GPM minimum.  UNDERCARRIAGE: Overall track length 16'2"; Overall track width 10'6"; Shoe width 24". OPERATING STATING: ROPS Cab to be air conditioned, heated and pressurized filtration system; Intermittent windshield wipers; Opening front windshield; Adjustable suspension type operator seat with safety belt; Tinted safety glass; Engine monitoring system with audible alarm; Work lights. STICK, BOOM, BUCKET: Boom and stick combination to allow minimum reach at ground level of 35'6"; Bucket to be a general-purpose bucket, appropriately sized for machine and included. SWING SYSTEM: Swing radius 12; Swing speed 9.2 RPM.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote	1	each	No	\$0.00	\$242,573.00	\$242,573.00	\$242,573.00

		Description: WEIGHT: 7,105 minimum							
		weight. ENGINE/CAB: Diesel engine,							
		minimum 23 HP; ROPS canopy; Gauges or							
		warning indicators for fuel level, engine oil,							
		hydraulic oil and coolant. TRAVEL SYSTEM:							
		Minimum high-speed travel 2.3 MPH;							
		Minimum gradeability, 20 degrees; 11"							
		wide rubber belt tracks. HYDRAULIC							
		SYSTEM: Digging depth 9` minimum;							
		Auxiliary hydraulic circuit and controls							
		plummed to the end of stick with							
		disconnect to allow the use of hydro-							
		mechanical work tools; Backfill blade;							
		Hydraulic swing system. ELECTRICAL							
		SYSTEM: Work lights.							
		Price/Percent: Price							
	EXCAVATOR: Mini Hydraulic Excavator -	Brand Name/Equal Value/Service: Brand							
92	7,105 LB Operating Weight	Name Only	1	each	No				
		Doosan Infracore North America LLC.							
		Suwanee, GA							
92		View Quote	<u> </u>			\$54,911.75	\$54,911.75	\$54,911.75	\$54,911.75
		Make: Hyundai							
		Model: R35Z-9A							
		Model #: R35Z-9A							
		Description: WEIGHT: 7,105 minimum							
		weight. ENGINE/CAB: Diesel engine,							
		minimum 23 HP; ROPS canopy; Gauges or							
		warning indicators for fuel level, engine oil,							
		hydraulic oil and coolant. TRAVEL SYSTEM:							
		Minimum high-speed travel 2.3 MPH;							
		Minimum gradeability, 20 degrees; 11"							
		wide rubber belt tracks. HYDRAULIC							
		SYSTEM: Digging depth 9` minimum;							
		Auxiliary hydraulic circuit and controls							
		plummed to the end of stick with							
		disconnect to allow the use of hydro-							
		mechanical work tools; Backfill blade;							
		Hydraulic swing system. ELECTRICAL							
		SYSTEM: Work lights.							
		Price/Percent: Price							
	EXCAVATOR: Mini Hydraulic Excavator -	Brand Name/Equal Value/Service: Brand							
93	7,105 LB Operating Weight	Name Only	1	each	No				
		National Equipment Dealers dba							
		Earthmovers Construction Equipment							
		Apopka, FL							
93		View Quote				\$36,745.00	\$36,745.00	\$36,745.00	\$36,745.00
		Make: Kobelco							
		Model: SK35SR							
		Model #: SK35SR							
		Description: WEIGHT: 7,105 minimum							
		weight. ENGINE/CAB: Diesel engine,							
		minimum 23 HP; ROPS canopy; Gauges or							
		warning indicators for fuel level, engine oil,							
		hydraulic oil and coolant. TRAVEL SYSTEM:							
		Minimum high-speed travel 2.3 MPH;							
		Minimum gradeability, 20 degrees; 11"							
		wide rubber belt tracks. HYDRAULIC							
		SYSTEM: Digging depth 9' minimum;							
		Auxiliary hydraulic circuit and controls							
		plummed to the end of stick with							
		disconnect to allow the use of hydro-							
		mechanical work tools; Backfill blade;							
		Hydraulic swing system. ELECTRICAL							
		SYSTEM: Work lights.							
		Price/Percent: Price							
	EXCAVATOR: Mini Hydraulic Excavator -	Brand Name/Equal Value/Service: Brand							
	7,105 LB Operating Weight	Name Only	1	each	No				
	-, LD operating weight	Cowin Equipment Company	<del>                                     </del>						
		Crestview, FL							
						\$39,039.00	\$0.00	\$0.00	\$0.00
94		View Quote			<del>                                     </del>	Ç33,033.00	Ç0.00	Ç0.00	JU.00
		G S Equipment Inc. dba Great Southern	<del>                                     </del>						
94		G S Equipment, Inc. dba Great Southern							
94		G S Equipment, Inc. dba Great Southern Equipment Co.							
94		G S Equipment, Inc. dba Great Southern Equipment Co. Tampa, FL				\$27,921,00	\$27,921,00	\$37,921,00	\$27,921,00
94		G S Equipment, Inc. dba Great Southern Equipment Co.				\$37,831.00	\$37,831.00	\$37,831.00	\$37,831.00

		Model: PC35MR-5	l						
		Model #: PC35MR-5							
		Woder #. 1 CSSIVIN-S							
		Description: WEIGHT: 7,105 minimum							
		weight. ENGINE/CAB: Diesel engine,							
		minimum 23 HP; ROPS canopy; Gauges or							
		warning indicators for fuel level, engine oil,							
		hydraulic oil and coolant. TRAVEL SYSTEM:							
		Minimum high-speed travel 2.3 MPH;							
		Minimum gradeability, 20 degrees; 11"							
		wide rubber belt tracks. HYDRAULIC							
		SYSTEM: Digging depth 9` minimum;							
		Auxiliary hydraulic circuit and controls							
		plummed to the end of stick with							
		disconnect to allow the use of hydro-							
		mechanical work tools; Backfill blade;							
		Hydraulic swing system. ELECTRICAL							
		SYSTEM: Work lights.							
		Price/Percent: Price							
	EXCAVATOR: Mini Hydraulic Excavator -	Brand Name/Equal Value/Service: Brand							
95	7,105 LB Operating Weight	Name Only	1	each	No				
		Make: Sany							
		Model: SY35U				I			
		Model #: SY35U	1			I			
		Wiodel #. 31330				I			
			l		1	I			
		Description: WEIGHT: 7,105 minimum	1			I			
		weight. ENGINE/CAB: Diesel engine,	1			I			
		minimum 23 HP; ROPS canopy; Gauges or	1			I			
		warning indicators for fuel level, engine oil,	l		1	I			
		hydraulic oil and coolant. TRAVEL SYSTEM:	1			I			
		Minimum high-speed travel 2.3 MPH;	1			I			
		Minimum gradeability, 20 degrees; 11"							
		wide rubber belt tracks. HYDRAULIC							
		SYSTEM: Digging depth 9` minimum;							
		Auxiliary hydraulic circuit and controls							
		plummed to the end of stick with							
		disconnect to allow the use of hydro-							
		mechanical work tools; Backfill blade;							
		Hydraulic swing system. ELECTRICAL							
		Hydraulic swing system. ELECTRICAL SYSTEM: Work lights.							
	EXCAVATOR: Mini Hydraulic Excavator -	SYSTEM: Work lights.  Price/Percent: Price							
	EXCAVATOR: Mini Hydraulic Excavator - 7.105 LB Operating Weight	SYSTEM: Work lights.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand	1	each	No				
	EXCAVATOR: Mini Hydraulic Excavator - 7,105 LB Operating Weight	SYSTEM: Work lights.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand  Name Only	1	each	No				
		SYSTEM: Work lights.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand  Name Only  Newman Tractor, LLC	1	each	No				
96		SYSTEM: Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL	1	each	No	40.00			
		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote	1	each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL	1	each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote	1	each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek	1	each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800	1	each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled;	1	each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high-		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully neclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank.		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high-		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully neclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank.		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: S80 CFM at 15 inches of mercury; Mounted inside engine enclosure;		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights. Price/Percent: Price Brad Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids).		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks;		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks;		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brad Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel;		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5` and 3` wand and control handle.		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50' high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge;		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brad Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50' high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5` and 3` wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5` and 3` wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5` and 3` wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5` and 3` wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal shutoff;800 gallon debris tank capacity. BOOM: 4" pickup hose; Hydraulically		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brad Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50' high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal shutoff;800 gallon debris tank capacity. BOOM: 4" pickup hose; Hydraulically powered in/out and up/down; Boom cradle;		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50' high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal shutoff;800 gallon debris tank capacity. BOOM: 4" pickup hose; Hydraulically powered in/out and up/down; Boom cradle; 360-degree movement; 2 dielectric 3"		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5` and 3` wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal shutoff;800 gallon debris tank capacity. BOOM: 4" pickup hose; Hydraulically powered in/out and up/down; Boom cradle; 360-degree movement; 2 dielectric 3" suction wands; 33` rubber suction hose.		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50' high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal shutoff;800 gallon debris tank capacity. BOOM: 4" pickup hose; Hydraulically powered in/out and up/down; Boom cradle; 360-degree movement; 2 dielectric 3" suction wands; 33' rubber suction hose. TRAILER: 7,000 lb. dexter torsion axles;		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal shutoff;800 gallon debris tank capacity. BOOM: 4" pickup hose; Hydraulically powered in/out and up/down; Boom cradle; 360-degree movement; 2 dielectric 3" suction wands; 33` rubber suction hose. TRAILER: 7,000 lb. dexter torsion axles; 14,000 lb. GVWR; 10,000 lb. jack stand; I		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Newman Tractor, LLC Sanford, FL View Quote  Make: Pacific Tek Model: PV800  Model #: PV800  ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50' high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal shutoff;800 gallon debris tank capacity. BOOM: 4" pickup hose; Hydraulically powered in/out and up/down; Boom cradle; 360-degree movement; 2 dielectric 3" suction wands; 33' rubber suction hose. TRAILER: 7,000 lb. dexter torsion axles;		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00
96		SYSTEM: Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Newman Tractor, LLC Sanford, FL View Quote Make: Pacific Tek Model: PV800 Model #: PV800 ENGINE: 36 hp diesel engine; Water cooled; Fully enclosed sound attenuated engine enclosure (including vacuum pump and high- pressure water pump); 15 gallon fuel tank. VACUUM PUMP: 580 CFM at 15 inches of mercury; Mounted inside engine enclosure; Washable filtration cylinders; Reverse pressure (to clear hose and offload liquids). HIGH PRESSURE WATER SYSTEM: 400 PSI at 4 GPM water pump; Low water automatic shutdown; Two 100 gallon poly water tanks; 50` high pressure water hose on hose reel; 5' and 3' wand and control handle. CONTROLS: Lockable and waterproof; Curbside located; Oil pressure, water temperature, fuel and vacuum gauge; Electronic throttle. TANK: Full open rear door; Door hydraulically opened; Twin dump cylinders; 6" stainless steel portal shutoff;800 gallon debris tank capacity. BOOM: 4" pickup hose; Hydraulically powered in/out and up/down; Boom cradle; 360-degree movement; 2 dielectric 3" suction wands; 33` rubber suction hose. TRAILER: 7,000 lb. dexter torsion axles; 14,000 lb. GVWR; 10,000 lb. jack stand; I		each	No	\$0.00	\$36,247.00	\$36,247.00	\$36,247.00

07	EXCAVATOR: Trailer Mounted Vacuum	Brand Name/Equal Value/Service: Brand	_	oach	No				
97	Excavator, 14,000 LB GVWR	Name Only Environmental Products Group Inc	1	each	No				
		Apopka, FL							
97	,	View Quote				\$120,477.00	\$120,477.00	\$120,477.00	\$120,477.00
		Make: AKSA					. ,	,	,
		Model: ULJ-125							
		Model #: ULJ-125							
		Standby duty rated at 125.0 kW, 156.3 KVA,							
		8 power factor; 480 volts; 3 phase, 60 hertz,							
		1800 rpm; Directly connected to the engine							
		flywheel housing with flex coupling;							
		Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and							
		be UL 2200 labeled. ENGINE: Water cooled							
		diesel engine, sized for generator set;							
		Emission compliant engine. CONTROLS:							
		Solid state, microprocessor-based generator							
		controls; Controls shall provide all							
		operating, monitoring and control functions							
		for generator set. ENCLOSURE/SILENCER:							
		Complete diesel engine generator set							
		including control panel, engine starting batteries and fuel oil tank shall be enclosed							
		in a factory assembled water protective,							
		sound attenuated enclosure; Critical grade							
		silencer; Companion flanges; Flexible							
		stainless-steel exhaust. FUEL TANK: Double							
		wall sub-base tank integral to enclosure; 24-							
		hour capacity at 100% at full load; Rupture							
		basin with 110% capacity; Locking fuel caps;							
		Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm							
		contact; Must meet UL 142 and FDEP							
		standards. BATTERY CHARGER: Current							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
98	GENERATOR: 125kW Generator Package	Name Only	1	each	No				
		Zabatt Power Systems							
98		jacksonville, FL View Quote				\$32,996.00	\$32,996.00	\$32,996.00	\$32,996.00
50		Make: Blue Star Power Systems				<b>\$32,330.00</b>	<b>732,330.00</b>	<b>432,330.00</b>	<b>432,330.00</b>
		Model: JD125-02							
		Model #: JD125-02							
		Standby duty rated at 125.0 kW, 156.3 KVA,							
		8 power factor; 480 volts; 3 phase, 60 hertz,							
		1800 rpm; Directly connected to the engine							
		flywheel housing with flex coupling;							
		Generator shall meet performance class G3							
		of IEC; Unit shall be in compliance with and							
		be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set;							
		Emission compliant engine. CONTROLS:							
		Solid state, microprocessor-based generator							
		controls; Controls shall provide all							
		operating, monitoring and control functions							
		for generator set. ENCLOSURE/SILENCER:							
		Complete diesel engine generator set							
		including control panel, engine starting							
		batteries and fuel oil tank shall be enclosed in a factory assembled water protective,							
		sound attenuated enclosure; Critical grade							
		silencer; Companion flanges; Flexible							
		stainless-steel exhaust. FUEL TANK: Double							
		wall sub-base tank integral to enclosure; 24-							
		hour capacity at 100% at full load; Rupture							
		basin with 110% capacity; Locking fuel caps;							
		Mechanical fuel level gauge; Low fuel level							
		alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP							
		standards. BATTERY CHARGER: Current							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
99	GENERATOR: 125kW Generator Package	Name Only	1	each	No				
		Lance of the contract of the c							
		Mid Florida Diesel, Inc Bartow, FL							

	-							
			1					
			1					
			1					
			1					
	Generator shall meet performance class G3							
	of IEC; Unit shall be in compliance with and							
	be UL 2200 labeled. ENGINE: Water cooled		1	1				
	diesel engine, sized for generator set;		1					
	•							
	batteries and fuel oil tank shall be enclosed							
	in a factory assembled water protective,							
	sound attenuated enclosure; Critical grade							
	silencer; Companion flanges; Flexible							
	ū ,		1					
			1	1				
	contact; Must meet UL 142 and FDEP		1					
	standards. BATTERY CHARGER: Current		1	1				
	Price/Percent: Price		1					
	Brand Name/Equal Value/Service: Brand		1 .					
GENERATOR: 125kW Generator Package		1	each	No				
			1					
	View Quote		1	1	\$46,447.00	\$46,447.00	\$46,447.00	\$0.00
	Pantropic Power				,	, ,,	, ,	
	Miami, FL							
	View Quote				\$0.00	\$0.00	\$0.00	\$54,234.00
	-							
	be UL 2200 labeled. ENGINE: Water cooled							
	diesel engine, sized for generator set;							
	Emission compliant engine. CONTROLS:							
	Solid state, microprocessor-based generator		1	1				
	controls; Controls shall provide all		1					
			1					
	_							
			1					
	in a factory assembled water protective,		1					
	sound attenuated enclosure; Critical grade		1	1				
	silencer; Companion flanges; Flexible		1					
	stainless-steel exhaust. FUEL TANK: Double		1	1				
	wall sub-base tank integral to enclosure; 24-		1					
			1	1				
			1	1				
	standards. BATTERY CHARGER: Current		1					
	Price/Percent: Price		1	1				
	Brand Name/Equal Value/Service: Brand		1					
GENERATOR: 125kW Generator Package	Name Only	1	each	No				
	Zabatt Power Systems		1					
	-							
	jacksonville, FL				624 625 60	621 625 60	Ć21 C25 C2	621 625 00
	-				\$31,625.00	\$31,625.00	\$31,625.00	\$31,625.00
	GENERATOR: 125kW Generator Package	of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SIENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24 hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Parantary and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Parantary in Pr	Model: D125-8 Model #1: D125-8 Standby duty rated at 125.0 kW, 156.3 kVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel ecaps; Mechanica fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Mame/Equal Value/Service: Brand Name Only  In Riverview, FI. View Quote  Make: Cummins Model: C12506D  Model #: C12506D  Model #: C12506D  Standby duty rated at 125.0 kW, 156.3 kVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. EncloSure; Citical grade silencer; Companion flanges; Flexible stainless-steel enhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; Citical grade silencer; Companion flanges; Flexible stainless-steel e	Model: D125-8 Model #: D125-8 Standby duty rated at 125.0 kW, 156.3 kVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm, Drictity connected to the engine flywheel housing with flex coupling. Generator shall meet performance class G3 of IEC, Unit shall be in compliance with and be IU. 2200 labeled. PNGINE; Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. PutClosuRySILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full ladd; Rupture basin with 110% capacity, Locking fuel caps; Mechanical fuel fevel gauge; Low fuel level alarm contact; Must meet UI. 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brant Marne/Floyal Value/Service: Brand Name Only Ring Power Corporation Riverview, P. View Quote Make: Cummis Model: C12506D Model R: C12506D Standby duty rated at 125.0 kW, 156.3 kVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC, Unit shall be in compliance with and be IU. 2200 baleed. RNGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine, CONTROLS; Solid state, microprocessor-based generator controls, Control shall provide all operating, monitoring and control functions for generator set. EnclosuRyFLIENCER: Complete diesel engine generator set including control spanel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound atterurated enclosure; Critical gade silencer; Companion fla	Model B: D125-8  Standby duty rated at 125.0 kW, 156.3 kVA, 8 power factor, 420 volts, 3 place, 60 hetrs, 1800 rpm, Directly connected to the engine flywheel housing with files coupling. Generator shall meet performance class 63 of ICC, this shall be in compliance with and be U. 1200 labeled. Pkticikl: Water cooled diseal engine, sized for generator sat; Emission compliant engine. CONTROLS. Solid State, microprocessor-based generator controls, Controls shall provide all operating, monitoring shall provide all operating, monitoring persentions for generator sat including control panel, engine storing and control functions for generator sat including control panel, engine storing and control functions for generator sat including control panel, engine storing and interest sand fuel of lank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical goad steners; Companion flanges; Factoring and enterest function of the colorure; 24-hour capacity at 100% at full loads, Rupture basin with 110% capacity, Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact, Thus time the level gauge; Low fuel level alarm contact, Thus time to live and the level gauge; Low fuel level alarm contact, Thus time to live and the level gauge; Low fuel level alarm contact, Misst meet U. 142 and FDEP standards. Staffer, Generator shall meet performance class G3 of ft. C. Intil Staffer, 148 volts; 3 habits, 60 hetr.; 1800 rpm, Directly connected to the engine flywheel housing with files coupling; Generator shall meet performance class G3 of ft. C. Intil Staffer, 148 volts; 3 habits, 60 hetr.; 1800 rpm, Directly connected to the engine flywheel housing with files coupling; Generator shall meet performance class G3 of ft. C. Intil Staffer, 148 volts; 3 habits be incompliance with and be U. 2200 labeled. ENGINE: Water cooled desel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operatin	Model B: D12-S Slandby duty rated at 12-S o kW, 156.3 kW, 8 power factor, 580 with 52 place, 60 hertz, 1800 rpm; Directly connected to the engine flywheel bousing with face coupling; Generator shall meet performance class G3 of fEC, unit shall be in compliance with and be UL 220 labeled. PKNINE: Water cooled diesel engine, size dfor generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. PKNLOSWERSILENCER: Complete diesel engine generator set anciding control panel, engine starting but a factory sizematic water protective, sound attenuated enclosure; Critical grade slaincer; Companion franges; Ferbite stainless-taeel enhaust. FUEL TANK: Double wall sub-base tamk integral to enclosure; 24- hour capacity at 100% at full loads; Rupture basin with 100% capacity, loading fluct caps; Mechanical fuel level gauge; Low fuel level alarm contact, Must meet UL 124 and FIDE? standards. BATTERY CHARGER; Current Price/Percent: Price Brand Name/Pigual Value/Service: Brand Mame Ohly  Rige Yower Corporation Noverwey, FL View Cluster  Make: Currents Make: Currents Make: Currents Price/Percent: Price Brand Name/Pigual Value/Service: Brand Male Ohly  Sandy by duty rated at 125 o NW, 156.3 kW, 8 jower factor, 480 volts; 3 phase, 60 heetz, 1800 rpm. Directly connected to the engine flywheel housing with five coupling. Generator shall mee performance class G3 of EC; Unit shall be in compliance with and be UL 1200 blaebled. PKNINE: Water cooled diesel engine, sized for generator set, emission compliance and rate of the engine flywheel housing with five coupling. Generator shall meep performance class G3 of EC; Unit shall be in compliance with and be UL 1200 blaebled. PKNINE: Water cooled diesel engine, sized for generator set, emission compliance and rate of the engine flywheel housing with five coupling. Generator shall and grane, engine starting batteries and fuel oit annix shall be enclosed an a	Model PLD25-8  Model PLD25-8  Sandhy divir arded at 125-0 kW, 156.3 kWA, 8 power factor, 406 botts, 2 phase, 50 hetext, 1800 trps, Directly connected to the engine flywheel housing with face coupling: Generator shall meet performance class C3 of PLEC Unit shall be in compliance with and be added to the engine flywheel housing with net coupling: Generator shall meet performance class C3 of PLEC Unit shall be in compliance with and be added to the engine shall be added to the engine compliance with and denet inquire, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Corrots shall provide all operating, monitoring and control functions for generator set. PLDCSISE/SIEUTCE: Complete Gleed engine generator set endougling control panel, engine stanford in a factory assembled water protectione, sound attenuated endourse. Critical grade silence; Companion flanges; Pleable stainess-sete endourse. Critical grade silence; Companion flanges; Pleable stainess-sete endourse. LTCLI TANK. Double wall sub-base tank integral to endourse. Critical grade silence; Companion flanges; Pleable stainess-sete endourse. LTCLI TANK. Double wall sub-base tank integral to endourse. Critical grade silence; Companion flanges; Pleable stainess-sete endourse. Critical grade silence; Companion flanges; Pleable stainess-sete endourse. LTCLI TANK. Double wall sub-base tank integral to endourse. Pleable stainess-sete endourse. LTCLI TANK. Double wall sub-anion with 110% capacity; LtCOSM. Tall load, flugure basin with 110% capacity; LtCOSM. Tall load, flugure basin with 110% capacity; LtCOSM. Tall load, flugure basin with 110% capacity; LtCOSM. Tall load, flugure basin with 110% capacity; LtCOSM. Tall load, flugure basin with 110% capacity; LtCOSM. Tall load, flugure basin with 110% capacity; LtCOSM. Tall load, flugure basin with 110% capacity; LtCOSM. Tall load, flugure basin with 110% capacity; LtCOSM. Tall load, flugure basin with 110% capacity; LtCOSM. Tall load, flugure basin with	Model: D125-8 Model (P1215-8) Standby dary rated at 125.0 kW, 156.3 kW, 8 Spower fator, 460 votrs, 3 phase, 60 hertz, 1800 rps. Drectly connected to the regime flywheal housing with the coupling. Or for the coupling of the

1	,			1	1			i	i i
		Model #: SD130							
		Standby duty rated at 125.0 kW, 156.3 KVA,							
		8 power factor; 480 volts; 3 phase, 60 hertz,							
		1800 rpm; Directly connected to the engine							
		flywheel housing with flex coupling;							
		Generator shall meet performance class G3							
		of IEC; Unit shall be in compliance with and							
		be UL 2200 labeled. ENGINE: Water cooled							
		diesel engine, sized for generator set;							
		Emission compliant engine. CONTROLS:							
		Solid state, microprocessor-based generator							
		controls; Controls shall provide all							
		operating, monitoring and control functions							
		for generator set. ENCLOSURE/SILENCER:							
		Complete diesel engine generator set including control panel, engine starting							
		batteries and fuel oil tank shall be enclosed							
		in a factory assembled water protective, sound attenuated enclosure; Critical grade							
		silencer; Companion flanges; Flexible							
		stainless-steel exhaust. FUEL TANK: Double							
1		wall sub-base tank integral to enclosure; 24-							
1		hour capacity at 100% at full load; Rupture							
1		basin with 110% capacity; Locking fuel caps;							
1		Mechanical fuel level gauge; Low fuel level							
1		alarm contact; Fuel tank rupture alarm							
		contact; Must meet UL 142 and FDEP							
1		standards. BATTERY CHARGER: Current							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
102	GENERATOR: 125kW Generator Package	Name Only	1	each	No				
	3	ACF Standby Systems, LLC							
		Tampa, FL							
102		View Quote				\$35,500.00	\$0.00	\$0.00	\$0.00
		Make: Gillette Generators							
		Model: SPJD-1250							
		Model #: SPJD-1250							
		Standby duty rated at 125.0 kW, 156.3 KVA,							
		8 power factor; 480 volts; 3 phase, 60 hertz,							
		1800 rpm; Directly connected to the engine							
		flywheel housing with flex coupling;							
		Generator shall meet performance class G3							
1		Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and							
		The state of the s							
		of IEC; Unit shall be in compliance with and							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set;							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS:							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER:							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective,							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps;							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current							
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price							
102	GENERATOR: 125kW Generator Packago	of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price	1	each	No				
103	GENERATOR: 125kW Generator Package	of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
103	GENERATOR: 125kW Generator Package	of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL	1	each	No	\$33,750,00	\$33,750,00	\$33,750,00	\$33,750.00
103		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL View Quote	1	each	No	\$33,750.00	\$33,750.00	\$33,750.00	\$33,750.00
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL	1	each	No	\$33,750.00	\$33,750.00	\$33,750.00	\$33,750.00
		of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL View Quote Make: LIP	1	each	No	\$33,750.00	\$33,750.00	\$33,750.00	\$33,750.00

		Standby duty rated at 135 O MM 156 3 MM	ĺ						1
		Standby duty rated at 125.0 kW, 156.3 KVA,							
		8 power factor; 480 volts; 3 phase, 60 hertz,							
		1800 rpm; Directly connected to the engine							
		flywheel housing with flex coupling;							
		Generator shall meet performance class G3							
		of IEC; Unit shall be in compliance with and							
		be UL 2200 labeled. ENGINE: Water cooled							
		diesel engine, sized for generator set;							
		Emission compliant engine. CONTROLS:							
		Solid state, microprocessor-based generator							
		controls; Controls shall provide all							
		operating, monitoring and control functions							
		for generator set. ENCLOSURE/SILENCER:							
		Complete diesel engine generator set							
		including control panel, engine starting							
		batteries and fuel oil tank shall be enclosed							
		in a factory assembled water protective,							
		sound attenuated enclosure; Critical grade							
		silencer; Companion flanges; Flexible							
		stainless-steel exhaust. FUEL TANK: Double							
		wall sub-base tank integral to enclosure; 24-	1						
		hour capacity at 100% at full load; Rupture	1						
		basin with 110% capacity; Locking fuel caps;	1						
		Mechanical fuel level gauge; Low fuel level	1						
		alarm contact; Fuel tank rupture alarm	1						
		contact; Must meet UL 142 and FDEP							
		standards. BATTERY CHARGER: Current							
		Price/Percent: Price	1						
		Brand Name/Equal Value/Service: Brand							
104	GENERATOR: 125kW Generator Package	Name Only	1	each	No				
		LJ Power Inc							
		Austin, TX							
104		View Quote				\$29,000.00	\$29,000.00	\$29,000.00	\$29,000.00
		Make: Tradewinds				, .,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Model: TP125							
		Model #: TP125							
		•							
		Standby duty rated at 125.0 kW, 156.3 KVA,							
		•							
		Standby duty rated at 125.0 kW, 156.3 KVA,							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz,							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling;							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set;							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS:							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER:							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective,							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double							
		Standby duty rated at 125.0 kW, 156.3 kVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps;							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps;							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP							
		Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current							
105	GENERATOR: 125kW Generator Package	Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price	1	each	No				
105	GENERATOR: 125kW Generator Package	Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
105	GENERATOR: 125kW Generator Package	Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Doly	1	each	No				
	GENERATOR: 125kW Generator Package	Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Hust meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Tradewinds Power Corp. Miami, FL	1	each	No	\$46,268.00	\$46,268,000	\$46,268,00	\$46,268,00
105	GENERATOR: 125kW Generator Package	Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Tradewinds Power Corp. Miami, FL View Quote	1	each	No	\$46,268.00	\$46,268.00	\$46,268.00	\$46,268.00
	GENERATOR: 125kW Generator Package	Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Tradewinds Power Corp. Miami, FL View Quote Make: Atlas Copco	1	each	No	\$46,268.00	\$46,268.00	\$46,268.00	\$46,268.00
	GENERATOR: 125kW Generator Package	Standby duty rated at 125.0 kW, 156.3 KVA, 8 power factor; 480 volts; 3 phase, 60 hertz, 1800 rpm; Directly connected to the engine flywheel housing with flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be in compliance with and be UL 2200 labeled. ENGINE: Water cooled diesel engine, sized for generator set; Emission compliant engine. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for generator set. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled water protective, sound attenuated enclosure; Critical grade silencer; Companion flanges; Flexible stainless-steel exhaust. FUEL TANK: Double wall sub-base tank integral to enclosure; 24-hour capacity at 100% at full load; Rupture basin with 110% capacity; Locking fuel caps; Mechanical fuel level gauge; Low fuel level alarm contact; Fuel tank rupture alarm contact; Must meet UL 142 and FDEP standards. BATTERY CHARGER: Current Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Tradewinds Power Corp. Miami, FL View Quote	1	each	No	\$46,268.00	\$46,268.00	\$46,268.00	\$46,268.00

1		Standby duty rated at 150kwe, 187kva, 8			1	]		1	
		power factor; Prime power duty rating							
		135kwe, 168kva, 0.8 power factor; Main							
		Breaker shall be equipped with shunt trip;							
		Generator end shall be Direct coupled to							
		the engine flywheel with a flexible coupling;							
		Generator shall meet performance class G3							
		of IEC; Jacket water heater. ENGINE: 6-							
		cylinder, water cooled, 1800rpm, diesel							
		engine; Current emission compliant diesel							
		engine; Spin on fuel and oil filters. VOLTAGE							
		CHANGE OVER SWITCH & DISTRIBUTION:							
		Manual 3 position voltage change over							
		switch to select each voltage as specified							
		when the unit is not running. b. 1ph							
		120/240, 3ph 120/240, 3ph 120/208, and							
		3ph 277/480; A five-point connection shall							
		be provided for ease of connection of load							
		leads; One 50amp, 120/240vac, 1 ph, twist							
		lock receptacle; One 30amp, 120/240vac, 1							
1		ph, RV type receptacle; Two 20amp,							
1									
1		120/240vac, 1 ph, duplex receptacle; Two							
1		20amp, 120/240vac, 1ph, duplex GFI							
		receptacle; Each receptacle shall be			1				
1		protected by a individual circuit breaker; A							
1		receptacle shall be provided to power both							
1		the jacket water heater and on-board							
		Price/Percent: Price							
	GENERATOR: 150kW Mobile Generator	Brand Name/Equal Value/Service: Brand							
106	Package	Name Only	1	each	No				
		Power Technique North America LLC							
		Rock Hill, SC							
106	i e	View Quote				\$120,029.00	\$120,029.00	\$120,029.00	\$120,029.00
		Make: Blue Star Power Systems							
		Model: VD150-02FT4MP							
		Model #: VD150-02FT4MP							
		Standby duty rated at 150kwe, 187kva, 8							
		power factor; Prime power duty rating							
		135kwe, 168kva, 0.8 power factor; Main							
		Breaker shall be equipped with shunt trip;							
		Generator end shall be Direct coupled to							
		the engine flywheel with a flexible coupling;							
		Generator shall meet performance class G3							
Ī		of IEC; Jacket water heater. ENGINE: 6-							
		-							
		of IEC; Jacket water heater. ENGINE: 6-							
		of IEC; Jacket water heater. ENGINE: 6- cylinder, water cooled, 1800rpm, diesel							
		of IEC; Jacket water heater. ENGINE: 6- cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel							
		of IEC; Jacket water heater. ENGINE: 6- cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION:							
		of IEC; Jacket water heater. ENGINE: 6- cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over							
		of IEC; Jacket water heater. ENGINE: 6- cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp,							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1ph, duplex GFI							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1ph, duplex GFI receptacle; Each receptacle shall be							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board							
		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both							
	GENERATOR: 150kW Mobile Generator	of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board							
_ 107	GENERATOR: 150kW Mobile Generator Package	of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price	1	each	No				
107		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
107		of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
	Package	of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL	1	each	No	\$89,500,00	\$89.500.00	\$89,500,00	\$89.500.00
107	Package	of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL	1	each	No	\$89,500.00	\$89,500.00	\$89,500.00	\$89,500.00
	Package	of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL View Quote Make: Chicago Pneumatic	1	each	No	\$89,500.00	\$89,500.00	\$89,500.00	\$89,500.00
	Package	of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL	1	each	No	\$89,500.00	\$89,500.00	\$89,500.00	\$89,500.00

		Standby duty rated at 150kwe, 187kva, 8							
		power factor; Prime power duty rating							
		135kwe, 168kva, 0.8 power factor; Main							
		Breaker shall be equipped with shunt trip;							
		Generator end shall be Direct coupled to							
		the engine flywheel with a flexible coupling;							
		Generator shall meet performance class G3							
		of IEC; Jacket water heater. ENGINE: 6-							
		· · · · · · · · · · · · · · · · · · ·							
		cylinder, water cooled, 1800rpm, diesel							
		engine; Current emission compliant diesel							
		engine; Spin on fuel and oil filters. VOLTAGE							
		CHANGE OVER SWITCH & DISTRIBUTION:							
		Manual 3 position voltage change over							
		switch to select each voltage as specified							
		when the unit is not running. b. 1ph							
		120/240, 3ph 120/240, 3ph 120/208, and							
		3ph 277/480; A five-point connection shall							
		be provided for ease of connection of load							
		leads; One 50amp, 120/240vac, 1 ph, twist							
		lock receptacle; One 30amp, 120/240vac, 1							
		ph, RV type receptacle; Two 20amp,							
		120/240vac, 1 ph, duplex receptacle; Two			1				
		20amp, 120/240vac, 1ph, duplex GFI							
		receptacle; Each receptacle shall be							
					1				
		protected by a individual circuit breaker; A							
		receptacle shall be provided to power both							
		the jacket water heater and on-board			1				
		Price/Percent: Price							
	GENERATOR: 150kW Mobile Generator	Brand Name/Equal Value/Service: Brand							
108	Package	Name Only	1	each	No				
		TREKKER TRACTOR, LLC							
		Hialeah Gardens, FL							
100		· ·				¢110 077 00	¢110 077 00	\$116,977.00	¢116 077 00
108		View Quote				\$116,977.00	\$116,977.00	\$116,977.00	\$116,977.00
		Make: Cummins							
		Model: C150D2RE							
		Model: C150D2RE Model #: C150D2RE							
		Model #: C150D2RE							
		Model #: C150D2RE Standby duty rated at 150kwe, 187kva, 8							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating							
		Model #: C150D2RE Standby duty rated at 150kwe, 187kva, 8							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling;							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION:							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp,							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both							
	GENERATOR: 150kW Mobile Generator	Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, twist lock receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board							
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected shall be protected by a individual circuit breaker; A receptacle shall be protected shall be	1	each	No				
	GENERATOR: 150kW Mobile Generator Package	Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, tujex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand	1	each	No				
		Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, twist lock receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Only	1	each	No				
109	Package	Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, twist lock receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Jacksonville, FL	1	each	No				
	Package	Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Zabatt Power Systems jacksonville, FL View Quote	1	each	No	\$86,389.00	\$86,389.00	\$86,389.00	\$86,389.00
109	Package	Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, twist lock receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Jacksonville, FL	1	each	No	\$86,389.00	\$86,389.00	\$86,389.00	\$86,389.00
109	Package	Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Zabatt Power Systems jacksonville, FL View Quote	1	each	No	\$86,389.00	\$86,389.00	\$86,389.00	\$86,389.00
109	Package	Model #: C150D2RE  Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Zabatt Power Systems jacksonville, FL View Quote	1	each	No	\$86,389.00	\$86,389.00	\$86,389.00	\$86,389.00

		Standby duty rated at 150kwe, 187kva, 8							1
		power factor; Prime power duty rating							
		135kwe, 168kva, 0.8 power factor; Main							
		Breaker shall be equipped with shunt trip;							
		Generator end shall be Direct coupled to							
		The state of the s							
		the engine flywheel with a flexible coupling;							
		Generator shall meet performance class G3							
		of IEC; Jacket water heater. ENGINE: 6-							
		cylinder, water cooled, 1800rpm, diesel							
		engine; Current emission compliant diesel							
		engine; Spin on fuel and oil filters. VOLTAGE							
		CHANGE OVER SWITCH & DISTRIBUTION:							
		Manual 3 position voltage change over							
		switch to select each voltage as specified							
		when the unit is not running. b. 1ph							
		120/240, 3ph 120/240, 3ph 120/208, and							
		3ph 277/480; A five-point connection shall							
		be provided for ease of connection of load							
		leads; One 50amp, 120/240vac, 1 ph, twist							
		lock receptacle; One 30amp, 120/240vac, 1							
		ph, RV type receptacle; Two 20amp,							
		120/240vac, 1 ph, duplex receptacle; Two	1						
		20amp, 120/240vac, 1ph, duplex GFI	1						
		receptacle; Each receptacle shall be	1						
			1						
		protected by a individual circuit breaker; A				]			
		receptacle shall be provided to power both				]			
		the jacket water heater and on-board							
		Price/Percent: Price							
	GENERATOR: 150kW Mobile Generator	Brand Name/Equal Value/Service: Brand							
110	Package	Name Only	1	each	No				
		CLARK EQUIPMENT COMPANY							
		West Fargo, ND							
110		<u>View Quote</u>				\$86,307.20	\$86,307.20	\$86,307.20	\$86,307.20
		Make: Generac/Magnum							
		Model: MDG175DF4							
		Model #: MDG175DF4							
		Standby duty rated at 150kwe, 187kva, 8							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip;							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling;							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION:							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp,							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/28, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board							
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price							
	GENERATOR: 150kW Mobile Generator	Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand							
	GENERATOR: 150kW Mobile Generator Package	Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/28, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value	1	each	No				
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:	1	each	No				
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/28, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value	1	each	No				
		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:	1	each	No	\$89,700.00	\$89,700.00	\$89,700.00	\$89,700.00
111		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  ACF Standby Systems, LLC Tampa, FL	1	each	No	\$89,700.00	\$89,700.00	\$89,700.00	\$89,700.00
111		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name Only ACF Standby Systems, LLC Tampa, FL View Quote	1	each	No	\$89,700.00	\$89,700.00	\$89,700.00	\$89,700.00
111		Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker.	1	each	No	\$89,700.00	\$89,700.00	\$89,700.00	\$89,700.00

Standby duty rated at 150kwe, 187kva, 8 power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-		
power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-		
135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-		
Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-		
Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-		
the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-		
Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-		
of IEC; Jacket water heater. ENGINE: 6-		
cylinder, water cooled, 1800rpm, diesel		
engine; Current emission compliant diesel		
engine; Spin on fuel and oil filters. VOLTAGE		
CHANGE OVER SWITCH & DISTRIBUTION:		
Manual 3 position voltage change over		
switch to select each voltage as specified		
when the unit is not running. b. 1ph		
120/240, 3ph 120/240, 3ph 120/208, and		
3ph 277/480; A five-point connection shall		
be provided for ease of connection of load		
leads; One 50amp, 120/240vac, 1 ph, twist		
lock receptacle; One 30amp, 120/240vac, 1		
ph, RV type receptacle; Two 20amp,		
120/240vac, 1 ph, duplex receptacle; Two		i l
20amp, 120/240vac, 1ph, duplex GFI		i l
receptacle; Each receptacle shall be		
protected by a individual circuit breaker; A		
receptacle shall be provided to power both		
the jacket water heater and on-board		
Price/Percent: Price		
GENERATOR: 150kW Mobile Generator Brand Name/Equal Value/Service: Brand		
112 Package Name Only 1 each No		
LJ Power Inc		
Austin, TX		
112 View Quote \$72,000.00 \$72	,000.00 \$72,000.0	0 \$72,000.00
Make: TechnoGen		
Model: FP200TSX		
Model #: FP200TSX		
Standby duty rated at 150kwe, 187kva, 8		
power factor; Prime power duty rating		
135kwe, 168kva, 0.8 power factor; Main		
Breaker shall be equipped with shunt trip;		
Generator end shall be Direct coupled to		
the engine flywheel with a flexible coupling;		
Generator shall meet performance class G3		
of IEC; Jacket water heater. ENGINE: 6-		
cylinder, water cooled, 1800rpm, diesel		
engine; Current emission compliant diesel		
engine; Spin on fuel and oil filters. VOLTAGE		
CHANGE OVER SWITCH & DISTRIBUTION:		i l
Manual 3 position voltage change over		i l
switch to select each voltage as specified		į l
when the unit is not running. b. 1ph		i l
120/240, 3ph 120/240, 3ph 120/208, and		i l
3ph 277/480; A five-point connection shall		
be provided for ease of connection of load		i l
leads; One 50amp, 120/240vac, 1 ph, twist		i l
lock receptacle; One 30amp, 120/240vac, 1		i l
ph, RV type receptacle; Two 20amp,		
120/240vac, 1 ph, duplex receptacle; Two		
20amp, 120/240vac, 1ph, duplex GFI		
receptacle; Each receptacle shall be		
protected by a individual circuit breaker; A		
receptacle shall be provided to power both		
the jacket water heater and on-board		
Price/Percent: Price		
, ,		
GENERATOR: 150kW Mobile Generator Brand Name/Equal Value/Service: Brand		
GENERATOR: 150kW Mobile Generator Brand Name/Equal Value/Service: Brand  113 Package Name Only 1 leach No		
113 Package         Name Only         1 each         No		
113 Package         Name Only         1 each         No           □ Power Inc         □ Power Inc         □ Power Inc         □ Power Inc		
113 Package         Name Only         1 each         No           LJ Power Inc         Austin, TX         Inc. <t< td=""><td>056.00 \$02.056.0</td><td>0 \$93.056.00</td></t<>	056.00 \$02.056.0	0 \$93.056.00
113 Package         Name Only         1 each         No           LJ Power Inc         Austin, TX         \$93,056.00         \$93           113         View Quote         \$93,056.00         \$93	,056.00 \$93,056.0	0 \$93,056.00
113 Package         Name Only         1 each         No           LJ Power Inc         Austin, TX         \$93,056.00 \$93           113 View Quote         \$93,056.00 \$93	056.00 \$93,056.0	0 \$93,056.00
113 Package       Name Only       1 each       No         LJ Power Inc       Austin, TX       \$93,056.00       \$93         113       View Quote       \$93,056.00       \$93	.056.00 \$93,056.0	0 \$93,056.00

		Standby duty rated at 150kwe, 187kva, 8							
		power factor; Prime power duty rating							
		135kwe, 168kva, 0.8 power factor; Main							
		Breaker shall be equipped with shunt trip;							
		Generator end shall be Direct coupled to							
		The state of the s							
		the engine flywheel with a flexible coupling;							
		Generator shall meet performance class G3							
		of IEC; Jacket water heater. ENGINE: 6-							
		cylinder, water cooled, 1800rpm, diesel							
		engine; Current emission compliant diesel							
		engine; Spin on fuel and oil filters. VOLTAGE							
		CHANGE OVER SWITCH & DISTRIBUTION:							
		Manual 3 position voltage change over							
		switch to select each voltage as specified							
		when the unit is not running. b. 1ph							
		120/240, 3ph 120/240, 3ph 120/208, and							
		3ph 277/480; A five-point connection shall							
		be provided for ease of connection of load							
		leads; One 50amp, 120/240vac, 1 ph, twist							
		lock receptacle; One 30amp, 120/240vac, 1							
		ph, RV type receptacle; Two 20amp,							
		120/240vac, 1 ph, duplex receptacle; Two				1			
		20amp, 120/240vac, 1ph, duplex GFI				1			
		receptacle; Each receptacle shall be							
		·							
		protected by a individual circuit breaker; A				1			
		receptacle shall be provided to power both				1			
		the jacket water heater and on-board				1			
		Price/Percent: Price							
	GENERATOR: 150kW Mobile Generator	Brand Name/Equal Value/Service: Brand							
114	Package	Name Only	1	each	No				
		Tradewinds Power Corp.							
		Miami, FL							
114		<u>View Quote</u>				\$110,204.00	\$110,204.00	\$110,204.00	\$110,204.00
		Make: Wacker Neuson							
		Model: G180							
		Model #: G180							
		Standby duty rated at 150kwe, 187kva, 8							
		power factor; Prime power duty rating							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip;							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling;							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION:							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp,							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, twist lock receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board							
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, type receptacle; Two 20amp, 120/240vac, 1 ph, duplex receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price							
	GENERATOR: 150kW Mobile Generator	power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected shall be pr							
	GENERATOR: 150kW Mobile Generator Package	power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Servic	1	each	No				
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected shall be pr	_1	each	No				
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Servic	1	each	No				
		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Servic	1	each	No	\$0.00	\$0.00	\$99,458.00	\$99,458.00
115		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/240, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Kelly Tractor Co	1	each	No	\$0.00	\$0.00	\$99,458.00	\$99,458.00
115		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A rece	1	each	No	\$0.00	\$0.00	\$99,458.00	\$99,458.00
115		power factor; Prime power duty rating 135kwe, 168kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC; Jacket water heater. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters. VOLTAGE CHANGE OVER SWITCH & DISTRIBUTION: Manual 3 position voltage change over switch to select each voltage as specified when the unit is not running. b. 1ph 120/240, 3ph 120/240, 3ph 120/208, and 3ph 277/480; A five-point connection shall be provided for ease of connection of load leads; One 50amp, 120/240vac, 1 ph, twist lock receptacle; One 30amp, 120/240vac, 1 ph, RV type receptacle; Two 20amp, 120/240vac, 1 ph, duplex GFI receptacle; Each receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be protected by a individual circuit breaker; A receptacle shall be provided to power both the jacket water heater and on-board Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Kelly Tractor Co Miami, FL  View Quote  Make: AKSA	1	each	No	\$0.00	\$0.00	\$99,458.00	\$99,458.0

Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission			
power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water			
are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with U1 2200 specifications. ENGINE: 6-cylinder, water			
Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water			
housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water			
shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water		ı	
Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water			i I
specifications. ENGINE: 6-cylinder, water		1	
cooled, 1800rpm, diesel engine; Emission		1	1
		1	1
compliant engine to stationary standby			
regulations. CONTROLS: Solid state,		1	1
microprocessor-based generator controls;		1	1
Controls shall provide all operating,		1	1
monitoring and control functions for the		1	1
generator set; Control panel is NFPA110		1	1
Compliant. ENCLOSURE/SILENCER:		1	1
Complete diesel engine generator set			
including control panel, engine starting			
batteries and fuel oil tank shall be enclosed			
in a factory assembled weather protective,		1	1
sound attenuated enclosure with oil and			1
water drain lines; Enclosure shall be		1	1
constructed from aluminum, preferably out		1	1 1
of .125 thickness and 5058 marine grade		1	1 1
aluminum; Critical grade silencer (25DB			1 1
Reduction); Companion flanges; Flexible		1	1
stainless-steel exhausts flex. FUEL TANKS:			1 1
		1	1
Price/Percent: Price			1
Brand Name/Equal Value/Service: Brand		1	1
116 GENERATOR: 500kW Generator Package Name Only 1 each No			
Zabatt Power Systems			
jacksonville, FL			
	0 \$131,658.00	\$131,658.00	\$131,658.00
Make: Blue Star Generator			1
Model: VD500-01		1	1
Model #: VD500-01			1
Standby duty rated at 500kwe, 625kva, 0.8			1
power factor; 480 volts; Voltage options		1	1
are: 120/240, 120/208 or 277/480 3ph;		1	1
Directly connected to the engine flywheel		1	1
housing with a flex coupling; Generator		1	1
shall meet performance class G3 of IEC;			1
Unit shall be compliance with UL 2200			
specifications. ENGINE: 6-cylinder, water			
cooled, 1800rpm, diesel engine; Emission		1	1
compliant engine to stationary standby		1	1
regulations. CONTROLS: Solid state,		1	1
microprocessor-based generator controls;		1	1
Controls shall provide all operating,		1	1
monitoring and control functions for the		1	1
generator set; Control panel is NFPA110		1	1
Compliant. ENCLOSURE/SILENCER:		1	1
Complete diesel engine generator set		1	1
including control panel, engine starting		1	1
batteries and fuel oil tank shall be enclosed		1	1
in a factory assembled weather protective,		1	1
sound attenuated enclosure with oil and			1
water drain lines; Enclosure shall be			1
constructed from aluminum, preferably out			1
of .125 thickness and 5058 marine grade		1	1
aluminum; Critical grade silencer (25DB		1	1
Reduction); Companion flanges; Flexible		1	1
stainless-steel exhausts flex. FUEL TANKS:		1	1
		1	1
Price/Percent: Price			1
Price/Percent: Price  Brand Name/Fougl Value/Service: Brand	1		1 1
Brand Name/Equal Value/Service: Brand			
Brand Name/Equal Value/Service: Brand 117 GENERATOR: 500kW Generator Package Name Only 1 each No			
Brand Name/Equal Value/Service: Brand 117 GENERATOR: 500kW Generator Package Name Only 1 each No Mid Florida Diesel, Inc			
Brand Name/Equal Value/Service: Brand Name Only  Mid Florida Diesel, Inc Bartow, FL	0 680 000 00	\$90,000,00	\$90,000,00
Brand Name/Equal Value/Service: Brand  117 GENERATOR: 500kW Generator Package  Name Only  Mid Florida Diesel, Inc Bartow, FL  View Quote  Brand Name/Equal Value/Service: Brand  1 each No  \$89,900.0	\$89,900.00	\$89,900.00	\$89,900.00
Brand Name/Equal Value/Service: Brand   1 each   No	0 \$89,900.00	\$89,900.00	\$89,900.00
Brand Name/Equal Value/Service: Brand  117 GENERATOR: 500kW Generator Package  Name Only  Mid Florida Diesel, Inc Bartow, FL  View Quote  Brand Name/Equal Value/Service: Brand  1 each No  \$89,900.0	\$89,900.00	\$89,900.00	\$89,900.00

1		[		İ	İ	1		l [	1
		Standby duty rated at 500kwe, 625kva, 0.8							
		power factor; 480 volts; Voltage options							
		are: 120/240, 120/208 or 277/480 3ph;							
		Directly connected to the engine flywheel							
		housing with a flex coupling; Generator							
		shall meet performance class G3 of IEC;							
		Unit shall be compliance with UL 2200							
		specifications. ENGINE: 6-cylinder, water							
		cooled, 1800rpm, diesel engine; Emission							
		compliant engine to stationary standby							
		regulations. CONTROLS: Solid state,							
		microprocessor-based generator controls;							
		Controls shall provide all operating,							
		monitoring and control functions for the							
		generator set; Control panel is NFPA110							
		Compliant. ENCLOSURE/SILENCER:							
		Complete diesel engine generator set							
		including control panel, engine starting							
		batteries and fuel oil tank shall be enclosed							
		in a factory assembled weather protective,							
		sound attenuated enclosure with oil and							
		water drain lines; Enclosure shall be				]			
		constructed from aluminum, preferably out							
		of .125 thickness and 5058 marine grade				]			
		aluminum; Critical grade silencer (25DB							
		Reduction); Companion flanges; Flexible							
		stainless-steel exhausts flex. FUEL TANKS:							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
118	GENERATOR: 500kW Generator Package	Name Only	1	each	No				
110	GLIVERATOR. JOOKW Generator Fackage	Ring Power Corporation		eacii	INO				
440		Riverview, FL				\$430.0C2.00	\$430.0C3.00	\$430.0C3.00	<b>†</b> 0.00
118		View Quote				\$128,963.00	\$128,963.00	\$128,963.00	\$0.00
		Pantropic Power							
		Miami, FL							
118		<u>View Quote</u>				\$0.00	\$0.00	\$0.00	\$134,663.00
		Make: Cummins							
		Make: Cummins Model: DFEK							
		Model: DFEK							
		Model: DFEK Model #: DFEK							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC;							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state,							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls;							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state,							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating,							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective,							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB							
		Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible							
		Model: DFEK  Model #: DFEK  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price							
110	GENERATOR: 500kW Generator Package	Model: DFEK  Model #: DFEK  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price  Brand Name/Equal Value/Service: Brand	1	each	No				
119	GENERATOR: 500kW Generator Package	Model: DFEK  Model #: DFEK  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
119	GENERATOR: 500kW Generator Package	Model: DFEK  Model #: DFEK  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:	1	each	No				
	GENERATOR: 500kW Generator Package	Model: DFEK  Model #: DFEK  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Zabatt Power Systems jacksonville, FL	1	each	No				
119	GENERATOR: 500kW Generator Package	Model: DFEK Model #: DFEK Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Zabatt Power Systems jacksonville, FL View Quote	1	each	No	\$107,576.00	\$107,576.00	\$107,576.00	\$107,576.00
	GENERATOR: 500kW Generator Package	Model: DFEK  Model #: DFEK  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Zabatt Power Systems jacksonville, FL View Quote  Make: Generac	1	each	No	\$107,576.00	\$107,576.00	\$107,576.00	\$107,576.00
	GENERATOR: 500kW Generator Package	Model: DFEK  Model #: DFEK  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Zabatt Power Systems jacksonville, FL View Quote Make: Generac Model: SD500	1	each	No	\$107,576.00	\$107,576.00	\$107,576.00	\$107,576.00
	GENERATOR: 500kW Generator Package	Model: DFEK  Model #: DFEK  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Zabatt Power Systems jacksonville, FL View Quote  Make: Generac	1	each	No	\$107,576.00	\$107,576.00	\$107,576.00	\$107,576.00

1 1		C	I	1		l l			1
		Standby duty rated at 500kwe, 625kva, 0.8							
		power factor; 480 volts; Voltage options							
		are: 120/240, 120/208 or 277/480 3ph;							
		Directly connected to the engine flywheel							
		housing with a flex coupling; Generator							
		shall meet performance class G3 of IEC;							
		Unit shall be compliance with UL 2200							
		specifications. ENGINE: 6-cylinder, water							
		cooled, 1800rpm, diesel engine; Emission							
		compliant engine to stationary standby							
		regulations. CONTROLS: Solid state,							
		microprocessor-based generator controls;							
		Controls shall provide all operating,							
		monitoring and control functions for the							
		generator set; Control panel is NFPA110							
		Compliant. ENCLOSURE/SILENCER:							
		Complete diesel engine generator set							
		including control panel, engine starting							
		batteries and fuel oil tank shall be enclosed							
		in a factory assembled weather protective,							
		sound attenuated enclosure with oil and	1						1
		water drain lines; Enclosure shall be	1						1
		constructed from aluminum, preferably out	1						1
		of .125 thickness and 5058 marine grade	1						1
		aluminum; Critical grade silencer (25DB	1						1
		Reduction); Companion flanges; Flexible				]			1
		stainless-steel exhausts flex. FUEL TANKS:				]			1
		Price/Percent: Price	1						1
		Brand Name/Equal Value/Service: Brand							
120	GENERATOR: 500kW Generator Package	Name Only	1	each	No				
		ACF Standby Systems, LLC							
		Tampa, FL							
120		View Quote				\$92,200.00	\$92,200.00	\$92,200.00	\$92,200.00
		Make: Gillette Generators				, , ,	, , , , , , , , , , , , , , , , , , , ,	,	, , , , , , , , , , , , , , , , , , , ,
		Model: SPVD-5000							
		Model #: SPVD-5000							
		Model #: SPVD-5000 Standby duty rated at 500kwe, 625kva, 0.8							
		Model #: SPVD-5000 Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options							
		Model #: SPVD-5000 Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph;							
		Model #: SPVD-5000 Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options							
		Model #: SPVD-5000 Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph;							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC;							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state,							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls;							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating,							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER:							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective,							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110  Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible							
		Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS:							
121	GENERATOR: 500kW Generator Package	Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price	1	each	No				
121	GENERATOR: 500kW Generator Package	Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
121	GENERATOR: 500kW Generator Package	Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price	1	each	No				
	GENERATOR: 500kW Generator Package	Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110  Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL	1	each	No	\$83,500,00	\$83.500.00	\$83.500.00	\$83.500.00
121	GENERATOR: 500kW Generator Package	Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL	1	each	No	\$83,500.00	\$83,500.00	\$83,500.00	\$83,500.00
	GENERATOR: 500kW Generator Package	Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL	1	each	No	\$83,500.00	\$83,500.00	\$83,500.00	\$83,500.00
	GENERATOR: 500kW Generator Package	Model #: SPVD-5000  Standby duty rated at 500kwe, 625kva, 0.8 power factor; 480 volts; Voltage options are: 120/240, 120/208 or 277/480 3ph; Directly connected to the engine flywheel housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL	1	each	No	\$83,500.00	\$83,500.00	\$83,500.00	\$83,500.00

Ī		Standby duty rated at 500kwe, 625kva, 0.8	ĺ		ĺ	1			1
		power factor; 480 volts; Voltage options							
		are: 120/240, 120/208 or 277/480 3ph;							
		Directly connected to the engine flywheel							
		housing with a flex coupling; Generator							
		shall meet performance class G3 of IEC;							
		Unit shall be compliance with UL 2200							
		specifications. ENGINE: 6-cylinder, water							
		cooled, 1800rpm, diesel engine; Emission							
		compliant engine to stationary standby							
		regulations. CONTROLS: Solid state,							
		microprocessor-based generator controls;							
		Controls shall provide all operating,							
		monitoring and control functions for the							
		generator set; Control panel is NFPA110							
		Compliant. ENCLOSURE/SILENCER:							
		Complete diesel engine generator set							
		including control panel, engine starting							
		batteries and fuel oil tank shall be enclosed							
1		in a factory assembled weather protective,							
1		sound attenuated enclosure with oil and				[ ]			
1		water drain lines; Enclosure shall be							
1		constructed from aluminum, preferably out							
1		of .125 thickness and 5058 marine grade				[ ]			
1		aluminum; Critical grade silencer (25DB				[			
1		Reduction); Companion flanges; Flexible				[			
1		stainless-steel exhausts flex. FUEL TANKS:							
1		Price/Percent: Price				1			
1		Brand Name/Equal Value/Service: Brand							
122	GENERATOR: 500kW Generator Package	Name Only	1	each	No				
122	GLIVERATOR. SOOKW Generator Package	LJ Power Inc	1	eacii	INU				
		Austin, TX							
122		1				¢92 F00 00	¢92 F00 00	¢92 F00 00	\$82,500.00
122		View Quote				\$82,500.00	\$82,500.00	\$82,500.00	\$82,500.00
		Make: Tradewinds							
		Model: T500							
		Model #: T500							
		Standby duty rated at 500kwe, 625kva, 0.8							
		power factor; 480 volts; Voltage options							
		are: 120/240, 120/208 or 277/480 3ph;							
		Directly connected to the engine flywheel							
		housing with a flex coupling; Generator							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC;							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state,							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls;							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating,							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER:							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective,							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS:							
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price							
	CENERATOR FORM Committee of the	housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand			No				
123	GENERATOR: 500kW Generator Package	housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
123	GENERATOR: 500kW Generator Package	housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:	1	each	No				
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Tradewinds Power Corp. Miami, FL	1	each	No				
123		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Tradewinds Power Corp. Miami, FL	1	each	No	\$106,734.00	\$106,734.00	\$106,734.00	\$106,734.00
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Tradewinds Power Corp.  Miami, FL View Quote  Make: Atlas Copco	1	each	No	\$106,734.00	\$106,734.00	\$106,734.00	\$106,734.00
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Tradewinds Power Corp. Miami, FL View Quote  Make: Atlas Copco Model: QAS 625 T4F	1	each	No	\$106,734.00	\$106,734.00	\$106,734.00	\$106,734.00
		housing with a flex coupling; Generator shall meet performance class G3 of IEC; Unit shall be compliance with UL 2200 specifications. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Emission compliant engine to stationary standby regulations. CONTROLS: Solid state, microprocessor-based generator controls; Controls shall provide all operating, monitoring and control functions for the generator set; Control panel is NFPA110 Compliant. ENCLOSURE/SILENCER: Complete diesel engine generator set including control panel, engine starting batteries and fuel oil tank shall be enclosed in a factory assembled weather protective, sound attenuated enclosure with oil and water drain lines; Enclosure shall be constructed from aluminum, preferably out of .125 thickness and 5058 marine grade aluminum; Critical grade silencer (25DB Reduction); Companion flanges; Flexible stainless-steel exhausts flex. FUEL TANKS: Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Tradewinds Power Corp.  Miami, FL View Quote  Make: Atlas Copco	1	each	No	\$106,734.00	\$106,734.00	\$106,734.00	\$106,734.00

1		C	I	1	1	1	1	l I	1
		Standby duty rated at 500kwe, 625kva, 0.8							
		power factor; Prime power duty rating							
		450kwe, 563kva, 0.8 power factor; Main							
		Breaker shall be equipped with shunt trip;							
		Generator end shall be Direct coupled to							
		the engine flywheel with a flexible coupling;							
		Generator shall meet performance class G3							
		of IEC. ENGINE: 6-cylinder, water cooled,							
		1800rpm, diesel engine; Current emission							
		compliant diesel engine ; Spin on fuel and							
		oil filters; Jacket water heater with service							
		valves to ensure coolant does not need to							
		be drained if heater needs service; 120vac,							
		1ph, 60hz input 10 amp, 24vdc, output							
		automatic battery charger; Standard 4D							
		lead acid batteries with battery rack and							
		cables. VOLTAGE CHANGE OVER SWITCH							
		AND DISTRIBUTION: Manual 2 position							
		voltage change over switch to select each							
		voltage as specified when the unit is not							
1		running 3ph 120/208, and 3ph 277/480`;	1	ĺ					
1		Load leads shall be attached to the		1	1				
1		generator using two (2) forms and shall be		1					
1		rated for 2000 amps. Generator will be	1	ĺ					
1		equipped with both; Five (5) compression	1	ĺ					
		lugs per phase rated for 400 amps each; A							
1		20 amp, 120vac, 1ph, male receptacle shall	1	ĺ					
1		Price/Percent: Price		1					
	GENERATOR: 500kW Mobile Generator	Brand Name/Equal Value/Service: Brand							
124	Package	Name Only	1	each	No				
		Power Technique North America LLC							
		Rock Hill, SC							
124		View Quote				\$232,050.00	\$232,050.00	\$232,050.00	\$232,050.00
		Make: Blue Star Generator							
		Model: VD500-02FT4MP							
		Model: VD500-02FT4MP Model #: VD500-02FT4MP							
		Model #: VD500-02FT4MP							
		Model #: VD500-02FT4MP Standby duty rated at 500kwe, 625kva, 0.8							
		Model #: VD500-02FT4MP Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip;							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip;							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling;							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled,							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission							
		Model #: VD500-02FT4MP Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac,							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D							
		Model #: VD500-02FT4MP Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; 5pin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; 5pin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480';							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the generator using two (2) forms and shall be							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; 5pin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall							
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; 5pin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A							
	GENERATOR: 500kW Mobile Generator	Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall							
125	GENERATOR: 500kW Mobile Generator Package	Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price	1	each	No				
125		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
125		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service:	1	each	No				
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:	1	each	No	\$174,380.00	\$174,380.00	\$174,380,00	\$174,380.00
125		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL View Quote	1	each	No	\$174,380.00	\$174,380.00	\$174,380.00	\$174,380.00
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Mid Florida Diesel, Inc Bartow, FL View Quote  Make: Caterpillar	1	each	No	\$174,380.00	\$174,380.00	\$174,380.00	\$174,380.00
		Model #: VD500-02FT4MP  Standby duty rated at 500kwe, 625kva, 0.8 power factor; Prime power duty rating 450kwe, 563kva, 0.8 power factor; Main Breaker shall be equipped with shunt trip; Generator end shall be Direct coupled to the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Mid Florida Diesel, Inc Bartow, FL View Quote	1	each	No	\$174,380.00	\$174,380.00	\$174,380.00	\$174,380.00

ı	Ì			1	Ì	1			1
		Standby duty rated at 500kwe, 625kva, 0.8							
		power factor; Prime power duty rating							
		450kwe, 563kva, 0.8 power factor; Main							
		Breaker shall be equipped with shunt trip;							
		Generator end shall be Direct coupled to							
		the engine flywheel with a flexible coupling;							
		Generator shall meet performance class G3							
		of IEC. ENGINE: 6-cylinder, water cooled,							
		1800rpm, diesel engine; Current emission							
		compliant diesel engine ; Spin on fuel and							
		oil filters; Jacket water heater with service							
		valves to ensure coolant does not need to							
		be drained if heater needs service; 120vac,							
		1ph, 60hz input 10 amp, 24vdc, output							
		automatic battery charger; Standard 4D							
		lead acid batteries with battery rack and							
		•							
		cables. VOLTAGE CHANGE OVER SWITCH							
		AND DISTRIBUTION: Manual 2 position							
		voltage change over switch to select each							
		voltage as specified when the unit is not							
		running 3ph 120/208, and 3ph 277/480`;							
1		Load leads shall be attached to the							
1		generator using two (2) forms and shall be							
1		rated for 2000 amps. Generator will be							
1		equipped with both; Five (5) compression							
1		lugs per phase rated for 400 amps each; A							
1		20 amp, 120vac, 1ph, male receptacle shall							
		Price/Percent: Price							
	GENERATOR: 500kW Mobile Generator	Brand Name/Equal Value/Service: Brand							
126	Package	Name Only	1	each	No				
120	1 dekage	Ring Power Corporation		cucii	110				
		Riverview, FL							
126		View Quote				\$303,381.00	¢202 201 00	\$303,381.00	\$0.00
120		1				\$505,561.00	\$303,361.00	\$505,561.00	\$0.00
		Pantropic Power							
426		Miami, FL				40.00	<b>†</b> 0.00	40.00	6207.252.00
126		View Quote				\$0.00	\$0.00	\$0.00	\$297,352.00
		Make: Holland							
		Model: PT6TPC-P1104D44T							
		Model #: PT6TPC-P1104D44T							
		Standby duty rated at 500kwe, 625kva, 0.8							
		power factor; Prime power duty rating							
		450kwe, 563kva, 0.8 power factor; Main							
		Breaker shall be equipped with shunt trip;							
		IGenerator end shall be Direct counled to							
		Generator end shall be Direct coupled to							
1		the engine flywheel with a flexible coupling;							
1		the engine flywheel with a flexible coupling; Generator shall meet performance class G3							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled,							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; 5 Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480';							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the generator using two (2) forms and shall be							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall							
		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price							
	GENERATOR: 500kW Mobile Generator	the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480°; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Brand							
127	GENERATOR: 500kW Mobile Generator Package	the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Bra	1	each	No				
127		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:	1	each	No				
127		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Tradewinds Model: T500	1	each	No				
127		the engine flywheel with a flexible coupling; Generator shall meet performance class G3 of IEC. ENGINE: 6-cylinder, water cooled, 1800rpm, diesel engine; Current emission compliant diesel engine; Spin on fuel and oil filters; Jacket water heater with service valves to ensure coolant does not need to be drained if heater needs service; 120vac, 1ph, 60hz input 10 amp, 24vdc, output automatic battery charger; Standard 4D lead acid batteries with battery rack and cables. VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTION: Manual 2 position voltage change over switch to select each voltage as specified when the unit is not running 3ph 120/208, and 3ph 277/480'; Load leads shall be attached to the generator using two (2) forms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:	1	each	No				

Secretary April 200 April										
power factor, Prime power days rating 400kws, 566kws, 26 power factor, Manifered Molitics, 26 power factor, Manifered Molitics, 26 power factor, Manifered Molitics, 26 power factor, Manifered Molitics, 26 power factor, Manifered Molitics, 26 power factor, Manifered Molitics, 26 power factor, Manifered Molitics, 26 power factor, Manifered Molitics, 26 power factor, 26 power fact	1 '	l			Ī	1				1
## ## ## ## ## ## ## ## ## ## ## ## ##			Standby duty rated at 500kwe, 625kva, 0.8				ŀ			ı
Breaker half be equipped with short trip; Generation and stall be littler coupling. Generation and stall be littler coupling. Generation and stall be littler coupling. Generation and stall be littler coupling. Generation and stall be littler coupling. Generation and stall be littler coupling. Generation and stall be littler coupling. Generation and stall and and all filters, locker water heaters with service which coupling coupling of the stall and all filters, locker water heaters with service which coupling coupling coupling of the stall and all filters, locker water heaters with service which coupling coupling coupling coupling of the stall and all filters, locker water heaters with service water heaters with service water heaters with service water.  John Stell service of the stall and all services with services with services.  John Stell services with services with services with services with services with services with services with services.  John Stell services with services with services with services with services with services with services with services with services with services.  John Stell services with services with services with services with services with services.  John Stell services with servi			power factor; Prime power duty rating				ŀ			ı
Cemerate med dual libe Direct coupled to the regine (hybride) with a directive coupling. Generater shall meet performance cisis 53 and 15C LENGING Explained, voter coupled, and 15C LENGING Explained, voter coupled, and 15C LENGING Explained. See coupled, and 15C LENGING Explained in the coupled of the company of the coupled of the cou			450kwe, 563kva, 0.8 power factor; Main				ŀ			1
Cemerate med dual libe Direct coupled to the regine (hybride) with a directive coupling. Generater shall meet performance cisis 53 and 15C LENGING Explained, voter coupled, and 15C LENGING Explained, voter coupled, and 15C LENGING Explained. See coupled, and 15C LENGING Explained in the coupled of the company of the coupled of the cou			Breaker shall be equipped with shunt trip:				ŀ			1
the empire flywhere with a facilitate coupling Generator hall make performance for such as GS of IEEE CRIGHE C-Cylinder, where cooled, 1000pps, developed, carrier emission of the coupling of							ŀ			1
Generator shall meet performance class G 3 of IEC ENSIGNES Copliner, were crossed, 3800pm, diesel enginer, Current emission convoluted designed profess plan of the land of the complete of th										ı
of IEC. PUBLISE. E-cylinder, water cooled, 1800ms, deel engine. Current emission compliant decel engine. Current emission compliant decel engine. Explan of full and different scale of these most water header with surviver valves to entire excellent does not need to the control of the contro										ı
1300/mm, denel reginer, Current emission compliant deal emiger, Spin for float and all filters; Jacket water heater with service valves to ensure robating does not need to be dismised in fination reduces service, 120xxxx, and the service of the			Generator shall meet performance class G3				ŀ			1
1300/mm, denel reginer, Current emission compliant deal emiger, Spin for float and all filters; Jacket water heater with service valves to ensure robating does not need to be dismised in fination reduces service, 120xxxx, and the service of the			of IEC. ENGINE: 6-cylinder, water cooled,				ŀ			1
compliant deceleragine; Spilin on first and oil filters; Jacket water healter with service valves to ressure coolant does not need to be drained filters and the service water to the service valves to ressure coolant does not need to be drained filters meeds service; 170xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			The state of the s				ŀ			1
oli filters; Jacker water heater with service valvets to ensure cooland does not need to be drained if heater needs service; 120vac, 1ph, 60th purp 10 amp. 24vbc, output, automatic tustice; Valvets, 120vac, 1ph, 60th purp 10 amp. 24vbc, output, automatic tustice; Valvets, 120vac, 1ph, 60th purp 10 amp. 24vbc, output, automatic tustice; Valvets, 120vac, 1ph, 10th purp 10 amp. 24vbc, 10th purp 1							ŀ			1
whest to ensure coolant does not need to be deriand for heater needs surplice; 120 voc. 120 v							ŀ			1
the chained if heater needs service; 120vac, tybe, 65th report 10 amp, 24vc, output) automatic battery charger; Standard 40 lead acid battery charger; Standard 40 lead acid batteries with battery rick and cables. VOLTAGE CHARGE GOVER SWITCH AND DISTRIBUTION. Hammal 2 position willings charge over switch to select earth wildings and position willings charge over switch to select earth wildings and position willings charge over switch to select earth wildings and position. And the complete of the complete will be appeared with the property of the complete will be appeared with the fire VEG 200 amps. Generator will be appeared with those fire VEG 200 amps. Generator will be appeared with both; Free IS 200 amps. Generator will be appeared with both; Free IS 200 amps. Generator will be appeared with both; Free IS 200 amps. Generator will be appeared by the complete of the complete will be appeared by the complete of the complete will be appeared by the complete of the complete will be appeared by the complete of			1				ŀ			1
tips, 60% in input 10 amp, 24xds, output abundants bettery charger Standard 40 lead acid batteries with battery sack and clobles. VOLTGE (614ANGS ONE SWITCH AND DISTRIBUTIONS: Manual 2 position voltage charge over switch to 50 select acid muning 50% 120/20% and 50% 227/460°; Load leads tall be a stached to the generator using two (1) forms and shall be rated for 2000 amps, Generator will be equipped with both; Five (5) compression lugs per pibes reard for 400 amps cent; A 20 amp, 120xec, 10%, male receptacle shall price/prescrite. Price Web/Service: Brand Manual 2000 amps, Generator live Profession  GENERATOR: 500kW Mobile Generator  Application of the state o			valves to ensure coolant does not need to							ı
automatic battery charger, Standard 40 bed acid batteries with battery six had cables. VOLTAGE CHANKE OVER SWITCH AND DETRIBUTION! Manual 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over voltage generator ranging leve (2) forms and shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postulan plan and perspective shall price/Percent Price Brand Manne Claud's postulan plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be death and the shall be price of 2000 and perspective shall be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000			be drained if heater needs service; 120vac,				ŀ			ı
automatic battery charger, Standard 40 bed acid batteries with battery six had cables. VOLTAGE CHANKE OVER SWITCH AND DETRIBUTION! Manual 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over within to select each voltage as 25 postulan voltage charge over voltage generator ranging leve (2) forms and shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postulan plan and perspective shall price/Percent Price Brand Manne Claud's postulan plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be equipped with both, Frey (5) postular plan and perspective shall be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be death and the shall be price of 2000 and perspective shall be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000 area, Generator will be rated for 2000			1ph, 60hz input 10 amp, 24vdc, output				ŀ			ı
lead acid batteries with battery rack and cables. VOTAGE CHARGE OFRE SWITCH AND DISTRIBUTION: Manual 2 position votage at specified when the unit is not running ably 1,000(28), and 369 1,20(28), and 369 1,20(20										ı
cables, VOLTAGE CHANGE OVER SWITCH AND DISTRIBUTIONS MANUEL position voltage change over switch to select each voltage as specified when the units not running 3ph 120/2008, and 3ph 277/480°; Load leads shall be attacked to the generator using two (2) forms and shall be rated for 2000 armps. Generator will be equipped with both, Pive (5) compression lup per phase netted for 400 amps. Centerator will be equipped with both, Pive (5) compression lup per phase netted for 400 amps. Centerator will be equipped with both, Pive (5) compression lup per phase netted for 400 amps. Centerator 228 Package  Tadewhard Power Corp.  Tadewhard Power Corp.  Maker, Atlas Copco Model: Hillight V4  Model II: Hillight V4  Description: DIMINISIONS (APPROXIMATE): length 10°T; Winth 51°; Height 24°; Matt Deployed Height 30°; Weight - 160 pounds, EVIGINE 2-5 (printer Dessel Figure 2-10°) Worth Tadewhard Copy (1) Weight - 160 pounds, EVIGINE 2-5 (printer Dessel Figure 2-10°) Worth Tadewhard Copy (1) Weight - 160 pounds, EVIGINE 2-5 (printer Dessel Figure 2-10°) Worth Tadewhard Copy (1) Weight - 160 pounds, EVIGINE 2-5 (printer Dessel Figure 2-10°) Worth Tadewhard Copy (1) Weight - 160 pounds, EVIGINE 2-6 (printer Dessel Figure 2-10°) Worth Tadewhard Copy (1) Weight - 160 pounds, EVIGINE 2-6 (printer Dessel Figure 2-10°) Worth Tadewhard Copy (1) Weight - 160 pounds, EVIGINE 2-6 (printer 2-10°) Worth Tadewhard Copy (1) Weight - 160 pounds, EVIGINE 2-6 (printer 2-10°) Worth Tadewhard Copy (1) Weight - 160 pounds, EVIGINE 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth Tadewhard 2-6 (printer 2-10°) Worth T							ŀ			ı
AND DISTRIBUTION: Manual 2 position ovolage and approximate many control of the position of control of the position of the pos			•				ŀ			ı
voltage change over switch to select each voltage as specified when the unit is not running 3ph 130/008, and 3ph 277/480? Load reads shall be attacked to the generator using two (2) forms and shall be related for 2000 amps. Generator will be equipped with both; Five (3) compression lugs per special part of the fired by a special part of th							ŀ			ı
voltage as specified when the unit is not running abl 120/208, and pht 77/480 ; Load leads shall be attached to the generator using two (2) Drams and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps acat. A 20 amp, 120xoc, 15ph, mail receptacle shall Price/Percent-Price Brice Price Price Brice Price Brice Price Brice Price Brice Price Brice Price Brice Brice Price Bri			AND DISTRIBUTION: Manual 2 position				ŀ			ı
voltage as specified when the unit is not running abl 120/208, and pht 77/480 ; Load leads shall be attached to the generator using two (2) Drams and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps acat. A 20 amp, 120xoc, 15ph, mail receptacle shall Price/Percent-Price Brice Price Price Brice Price Brice Price Brice Price Brice Price Brice Price Brice Brice Price Bri			voltage change over switch to select each				ŀ			ı
running 30h 120/2008, and 3ph 277/490; Load leads shall be attached to the generator using two (2) forms and shall be readed for 2000 amps. Generator will be equipped with both; Five (5) compression lays per phase rated for 400 amps cach. A 20 amp. 120vac, 10h, male receptacle shall Price/Percent Price Brand Rame (Gayal Value/Service: Brand Rame (Gayal Value/Service: Brand Rame (Gayal Value/Service: Brand Rame (Gayal Value/Service: Brand Rame (Gayal Value/Service: Brand Rame (Gayal Value/Service: Brand Rame (Gayal Value/Service: Brand Rame (Gayal Value/Service: Brand Rame (Gayal Value/Service: Brand Rame (Gayal Value/Service: Brand Rame) (Gayal Value/Service: Brand Rame) (Gayal Value/Service: Brand Rame) (Gayal Value/Service: Brand Rame) (Gayal Value/Service: Brand Rame) (Gayal Value/Service: Brand Rame) (Gayal Value/Service: Brand Rame) (Gayal Value/Service) (Gayal V										ı
Load leads shall be attached to the generator using two (2) Domms and shall be rated for 2000 amps. Generator will be equipped with both; Five (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120vac, 1ph, male receptacle shall price/Percent: Price and Aname (2) Price/Percent: Price Aname (2) Price/Pe	1				1					ı İ
generator using two (2) forms and shall be rated for 2000 amps Generator will be equipped with both; Five (5) compression lugs per phase rated for 4000 amps each; A 20 amp, 120vac, 1ph, male receptacle shall Price/Perrent: Price Brand Name/Equal Value/Service: Brand Name Corly 128 Package Brand Name Corly 128 Package Price Brand Name Corly 128 Package Price Brand Name Corly 128 Package Price Brand Name Corly 128 Package Price Brand Name Corly 128 Package Price Brand Name Corly 128 Package Price Brand Name Corly 128 Package Price Brand Name Corly 128 Package Price Brand Name Corly 128 Package Price Brand Name Price Price Brand Nam	1				1					
rated for 2000 amps. Generator will be equipped with both; Prick (5) compression lugs per phase rated for 400 amps each; A 20 amp, 120xa; 1ph, male receptacle shall Price/Percent: Price Brand Mame (500 per phase rated for 400 amps each; A 20 amp, 120xa; 1ph, male receptacle shall Price/Percent Price Brand Mame (500 per phase rated for 400 amps each; A 20 amp, 120xa; 1ph, male receptacle shall Price/Percent Price Brand Mame (500 per phase rated for 400 amps each; A 20 amp, 120xa; 1ph, male receptacle shall Price/Percent Price Brand Mame (500 per phase rated for 400 per phase r	1				1					ı
equipped with both, Five (5) compression lugs per phase rated for 300 amps each; A 20 amp, 120xc, 1ph, male receptacle shall Price/Percent: Price Brand Name/Fqual Value/Service: Brand Name Chly  128	1		generator using two (2) forms and shall be		1					ı
equipped with both, Five (5) compression lugs per phase rated for 300 amps each; A 20 amp, 120xc, 1ph, male receptacle shall Price/Percent: Price Brand Name/Fqual Value/Service: Brand Name Chly  128			rated for 2000 amps. Generator will be		1					,
lugs per phase rated for 400 amps each; A 20 amp; 120vez, 1ph, male receptacle shall price/Percent Price Price Manne Conty  Tadewinds Power Corp. Mann; Fi View Charle  Make: Atlas Copco Model: #illight V4 Model: #illight V	1		The state of the s		1					
20 amp. 120ws. 1ph, male receptacle shall   Price/Percentr Price   Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only   1   each No   No   No   No   No   No   No   No					1					,
Price/Percent: Price   Price			1 - 1 - 1		1					
GENERATOR: 500kW Mobile Generator  128 Package  128 Package  128 View Quote:  128 View Quote:  128 Description: DIMENSIONS (APPROXIMATE): Length 170°; Width 51°; Height 74°; Mast Deployed Height 30°; Weight - 1610 pounds. ENONE: 3-Cylinder Diesel Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: 300 Generation Shutdown System. GENERATOR: 300 Generation Shutdown System. GENERATOR: Water pount 700-0 Watt max, 600-Watt continuous; Brushless type: 120/240 Vist. Wat 61 Bull 180 Capacity, Bull Time (approx.) 64 hours. TRAILER: Ade 1800 lbs.; 12° fire size; Hitch 2° ball; Leaf Spring Supersion; Progue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fiold down for transport; Winch for mast extension.  LIGHT TOWER: Light Tower - Trailer  129 Mounted  Make: Chicago Pneumatic Model: Light Tower - Trailer  Make: Chicago Pneumatic Model: Light Tower - Trailer  Make: Chicago Pneumatic Model: Light Tower - Trailer							ŀ			1
128 Packaige Tradewinds Power Corp. Mami, FL View Quote Make: Atlas Copco Model: Hillight V4 Model if: Hilligh			1							1
Tradewinds Power Corp. Malmi, F. View Ounte  Make: Atlas Copco Model: Hilight V4 Model II: Hi		GENERATOR: 500kW Mobile Generator	Brand Name/Equal Value/Service: Brand							1
Tradewinds Power Corp. Malmi, FL View Outore  Make: Atlas Copso Model: Hilight V4  Model II: Hilight V4  Model II: Hilight V4  Model II: Hilight V4  Model II: Hilight V4  Model II: Hilight V4  Model II: Hilight V4  Model II: Hilight V4  Description: DIMENSIONS (APPROXIMATE): Length 170"; Width 51"; Height 74"; Mast Deployed Height 30"; Weight - 1610 pounds. ENGINE: 3-Cylinder Diesel Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 700-0 Watt max, 6000-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0 Watt max, 6000-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0 Watt max, 6000-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0  Watt max, 6000-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0  Watt max, 6000-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0  Watt max, 6000-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0  Watt max, 6000-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0  Watt max, 600-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0  Watt max, 6000-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0  Watt max, 6000-Watt continuous; Brushless type; 120/240 Volfs: Wattage output 700-0  Watt max, 6000-Watt max for wattage Jock; 4000-Max, 1200-Ma	128	Package	Name Only	1	each	No				ı
Mami, FL View Cuote  Make: Atlas Copco Model: Hilight V4  Model fr. Hilight V4  Description: DIMENSIONS (APPROXIMATE): Length 170°, Width 51°, Height 74°, Mast Deployed Height 30°, Weight - 150 pounds. ENGINE: 3-Cylinder Diesel Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous, Brushless type; 120/240 Volts at 60 Hz / 6 % regulated. d. AMPS at 120/240V 50/25; Insulation dass H; Pult TANK: 30 callion Capacity, Run Time (approx.) 64 hours. TRAILER: Avia Bool bis., 13" free size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outringer Jack. CONTROL PANE: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent. Price Brand Mame/Equal Value/Service: Brand Name Only Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer			Tradewinds Power Corp.							
128   Make: Atlas Copco   Make: Atlas Copco   Model: Hillight V4   Model ir.			•							
Make: Atlas Copco Model: Hillight V4 Model #: Hillight V4 Model #: Hillight V4 Model #: Hillight V4 Model #: Hillight V4 Model #: Hillight V4 Model #: Hillight V4 Model #: Hillight V4 Model #: Hillight V4  Description: DIMENSIONS (APPROXIMATE): Length 170"; Width S1"; Height 74"; Mast Deployed Height 30"; Weight - 1610 pounds. ENOINE: 3-Cylinder Diesel Engine; 12 IPP at 1800 RPM; Engine Protection Shutdown System. CENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 Volat at 60 Hz, 6-6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity, Run Time (approx.) 64 hours. TRALIER: Axle 1800 lbs; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger Jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMM 120/240 Volt, twist lock, 1 GFC1, 15 AMM 120/240 Volt, twist lock, 1 GFC1, 15 AMM 120 Volt LMST: 32ft. extendable mast, 4 each metal hailed light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer	120						¢224 577 00	¢224 577 00	¢224 E77 00	¢224 F77 00
Model #: Hilight V4  Model #: Hilight V4  Model #: Hilight V4  Description: DIMENSIONS (APPROXIMATE): Length 170"; Width 51"; Height 74"; Mast Deployed Height 30 ; Weight - 1510 pounds. ENGINE: 3-Cyllider Diesel Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR. Watage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240 V50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Avia 1800 lbs.; 13" thre size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger Jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/041 Width 16x1; 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power Technique North America LLC Rock Hill, SC View Guote Make: Chicago Pneumatic Model: Light Tower - Trailer	128				<b></b>		\$231,577.00	\$231,577.00	\$231,577.00	\$231,577.00
Model #: Hilight V4  Description: DIMENSIONS (APPROXIMATE): Length 170"; Width 51"; Height 74"; Mast Deployed Height 30 ; Weight 1-1610 pounds. ENGINE: 3-Cylinder Diesel Engine; 12 HP at 1800 RPM. Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 volts at 60 Hz. 6-6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axle 1800 lbs; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast trotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Name Only Name Only Name Only Name Only Name Only Name Only Name Chity Node: Light Tower - Trailer Model: Light Tower - Trailer Model: Light Tower - Trailer Model: Light Tower - Trailer			Make: Atlas Copco							ı
Description: DIMENSIONS (APPROXIMATE): Length 170"; Width 51"; Height 74"; Mast Deployed Height 30"; Width 51"; Height 74"; Mast Deployed Height 30"; Weight - 1610 pounds. EMGINE: 3-Cylinder Diesel Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless types: 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts at 60 Hz /- 6% regulated. d. AmPs at 120/240 Volts is 60 Hz /- 6% regulated. d. Amps at 120/240 Volts. TRAILER: Ale 1800 lbs.; 13" tits size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Name Only Dower Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer Madel: Light Tower - Trailer			Model: Hilight V4							ı
Description: DIMENSIONS (APPROXIMATE): Length 170"; Width 51"; Height 74"; Mast Deployed Height 30"; Width 51"; Height 74"; Mast Deployed Height 30"; Weight - 1610 pounds. EMGINE: 3-Cylinder Diesel Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless types: 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts at 60 Hz /- 6% regulated. d. AmPs at 120/240 Volts is 60 Hz /- 6% regulated. d. Amps at 120/240 Volts. TRAILER: Ale 1800 lbs.; 13" tits size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Name Only Dower Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer Madel: Light Tower - Trailer			Model #: Hilight V4							ı
Length 170"; Width 51"; Height 74"; Mast Deployed Height 30; Weight - 1610 pounds. ENGINE: 3-Cylinder Diseal Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FuEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Akel 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120/0 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Mode! Light Tower - Trailer			g ·							ı
Length 170"; Width 51"; Height 74"; Mast Deployed Height 30; Weight - 1610 pounds. ENGINE: 3-Cylinder Diseal Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FuEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Akel 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120/0 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Mode! Light Tower - Trailer										ı
Length 170"; Width 51"; Height 74"; Mast Deployed Height 30; Weight - 1610 pounds. ENGINE: 3-Cylinder Diseal Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FuEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Akel 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120/0 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Mode! Light Tower - Trailer										ı
Length 170"; Width 51"; Height 74"; Mast Deployed Height 30; Weight - 1610 pounds. ENGINE: 3-Cylinder Diseal Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FuEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Akel 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120/0 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Mode! Light Tower - Trailer										ı
Deployed Height 30'; Weight -1 610 pounds. ENGINE: 3-Cylinder Diesel Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts, at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts, at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts, at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts, at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts, at 60 Hz /- 6% regulated. d. AMPS at 120/240 Volts, 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights, Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120/2			Description: DIMENSIONS (APPROXIMATE):							ı
ENGINE: 3-Cylinder Diesel Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000-Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz / - 6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axle 1800 lbs; 13" tire size; Hitch 2" hall; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name Only 1 each No Power Technique North America LLC Rock Hill, SC View Quote \$9,337.00			Length 170"; Width 51"; Height 74"; Mast							1
ENGINE: 3-Cylinder Diesel Engine; 12 HP at 1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000-Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz / - 6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axle 1800 lbs; 13" tire size; Hitch 2" hall; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name Only 1 each No Power Technique North America LLC Rock Hill, SC View Quote \$9,337.00 \$9,			Deployed Height 30': Weight - 1610 pounds.							1
1800 RPM; Engine Protection Shutdown System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/2400 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axle 1800 lbs; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger Jacks CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 129 Mounted 129 Mounted 129 Mounted 129 Mounted 120 North America LLC Rock Hill, SC View Quote 59,337.00 \$9,337.00 \$9,337.00 \$9,337.00										ı
System. GENERATOR: Wattage output 7000- Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts 46 OHz /- 6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axle 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer			-							ı
Watt max, 6000-Watt continuous; Brushless type; 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axle 1800 lbs; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Power Technique North America LLC Rock Hill, SC View Quote \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00										ı
type; 120/240 Volts at 60 Hz /- 6% regulated. d. AMPS at 120/240V 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axle 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer			System. GENERATOR: Wattage output 7000-							ı
regulated. d. AMPS at 120/240V 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axie 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension.  Price/Percent: Price Brand Mame/Equal Value/Service: Brand Name Only  Power Technique North America LLC Rock Hill, SC View Quote  Make: Chicago Pneumatic Model: Light Tower - Trailer  Model: Light Tower - Trailer			Watt max, 6000-Watt continuous; Brushless							ı
regulated. d. AMPS at 120/240V 50/25; Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axie 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension.  Price/Percent: Price Brand Mame/Equal Value/Service: Brand Name Only  Power Technique North America LLC Rock Hill, SC View Quote  Make: Chicago Pneumatic Model: Light Tower - Trailer  Model: Light Tower - Trailer	1				1					
Insulation class H. FUEL TANK: 30 Gallon Capacity; Run Time (approx.) 64 hours. TRAILER: Axle 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  129 Mounted  Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer  Make: Chicago Pneumatic Model: Light Tower - Trailer	1				1					
Capacity; Run Time (approx.) 64 hours. TRAILER: Axle 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand 129 Mounted  Power Technique North America LLC Rock Hill, SC View Quote  Make: Chicago Pneumatic Model: Light Tower - Trailer	1				1					ı
TRAILER: Axle 1800 lbs.; 13" tire size; Hitch 2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension.  Price/Percent: Price  LIGHT TOWER: Light Tower - Trailer  Brand Name/Equal Value/Service: Brand Name Only  Power Technique North America LLC Rock Hill, SC View Quote  Make: Chicago Pneumatic Model: Light Tower - Trailer	1				1					ı
2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Power Technique North America LLC Rock Hill, SC View Quote S9,337.00 \$9,337.00 \$9,337.00 S9,337.00 Make: Chicago Pneumatic Model: Light Tower - Trailer					1	1				ı
2" ball; Leaf Spring Suspension; Tongue Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Power Technique North America LLC Rock Hill, SC View Quote S9,337.00 \$9,337.00 \$9,337.00 S9,337.00 Make: Chicago Pneumatic Model: Light Tower - Trailer	1		TRAILER: Axle 1800 lbs.; 13" tire size; Hitch		1					<sub>l</sub>
Jack; 4 outrigger jacks. CONTROL PANEL: Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price  LIGHT TOWER: Light Tower - Trailler Brand Name/Equal Value/Service: Brand Name Only 1 each No  Power Technique North America LLC Rock Hill, SC View Quote S9,337.00 \$9,337.00 \$9,337.00 S9,337.00 Make: Chicago Pneumatic Model: Light Tower - Trailler	1				1					ı
Individual breakers for lights; Hour meter; Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer Model: Light Tower - Trailer	1				1					ı
Cabinet Lights; External receptacles: 1-30 AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 129 Mounted Name Only 1 each No Power Technique North America LLC Rock Hill, SC View Quote \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00 \$9,337.00	1		, 65 ,		1					ı
AMP 120/240 Volt, twist lock, 1 GFC1, 15 AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 129 Mounted  Power Technique North America LLC Rock Hill, SC View Quote  Make: Chicago Pneumatic Model: Light Tower - Trailer  Model: Light Tower - Trailer	1				1					ı
AMP 120 Volt. MAST: 32ft. extendable mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer  Model: Light Tower - Trailer	1				1	1				ı
mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price  LIGHT TOWER: Light Tower - Trailer  Brand Name/Equal Value/Service: Brand Name Only  129 Mounted  Power Technique North America LLC Rock Hill, SC View Quote  Make: Chicago Pneumatic Model: Light Tower - Trailer	1		AMP 120/240 Volt, twist lock, 1 GFC1, 15		1					ı
mast; 4 each metal halide light heads; 440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension. Price/Percent: Price  LIGHT TOWER: Light Tower - Trailer  Brand Name/Equal Value/Service: Brand Name Only  129 Mounted  Power Technique North America LLC Rock Hill, SC View Quote  Make: Chicago Pneumatic Model: Light Tower - Trailer	1		AMP 120 Volt. MAST: 32ft. extendable		1					
440,000 lumens; 360-degree mast rotation; Fold down for transport; Winch for mast extension.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No  Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer  ### Trailer  ### Trailer  ### Sp, 337.00  ### S	1				1					ı
Fold down for transport; Winch for mast extension. Price/Percent: Price  LIGHT TOWER: Light Tower - Trailer  Brand Name/Equal Value/Service: Brand Name Only  Power Technique North America LLC Rock Hill, SC View Quote  Make: Chicago Pneumatic Model: Light Tower - Trailer	1				1	1				
extension. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 129 Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer	1		-		1					
Price/Percent: Price Brand Name/Equal Value/Service: Brand 129 Mounted  Power Technique North America LLC Rock Hill, SC View Quote  Make: Chicago Pneumatic Model: Light Tower - Trailer	1				1					
LIGHT TOWER: Light Tower - Trailer  Brand Name/Equal Value/Service: Brand Name Only 1 each No  Power Technique North America LLC Rock Hill, SC View Quote Make: Chicago Pneumatic Model: Light Tower - Trailer	1		extension.		1					
129 Mounted         Name Only         1 each         No           Power Technique North America LLC         Rock Hill, SC         \$9,337.00 <td>1</td> <td></td> <td>Price/Percent: Price</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>   </td>	1		Price/Percent: Price		1					
129 Mounted         Name Only         1 each         No           Power Technique North America LLC         Rock Hill, SC         \$9,337.00 <td>1</td> <td>LIGHT TOWER: Light Tower - Trailer</td> <td>Brand Name/Equal Value/Service: Brand</td> <td></td> <td>1</td> <td></td> <td> </td> <td></td> <td></td> <td>ı  </td>	1	LIGHT TOWER: Light Tower - Trailer	Brand Name/Equal Value/Service: Brand		1					ı
Power Technique North America LLC   Rock Hill, SC   129   View Quote   \$9,337.00 \$9,	129	-		1	each	No				ı
Rock Hill, SC	123		1			1				
129         View Quote         \$9,337.00         \$9,337.00         \$9,337.00         \$9,337.00           Make: Chicago Pneumatic         Model: Light Tower - Trailer         Model: Light Tower - Trailer         Model: Light Tower - Trailer					1					
Make: Chicago Pneumatic Model: Light Tower - Trailer			,		1					
Model: Light Tower - Trailer	129		<u>View Quote</u>				\$9,337.00	\$9,337.00	\$9,337.00	\$9,337.00
Model: Light Tower - Trailer			Makes Chicago Dagumatic		1					
	1 '		wake: Chicago Pheumatic							
										1
			Model: Light Tower - Trailer							

1	1			1	Ì		ĺ	ĺ	
		Description: DIMENSIONS (APPROXIMATE):							
		Length 170"; Width 51"; Height 74"; Mast							
		Deployed Height 30'; Weight - 1610 pounds.							
		ENGINE: 3-Cylinder Diesel Engine; 12 HP at							
		1800 RPM; Engine Protection Shutdown							
		· -							
		System. GENERATOR: Wattage output 7000-							
		Watt max, 6000-Watt continuous; Brushless							
		type; 120/240 Volts at 60 Hz /- 6%							
		regulated. d. AMPS at 120/240V 50/25;							
		Insulation class H. FUEL TANK: 30 Gallon							
		Capacity; Run Time (approx.) 64 hours.							
		TRAILER: Axle 1800 lbs.; 13" tire size; Hitch							
		2" ball; Leaf Spring Suspension; Tongue							
		Jack; 4 outrigger jacks. CONTROL PANEL:							
		Individual breakers for lights; Hour meter;							
		Cabinet Lights; External receptacles: 1-30							
		AMP 120/240 Volt, twist lock, 1 GFC1, 15		ĺ	1				
	1	AMP 120 Volt. MAST: 32ft. extendable		1	1				
		mast; 4 each metal halide light heads;		ĺ	1				
		440,000 lumens; 360-degree mast rotation;		ĺ	1				
		Fold down for transport; Winch for mast		ĺ	1				
		extension.		ĺ	1				
				ĺ					
	LIGHT TOWER IN LET	Price/Percent: Price		ĺ	1				
	LIGHT TOWER: Light Tower - Trailer	Brand Name/Equal Value/Service: Brand			l				
130	Mounted	Name Only	1	each	No				
		TREKKER TRACTOR, LLC							
		Hialeah Gardens, FL							
130	)	<u>View Quote</u>				\$9,827.00	\$9,827.00	\$9,827.00	\$9,827.00
		Make: Generac							
		Model: MLT3060							
		Model #: MLT3060							
		Description: DIMENSIONS (ADDROVINANTE):							
		Description: DIMENSIONS (APPROXIMATE):							
		Length 170"; Width 51"; Height 74"; Mast							
		Deployed Height 30'; Weight - 1610 pounds.							
		ENGINE: 3-Cylinder Diesel Engine; 12 HP at							
		1800 RPM; Engine Protection Shutdown							
		System. GENERATOR: Wattage output 7000-							
		Watt max, 6000-Watt continuous; Brushless							
		type; 120/240 Volts at 60 Hz /- 6%							
	1	regulated. d. AMPS at 120/240V 50/25;		1	1				
	1			1	1				
	1	Insulation class H. FUEL TANK: 30 Gallon		1	1				
	1	Capacity; Run Time (approx.) 64 hours.		1	1				
	1	TRAILER: Axle 1800 lbs.; 13" tire size; Hitch		1	1				
	1	2" ball; Leaf Spring Suspension; Tongue		1	1				
	1	Jack; 4 outrigger jacks. CONTROL PANEL:		1	1				
		Individual breakers for lights; Hour meter;		ĺ	1				
		Cabinet Lights; External receptacles: 1-30		ĺ	1				
		AMP 120/240 Volt, twist lock, 1 GFC1, 15		ĺ	1				
		AMP 120 Volt. MAST: 32ft. extendable		ĺ	1				
				ĺ	1				
		mast; 4 each metal halide light heads;		ĺ	1				
		440,000 lumens; 360-degree mast rotation;		ĺ	1				
		Fold down for transport; Winch for mast		1					
		extension.		ĺ					
1		Price/Percent: Price		ĺ					
1				ĺ	1				
	LIGHT TOWER: Light Tower - Trailer	Brand Name/Equal Value/Service: Brand				1			
131	LIGHT TOWER: Light Tower - Trailer Mounted	Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
131	-	-	1	each	No				
131	-	Name Only	1	each	No				
	Mounted	Name Only ACF Standby Systems, LLC Tampa, FL	1	each	No	\$10,100.00	\$10,100.00	\$10,100.00	\$10,100.00
131	Mounted	Name Only ACF Standby Systems, LLC Tampa, FL View Quote	1	each	No	\$10,100.00	\$10,100.00	\$10,100.00	\$10,100.00
	Mounted	Name Only  ACF Standby Systems, LLC  Tampa, FL  View Quote  Make: Wanco	1	each	No	\$10,100.00	\$10,100.00	\$10,100.00	\$10,100.00
	Mounted	Name Only  ACF Standby Systems, LLC Tampa, FL  View Quote  Make: Wanco  Model: Standard diesel light tower	1	each	No	\$10,100.00	\$10,100.00	\$10,100.00	\$10,100.00
	Mounted	Name Only  ACF Standby Systems, LLC Tampa, FL View Quote  Make: Wanco Model: Standard diesel light tower w/Kubota engine and 6kW gen set	1	each	No	\$10,100.00	\$10,100.00	\$10,100.00	\$10,100.00
	Mounted	Name Only  ACF Standby Systems, LLC Tampa, FL  View Quote  Make: Wanco  Model: Standard diesel light tower	1	each	No	\$10,100.00	\$10,100.00	\$10,100.00	\$10,100.00

		Description: DIMENSIONS (APPROXIMATE):							
		Length 170"; Width 51"; Height 74"; Mast							
		Deployed Height 30'; Weight - 1610 pounds.							
		ENGINE: 3-Cylinder Diesel Engine; 12 HP at							
		1800 RPM; Engine Protection Shutdown							
		System. GENERATOR: Wattage output 7000-							
		Watt max, 6000-Watt continuous; Brushless							
		type; 120/240 Volts at 60 Hz /- 6%							
		regulated. d. AMPS at 120/240V 50/25;							
		Insulation class H. FUEL TANK: 30 Gallon							
		Capacity; Run Time (approx.) 64 hours.							
		TRAILER: Axle 1800 lbs.; 13" tire size; Hitch							
		2" ball; Leaf Spring Suspension; Tongue							
		Jack; 4 outrigger jacks. CONTROL PANEL:							
		Individual breakers for lights; Hour meter;							
		Cabinet Lights; External receptacles: 1-30							
		AMP 120/240 Volt, twist lock, 1 GFC1, 15							
		AMP 120 Volt. MAST: 32ft. extendable							
		mast; 4 each metal halide light heads;							
		440,000 lumens; 360-degree mast rotation;							
		Fold down for transport; Winch for mast							
		extension.							
		Price/Percent: Price							
	LIGHT TOWER: Light Tower - Trailer	Brand Name/Equal Value/Service: Brand							
L32	Mounted	Name Only	1	each	No				
		Tradewinds Power Corp.							
		Miami, FL							
132		<u>View Quote</u>				\$10,283.00	\$10,283.00	\$10,283.00	\$10,283.00
		Make: Fecon							
		Model: FTX150							
		Model #: FTX150							
		Description: ENGINE: Minimum 3-cylinder							
		74 HP Diesel; Spin on type filters; Dry type							
		air filters. TRANSMISSION: Hydrostatic							
		drive; Forward, reverse, travel speed							
		controlled by two hand levers. OPERATOR							
		ENVIRONMENT: OSHA approved ROPS							
		canopy shall be integral; Front and rear							
		work lights, hazard lights; Engine							
		monitoring system or gauges, with audible							
		alarm; Horn and backup alarm. BRAKES:							
		Parking brake; Hydrostatic braking. BUCKET:							
		Minimum 66" construction bucket; Bolt on,							
		replaceable cutting edge for bucket;							
		Operating capacity 3,100 lbs. minimum.							
		Price/Percent: Price							
	LOADER - Skid Steer - 3100 LB Operating	Brand Name/Equal Value/Service: Brand							
	Capacity, Tracked Only	Name Only	1	each	No				
	capacity, fractica offity	Fecon, LLC		Cacii	.10				
		Lebanon, OH							
133		View Quote				\$168 350 00	\$168 350 00	\$168,350.00	\$168 350 00
133		Make: Hitachi		1	1	\$100,550.00	7100,330.00	7100,330.00	J100,330.00
		Model: ZW120							
		INIONEL TAATTO		1	1	1			
		Model #: ZW120							1

									1
		Description: ENGINE/CAB: Diesel engine, six-							
		cylinder, liquid cooled, minimum 77 HP;							
		ROPS cab with air conditioning and heat.							
		TRANSMISSION: Power shift transmission							
		with torque converter or hydrostatic drive,							
		minimum of four forward and three reverse							
		speeds. DRIVETRAIN: Four-wheel drive; 15.5							
		- 25 Bias ply tires mounted on multi piece							
		rims. LOADER: 1.5 cu. yd. general purpose							
		bucket with bolt on cutting edge; Bucket							
		position indicator; Automatic return to dig;							
		Rear drawbar; Gauges and indicators: visual							
		hydraulic oil level indicator, electronic							
		monitor display of all fluid levels and							
		temperatures; Deluxe suspension seat with							
		foam padding and backrest; Articulated							
		steering, clearance circle 34`.02";							
		Wheelbase of at least 7'; Minimum							
		operating weight of 12,727 lbs. ELECTRICAL:							
		Manual battery disconnect switch; Driving							
		lights, front and rear work lights, stop lights,							
		warning lights and tail lights.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
134	LOADER: Wheel Loader-1.5 CU YD	Name Only	1	each	No				
		G S Equipment, Inc. dba Great Southern							
		Equipment Co.							
		Tampa, FL							
134	l .	View Quote				\$89,751.00	\$89,751.00	\$89,751.00	\$89,751.00
		Make: Mecalac							
		Model: AF1050							
		Model #: AF1050							
		Description: ENGINE/CAB: Diesel engine, six-							
		Description: Enfonte, end. Dieser engine, six							
i		cylinder, liquid cooled, minimum 77 HP;							
		cylinder, liquid cooled, minimum 77 HP;							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive,							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig;							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02";							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34.02"; Wheelbase of at least 7'; Minimum							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL:							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights,							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price							
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand							
135	LOADER: Wheel Loader-1.5 CU YD	cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only		each	No				
135	LOADER: Wheel Loader-1.5 CU YD	cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34°.02"; Wheelbase of at least 7°; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC		each	No				
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC Hialeah Gardens, FL		each	No				
135		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC Hialeah Gardens, FL View Quote		each	No	\$88,602.00	\$88,602.00	\$88,602.00	\$88,602.00
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC Hialeah Gardens, FL View Quote Make: Hitachi		each	No	\$88,602.00	\$88,602.00	\$88,602.00	\$88,602.00
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34'.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC Hialeah Gardens, FL View Quote Make: Hitachi Model: ZW180		each	No	\$88,602.00	\$88,602.00	\$88,602.00	\$88,602.00
		cylinder, liquid cooled, minimum 77 HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 15.5 - 25 Bias ply tires mounted on multi piece rims. LOADER: 1.5 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, clearance circle 34.02"; Wheelbase of at least 7'; Minimum operating weight of 12,727 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only TREKKER TRACTOR, LLC Hialeah Gardens, FL View Quote Make: Hitachi		each	No	\$88,602.00	\$88,602.00	\$88,602.00	\$88,602.00

									1
		B							
		Description: ENGINE/CAB: Diesel engine, six-							
		cylinder, liquid cooled, minimum 140HP;							
		ROPS cab with air conditioning and heat.							
		TRANSMISSION: Power shift transmission							
		with torque converter or hydrostatic drive,							
		minimum of four forward and three reverse							
		speeds. DRIVETRAIN: Four-wheel drive; 20.5							
		- 25 Radial tires mounted on multi piece							
		rims. LOADER: 3.0 cu. yd. general purpose							
		bucket with bolt on cutting edge; Bucket							
		position indicator; Automatic return to dig;							
		Rear drawbar; Gauges and indicators: visual							
		hydraulic oil level indicator, electronic							
		monitor display of all fluid levels and							
		temperatures; Deluxe suspension seat with							
		foam padding and backrest; Articulated							
		steering, 40 degrees minimum each							
		direction; Wheelbase of at 9 feet, 4 inches							
		minimum; Minimum operating weight of							
		26,000 lbs. ELECTRICAL: Manual battery							
		disconnect switch; Driving lights, front and							
		rear work lights, stop lights, warning lights							
		and tail lights.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
136	LOADER: Wheel Loader-3.0 CU YD	Name Only	1	each	No				
		G S Equipment, Inc. dba Great Southern							
		Equipment Co.							
120		Tampa, FL				¢120 C00 00	¢120 c00 00	¢120 c00 00	¢120 c00 00
136		<u>View Quote</u>				\$139,689.00	\$139,689.00	\$139,689.00	\$139,689.00
		Make: Hyundai							
		Model: HL940							
		Model #: HL940							
		Wodel #. HE540							
		Widdel #. HE540							
		Woder W. HES-40							
		WOOLEN, HEJ-40							
		Widel W. HES40							
		<b>Description:</b> ENGINE/CAB: Diesel engine, six-							
		<b>Description:</b> ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP;							
		<b>Description:</b> ENGINE/CAB: Diesel engine, six-							
		<b>Description:</b> ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP;							
		<b>Description:</b> ENGINE/CAB: Diesel engine, sixcylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat.							
		Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission							
		Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive,							
		Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece							
		Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket							
		Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig;							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with both on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with both on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with both on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.							
137	LOADER: Wheel Loader-3.0 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand		each	No				
137	LOADER: Wheel Loader-3.0 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:		each	No				
137	LOADER: Wheel Loader-3.0 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Manual Battery National Equipment Dealers dba		each	No				
137	LOADER: Wheel Loader-3.0 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only National Equipment Dealers dba Earthmovers Construction Equipment		each	No				
	LOADER: Wheel Loader-3.0 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only National Equipment Dealers dba Earthmovers Construction Equipment		each	No				
137	LOADER: Wheel Loader-3.0 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  National Equipment Dealers dba Earthmovers Construction Equipment Apopka, FL		each	No	\$123,828.00	\$123,828.00	\$123,828.00	\$123,828.00
	LOADER: Wheel Loader-3.0 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only National Equipment Dealers dba Earthmovers Construction Equipment		each	No	\$123,828.00	\$123,828.00	\$123,828.00	\$123,828.00
	LOADER: Wheel Loader-3.0 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  National Equipment Dealers dba Earthmovers Construction Equipment Apopka, FL		each	No	\$123,828.00	\$123,828.00	\$123,828.00	\$123,828.00
	LOADER: Wheel Loader-3.0 CU YD	Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only National Equipment Dealers dba Earthmovers Construction Equipment Apopka, FL View Quote Make: John Deere		each	No	\$123,828.00	\$123,828.00	\$123,828.00	\$123,828.00

		Description: ENGINE/CAB: Diesel engine, six-							
		cylinder, liquid cooled, minimum 140HP;							
		ROPS cab with air conditioning and heat.							
		TRANSMISSION: Power shift transmission							
		with torque converter or hydrostatic drive,							
		minimum of four forward and three reverse							
		speeds. DRIVETRAIN: Four-wheel drive; 20.5							
		- 25 Radial tires mounted on multi piece							
		rims. LOADER: 3.0 cu. yd. general purpose							
		bucket with bolt on cutting edge; Bucket							
		position indicator; Automatic return to dig;							
		- ·							
		Rear drawbar; Gauges and indicators: visual							
		hydraulic oil level indicator, electronic							
		monitor display of all fluid levels and							
		temperatures; Deluxe suspension seat with							
		foam padding and backrest; Articulated							
		steering, 40 degrees minimum each			1				1
		direction; Wheelbase of at 9 feet, 4 inches			1				1
1		minimum; Minimum operating weight of			1				1
		26,000 lbs. ELECTRICAL: Manual battery							1
		disconnect switch; Driving lights, front and							1
					1				1
		rear work lights, stop lights, warning lights							
		and tail lights.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
13	B LOADER: Wheel Loader-3.0 CU YD	Name Only	1	each	No				
		Dobbs Equipment, LLC							
		Riverview, FL							
13	8	View Quote				\$124,585.00	\$124,585.00	\$124,585.00	\$124,585.00
							. ,		. ,
		Make: Komatsu							
		Make: Komatsu							
		Model: WA270-8							
		Model: WA270-8							
		Model: WA270-8							
		Model: WA270-8							
		Model: WA270-8							
		Model: WA270-8							
		Model: WA270-8 Model #: WA270-8							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP;							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat.							
		Model: WA270-8  Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive,							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5							
		Model: WA270-8  Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece							
		Model: WA270-8  Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, sixcylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig;							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, sixcylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig;							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual							
		Model: WA270-8  Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with both on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, sixcylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches							
		Model: WA270-8 Model #: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of							
		Model: WA270-8 Model #: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, sixcylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery							
		Model: WA270-8 Model #: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights							
		Model: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.							
	9 LOADER: Wheel Loader-3.0 CU YD	Model: WA270-8 Model #: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, sixcylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights. Price/Percent: Price	1	each	No				
	3 LOADER: Wheel Loader-3.0 CU YD	Model: WA270-8 Model #: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, sixcylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
	9 LOADER: Wheel Loader-3.0 CU YD	Model: WA270-8 Model #: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Mecalac	1	each	No				
	3 LOADER: Wheel Loader-3.0 CU YD	Model: WA270-8 Model #: WA270-8 Model #: WA270-8  Description: ENGINE/CAB: Diesel engine, sixcylinder, liquid cooled, minimum 140HP; ROPS cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; 20.5 - 25 Radial tires mounted on multi piece rims. LOADER: 3.0 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of at 9 feet, 4 inches minimum; Minimum operating weight of 26,000 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				

							ĺ		1
		Description: ENGINE/CAB: Diesel engine, six-							
		cylinder, liquid cooled, minimum 140HP;							
		ROPS cab with air conditioning and heat.							
		TRANSMISSION: Power shift transmission							
		with torque converter or hydrostatic drive,							
		minimum of four forward and three reverse							
		speeds. DRIVETRAIN: Four-wheel drive; 20.5							
		- 25 Radial tires mounted on multi piece							
		rims. LOADER: 3.0 cu. yd. general purpose							
		bucket with bolt on cutting edge; Bucket							
		position indicator; Automatic return to dig;							
		Rear drawbar; Gauges and indicators: visual							
		hydraulic oil level indicator, electronic							
		monitor display of all fluid levels and							
		temperatures; Deluxe suspension seat with							
1		foam padding and backrest; Articulated							
1		steering, 40 degrees minimum each							
1		direction; Wheelbase of at 9 feet, 4 inches			1				
1		minimum; Minimum operating weight of							
1									
1		26,000 lbs. ELECTRICAL: Manual battery							
1		disconnect switch; Driving lights, front and							
1		rear work lights, stop lights, warning lights							
1		and tail lights.							
1		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
140	LOADER: Wheel Loader-3.0 CU YD	Name Only	1	each	No				
		Make: Hitachi							
		Model: ZW310							
		Model #: ZW310							
		B							
		Description: ENGINE/CAB: Diesel engine, six-							
		cylinder, liquid cooled, minimum 280 HP;							
		ROPS Cab with air conditioning and heat.							
		TRANSMISSION: Power shift transmission							
		with torque converter or hydrostatic drive,							
		minimum of four forward and three reverse							
		speeds. DRIVETRAIN: Four-wheel drive;							
		Manufacturer's standard axle; 26.5 -R25							
		radial tires mounted on multi piece rims.							
1		LOADER: 5.75 cu. yd. general purpose							
1		bucket with bolt on cutting edge; Bucket			1				
1		position indicator; Automatic return to dig;							
1		Rear drawbar; Gauges and indicators: visual							
1		hydraulic oil level indicator, electronic							
1		monitor display of all fluid levels and							
1									
1		temperatures; Deluxe suspension seat with							
1		foam padding and backrest; Articulated							
1		steering, 40 degrees minimum each							
1		direction; Wheelbase of 11'4" minimum;							
		Minimum operating weight of 53,674 lbs.							
1		ELECTRICAL: Manual battery disconnect							
1		switch; Driving lights, front and rear work							
1		lights, stop lights, warning lights and tail							
1		lights.							
1		Price/Percent: Price							
1		Brand Name/Equal Value/Service: Brand							
141	LOADER: Wheel Loader-5.75 CU YD	Name Only	1	each	No				
		G S Equipment, Inc. dba Great Southern							
1		Equipment Co.							
1		Tampa, FL							
141		View Quote				\$271,090.00	\$271,000,00	\$271,090.00	\$271 090 00
141		Make: Hyundai			<del>                                     </del>	J271,030.00	JZ11,030.00	7211,U3U.UU	7271,050.00
1									
1		Model: HL975							
1									
l		Model #: HL975			l	l l		l	I

		Description: ENGINE/CAB: Diesel engine, six-							
1		cylinder, liquid cooled, minimum 280 HP;							1
		ROPS Cab with air conditioning and heat.							
		TRANSMISSION: Power shift transmission							
		with torque converter or hydrostatic drive,							
		minimum of four forward and three reverse							
		speeds. DRIVETRAIN: Four-wheel drive;							
		Manufacturer`s standard axle; 26.5 -R25							
		radial tires mounted on multi piece rims.							
		LOADER: 5.75 cu. yd. general purpose							
		bucket with bolt on cutting edge; Bucket							
		position indicator; Automatic return to dig;							
		Rear drawbar; Gauges and indicators: visual							
		hydraulic oil level indicator, electronic							
		monitor display of all fluid levels and							
		temperatures; Deluxe suspension seat with							
		foam padding and backrest; Articulated							
1		steering, 40 degrees minimum each							
1									1
1		direction; Wheelbase of 11`4" minimum;							
1		Minimum operating weight of 53,674 lbs.							
1		ELECTRICAL: Manual battery disconnect							1
1		switch; Driving lights, front and rear work							1
1		lights, stop lights, warning lights and tail							1
1		lights.							1
1		Price/Percent: Price							1
1		Brand Name/Equal Value/Service: Brand							1
1/12	LOADER: Wheel Loader-5.75 CU YD	Name Only	1	each	No				
142	LOADER. Wheel Loader-5.75 CO 1D			eacii	INU				
		National Equipment Dealers dba							
		Earthmovers Construction Equipment							
		Apopka, FL							
142		View Quote				\$259,609.00	\$259,609.00	\$259,609.00	\$259,609.00
		Make: John Deere							
		Model: 744L							
		Model #: 744L							
		Model: 744L Model #: 744L							
		Model #: 744L							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six-							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 280 HP;							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat.							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive,							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive,							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive;							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims.							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket							
		Model #: 744L  Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig;							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with							
		Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum;							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs.							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect							
		Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11 '4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5-R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.							
		Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.							
143	LOADER: Wheel Loader-5.75 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5-R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.	1	each	No				
143	LOADER: Wheel Loader-5.75 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11 '4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
143	LOADER: Wheel Loader-5.75 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
	LOADER: Wheel Loader-5.75 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Dobbs Equipment, LLC Riverview, FL	1	each	No	2222 000 000	222 000 00	¢232.000.00	£322 000 00
143	LOADER: Wheel Loader-5.75 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5-R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Dobbs Equipment, LLC Riverview, FL View Quote	1	each	No	\$323,900.00	\$323,900.00	\$323,900.00	\$323,900.00
	LOADER: Wheel Loader-5.75 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Dobbs Equipment, LLC Riverview, FL View Quote Make: Komatsu	_1	each	No	\$323,900.00	\$323,900.00	\$323,900.00	\$323,900.00
	LOADER: Wheel Loader-5.75 CU YD	Description: ENGINE/CAB: Diesel engine, six- cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 -R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Dobbs Equipment, LLC Riverview, FL View Quote  Make: Komatsu Model: WA480-8	1	each	No	\$323,900.00	\$323,900.00	\$323,900.00	\$323,900.00
	LOADER: Wheel Loader-5.75 CU YD	Description: ENGINE/CAB: Diesel engine, six-cylinder, liquid cooled, minimum 280 HP; ROPS Cab with air conditioning and heat. TRANSMISSION: Power shift transmission with torque converter or hydrostatic drive, minimum of four forward and three reverse speeds. DRIVETRAIN: Four-wheel drive; Manufacturer's standard axle; 26.5 - R25 radial tires mounted on multi piece rims. LOADER: 5.75 cu. yd. general purpose bucket with bolt on cutting edge; Bucket position indicator; Automatic return to dig; Rear drawbar; Gauges and indicators: visual hydraulic oil level indicator, electronic monitor display of all fluid levels and temperatures; Deluxe suspension seat with foam padding and backrest; Articulated steering, 40 degrees minimum each direction; Wheelbase of 11'4" minimum; Minimum operating weight of 53,674 lbs. ELECTRICAL: Manual battery disconnect switch; Driving lights, front and rear work lights, stop lights, warning lights and tail lights.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Dobbs Equipment, LLC Riverview, FL View Quote Make: Komatsu	_1	each	No	\$323,900.00	\$323,900.00	\$323,900.00	\$323,900.00

									1
		Description: ENGINE/CAB: Diesel engine, six-							
		cylinder, liquid cooled, minimum 280 HP;							
		ROPS Cab with air conditioning and heat.							
		TRANSMISSION: Power shift transmission							
		with torque converter or hydrostatic drive,							
		minimum of four forward and three reverse							
		speeds. DRIVETRAIN: Four-wheel drive;							
		Manufacturer's standard axle; 26.5 -R25							
		radial tires mounted on multi piece rims.							
		LOADER: 5.75 cu. yd. general purpose							
		bucket with bolt on cutting edge; Bucket							
		position indicator; Automatic return to dig;							
		Rear drawbar; Gauges and indicators: visual							
		hydraulic oil level indicator, electronic							
		monitor display of all fluid levels and							
		temperatures; Deluxe suspension seat with							
		foam padding and backrest; Articulated							
		steering, 40 degrees minimum each							
		direction; Wheelbase of 11'4" minimum;							
		Minimum operating weight of 53,674 lbs.							
									1
		ELECTRICAL: Manual battery disconnect							1
		switch; Driving lights, front and rear work							1
		lights, stop lights, warning lights and tail							1
		lights.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
144	LOADER: Wheel Loader-5.75 CU YD	Name Only	1	each	No				
		Make: GEM							
		Model: E2							
		Model #: E2							
		vehicles are primarily used to transport							
		people and limited cargo in the State of							
		· · · -							
		Florida on typical federal, state, county and							
		city highways and roads that are posted for							
		35 mph or less and shall be designed to							
		operate under typical environmental							
		conditions. Vehicles must conform to							
		Federal Motor Vehicle Safety Standards,							
		State of Florida Vehicle Safety Laws,							
		regulations, specifications, standards and							
		requirements in effect as of the date of							
		manufacture. ENGINE: 5.5HP 4 kw Electric							
		Motor; 48 Volt Lead Acid Batteries (8							1
		Batteries x 6v); 110V Eagle on Board							1
		Charger; 50 Miles per Charge; Max Forward							1
		Speed 25mph; Digital Speedometer and							1
		Dashboard. DIMENSIONS (APPROXIMATE):							
		Length: 96"; Height: 76"; Width: 48"; Wheel							1
		Base 66.9"; Ground Clearance 5" BODY:							1
		Plastic body and fiberglass roof; DOT							1
		Windshield with Wiper. COMFORT ITEMS: 4							1
		Person Seating with Flip Rear Seat for							1
		Cargo. CHASSIS/STEERING/SUSPENSION: 10							1
		Foot Turning Radius; Steel Frame Type							1
		Chassis; 500lbs GVW Capacity. TIRES AND							1
		WHEELS: 205/50-10 Tires; 10" Aluminum							1
									1
		Rims. BRAKES: 4 Wheel Hydraulic; Hand							1
		Price/Percent: Price							1
	LOW CREED VEHICLES 1 CONTRACTOR	Brand Name/Equal Value/Service: Brand							1
145	LOW SPEED VEHICLE: Low Speed Vehicle	Name Only	1	each	No				
		Beck Chrysler Dodge Jeep							
		Palatka, FL				444	644.050.05	d44.550.55	444 650 0
145		View Quote			<del> </del>	\$11,659.00	\$11,359.00	\$11,659.00	\$11,659.00
		Make: Caterpillar							1
		Model: MH3022							1
I	l	Model #: MH3022				l l			1

1	1			1	1	1 1			ı
		Description: ENGINE: Tier IV Final Diesel							
		Engine - 132 hp; Spin on Filters; Two Stage							
		Air Cleaner. WEIGHT: Minimum Operating							
		Weight - 48,000 lbs. TRAVEL SYSTEM: 2-							
		speed - 0-3.0 mph/0-12.0 mph. HYDRAULIC							
		SYSTEM: Main Hydraulic System flow 80							
		GPM. UNDERCARRIAGE: Two axles with all-							
		wheel drive; 8 - 10:00 X 20 Solid Tires.							
		OPERATING STATION: Cab to be climate							
		controlled with pressurized filtration;							
		Hydraulic elevating cab; Sliding door							
		window and tilt out front window; Tinted							
		windows with safety glass; Adjustable							
		suspension seat with safety belt and seat							
		heater; Catwalk with handrail; Fire							
		extinguisher; Rear view and right view							
		camera system; Halogen work lights on roof				[ ]			
		cap. WORKING EQUIPMENT: Purpose built				[ ]			
		material handling boom and stick; Safety				[ ]			
		check valves on boom and stick cylinders.				[ ]			
1		Price/Percent: Price							
1	MATERIAL HANDLER: Rubber Tire Material	Brand Name/Equal Value/Service: Brand				[ ]			
146	Handler	Name Only	1	each	No				
		Kelly Tractor Co							
		Miami, FL							
146		View Quote				\$0.00	\$0.00	\$0.00	\$265,547.00
140					-	\$0.00	\$0.00	\$0.00	\$203,347.00
		Ring Power Corporation							
		Riverview, FL							4
146		View Quote				\$270,277.00	\$270,277.00	\$270,277.00	\$0.00
		Make: Sennebogen							
		Model: 818E							
		Model #: 818E							
		Description, ENCINE, Tipy IV Final Dissal							
		Description: ENGINE: Tier IV Final Diesel							
		Engine - 132 hp; Spin on Filters; Two Stage							
		Air Cleaner. WEIGHT: Minimum Operating							
		Weight - 48,000 lbs. TRAVEL SYSTEM: 2-							
		speed - 0-3.0 mph/0-12.0 mph. HYDRAULIC							
		SYSTEM: Main Hydraulic System flow 80							
1		GPM. UNDERCARRIAGE: Two axles with all-				[ ]			
1		wheel drive; 8 - 10:00 X 20 Solid Tires.				[ ]			
1		OPERATING STATION: Cab to be climate				[ ]			
1						[ ]			
1		controlled with pressurized filtration;				[ ]			
1		Hydraulic elevating cab; Sliding door				[ ]			
1		window and tilt out front window; Tinted							
1		windows with safety glass; Adjustable				[ ]			
		suspension seat with safety belt and seat				[ ]			
		heater; Catwalk with handrail; Fire		1		]			
		extinguisher; Rear view and right view				[ ]			
		camera system; Halogen work lights on roof							1
		cap. WORKING EQUIPMENT: Purpose built				[ ]			1
		material handling boom and stick; Safety				[ ]			1
1						[ ]			1
1		check valves on boom and stick cylinders.				[ ]			1
		Price/Percent: Price				[ ]			
	MATERIAL HANDLER: Rubber Tire Material	Brand Name/Equal Value/Service: Brand				[ ]			1
147	Handler	Name Only	1	each	No				
		G S Equipment, Inc. dba Great Southern							
		Equipment Co.							
		Tampa, FL							
147		View Quote				\$334,042,00	\$334,042.00	\$334,042.00	\$334,042.00
14/		Make: Volvo			+	9334,042.00	7334,042.00	7334,042.00	7334,042.00
		Model: EW240E							
1	i	Model #: EW240E		1	I	1			
	•								

									l I
		Description: ENGINE: Tier IV Final Diesel							
		1							
		Engine - 132 hp; Spin on Filters; Two Stage							
		Air Cleaner. WEIGHT: Minimum Operating							
		Weight - 48,000 lbs. TRAVEL SYSTEM: 2-							
		speed - 0-3.0 mph/0-12.0 mph. HYDRAULIC							
		SYSTEM: Main Hydraulic System flow 80							
		GPM. UNDERCARRIAGE: Two axles with all-							
		wheel drive; 8 - 10:00 X 20 Solid Tires.							
		OPERATING STATION: Cab to be climate							
		controlled with pressurized filtration;							
		Hydraulic elevating cab; Sliding door							
		window and tilt out front window; Tinted							
		windows with safety glass; Adjustable							
		suspension seat with safety belt and seat							
		heater; Catwalk with handrail; Fire							
		extinguisher; Rear view and right view							
		camera system; Halogen work lights on roof							
		cap. WORKING EQUIPMENT: Purpose built							
		material handling boom and stick; Safety							
		check valves on boom and stick cylinders.							
		Price/Percent: Price							
	MATERIAL HANDLER: Rubber Tire Material	Brand Name/Equal Value/Service: Brand							
149	Handler	Name Only	1	each	No				
140	- ranaci	Cowin Equipment Company		Cucii	.,,,				
		Crestview, FL				40	400000	40	4000
148		View Quote			ļ	\$377,760.00	\$377,760.00	\$377,760.00	\$377,760.00
		Make: Case							
		Model: 856C							
		Model #: 856C							
		Description: ENGINE: Liquid cooled 6-							
		cylinder diesel with minimum of 140 net hp							
		1 *							
		@ 1900 RPM. TRANSMISSION: Power shift							
		with direct drive; Minimum 8 forward and 4							
		reverse speeds. BRAKES: Wet multiple disc.							
		STEERING & ARTICULATION: Front steer							
		plus articulated; Minimum articulation 20-							
		degrees. MOLDBOARD: Minimum 12 ft.							
		long. OPERATOR ENVIRONMENT: Low							
		_							
		profile cab; Cloth adjustable seats; Gauges							
		including hour meter, fuel, articulation,							
		engine coolant temperature. TIRES:							
		Minimum 13.0 - 24 10 PR 9" single piece							
		rim.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
1/10	MOTORGRADER: Motorgrader	Name Only	1	each	No				
149	MOTORGIADER. MIOLOI BI auci	TREKKER TRACTOR, LLC	1	Cutii	140				
1		*							
		Hialeah Gardens, FL				4000 ==================================	4242 443	4242 443	6242 44
149		View Quote			<u> </u>	\$222,725.00	\$212,119.00	\$212,119.00	\$212,119.00
1		Make: Case							
1		Model: 836C							
1		Model #: 836C							
1									
									1
		Description: DIMENSIONS (APPROXIMATE):			1				
1		Length 21'; Width 7'; Height with cab 10'4";							
		Weight 15,200 lbs. ENGINE: Diesel,							1
1		turbocharged 110 HP; 39 gallon fuel tank.							
		DRIVE TRAIN: Hydrostatic drive or power							
		shift; 2 speed gear box. BRAKES: Fail safe							1
		brake system. STEERING/ARTICULATION: 18-							1
		degree articulation left or right; Front wheel							
		lean. MOLDBOARD/BLADE: 10`							1
		Sliding/Tilting moldboard; 10` Blade; Circle							
		side shift; Scarifier - center mount, front							
		mount or rear mount acceptable;							1
		Adjustable turn table; Blade float control.							
		OPERATORS STATION: Enclosed cab; Front							
		and rear windshield wipers; Suspension							
		seat; Air conditioned and heated cab;							
		Gauge package; Work lights.							
I	l	Price/Percent: Price		l	]	l l			

		Brand Name/Equal Value/Service: Brand			1	I			
50	MOTORGRADER: Motorgrader - Small	Name Only	1	each	No				
		TREKKER TRACTOR, LLC							
		Hialeah Gardens, FL							
50		View Quote				\$198,264.00	\$188,823.00	\$188,823.00	\$188,8
		Make: LeeBoy							
		Model: 685D							
		Model #: 685D							
		100del #. 083D							
		Description: DIMENSIONS (APPROXIMATE):							
		Length 21`; Width 7`; Height with cab 10`4";							
		Weight 15,200 lbs. ENGINE: Diesel,							
		turbocharged 110 HP; 39 gallon fuel tank.							
		DRIVE TRAIN: Hydrostatic drive or power							
		shift; 2 speed gear box. BRAKES: Fail safe							
		brake system. STEERING/ARTICULATION: 18-							
		degree articulation left or right; Front wheel							
		lean. MOLDBOARD/BLADE: 10`							
		Sliding/Tilting moldboard; 10` Blade; Circle			1	I			
					1	1			
		side shift; Scarifier - center mount, front			1	I			
		mount or rear mount acceptable;			1	1			
		Adjustable turn table; Blade float control.			1	I			
		OPERATORS STATION: Enclosed cab; Front				1			
		and rear windshield wipers; Suspension							
		seat; Air conditioned and heated cab;							
		Gauge package; Work lights.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand			1	1			
51	MOTORGRADER: Motorgrader - Small	Name Only	1	each	No	1			
Ť		Dobbs Equipment, LLC			1				
		Riverview, FL							
						4	¢174 9E0 00	\$174,850.00	¢17/10
E 1									
51		View Quote				\$174,850.00	\$174,830.00	\$174,650.00	Ţ = : ., c
51		Make: Maudlin				\$174,850.00	\$174,830.00	\$174,830.00	721 1/2
51		Make: Maudlin Model: MG618				\$174,850.00	\$174,830.00	\$174,830.00	7=: 7
51		Make: Maudlin				\$1/4,850.00	\$174,830.00	<b>9174,830.00</b>	7=: 7,5
51		Make: Maudlin Model: MG618				\$1/4,850.00	\$174,830.00	\$174,830.00	<b>,</b>
51		Make: Maudlin Model: MG618				\$1/4,850.00	\$174,830.00	\$174,030.00	, , , ,
51		Make: Maudlin Model: MG618				\$1/4,850.00	\$174,830.00	\$174,030.00	42
51		Make: Maudlin Model: MG618				\$1/4,850.00	\$174,830.00	¥174,030.00	<b>42.1</b> %
51		Make: Maudlin Model: MG618 Model #: MG618				\$1/4,850.00	\$174,830.00	¥174,030.00	<b>42.1</b> %
51		Make: Maudlin Model: MG618 Model #: MG618 Description: DIMENSIONS (APPROXIMATE):				\$1/4,850.00	¥174,830.00	<b>9174,030.00</b>	<b>4</b> 21 7,3
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel,				\$1/4,850.00	3174,630.00	\$174,000.00	<b>42.1</b> 93
551		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank.				\$1/4,850.00	3174,830.00	\$174,830.00	
551		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power				\$1/4,850.00	3174,830.00	<b>3174,830.00</b>	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe				\$1/4,850.00	3174,830.00	<b>3174,830.00</b>	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 Hp; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18-				\$1/4,850.00	3174,830.00	774,000	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel				\$1/4,850.00	3174,830.00	774,850.00	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10'				\$1/4,850.00	3174,830.00	774,850.00	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel				\$1/4,850.00	3174,830.00	<i>\$174,830.00</i>	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10'				\$1/4,850.00	3174,830.00	77-,5500	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle				\$1/4,850.00	3174,830.00	77-4,555.0	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front				\$1/4,850.00	3174,830.00	774,850.00	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21; Width 7; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable;				\$1/4,850.00	3174,830.00	77-4,550.00	
51		Make: Maudlin Model: MG618 Model #: MG618  Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front				\$1/4,850.00	3174,830.00	77-,5500	
51		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front and rear windshield wipers; Suspension				\$1/4,850.00	3174,830.00	774,0000	
51		Make: Maudlin Model: MG618 Model #: MG618  Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21; Width 7; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front and rear windshield wipers; Suspension seat; Air conditioned and heated cab;				\$1/4,850.00	3174,830.00	77-4,555.00	
51		Make: Maudlin Model: MG618 Model #: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front and rear windshield wipers; Suspension seat; Air conditioned and heated cab; Gauge package; Work lights.				\$1/4,850.00	3174,830.00	77-,555	
51		Make: Maudlin Model: MG618 Model #: MG618  Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 Hp; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front and rear windshield wipers; Suspension seat; Air conditioned and heated cab; Gauge package; Work lights. Price/Percent: Price				\$1/4,850.00	3174,830.00	77-,555.0	
		Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front and rear windshield wipers; Suspension seat; Air conditioned and heated cab; Gauge package; Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand				\$1/4,850.00	3174,830.00	77-,555.0	
	MOTORGRADER: Motorgrader - Small	Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front and rear windshield wipers; Suspension seat; Air conditioned and heated cab; Gauge package; Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No	\$1/4,850.00	3174,830.00	77-4,050.00	
	MOTORGRADER: Motorgrader - Small	Make: Maudlin Model: MG618 Model #: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front and rear windshield wipers; Suspension seat; Air conditioned and heated cab; Gauge package; Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Noram	1	each	No	\$1/4,850.00	3174,830.00	77-,000	
	MOTORGRADER: Motorgrader - Small	Make: Maudlin Model: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front and rear windshield wipers; Suspension seat; Air conditioned and heated cab; Gauge package; Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No	\$1/4,850.00	3174,830.00	77-,0000	
	MOTORGRADER: Motorgrader - Small	Make: Maudlin Model: MG618 Model #: MG618 Model #: MG618  Description: DIMENSIONS (APPROXIMATE): Length 21'; Width 7'; Height with cab 10'4"; Weight 15,200 lbs. ENGINE: Diesel, turbocharged 110 HP; 39 gallon fuel tank. DRIVE TRAIN: Hydrostatic drive or power shift; 2 speed gear box. BRAKES: Fail safe brake system. STEERING/ARTICULATION: 18- degree articulation left or right; Front wheel lean. MOLDBOARD/BLADE: 10' Sliding/Tilting moldboard; 10' Blade; Circle side shift; Scarifier - center mount, front mount or rear mount acceptable; Adjustable turn table; Blade float control. OPERATORS STATION: Enclosed cab; Front and rear windshield wipers; Suspension seat; Air conditioned and heated cab; Gauge package; Work lights. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Noram	1	each	No	\$1/4,850.00	3174,830.00	77-4,000.0	

1		İ		1	1		l I		ĺ	1
		Description: DIMENSIONS (APPROXIMATE):								
		Length 21'; Width 7'; Height with cab 10'4";								
		Weight 15,200 lbs. ENGINE: Diesel,								
		turbocharged 110 HP; 39 gallon fuel tank.								
		DRIVE TRAIN: Hydrostatic drive or power								
		shift; 2 speed gear box. BRAKES: Fail safe								
		brake system. STEERING/ARTICULATION: 18-								
		degree articulation left or right; Front wheel								
		lean. MOLDBOARD/BLADE: 10`								
		Sliding/Tilting moldboard; 10` Blade; Circle								
		side shift; Scarifier - center mount, front								
		mount or rear mount acceptable;								
		Adjustable turn table; Blade float control.								
		OPERATORS STATION: Enclosed cab; Front								
		and rear windshield wipers; Suspension								
		seat; Air conditioned and heated cab;								
		Gauge package; Work lights.								
		Price/Percent: Price								
		Brand Name/Equal Value/Service: Brand								
153	MOTORGRADER: Motorgrader - Small	Name Only	1	each	1	No				
		Kelly Tractor Co		1						
		Miami, FL								
153		View Quote					\$0.00	\$0.00	\$0.00	\$177,200.00
		Ring Power Corporation								
		Riverview, FL								
153		View Quote					\$188,173.00	\$188,173.00	\$188,173.00	\$0.00
		Make: John Deere								
		Model: M15								
		Model #: M15								
		Description: DECK: Mower shall be rotary,								
		flex wing style; 10-gauge steel minimum;								
		Replaceable full-length skid shoes; Shall be								
		easy clean style. BLADE CARRIER & BLADES:								
		7-gauge steel minimum; 1-inch thick cross								
		bar weldment; "Stump Jumper" pan design;								
		2 free swinging updraft cutting blades 1/2-								
		inch-thick, heat treated alloy steel								
		minimum; Blades shall overlap a minimum								
		of six inches for uniform cut; Blade spindles								
		shall be 1 1/4-inch diameter minimum.								
		WHEELS/TIRES: 6 replaceable puncture								
		resistant foam filled airplane tailwheels.		1						
		POWER DISTRIBUTION: Main driveline shall		1						
		be CAT 5; Slip clutch protection shall be		1						
		featured; Gears shall be straight bevel with		1						
		tapered roller bearings; A power divider		1						
		shall have a rating of 190 HP minimum;								
		Center and wing gearboxes shall have a		1						
		minimum rating of 190 HP. GENERAL		1						
		FEATURES: Mower shall attach to the rear		1						
		of the tractor using a self-level-lift hitch;		1						
		Front and rear chain deflectors; Tongue		1						
		shall have a jack stand.		1						
		Price/Percent: Price		1						
		Brand Name/Equal Value/Service: Brand		1						
154	MOWER: 15 FT. Flex Wing Rotary Mower	Name Only	1	each	١,	No				
254		AG-PRO LLC			ľ	-				
		OCALA, FL								
154		View Quote					\$18,000.00	\$18,000.00	\$0.00	\$0.00
134					+		¥±0,000.00	7±0,000.00	00.00	0.00
		EFE, Inc DBA Everglades Equipment Group								
		Wellington, FL								
154		View Quote					\$0.00	\$0.00	\$17,800.00	\$17,800.00
154		Make: Cub Cadet		<del>                                     </del>			ŞU.UU	ŞU.UU	317,000.00	\$17,800.00
		Model: Pro Z								
		Model #: 560 L/S KW								1
1	1			ı	Į.		1			

									l I
		Description: ENGINE: 25 horsepower gas							
		engine; Positive feed oil system with spin on							
		filter; Electric start. DRIVE TRAIN/AXLES:							
		Spin on hydraulic filters. DECK: 60" heavy							
		duty mower deck; 3 blade spindles; Manual							
		deck lift; 1" to 5" cutting height; Deck							
		engagement electric clutch. WHEELS: Front							
		wheels - 13x6-6 ribbed, minimum; Rear							
		wheels - 24x11.5-12 turf. COMFORT &							
		CONVENIENCE: High back full suspension							
		seat; ROPS bar. APPROXIMATE MACHINE							
		DIMENSIONS: Length - 82"; Height - 72"							
		with ROPS; Width - 63" without chute.							
		Price/Percent: Price							
	MOWER: Zero Turn Radius Commercial	Brand Name/Equal Value/Service: Brand							
155	Grade Mower	Name Only	1	each	No				
		MTD Products Company							
		Cleveland, OH							
155		<u>View Quote</u>				\$8,119.00	\$8,119.00	\$8,119.00	\$8,119.00
		Make: Ferris							
1		Model: IS 2100							
1		Model #: 5901578							
1									i l
1		Description: ENGINE: 25 horsepower gas							į l
		engine; Positive feed oil system with spin on							
		filter; Electric start. DRIVE TRAIN/AXLES:							
		Spin on hydraulic filters. DECK: 60" heavy							
		duty mower deck; 3 blade spindles; Manual							
		deck lift; 1" to 5" cutting height; Deck							
		engagement electric clutch. WHEELS: Front							
		wheels - 13x6-6 ribbed, minimum; Rear							
		wheels - 24x11.5-12 turf. COMFORT &							
		CONVENIENCE: High back full suspension							
		seat; ROPS bar. APPROXIMATE MACHINE							
		DIMENSIONS: Length - 82"; Height - 72"							
		with ROPS; Width - 63" without chute.							
		Price/Percent: Price							
	MOWER: Zero Turn Radius Commercial	Brand Name/Equal Value/Service: Brand							
156	Grade Mower	Name Only	1	each	No				
		Miller Heiman Holdings LLC - Green Thumb							
		Palm Beach				\$0.00	\$0.00	\$0.00	
		west palm beach, FL							
156		View Quote				No Bid	No Bid	No Bid	\$9,281.00
		PACE Inc.							\$0.00
1		Plymouth, MI							
156		View Quote				\$9,280.00	\$9,280.00	\$9,280.00	No Bid
		Make: Gravely							
1		Model: Proturn							i l
		Model #: 260							
									i l
									i l
1									i l
1		Description: ENGINE: 25 horsepower gas							i l
1		engine; Positive feed oil system with spin on							i l
1		filter; Electric start. DRIVE TRAIN/AXLES:							
1		Spin on hydraulic filters. DECK: 60" heavy							
		duty mower deck; 3 blade spindles; Manual							
		deck lift; 1" to 5" cutting height; Deck							
		engagement electric clutch. WHEELS: Front							
		wheels - 13x6-6 ribbed, minimum; Rear							
		wheels - 24x11.5-12 turf. COMFORT &							
1		CONVENIENCE: High back full suspension							
1		seat; ROPS bar. APPROXIMATE MACHINE							
1		DIMENSIONS: Length - 82"; Height - 72"							
1									
1		with ROPS; Width - 63" without chute.  Price/Percent: Price							
1	MOWER: Zero Turn Radius Commercial								
1	Grade Mower	Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
157	LOI GGE INIONEI	rearrie Office	1	cacii	INO		-		<b></b>
157		Make: John Deere			l				
157		Make: John Deere							
157		Make: John Deere Model: Z930M Model #: Z930M							

		<b>Description:</b> ENGINE: 25 horsepower gas engine; Positive feed oil system with spin on							
		filter; Electric start. DRIVE TRAIN/AXLES: Spin on hydraulic filters. DECK: 60" heavy							
		duty mower deck; 3 blade spindles; Manual deck lift; 1" to 5" cutting height; Deck							
		engagement electric clutch. WHEELS: Front wheels - 13x6-6 ribbed, minimum; Rear							
		wheels - 24x11.5-12 turf. COMFORT & CONVENIENCE: High back full suspension							
		seat; ROPS bar. APPROXIMATE MACHINE DIMENSIONS: Length - 82"; Height - 72"							
	MOWER: Zero Turn Radius Commercial	with ROPS; Width - 63" without chute.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand							
58	Grade Mower	Name Only  AG-PRO LLC	1	each	No				
		OCALA, FL				<b>40,000,00</b>	<b>40.000.00</b>	<b>20.00</b>	<b>.</b>
158		View Quote				\$9,000.00	\$9,000.00	\$0.00	\$0.00
-0		EFE, Inc DBA Everglades Equipment Group Wellington, FL				¢0.00	¢0.00	¢0,000,00	¢0,000,00
.58		View Quote  Make: Scag  Model: Cheetah				\$0.00	\$0.00	\$8,900.00	\$8,900.00
		Model #: SCZ61V-27FX							
		<b>Description:</b> ENGINE: 25 horsepower gas engine; Positive feed oil system with spin on							
		filter; Electric start. DRIVE TRAIN/AXLES: Spin on hydraulic filters. DECK: 60" heavy							
		duty mower deck; 3 blade spindles; Manual deck lift; 1" to 5" cutting height; Deck							
		engagement electric clutch. WHEELS: Front wheels - 13x6-6 ribbed, minimum; Rear							
		wheels - 24x11.5-12 turf. COMFORT & CONVENIENCE: High back full suspension							
		seat; ROPS bar. APPROXIMATE MACHINE DIMENSIONS: Length - 82"; Height - 72"							
		with ROPS; Width - 63" without chute.  Price/Percent: Price							
.59	MOWER: Zero Turn Radius Commercial Grade Mower	Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
		Miller Heiman Holdings LLC - Green Thumb Palm Beach				\$0.00	\$0.00		
.59		west palm beach, FL <u>View Quote</u>				No Bid	No Bid	\$9,163.00	\$9,163.00
		Make: CanAm Model: Outlander Model #: 450							
		<b>Description:</b> ENGINE: Manufacture's							
		minimum 1 cylinder 4 stroke fuel injected gas engine; Liquid cooled; Key/electric start;							
		20 HP minimum. TRANSMISSION: Manufacture`s standard automatic							
		transmission. BATTERY: 300 CCA. BRAKES: Front disc / rear drum. SAFETY ITEMS:							
		Safety shut off switch; Hi/lo headlights. WHEELS/TIRES: Standard all terrain tires.							
		CHASSIS, FRAME, CAB: Standard headlights; Standard taillights; Power plug; Standard							
		front and rear racks; Standard floorboards; Minimum tow capacity 800 lbs.							
	OFF ROAD VEHICLE: Off Road All Terrain	Price/Percent: Price Brand Name/Equal Value/Service: Brand	4	oach	No				
100	Vehicles 4WD	Name Only  Ameri-Recreational Sports,LLC Okeechobee, FL	1	each	No				
.60		View Quote  Make: Bobcat				\$6,305.00	\$6,105.00	\$5,905.00	\$5,905.00
		IVIANC. DUDUAL		Ī	1		1		

		Model #: 5600						ĺ	
		Description: ENGINE: Manufacturer's gas or							
		diesel engine, air cooled, overhead valve,							
		keyed electronic ignition, 20 HP minimum.							
		TRANSMISSION: Manufacturer's standard							
		automatic transmission. CHASSIS: Standard							
		front bumper. TIRES AND WHEELS: Front and rear all terrain tires, must match drive							
		train.							
		Price/Percent: Price							
	OFF ROAD VEHICLE: Off Road Utility	Brand Name/Equal Value/Service: Brand							
161	Vehicles-4WD	Name Only	1	each	No				
		CLARK EQUIPMENT COMPANY West Fargo, ND							
161		View Quote				\$44,039.20	\$44,039.20	\$44,039.20	\$44,039.20
101		Make: CanAm				ψ 1 1,003 i.20	ψ 1 1,003.20	ψ 1 1,000 i.20	ψ 1 1,003.20
		Model: Defender							
		Model #: HD5							
		Danishing FAICINE, Manufactures's and							
		<b>Description:</b> ENGINE: Manufacturer's gas or diesel engine, air cooled, overhead valve,							
		keyed electronic ignition, 20 HP minimum.							
		TRANSMISSION: Manufacturer's standard							
		automatic transmission. CHASSIS: Standard							
		front bumper. TIRES AND WHEELS: Front							
		and rear all terrain tires, must match drive							
		train.  Price/Percent: Price							
	OFF ROAD VEHICLE: Off Road Utility	Brand Name/Equal Value/Service: Brand							
162	Vehicles-4WD	Name Only	1	each	No				
		Ameri-Recreational Sports,LLC							
162		Okeechobee, FL				¢10.140.00	ć0 004 00	ć0 70F 00	ć0 <b>7</b> 05 00
162		View Quote Make: Cub Cadet				\$10,140.00	\$9,994.00	\$9,795.00	\$9,795.00
		Model: Cadet							
		Model #: 550							
		Description: ENGINE: Manufacturer's gas or							
		diesel engine, air cooled, overhead valve, keyed electronic ignition, 20 HP minimum.							
		TRANSMISSION: Manufacturer's standard							
		automatic transmission. CHASSIS: Standard							
		front bumper. TIRES AND WHEELS: Front							
		and rear all terrain tires, must match drive							
		train.  Price/Percent: Price							
	OFF ROAD VEHICLE: Off Road Utility	Brand Name/Equal Value/Service: Brand							
	Vehicles-4WD	Name Only	1	each	No				
		MTD Products Company							
		Cleveland, OH				40.044.00	40.044.00	40.0	40.0
163		View Quote Make: John Deere				\$9,944.00	\$9,944.00	\$9,944.00	\$9,944.00
		Model: Gator							
		Model #: HPX615E							
		Description: ENGINE: Manufacturer's gas or							
		diesel engine, air cooled, overhead valve,							
		keyed electronic ignition, 20 HP minimum. TRANSMISSION: Manufacturer's standard							
		automatic transmission. CHASSIS: Standard							
		front bumper. TIRES AND WHEELS: Front							
		and rear all terrain tires, must match drive							
		train.							
	OFF BOAD VEHICLE, Off B Likelin	Price/Percent: Price							
	OFF ROAD VEHICLE: Off Road Utility Vehicles-4WD	Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
207		AG-PRO LLC							
		OCALA, FL							
164		View Quote				\$10,400.00	\$10,400.00	\$0.00	\$0.00
		SSS Inc DDA Superla La Sala a sala G							
		EFE, Inc DBA Everglades Equipment Group		i .		1			
164		Wellington, FL				\$0.00	\$0.00	\$10,750.00	\$10,750.00
164						\$0.00	\$0.00	\$10,750.00	\$10,750.00
164		Wellington, FL View Quote				\$0.00	\$0.00	\$10,750.00	\$10,750.00

1	İ			İ	1	l l	I	1	1
		Discharge size: 6 inches; Suction size: 6							
		inches; Capable of 1750 GPM minimum;							
		Capable of 160 ft. Total Dynamic Head							
		(TDH) minimum; Duty Point, Maximum:							
		1,000 gallons per minute minimum (GPM)							
		at 120 ft. Total Dynamic Head (TDH); Solids							
		handling capability size, minimum size: 3							
		inches. ENGINE: Diesel engine, appropriate							
		to pump size at continuous duty; Emission							
		compliant engine; Industrial grade exhaust							
		muffler and rain cap; Oil and coolant drain							
		lines with ball valves; Low water level							
		shutdown switch; 12vdc system with							
		battery rack and cables; 50 gallon minimum							
		fuel tank with low fuel level alarm and							
		shutdown. PUMP: Check valve; Self-priming							
		system. CONTROLS: Solid state,							
		microprocessor-based pump controls;							
		Controls shall provide all operating,							
		monitoring and control functions for the							
		=		1					
		pump set; Controller will also provide 2 fully		İ	1				
		programmable contacts for input and		İ	1				
		output signals accordingly; Controller will		ĺ					
		provide remote start stop control with		ĺ					
		adjustable ramp (speed) time control; UL		1					
		508 R and CSA C22.2 No. 14 approved.		1					
		TRAILER: The manufacturer shall mount the		ĺ					
		Price/Percent: Price		1					
				ĺ					
		Brand Name/Equal Value/Service: Brand							
165	PUMP: 6 Inch Mobile Pump Package	Name Only	1	each	No				
		Power Technique North America LLC							
		Rock Hill, SC							
165		View Quote				\$39,089.00	\$39,089.00	\$39,089.00	\$39,089.00
		Make: BBA							
		Model: BA150E							
		Model #: BA150E							
		Discharge size: 6 inches; Suction size: 6							
		inches; Capable of 1750 GPM minimum;							
		Capable of 160 ft. Total Dynamic Head							
		(TDH) minimum; Duty Point, Maximum:							
		*							
		1,000 gallons per minute minimum (GPM)							
		at 120 ft. Total Dynamic Head (TDH); Solids							
		handling capability size, minimum size: 3							
		inches. ENGINE: Diesel engine, appropriate							
		to pump size at continuous duty; Emission							
		compliant engine; Industrial grade exhaust							
		muffler and rain cap; Oil and coolant drain							
		lines with ball valves; Low water level							
	İ	mies with pair valves, LOW Water level							
		chutdour cuitch 12:							
		shutdown switch; 12vdc system with							
		battery rack and cables; 50 gallon minimum							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and							
		battery rack and cables; 50 gallon minimum							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls;							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating,							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved.							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price							
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand							
166	PUMP: 6 Inch Mobile Pump Package	battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
166	PUMP: 6 Inch Mobile Pump Package	battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
166	PUMP: 6 Inch Mobile Pump Package	battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Power & Pumps, Inc. Jacksonville, FL	1	each	No	\$36,071.00	\$35,671.00	\$35,671.00	\$35,971.00
166		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power & Pumps, Inc. Jacksonville, FL View Quote	1	each	No	\$36,071.00	\$35,671.00	\$35,671.00	\$35,971.00
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power & Pumps, Inc. Jacksonville, FL View Quote Make: Generac	1	each	No	\$36,071.00	\$35,671.00	\$35,671.00	\$35,971.00
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power & Pumps, Inc. Jacksonville, FL View Quote Make: Generac Model: MTP6DZV	1	each	No	\$36,071.00	\$35,671.00	\$35,671.00	\$35,971.00
		battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Power & Pumps, Inc. Jacksonville, FL View Quote Make: Generac	1	each	No	\$36,071.00	\$35,671.00	\$35,671.00	\$35,971.00

1	1		l	Ì	1	i i	i	ı	Í
		Discharge size: 6 inches; Suction size: 6							
		inches; Capable of 1750 GPM minimum;							
		Capable of 160 ft. Total Dynamic Head							
		(TDH) minimum; Duty Point, Maximum:							
		1,000 gallons per minute minimum (GPM)							
		at 120 ft. Total Dynamic Head (TDH); Solids							
		handling capability size, minimum size: 3							
		inches. ENGINE: Diesel engine, appropriate							
		to pump size at continuous duty; Emission							
		compliant engine; Industrial grade exhaust							
		muffler and rain cap; Oil and coolant drain							
		* ·							
		lines with ball valves; Low water level							
		shutdown switch; 12vdc system with							
		battery rack and cables; 50 gallon minimum							
		fuel tank with low fuel level alarm and							
		shutdown. PUMP: Check valve; Self-priming							
		system. CONTROLS: Solid state,							
		microprocessor-based pump controls;							
		Controls shall provide all operating,							
		monitoring and control functions for the			1				
					1				
		pump set; Controller will also provide 2 fully			1				
		programmable contacts for input and			1				
		output signals accordingly; Controller will			1				
		provide remote start stop control with			1				
		adjustable ramp (speed) time control; UL			1				
		1			1				
		508 R and CSA C22.2 No. 14 approved.			1				
		TRAILER: The manufacturer shall mount the							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
167	PUMP: 6 Inch Mobile Pump Package	Name Only	1	each	No				
		ACF Standby Systems, LLC							
		Tampa, FL							
167		View Quote				\$41,100.00	\$41,100.00	\$41,100.00	\$41,100.00
107		Make: Generac			-	Ç41,100.00	ψ+1,100.00	Ç41,100.00	Ç-1,100.00
		Model: MTP6DZV							
		Model: MTP6DZV Model #: MTP6DZV							
		Model: MTP6DZV Model #: MTP6DZV Discharge size: 6 inches; Suction size: 6							
		Model: MTP6DZV Model #: MTP6DZV							
		Model: MTP6DZV Model #: MTP6DZV Discharge size: 6 inches; Suction size: 6							
		Model: MTP6DZV Model #: MTP6DZV Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head							
		Model: MTP6DZV Model #: MTP6DZV Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum:							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM)							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM)							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state,							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state,							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating,							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved.							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved.							
		Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price							
160	PIIMP: 6 Inch Mobile Pump Package	Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
168	PUMP: 6 Inch Mobile Pump Package	Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Eq	1	each	No				
168	PUMP: 6 Inch Mobile Pump Package	Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
168	PUMP: 6 Inch Mobile Pump Package	Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Eq	1	each	No				
168	PUMP: 6 Inch Mobile Pump Package	Model: MTP6DZV  Model #: MTP6DZV  Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				

ĺ			Ì		1	ĺ	Ì	1	1
		Discharge size: 6 inches; Suction size: 6							
		inches; Capable of 1750 GPM minimum;							
		Capable of 160 ft. Total Dynamic Head							
		(TDH) minimum; Duty Point, Maximum:							
		1,000 gallons per minute minimum (GPM)							
		at 120 ft. Total Dynamic Head (TDH); Solids							
		handling capability size, minimum size: 3							
		inches. ENGINE: Diesel engine, appropriate							
		to pump size at continuous duty; Emission							
		compliant engine; Industrial grade exhaust							
		muffler and rain cap; Oil and coolant drain							
		lines with ball valves; Low water level							
		shutdown switch; 12vdc system with							
		battery rack and cables; 50 gallon minimum							
		fuel tank with low fuel level alarm and							
		shutdown. PUMP: Check valve; Self-priming							
		_ · · · · -							
		system. CONTROLS: Solid state,							
		microprocessor-based pump controls;							
		Controls shall provide all operating,							
1		monitoring and control functions for the	1						
Ī			ĺ						
1		pump set; Controller will also provide 2 fully							
1		programmable contacts for input and	1						
1		output signals accordingly; Controller will							
1		provide remote start stop control with							
Ī		I.	ĺ						
1		adjustable ramp (speed) time control; UL							
1		508 R and CSA C22.2 No. 14 approved.							
1		TRAILER: The manufacturer shall mount the							
1		Price/Percent: Price							
Ī		Brand Name/Equal Value/Service: Brand	ĺ						
460	DUMAN CITY AND LITE DO NOT DO NOT DO			1					
169	PUMP: 6 Inch Mobile Pump Package	Name Only	1	each	No				
		Xylem Dewatering Solutions, Inc.							
		Lakeland, FL							
169		View Quote				\$44,227.00	\$44,227.00	\$44,227.00	\$44,227.00
103					1	344,227.00	Ş44,227.00	J44,227.00	344,227.00
		Make: Pioneer							
		Model: PP66S12L71							
		Model #: PP66S12L71							
		Discharge size: 6 inches; Suction size: 6							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum;							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum:							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum:							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state,							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls;							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state,							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls;							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CoNTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved.							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price							
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the							
170	PUMP: 6 Inch Mobile Pump Package	Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
170	PUMP: 6 Inch Mobile Pump Package	Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
170	PUMP: 6 Inch Mobile Pump Package	Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Date of the processor capacity of the service only	1	each	No				
170	PUMP: 6 Inch Mobile Pump Package	Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
170		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Date of the processor capacity of the service only	1	each	No	\$40,880.00	\$40,880.00	\$40,880.00	\$40,880.00
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controll with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Tom Evans Environmental, Inc. Lakeland, FL	1	each	No	\$40,880.00	\$40,880.00	\$40,880.00	\$40,880.00
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Tom Evans Environmental, Inc. Lakeland, FL View Quote  Make: Thompson	1	each	No	\$40,880.00	\$40,880.00	\$40,880.00	\$40,880.00
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Tom Evans Environmental, Inc. Lakeland, FL  View Quote  Make: Thompson  Model: 6JSC	1	each	No	\$40,880.00	\$40,880.00	\$40,880.00	\$40,880.00
		Discharge size: 6 inches; Suction size: 6 inches; Capable of 1750 GPM minimum; Capable of 160 ft. Total Dynamic Head (TDH) minimum; Duty Point, Maximum: 1,000 gallons per minute minimum (GPM) at 120 ft. Total Dynamic Head (TDH); Solids handling capability size, minimum size: 3 inches. ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant engine; Industrial grade exhaust muffler and rain cap; Oil and coolant drain lines with ball valves; Low water level shutdown switch; 12vdc system with battery rack and cables; 50 gallon minimum fuel tank with low fuel level alarm and shutdown. PUMP: Check valve; Self-priming system. CONTROLS: Solid state, microprocessor-based pump controls; Controls shall provide all operating, monitoring and control functions for the pump set; Controller will also provide 2 fully programmable contacts for input and output signals accordingly; Controller will provide remote start stop control with adjustable ramp (speed) time control; UL 508 R and CSA C22.2 No. 14 approved. TRAILER: The manufacturer shall mount the Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Tom Evans Environmental, Inc. Lakeland, FL View Quote  Make: Thompson	1	each	No	\$40,880.00	\$40,880.00	\$40,880.00	\$40,880.00

ĺ				1	1	1	Ì	1	
		Discharge size: 6 inches; Suction size: 6							
		inches; Capable of 1750 GPM minimum;							
		Capable of 160 ft. Total Dynamic Head							
		(TDH) minimum; Duty Point, Maximum:							
		1,000 gallons per minute minimum (GPM)							
		at 120 ft. Total Dynamic Head (TDH); Solids							
		handling capability size, minimum size: 3							
		inches. ENGINE: Diesel engine, appropriate							
		to pump size at continuous duty; Emission							
		compliant engine; Industrial grade exhaust							
		muffler and rain cap; Oil and coolant drain							
		lines with ball valves; Low water level							
		shutdown switch; 12vdc system with							
		The state of the s							
		battery rack and cables; 50 gallon minimum							
		fuel tank with low fuel level alarm and							
		shutdown. PUMP: Check valve; Self-priming							
		system. CONTROLS: Solid state,							
		microprocessor-based pump controls;							
		Controls shall provide all operating,							
		monitoring and control functions for the							
1				I	1				
1		pump set; Controller will also provide 2 fully		I	1				
1		programmable contacts for input and		I					
1		output signals accordingly; Controller will		I	1				
1		provide remote start stop control with		I					
1		adjustable ramp (speed) time control; UL		I	1				
1		508 R and CSA C22.2 No. 14 approved.		I	1				
1		TRAILER: The manufacturer shall mount the		I	1				
1		Price/Percent: Price		I	1				
		Brand Name/Equal Value/Service: Brand							
171	PUMP: 6 Inch Mobile Pump Package	Name Only	1	each	No				
		Thompson Pump & Mfg Co Inc							
		Port Orange, FL							
171		View Quote				\$38,914.00	\$38,914.00	\$38,914.00	\$38,914.00
		Make: Tradewinds							
		Model: TPK064750							
		Model #: TPK064750							
		Discharge size: 6 inches; Suction size: 6							
		inches; Capable of 1750 GPM minimum;							
		Capable of 160 ft. Total Dynamic Head							
		(TDH) minimum; Duty Point, Maximum:							
		The state of the s							
		1,000 gallons per minute minimum (GPM)							
		at 120 ft. Total Dynamic Head (TDH); Solids							
		handling capability size, minimum size: 3							
		inches. ENGINE: Diesel engine, appropriate							
		to pump size at continuous duty; Emission							
		compliant engine; Industrial grade exhaust							
		muffler and rain cap; Oil and coolant drain							
1				I	1				
1		lines with ball valves; Low water level		I	1				
1		shutdown switch; 12vdc system with		I	1				
1		battery rack and cables; 50 gallon minimum		I	1				
1		fuel tank with low fuel level alarm and		I					
1		shutdown. PUMP: Check valve; Self-priming		I	1				
1		system. CONTROLS: Solid state,		I	1				
1		microprocessor-based pump controls;		I	1				
1		Controls shall provide all operating,		I	1				
1				I	1				
1		monitoring and control functions for the		I	1				
1		pump set; Controller will also provide 2 fully		I	1				
1		programmable contacts for input and		I	1				
1		output signals accordingly; Controller will		I	1				
1		provide remote start stop control with		I	1				
1		adjustable ramp (speed) time control; UL		I	1				
1		508 R and CSA C22.2 No. 14 approved.		I	1				
1		TRAILER: The manufacturer shall mount the		I					
1				I	1				
	i	Price/Percent: Price		I	1				
		Brand Name/Equal Value/Service: Brand		I .	1				
				1	INI-	1			
172	PUMP: 6 Inch Mobile Pump Package	Name Only	1	each	No				
172	PUMP: 6 Inch Mobile Pump Package		1	eacn	INO				
172	PUMP: 6 Inch Mobile Pump Package	Name Only Tradewinds Power Corp.	1	eacn	NO				
		Name Only Tradewinds Power Corp. Miami, FL	1	eacn	NO	\$58.872.00	\$58,872.00	\$58,872.00	\$58,872.00
172		Name Only Tradewinds Power Corp. Miami, FL View Quote	1	each	NO	\$58,872.00	\$58,872.00	\$58,872.00	\$58,872.00
		Name Only Tradewinds Power Corp. Miami, FL View Quote Make: Mack	1	eacn	NO	\$58,872.00	\$58,872.00	\$58,872.00	\$58,872.00
		Name Only Tradewinds Power Corp. Miami, FL View Quote Make: Mack Model: TE Series	1	eacn	NO	\$58,872.00	\$58,872.00	\$58,872.00	\$58,872.00
		Name Only Tradewinds Power Corp. Miami, FL View Quote Make: Mack	1	eacn	NO	\$58,872.00	\$58,872.00	\$58,872.00	\$58,872.00

1 1		5 1 2 16 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6	l	1			1	1	1
		Equipment and Specifications, plus the							
		following if not already included in							
		manufacturer standard equipment and base							
		specifications: ENGINE: 300 HP 6-cylinder							
		diesel engine, manufacturer`s 11L							
		minimum. TRANSMISISON: Allison 4500							
		RDS automatic transmission. ENGINE							
		EQUIPMENT: Air restriction monitor - intake							
		mounted. CAB: Low cab, forward mounted,							
		tilt type; Floor covering - 2 keys and/or fobs;							
		black rubber mats; Seating - driver air							
		suspension mid back, passenger fixed mid							
		back; Standard air conditioning and heating.							
		FRAME: Frame - steel construction matched							
		to GVWR and mounted body of truck;							
		Wheelbase - 209"; Front bumper - painted							
		steel; Fuel tank - 70 gallon, minimum; Air							
		dryer - Bendix AD9 heated, or approved							
		equivalent. SAFETY: Horn - single air							
		trumpet; Mirrors - West Coast to include							
		7.5" convex mounted to lower mirror							
		bracket; Daytime running lights; Backup							
		alarm. FRONT AXLE: 20,000lb front axle and							
		suspension; Oil type with synthetic lube.							
		REAR AXLE: 40,000 lb. rear axles and							
		suspension; Power divider with warning							
		light and buzzer (includes in cab control).							
		Price/Percent: Price							
	REFUSE TRUCK: 60,000 LB GVWR Cab &	Brand Name/Equal Value/Service: Brand							
173	Chassis Refuse Truck Only 4x6	Name Only	1	each	No				
		Nextran Truck Centers							
		Jacksonville, FL							
173		View Quote				\$143,837.00	\$143,837.00	\$143,837.00	\$143,837.00
		Make: Broyhill							
		•							
		Model: 74 DLX							
		Model: 74 DLX Model #: 74 DLX							
		Model #: 74 DLX							
		Model #: 74 DLX EPA compliant. TRANSMISSION: Hydrostatic							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab,							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab,							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering -							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint.							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static,							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake;							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, grip 55-90-gallon containers; Load							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, grip 55-90-gallon containers; Load arm, 500 LB lift capacity; Load arm, 5							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 5 5-90-gallon containers; Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, grip 55-90-gallon containers; Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent; ELECTRICAL: Hand							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent; ELECTRICAL: Hand throttle; Engine protection - engine							
		Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, grip 55-90-gallon containers; Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent; ELECTRICAL: Hand							
	REFUSE TRUCK: Compact 9.5 CU YD Self	Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent; ELECTRICAL: Hand throttle; Engine protection - engine							
	REFUSE TRUCK: Compact 9.5 CU YD Self Loading Refuse Truck	Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent. ELECTRICAL: Hand throttle; Engine protection - engine Price/Percent: Price	1	each	No				
	•	Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent. ELECTRICAL: Hand throttle; Engine protection - engine Price/Percent: Price  Brand Name/Equal Value/Service: Brand	1	each	No				
	•	Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent. ELECTRICAL: Hand throttle; Engine protection - engine Price/Percent: Price Brand Name/Equal Value/Service: Bran	1	each	No				
174	•	Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, grip 55-90-gallon containers; Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent. ELECTRICAL: Hand throttle; Engine protection - engine Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Description - containers - con	1	each	No	\$190,409.00	\$190,409.00	\$190,409.00	\$190,409.00
	•	Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, grip 55-90-gallon containers; Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent. ELECTRICAL: Hand throttle; Engine protection - engine Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand DAKOTA CITY, NE	1	each	No	\$190,409.00	\$190,409.00	\$190,409.00	\$190,409.00
174	•	Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; hubs - iron, or approved equivalent. ELECTRICAL: Hand throttle; Engine protection - engine Price/Percent: Price Brand Name Only  The Broyhill Manufacturing Company DAKOTA CITY, NE View Quote	1	each	No	\$190,409.00	\$190,409.00	\$190,409.00	\$190,409.00
174	•	Model #: 74 DLX  EPA compliant. TRANSMISSION: Hydrostatic Transmission; Four-wheel drive. ENGINE EQUIPMENT: Radiator - aluminum core, or approved equivalent. CAB: Low cab, forward mounted; Floor covering - manufacturer or standard; Seating - driver air suspension; Standard air conditioning and heating; Tilt Wheel FRAME: Operating weight 7,300 lbs.; Frame - steel construction; GVWR 12,900 lbs.; Wheelbase - 108"; Front bumper - painted steel; Fuel tank - 30 gallon, minimum; Articulated joint. SAFETY: Horn - Electric; Mirrors - West Coast to include 7.5" convex mounted to lower mirror bracket; Brakes - Hydro-static, fail safe parking and emergency brake; Work lights; Strobe lights; DOT compliant lighting; Three Camera system view both sides and rear. HYDRAULIC SYSTEM: Load arm, 500 LB lift capacity; Load arm, 5 second cycle time. AXLES: Dana Corp 70 series front and rear, or approved equivalent; Front and Rear tires - 36 x 13.50-15 NHS high floatation tires; Hubs - iron, or approved equivalent. ELECTRICAL: Hand throttle; Engine protection - engine Price/Percent: Price Brand Name Only  The Broyhill Manufacturing Company DAKOTA CITY, NE View Quote	1	each	No	\$190,409.00	\$190,409.00	\$190,409.00	\$190,409.00

					1				
		Description: DISPLAY PANEL: Minimum							
		Panel Size 72â€X 48â€ZEXPECTED POWER:							
		Solar and Battery with battery charger-							
		Meets manufacturer requirements.							
		TRAILER: 2â€@minimum Ball Coupler; Meets							
		manufacturer and highway safety							
		requirements.							
		Price/Percent: Price							
	ROADWAY ADVISORY BOARD: Mobile	Brand Name/Equal Value/Service: Brand							
175	Message Board	Name Only	1	each	No				
		Crimson Technology Products, LLC							
		Apopka, FL							
175		View Quote				\$14,792.00	\$14,842.00	\$14,942.00	\$15
1.0		Make: K&K Systems				ψ1 1,7 32.00	ψ1 i,0 i2.00	ψ1 1,5 12.00	71.
		Model: MB9757							
		Model #: MB9757							
		Wodel #. WB3737							
		Barrietian DICRI AV DANIEL Adiaire							
		Description: DISPLAY PANEL: Minimum							
		Panel Size 72â€X 48â€ZEXPECTED POWER:							
		Solar and Battery with battery charger-							
		Meets manufacturer requirements.							
		TRAILER: 2â€iminimum Ball Coupler; Meets			1				
		manufacturer and highway safety			1				
		requirements.			1				
		Price/Percent: Price			1				
	ROADWAY ADVISORY BOARD: Mobile	Brand Name/Equal Value/Service: Brand			1				
176	Message Board	Name Only	1	each	No				
		K&K Systems, Inc.	1						
		Tupelo, MS			1				
176	5	View Quote				\$12,136.00	\$12,136.00	\$12,136.00	\$12
		Make: Kustom Signal	1						
		Model: Smart VMS							
		Model #: 3							
		Description: DISPLAY PANEL: Minimum							
		Panel Size 72‮ 48‮EXPECTED POWER:							
		Solar and Battery with battery charger-							
		Meets manufacturer requirements.							
		TRAILER: 2â€@ninimum Ball Coupler; Meets							
		manufacturer and highway safety							
		requirements.							
		Price/Percent: Price							
	ROADWAY ADVISORY BOARD: Mobile	Brand Name/Equal Value/Service: Brand	_						
1//	7 Message Board	Name Only	1	each	No				
		Crimson Technology Products, LLC							
		Apopka, FL				4	4.000000	4.=	4
177	/	<u>View Quote</u>		1		\$17,050.00	\$16,850.00	\$17,000.00	\$17
		Make: SolarTech							
		Model: Silent Messenger							
		Model #: MB							
		Description: DISPLAY PANEL: Minimum	1		1				
		Panel Size 72‾ 48â€②EXPECTED POWER:			1				
		Solar and Battery with battery charger-			1				
		Meets manufacturer requirements.			1				
	İ	TRAILER: 2â€@minimum Ball Coupler; Meets	1		1				
				1		ĺ			
		manufacturer and highway safety				,		ı	
		manufacturer and highway safety requirements.							
	ROADWAY ADVISORY BOARD: Mobile	requirements.							
178		requirements.  Price/Percent: Price	1	each	No				
178	ROADWAY ADVISORY BOARD: Mobile Message Board	requirements.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand  Name Only	1	each	No				
178		requirements.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand  Name Only  Make: SolarTech	1	each	No				
178		requirements. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: SolarTech Model: Silent Messenger	1	each	No				
178		requirements.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand  Name Only  Make: SolarTech	1	each	No				
178		requirements.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand  Name Only  Make: SolarTech  Model: Silent Messenger  Model #: MB2	1	each	No				
178		requirements.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Make: SolarTech  Model: Silent Messenger  Model #: MB2  Description: DISPLAY PANEL: Minimum	1	each	No				
178		requirements.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Make: SolarTech Model: Silent Messenger Model #: MB2  Description: DISPLAY PANEL: Minimum Panel Size 72' 48'EXPECTED POWER:	1	each	No				
178		requirements. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: SolarTech Model: Silent Messenger Model #: MB2  Description: DISPLAY PANEL: Minimum Panel Size 72âe®x 48âe®EXPECTED POWER: Solar and Battery with battery charger-	1	each	No				
178		requirements.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: SolarTech Model: Silent Messenger Model #: MB2  Description: DISPLAY PANEL: Minimum Panel Size 72á€IX 48â€IDEXPECTED POWER: Solar and Battery with battery charger- Meets manufacturer requirements.	1	each	No				
178		requirements.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: SolarTech Model: Silent Messenger Model #: MB2  Description: DISPLAY PANEL: Minimum Panel Size 72â@X 48â@EXPECTED POWER: Solar and Battery with battery charger- Meets manufacturer requirements. TRAILER: 2â@minimum Ball Coupler; Meets	1	each	No				
178		requirements.  Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Make: SolarTech  Model: Silent Messenger  Model #: MB2  Description: DISPLAY PANEL: Minimum  Panel Size 72' 48'EXPECTED POWER: Solar and Battery with battery charger- Meets manufacturer requirements.  TRAILER: 2'ninimum Ball Coupler; Meets manufacturer and highway safety	1	each	No				
178		requirements.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: SolarTech Model: Silent Messenger Model #: MB2  Description: DISPLAY PANEL: Minimum Panel Size 72âeîx 48âeîiEXPECTED POWER: Solar and Battery with battery charger- Meets manufacturer requirements. TRAILER: 2âeîminimum Ball Coupler; Meets manufacturer and highway safety requirements.	1	each	No				
178	3 Message Board	requirements.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: SolarTech Model: Silent Messenger Model #: MB2  Description: DISPLAY PANEL: Minimum Panel Size 72âeix 48âeiiexPECTED POWER: Solar and Battery with battery charger- Meets manufacturer requirements. TRAILER: 2âeiminimum Ball Coupler; Meets manufacturer and highway safety requirements. Price/Percent: Price	1	each	No				
178		requirements.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: SolarTech Model: Silent Messenger Model #: MB2  Description: DISPLAY PANEL: Minimum Panel Size 72âeîx 48âeîiEXPECTED POWER: Solar and Battery with battery charger- Meets manufacturer requirements. TRAILER: 2âeîminimum Ball Coupler; Meets manufacturer and highway safety requirements.	1	each	No				
	3 Message Board	requirements.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: SolarTech Model: Silent Messenger Model #: MB2  Description: DISPLAY PANEL: Minimum Panel Size 72âeix 48âeiiexPECTED POWER: Solar and Battery with battery charger- Meets manufacturer requirements. TRAILER: 2âeiminimum Ball Coupler; Meets manufacturer and highway safety requirements. Price/Percent: Price		each	No No				
	ROADWAY ADVISORY BOARD: Mobile	requirements.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: SolarTech Model: Silent Messenger Model #: MB2  Description: DISPLAY PANEL: Minimum Panel Size 72‼ 48‌EXPECTED POWER: Solar and Battery with battery charger- Meets manufacturer requirements. TRAILER: 2â€minimum Ball Coupler; Meets manufacturer and highway safety requirements. Price/Percent: Price Brand Name/Equal Value/Service: Brand							

179		LANTANA, FL <u>View Quote</u>				\$14,447.00	\$14,447.00	\$14,447.00	\$14
		Make: Ver-Mac							
		Model: PCMS-1500							
		Model #: PCMS-1500							
		Description: DISPLAY PANEL: Minimum							
		Panel Size 72‮ 48‮EXPECTED POWER:							
		Solar and Battery with battery charger-							
		Meets manufacturer requirements.							
		TRAILER: 2â€@minimum Ball Coupler; Meets							
		manufacturer and highway safety							
		requirements.							
		Price/Percent: Price							
	ROADWAY ADVISORY BOARD: Mobile	Brand Name/Equal Value/Service: Brand							
180	Message Board	Name Only	1	each	No				
		Federal Contracts Corp Tampa, FL							
180		View Quote				\$24,434.95	\$24,434.95	\$24,434.95	\$24
		Make: K&K Systems				72.7.0	, Living	72 1,710 1100	
		Model: LTER12-P-DC599S							
		Model #: LTER12-P-DC599S							
		<b>Description:</b> DISPLAY PANEL: Amber or Red							
		LED; 12â€Iminimum Speed Limit Sign.		1					
		RADAR SPEED UNIT: Miles Per Hour;							
		Directional Radar. DATA COLLECTION: Data and Analysis Software included; EXPECTED							
		POWER: Solar and Battery with battery		1					
		charger- Meets manufacturer		1					
		requirements. TRAILER: 2â€⊞ninimum Ball							
		Coupler; Meets manufacturer and highway							
		safety requirements.							
		Price/Percent: Price							
	ROADWAY ADVISORY BOARD: Mobile Speed	-							
181	Board	Name Only	1	each	No				
		K&K Systems, Inc. Tupelo, MS							
181		View Quote				\$4,731.59	\$4,731.59	\$4,731.59	\$4,
101		Make: Kustom Signal				ψ+,731.33	Ç4,731.33	Ų+,/ J1.JJ	<b>Υ</b> ¬,
		Model: Smart							
		Model #: 800							
		Description: DISPLAY PANEL: Amber or Red							
		LED; 12â€iminimum Speed Limit Sign.							
		RADAR SPEED UNIT: Miles Per Hour;							
		Directional Radar. DATA COLLECTION: Data							
		and Analysis Software included; EXPECTED							
		POWER: Solar and Battery with battery charger- Meets manufacturer							
		requirements. TRAILER: 2â€⊞ninimum Ball							
		Coupler; Meets manufacturer and highway							
		safety requirements.							
		Price/Percent: Price							
	ROADWAY ADVISORY BOARD: Mobile Speed	_ · · · · · · · · · · · · · · · · · · ·							
182	Board	Name Only	1	each	No				
		Crimson Technology Products, LLC		1					
182		Apopka, FL View Quote				\$9,710.00	\$9,525.00	\$9,525.00	\$9,
102		Make: RU2 Systems		<del>                                     </del>	<del></del>	Ş3,710.00	JJ,JZJ.00	JJ,JZJ.00	79,
		Model: FAST-650		1					
		Model #: FAST-650		1					
		Description: DISPLAY PANEL: Amber or Red							
		LED; 12â€Iminimum Speed Limit Sign.		1					
		RADAR SPEED UNIT: Miles Per Hour;							
		Directional Radar. DATA COLLECTION: Data							
		and Analysis Software included; EXPECTED		1					
		POWER: Solar and Battery with battery charger- Meets manufacturer		1					
		requirements. TRAILER: 2â€@minimum Ball		1					
		Coupler; Meets manufacturer and highway							
		safety requirements.							
		Price/Percent: Price		1					
	DOADWAY ADVISODY BOARD AA LIL C I	Brand Name/Equal Value/Service: Brand							
	ROADWAY ADVISORY BOARD: Mobile Speed				I	i			1
183	Board	Name Only	1	each	No				
183		Name Only Crimson Technology Products, LLC Apopka, FL	1	each	No				

183		<u>View Quote</u>				\$7,052.00	\$6,955.00	\$6,961.00	\$6,980.00
		Make: SolarTech							
		Model: Silent Messenger							
		Model #: MB2R							
		Description, DISDLAY DANIEL, Ambor or Bod							
		<b>Description:</b> DISPLAY PANEL: Amber or Red LED; 12â€Iminimum Speed Limit Sign.							
		RADAR SPEED UNIT: Miles Per Hour;							
		Directional Radar. DATA COLLECTION: Data							
		and Analysis Software included; EXPECTED							
		POWER: Solar and Battery with battery							
		charger- Meets manufacturer							
		requirements. TRAILER: 2â€⊞minimum Ball							
		Coupler; Meets manufacturer and highway							
		safety requirements.							
		Price/Percent: Price							
	ROADWAY ADVISORY BOARD: Mobile Speed	Brand Name/Equal Value/Service: Brand							
184	Board	Name Only	1	each	No				
		ALL AMERICAN TRAILER CONNECTION INC			1				
		LANTANA, FL			1	40.00	40.07	40.00	40.00
184		View Quote			1	\$8,670.00	\$8,670.00	\$8,670.00	\$8,670.00
		Make: Ver-Mac			1				
		Model: SP-710V Model #: SP-710V			1				
		IVIOUCI #. 3F-/ 1UV			1				
		Description: DISPLAY PANEL: Amber or Red			1				
		LED; 12â€@minimum Speed Limit Sign.			1				
		RADAR SPEED UNIT: Miles Per Hour;			1				
		Directional Radar. DATA COLLECTION: Data			1				
		and Analysis Software included; EXPECTED							
		POWER: Solar and Battery with battery							
		charger- Meets manufacturer							
		requirements. TRAILER: 2â€⊞minimum Ball							
		Coupler; Meets manufacturer and highway							
		safety requirements.							
		Price/Percent: Price							
	ROADWAY ADVISORY BOARD: Mobile Speed	Brand Name/Equal Value/Service: Brand							
185	Board	Name Only	1	each	No				
		Federal Contracts Corp							
		Tampa, FL							
185		<u>View Quote</u>				\$9,683.45	\$9,683.45	\$9,683.45	\$9,683.45
		Make: AMSIG							
		Model: T615							
		Model #: T615							
		Description: DISPLAY: 15 lamps minimum;							
		48â€№ 96‮anel size. EXPECTED POWER							
		Solar and Battery with battery charger-							
		Meets manufacturer requirements.			1				
		TRAILER: Meets manufacturer and highway							
		safety requirements. TRAILER: 2â€②			1				
		minimum Ball Coupler; Meets manufacturer							
		and highway safety requirements.			1				
		Price/Percent: Price							
	ROADWAY ADVISORY BOARD: Mobile	Brand Name/Equal Value/Service: Brand			1				
186	Traffic Advisory / Directional Signal Board	Name Only	1	each	No				
		Crimson Technology Products, LLC							
		Apopka, FL			1				
186		<u>View Quote</u>			1	\$4,446.00	\$4,496.00	\$4,596.00	\$4,746.00
		Make: K&K Systems			1				
		Model: AT154896							
		Model #: AT154896			1				
					1				
		Possintian: DISPLAY: 15 James minimum							
		Description: DISPLAY: 15 lamps minimum; 48' 96'panel size. EXPECTED POWER			1				
		Solar and Battery with battery charger-							
		Meets manufacturer requirements.							
		TRAILER: Meets manufacturer and highway			1				
		safety requirements. TRAILER: 2â€②							
		minimum Ball Coupler; Meets manufacturer			1				
		and highway safety requirements.							
		Price/Percent: Price			1				
	ROADWAY ADVISORY BOARD: Mobile	Brand Name/Equal Value/Service: Brand							
187	Traffic Advisory / Directional Signal Board	Name Only	1	each	No				
		K&K Systems, Inc.							
	•	•							

ı	l	Tupelo, MS	Ì	1	1				
187		View Quote				\$4,388.02	\$4,388.02	\$4,388.02	\$4,388.02
		Make: SolarTech							
		Model: Silent Sentinel							
		Model #: AB025							
		Description: DISPLAY: 15 lamps minimum;							
		48â€1k 96â€1apanel size. EXPECTED POWER							
		Solar and Battery with battery charger-							
		Meets manufacturer requirements.							
		TRAILER: Meets manufacturer and highway safety requirements. TRAILER: 2â€②							
		minimum Ball Coupler; Meets manufacturer							
		and highway safety requirements.							
		Price/Percent: Price							
	ROADWAY ADVISORY BOARD: Mobile	Brand Name/Equal Value/Service: Brand							
188	Traffic Advisory / Directional Signal Board	Name Only	1	each	No				
		ALL AMERICAN TRAILER CONNECTION INC							
		LANTANA, FL							
188		View Quote				\$4,225.00	\$4,225.00	\$4,225.00	\$4,225.00
		Make: Ver-Mac		1					
		Model: ST-4825 Model #: ST-4825		1					
		Wiodel #. 31*4023		1					
				1					
		Description: DISPLAY: 15 lamps minimum;		1					
		48â€ìx 96â€ipanel size. EXPECTED POWER		1					
		Solar and Battery with battery charger-		1					
		Meets manufacturer requirements. TRAILER: Meets manufacturer and highway							
		safety requirements. TRAILER: 2‮							
		minimum Ball Coupler; Meets manufacturer							
		and highway safety requirements.							
		Price/Percent: Price							
180	ROADWAY ADVISORY BOARD: Mobile Traffic Advisory / Directional Signal Board	Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
103	Tranic Advisory / Directional Signal Board	Federal Contracts Corp		eacii	INO				
		Tampa, FL							
189		View Quote				\$1,550.03	\$1,550.03	\$1,550.03	\$1,550.03
		Make: Gapvax							
		Model: MC Model #: 1510							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum							
		Unit to be mounted on an appropriately							
		sized cab & chassis truck. Agencies							
		purchasing this unit will need to provide a							
		cab & chassis truck of appropriate size,							
		GVW, and, options necessary to have the selected combination Sewer		1					
		Cleaner/Vacuuming Unit to be mounted on		1					
		or have the truck provider assist in ordering		1					
		the correctly outfitted truck. All items		1					
		factory installed unless otherwise noted.		1					
		AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal		1					
		compressor; 3500 CFM @ 14.5 inches of		1					
1		mercury, minimum; Muffler; Vacuum relief		1					
		valves; Centrifugal separator with clean out;		1					
1		PTO or hydrostatic drive. DEBRIS TANK: 10		1					
		cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass		1					
1		or indicator; Drain valve with hose; Check		1					
		ball system or vacuum breaker. BOOM		1					
1		ASSEMBLY: 270-degree boom working area;		1					
		Hydraulic up/down; Clean out port;		1					
1		Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM;		1					
		Pressure relief valve; Wash down gun with		1					
1		Price/Percent: Price		1					
	SEWER CLEANER: Combination Sewer	Brand Name/Equal Value/Service: Brand		1					
190	Cleaning/Vacuum Machine - 10 CU YD	Name Only	1	each	No				
1		GapVax, Inc.		1					
190		Johnstown, PA View Quote		1		\$225,830,00	\$225,830,00	\$225,830.00	\$225,830,00
100	<u>i                                      </u>			1		+==5,000.00	,,,000.00	,5,050.00	,,,000.00

		Make: Sewer Equipment							
		Model: M184							
		Model #: M184							
		an INCOMPLETE UNIT. This is a bid award							
		on a combination Sewer Cleaning/Vacuum							
		Unit to be mounted on an appropriately							
		sized cab & chassis truck. Agencies							
		purchasing this unit will need to provide a							
		cab & chassis truck of appropriate size,							
		GVW, and, options necessary to have the							
		selected combination Sewer							
		Cleaner/Vacuuming Unit to be mounted on							
		or have the truck provider assist in ordering							
		the correctly outfitted truck. All items							
		factory installed unless otherwise noted.							
		1 -							
		AIR/VACUUM SYSTEM: Positive							
		displacement vacuum pump or centrifugal							
		compressor; 3500 CFM @ 14.5 inches of							
		mercury, minimum; Muffler; Vacuum relief							
		valves; Centrifugal separator with clean out;							
		PTO or hydrostatic drive. DEBRIS TANK: 10							
		cu yd capacity; 45-degree hydraulic dump;							
		Top hinged; Hydraulic door locks; Sight glass							
		or indicator; Drain valve with hose; Check							
		ball system or vacuum breaker. BOOM							
		ASSEMBLY: 270-degree boom working area;							
		Hydraulic up/down; Clean out port;							
		Transport cradle; 8" boom hose; Pendant							
		control. WATER PUMP: 2500 PSI, 80 GPM;							
		Pressure relief valve; Wash down gun with							
		Price/Percent: Price							
	SEWER CLEANER: Combination Sewer	1							
	Cleaning/Vacuum Machine - 10 CU YD	Brand Name/Equal Value/Service: Brand	1	oneh	No				
191	Cleaning/ vacuum Machine - 10 CO 4D	Name Only  Make: Super Products		each	INO				
		Model: Camel Maxxx							
		Madal #, 1200							
		Model #: 1200							
		an INCOMPLETE UNIT. This is a bid award							
		an INCOMPLETE UNIT. This is a bid award							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size,							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted.							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out;							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump;							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump;							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area;							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port;							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant							
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM;							
	SEWER CLEANER: Combination Sewer	an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSJ, 80 GPM; Pressure relief valve; Wash down gun with							
	SEWER CLEANER: Combination Sewer Cleaning/Vacuum Machine - 10 CU YD	an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM; Pressure relief valve; Wash down gun with Price/Percent: Price	1	each	No				
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM; Pressure relief valve; Wash down gun with Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM; Pressure relief valve; Wash down gun with Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	<u>No</u>				
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM; Pressure relief valve; Wash down gun with Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/S	1	each	No				
		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM; Pressure relief valve; Wash down gun with Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	<u>No</u>	\$253,665.00	\$253,665.00	\$253,665.00	\$253,665.00
192		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM; Pressure relief valve; Wash down gun with Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL	1	each	No	\$253,665.00	\$253,665.00	\$253,665.00	\$253,665.00
192		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM; Pressure relief valve; Wash down gun with Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No	\$253,665.00	\$253,665.00	\$253,665.00	\$253,665.00
192		an INCOMPLETE UNIT. This is a bid award on a combination Sewer Cleaning/Vacuum Unit to be mounted on an appropriately sized cab & chassis truck. Agencies purchasing this unit will need to provide a cab & chassis truck of appropriate size, GVW, and, options necessary to have the selected combination Sewer Cleaner/Vacuuming Unit to be mounted on or have the truck provider assist in ordering the correctly outfitted truck. All items factory installed unless otherwise noted. AIR/VACUUM SYSTEM: Positive displacement vacuum pump or centrifugal compressor; 3500 CFM @ 14.5 inches of mercury, minimum; Muffler; Vacuum relief valves; Centrifugal separator with clean out; PTO or hydrostatic drive. DEBRIS TANK: 10 cu yd capacity; 45-degree hydraulic dump; Top hinged; Hydraulic door locks; Sight glass or indicator; Drain valve with hose; Check ball system or vacuum breaker. BOOM ASSEMBLY: 270-degree boom working area; Hydraulic up/down; Clean out port; Transport cradle; 8" boom hose; Pendant control. WATER PUMP: 2500 PSI, 80 GPM; Pressure relief valve; Wash down gun with Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL	1	each	No	\$253,665.00	\$253,665.00	\$253,665.00	\$253,665.00

an incompletion Service Coasting Principle on a combination Service Coasting Principle stand case & Casting Variance such & George Coasting Principle stand case & Casting Variance such & George Coasting Variance such & George Var									
on a combination Sewor Clansmip/Sanzum United to the mountain on an approprietively start of a de Amstel Fund. Agence of a start fund. Agence of a sta		INCOMPLETE LIMIT This is a hid accord		İ	1				1
Unit to be mouthed on an appropriately stated on \$4 shorts to Augments purchasing this unit will need to privide a purchasing this unit will need to privide a purchasing this unit will need to privide a south of the selected combination Sever Comments in ordering the test comment of an on how the trush provider assist in ordering the correctly inferred much, all theres and privide and the selected combination Sever Comments of the selected combination Sever Comments of the selected combination Sever Comments of the selected comments of the selected comments and sele									
sord of AB Achason Name. Agencies purchasing this sink will read for privide a city 6 will read for privide able. Sold 6 will read for privide able. Sold 6 will read for privide able. Sold 6 will read for privide able. Sold 6 will read for privide able. Sold 6 will read for privide able. Sold 6 will read for privide able. Sold 6 will read for privide able. Sold 7 will read for privide able. Sold 7 will read for privide able. Sold 7 will read for privide able. Sold 7 will read for privide able. Sold 7 will read for privide able. Sold 8 will read for privide able. Sold 8 will read for privide able. Sold 8 will read for privide able. Sold 8 will read for privide able. Sold 8 will read for privide able. Sold 8 will read for privide able. Sold 8 will read for privide able. Sold 9		-							
purchasing this suit will ende to provide a clob & Chesis truck of appropriate iae.  GNW, and, options necessary to have the close of the control options necessary to have the suit and the control options necessary to have the control options of the co									
cable Chassis Truck of appropriate size, GIVW, and, options measured in second continuation Server is second continuation Server is second continuation from the control of		_							
ORV., and, options recessing to have the selected combination Server Cleaner/Accuming Unit to be mouthed on on other the total provider state in ordering factory violated unless of therefore the deal provider state in ordering factory violated unless of therefore the deal ANA/ACCUMA STATE Areathine displacement violation or certificial comprisions, 2000 CM 69 1.45 inches ord microury, midminum, Multier Violation ordering and comprisions of microury, midminum, Multier Violation or certificial comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions, 2000 CM 69 1.45 inches ordering and comprisions of		purchasing this unit will need to provide a							
welcared combination Sever Cleaner / Nountied once in the state provider audit in ordering the Correctly collected and condition of the state of the correctly collected and conditioning collected and conditioning collected and		cab & chassis truck of appropriate size,							
welcared combination Sever Cleaner / Nountied once in the state provider audit in ordering the Correctly collected and condition of the state of the correctly collected and conditioning collected and conditioning collected and		GVW, and, options necessary to have the							
Cleaner/Vacciuming Unit to be mounted on or on have the text provided assist in ordering the correctly outflitted truck. All illens face with extended, and the control of									
or have the trust provider auxiliar clinical must all times factory intalled unites of thereivide noted. April 2015 April									
the correctly sufficient tack. All items factory installed unless otherwise noted. ARA/VACUM SYSTEM Positive displacement victorian group or certaingal compressors 30000 Miles (1997) and the certain of compressors 30000 Miles (1997) and the certain of compressors 30000 Miles (1997) and the certain of compressors 30000 Miles (1997) and the certain of		-							
factory incalled unless otherwise noted. ABI/VACUAD SYSTEAP Positive displacement vacuum prape or centrifugal compressory; 200 COV 69 143, Fishers of or mercury, minimum, Molfler Vacuum regid employable or compressory; 200 COV 69 143, Fishers of or mercury, minimum, Molfler Vacuum regid employable or compressory; 200 COV 69 143, Fishers of or mercury, minimum, Molfler Vacuum regid employable or compressory; 200 COV 69 143, Fishers or microsory; 200 COV 69 143, Fishers or produced produced compressory; 200 COV 69 140, Fishers or produced produced compressory; 200 COV 69 140, ASSOMBLY, 270-degree boom working area; hydradiac upolawor Clean rough garter, hydradiac upolawor Cl									
ABINACAUM SYSTEM Centifical displacement would displace method displacement excusum pump or certifical compressor, \$300.CFM gl 1.5 inches of mocrous, minimum, sufflier, Yautuur relief valves, Centrifigal scaparior with clean out, PTO or hydroxized ridine, DEMS 70MC 30MC 30MC 30MC 30MC 30MC 30MC 30MC 3									
displacement vacuum pump or centrifugal compress; 200 CFM get 14.5 bites of mercury, minimum; Multiler, Vacuum relef valves, contributing separator with clean out. PTO or hydroslated drive. CRR65 TANK: 10 drives of mercury, minimum; Multiler, Vacuum relef valves, CRR65 TANK: 10 drives of mercury, minimum; Multiler, Vacuum relef valves, CRR65 TANK: 10 drives of minimum; Valves of minimum; Valves of minimum; Valves of minimum; Valves of minimum; Valves of minimum; Valves of minimum; Valves of minimum; Valves of minimum; Valves of minimum; Valves of minimum; Valves of minimum; Valves of Multiler, Valve									
compressor, 350 CFM, § 1.45 Inches of mercury, minimum, Mediffer, Youcurn relief valves; Centrifugai separator with clean out; PTO or hybridatic down by Hydradic Gomby, 10 Craw (1994), 1994 (1994), 19									
mercury, minimum, Minfer, Vaccuum relief volvies, Certifiqual separation vitic Cale out of PTO or hydrostatic drive, DEBNIS TANKS. 20 cut of capacity, 5-disgree hydrositic drove; 10 cut of capacity, 5-disgree hydrositic drove; 10 cut of capacity, 5-disgree hydrositic drove; 10 cut of capacity, 5-disgree hydrositic drove; 10 cut of capacity capacity of									
welves: Centrifugal separator with clean out. PTO or hydrostate drive. DeBirst STANE. 13 Cu yd capacity, 45-digree hydraelic dump; Top himped Hydraelic door lock; Stift glass or indicator, Drain valve with hose; Cheek ball systems or redicator, Drain valve with hose; Cheek ball systems or redicator, Drain valve with hose; Cheek ball systems or redicator, Drain valve with hose; Cheek ball systems or reduction stands or recount breakers, BOOM ASSYMBIY, 1270-degree boom working area; Mydraelic glowers. Clean upg of other control. WASTE PLIME 7200 PSI, 80 GPU; Pressure redical-lock; Wash down gun with Price/Present. Price and Price/Present. P		compressor; 3500 CFM @ 14.5 inches of							
IFTO or hydroxatic drive. DRBRS TANK: 01 or only departing dropp; Top hirged, Hydraulic dorn locks; Sight plass or indicator, Drain valve with broke; Deak ball system or vacuum breaker. BOOM ASSMILE; Tobeligne bears working area; Hydraulic dorn locks; Sight plass or indicator, Drain valve with broke; Deak ball system or vacuum breaker. BOOM ASSMILE; Tobeligne bears working area; Hydraulic goldburn; Clean out port.  SEWER CLEANER. Combination Sewer and the control, Wash flowing gain with Price Precent Price and Assme (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value/Service: Brand Rame (Popular Value))  1991  1992  1993  1994  1995  199		mercury, minimum; Muffler; Vacuum relief							
cuy of capacity, 45-degree hydraulic domp; Toph impet Hydraulic dom tooks; Shed plass or indicator, Drain valve with hose; Check ball system or reacount breakers. BOOM ASSIMBLY: 270-degree boom working area; hydraulic down, Clean out good of the county o		valves; Centrifugal separator with clean out;							
cuy of capacity, 45-degree hydraulic domp; Toph impet Hydraulic dom tooks; Shed plass or indicator, Drain valve with hose; Check ball system or reacount breakers. BOOM ASSIMBLY: 270-degree boom working area; hydraulic down, Clean out good of the county o		PTO or hydrostatic drive. DEBRIS TANK: 10							
Top hingest-tytorautic door locks, Sight glass or indicatory Drin valve with hose, Check ball system or vacuum breaker, 800M ASSAME, '270-degree bour working area; Hydraulic up/down, Clean out port; Transport crade; 8" bour hose, Pendant control. WATER PURM; '2300 Pt, Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Pressure relef valve, Wash down gun with Valve, Valve Gun gun with Valve, Valve Gun gun gun valve, Valve Gun gun gun valve, Valve Gun gun gun gun gun gun gun gun gun gun g		cu vd capacity: 45-degree hydraulic dump:							
or indicator; Drain valve with hose; Check ball system or vacuum brasker. BODM ASSEMBLY: 770-degree boom working area; Hydraulic updown; Clean out port; Transport cradie; 8° boom hose; Pendant control. WAIRE PUMP: 2500 FS; 80 GPM, Pressure relief valve; Wash down gun with Price/Precrett Price Brand Name/Picqual Value/Service: Brand Name/Picqual									
ball system or vacuum breaker. BOOM AASEMBY. 270 degree bonw owking area. Hydraulic up/down, Clean out port; Transport crade, 8° bonn bees Pendant control. WATTR PUNP. 2500 PSI, 30 GPM; Pressure relief valve, Wash down gun with Price/Percent: Price Brand Name Only 12 each No No No. No. No. No. No. No. No. No. N				1					
ASSFMBIN 7.70-degree boom working area; Hydraulic up/down, Clean to prot; Transport cradie 8° Boom hose, Pendant control. WARTE PUMP. 2006. \$3,00 FM, Pressure railer Valve, Wash down gun with Phice Precruit Price Brand Name/Fequal Value/Service: Brand Name/Fequal				ĺ					
Hydraulic up/down, Clean out port; Transport cradie, 8" bown hose; Pendant control. WATER PUMP; 250 PSI, 30 GPM; Pressure reliefe valve, Wash down gan with Price/Percent: Price SEWER CLEANER: Combination Sewer 193 Cleaning/Vacuum Machine - 10 CU YO Vac. Con, Inc. GREEN COVE SPRINGS, FL. Vew Custe  Make: Tymco Model 6: 500 Model 8: 500 Model 8: 500 Model 8: 500 Model 8: 500 Model 8: 500 Model 9: 500 Model				1					
Transport cradie; 8" boom hose, Fendant control. WATER PUMPs. 250 PS, 80 GPM; Pressure relief valve: Wash down gun with Price/Breent: Price Brand Rame/Equal Value/Service: Brand Name/Equal V		-		1					
control. WATER PLANE 250 PSI, 80 OF RNI; Pressure relief valve, Wash down gun with Price/Percent: Price Brand Mame (Papul Value/Service: Brand Name Only Vac.Com, Inc. GREEN COVE SPRINGS, FL. View Quote  Make: Tyrnco Model 8: 500 Model 8: 500 Model 8: 500 Model 8: 500 Model 8: 500 Model 8: 500 Model 8: 500 Cap over, with rate preventative costing. Dual operating position tyract action in the analysis of the supervisor of the analysis of the supervisor of the				ĺ					
Pressure relief valve; Wash down gun with Price/Percent: Price Brand Name/Fiqual Valve/Service: Brand Name/Figual Valve/Service: Brand Name/Figual Valve/Service: Brand Name/Figual Valve/Service: Brand Name/Figual Valve/Service: Brand Name/Figual Valve/Service: Brand Name/Figual Valve/Service: Brand Name/Figual Valve/Service: Bra				ĺ					
SEWER CLEANER: Combination Sewer 193 Cleaning/Vacuum Machine - 10 CL V D V Con, Inc. GREEN COVE SPRINGS, FL VIVEW Quote				1					
SEWER CLEANER: Combination Sewer 193 Geaning/Vacuum Machine - 10 CU YD No No No No No No No No No No No No No		Pressure relief valve; Wash down gun with		1					
193   Cleaning/Vacuum Machine - 10 CU V   Name Only		Price/Percent: Price							
Vac-Con, Inc.   GREEK COVE SPRINGS, FL   View Quote   S303,598.00   S3	SEWER CLEANER: Combination Sewer	Brand Name/Equal Value/Service: Brand							
Vac-Con, Inc.   GREEK COVE SPRINGS, FL   View Quote   S303,598.00   S3	193 Cleaning/Vacuum Machine - 10 CU YD	Name Only	1	each	No				
GREEN COVE SPRINGS, FL View Quote  Make: Tymco Model: 6:00 Model:	<u> </u>	1							
Make: Tymco Model: 500 Model: 600 Model: 600 Cylinder diesel, 200 HP minimum. Transmision: Allison 2000 series, 5-speed automatic. Engle Equipment: Alternator: 12-volt 100 amp; Fuel water separator. Cab: Cab over, with rust preventative coating; Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats: Air ride suspersion seats, both sides, Pressurized cab with heat and air conditioning; Instrumentation for truck- oil pressure, water temperature gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, cololant temperature gauges, Frame: Wheelbase - 152" minimum; Frost steel bumper; Fuel tank- 50 gallon. Safety. West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Acies: Front axie: 11,900 lb. CVW, Rear axie: 21,000 lb. CVW, Rear axie: 21,000 lb. CVW, Rear axie: 21,000 lb. CVW, Single-speed rear axie; 22,000 lb. CVW, Single-speed rear axie; 22,000 lb. CVW, Single-speed rear axie: 21,000 lb. CVW, Single-speed rear a									
Mode: 500 Model 8: 500 Model 9: 500 Vigilader diesel, 200 HP minimum. Transmission: Allow 2000 series, 5-speed automatic. Engine Equipment. Alternator: 12-volt 100 amp; How what resparator. Cab: Cab over, with rust preventative coating; Dual operating position type cab to include: steering, controls, etc., for sweeping from either side, Rubber floor mats; Air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 132" minimum, Front steel bumper; fuel tank 50 gallon. Safety. West coast mirrors with lower mounted convex mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights, Backup alarm; Auto shutdown system for sweeper power plant. Advies: Front aide: 11,900 lb. GVW; Single-speed rear aske: 21,500 lb. GVW; Single-speed rear aske: 22,5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Perentt: Price  194 SWEEPER: Regenerative Air Street Sweeper  Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, Fl. View Quote  Make: Laymor Model: Sweepmaster	193					\$303 598 00	\$303 598 00	\$303 598 00	\$303 598 00
Model #: 600 Model #: 600 cylinder diesel, 200 HP minimum. Transmission: Allison 2000 series, 5-speed automatic. Enjine Equipment. Alternator: 12-volt 100 amp; Fuel water separator. Cab: Cab over, with rust preventative coating; Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats; Air ride suspension seats, both sides; Pressured cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, colant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Addes: Front axie: 11,900 lb. GVW; Rear axie; 22,5 x 8,25 steel wheels - disc type. Brakes: Air dryce, MOUNTED SWEEPER 800Y; Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct bet Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster	155	1				\$303,330.00	7303,330.00	\$303,330.00	\$303,330.00
Model #. 600  cylinder diesel, 200 HP minimum. Transmission: Allison 2000 series, 5-speed automatic. Engine Equipment: Alternator: 112-volt 100 amp; Telle Water separator. Cab: Cab over, with rust preventative coating: Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats; Air ride suspension seast, both sides, Pressurced cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges; Frame: Wheelbase - 152° minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running tights; Backup alarm; Auto shutdown system for sweeper power plant. Auties: Front asie: 11,900 lb. GVW; Single-speed rear axie: 22.5 vs. 82.5 steel wheels - dist; type. Brakes: Air dyer, MOUNTED SWEEPER 800Y: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct bit Price/Percent: Price Brand Name (2014) Value/Service:									
cylinder diesel, 200 HP minimum. Transmission: Allison 2000 series, 5-speed automatic. Enjane Equipment: Alternator: 12-volt 100 amp; Fuel water separator. Cab: Cab bover, with rust preventative coating; Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats, air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck- oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, worker temperature suppers, Frame: Whoelbase-152° minimum; Front steel bumper; Fuel tank - 50 gallon, Safety. West coast mirrors with lower mounted convex mirrors; Intermittent windhelied wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axies: Front axie: 1,900 lb. GWW; Repar axie: 2,25 x 8,25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER 800Y: Engine - 4, cylinder turbochanged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brakes: Air dryer. MOUNTED SWEEPER 800Y: Engine - 4, cylinder turbochanged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name (Ont).  Qontainer Systems & Equipment Co., Inc. Daytona Beach, FL.  View Quote  Make: Laymor Model: Sweepmaster									
Transmission: Allison 2000 series, 5-speed automatic. Engine Equipment. Alternator: 12-volt 100 amp; Fuel water separator. Cab: Cab over, with rust preventative coating; Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats; Air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper: acthometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon Safety: West coats mirrors with lower mounted convex mirrors; intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Askes: Front aske: 11,300 lb. GWW, Single-speed rear aske: 21,000 lb. GWW, Single-speed rear aske: 22.5 x 8.2 steel wheels - disc type. Biraks: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Guore  Make: Laymor Model: Sweepmaster		Model #: 600							
automatic. Engine Equipment: Alternator: 12-volt 100 amp; Fuel water separator. Cab: Cab over, with rust preventative coating; Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats; Air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Whoelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axies: Front axie: 11,900 lb. GVW; Rear axie: 21,000 lb. GVW; Rear axie: 22,000 lb. GVW; Rear axie: 22,500 ks. 25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: Acylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster		cylinder diesel, 200 HP minimum.							
automatic. Engine Equipment: Alternator: 12-volt 100 amp; Fuel water separator. Cab: Cab over, with rust preventative coating; Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats; Air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Whoelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axies: Front axie: 11,900 lb. GVW; Rear axie: 21,000 lb. GVW; Rear axie: 22,000 lb. GVW; Rear axie: 22,500 ks. 25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: Acylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster		Transmission: Allison 2000 series, 5-speed							
12-volt 100 amp; Fuel water separator. Cab; Cab over, with rust preventative coating; Dual operating position type cab to include: steering, controls, etc., for sweeping from either sides, Rubber floor mats; Air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; instrumentation for truck - oil pressure, water temperature, voltmeter gauges; instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Adles: Front axie: 11,900 lb. GVW; Riger axie: 21,500 lb. GVW; Rear axie: 21,500 lb. GVW; Single-peed rear axie: 22,5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster									
Cab over, with rust preventative coating: Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats; Air ride suspension easts, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmetter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axies: Front aike: 11,900 lb, GVW; Rear axie: 21,000 lb, GVW; Regra axie: 22,5 x 8,25 steel wheels - disc type. Brakes: Air dyrey. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Models: Sweepmaster									
Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats; Air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety. West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Rear axle: 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BOOY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Models: Sweepmaster									
steering, controls, etc., for sweeping from either side; Rubber floor mats; Air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; instrumentation for truck - oil pressure, water temperature, voltmeter gauges; instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - S0 gallon. Safety: West coast mirrors with lower mounted convex mirrors; intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axie: 1,1900 lb, GWW; Rear axle: 21,000 lb, GWW; Single-speed rear axle: 22,000 lb, GWW; Single-speed rear axle: 22,000 lb, GWW; Single-speed rear axle: 22,000 lb, GWW; Single-speed rear axle: 24,000 l									
either side; Rubber floor mats; Air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges, Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22,5 x 8,25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 H minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  194 SWEEPER: Regenerative Air Street Sweeper  According Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster									
suspension seats, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axies: Front aske: 11,900 lb. GVW; Rear axie: 21,000 lb. GVW; Single-speed rear axie: 21,000 lb. GVW; Single-speed rear axie: 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  194 SWEEPER: Regenerative Air Street Sweeper  195 SWEEPER: Regenerative Air Street Sweeper  196 Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  197 View Quote  198 Sweepmaster									
cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,500 lb. GVW; Single-speed rear axle: 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster									
Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarn; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22,5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster									
water temperature, voltmeter gauges; Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22,5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster									
Instrumentation for sweeper - tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Askles: Front askle: 11,900 lb. GVW; Rear askle: 22,5 x 8.25 steel wheels - disc type. Brakes: Air dryer, MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Sweeper Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster		Instrumentation for truck - oil pressure,							
hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase – 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only  194 SWEEPER: Regenerative Air Street Sweeper Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster		water temperature, voltmeter gauges;		ĺ					
hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase – 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only  194 SWEEPER: Regenerative Air Street Sweeper Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster		Instrumentation for sweeper - tachometer,		I	1	1			
temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22,5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster									
152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; with lower mounted convex mirrors; lintermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only  194 SWEEPER: Regenerative Air Street Sweeper  Make: Laymor Model: Sweepmaster									
tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant.  Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster		The state of the s							
with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22,5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  194 SWEEPER: Regenerative Air Street Sweeper  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster	1	temperature gauges. Frame: Wheelbase -							
Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle: 22,5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only 1 each No  194 SWEEPER: Regenerative Air Street Sweeper Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote S244,950.00 5244,950.00 5244,950.00 5244,950.00 5244,950.00 Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel							
running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axie: 11,900 lb. GVW; Rear axie: 21,000 lb. GVW; Single-speed rear axie: 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer: MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors							
shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors;							
Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime							
axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto							
axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant.							
Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear							
BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only 1 each No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote \$244,950.00 \$244,950.		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear							
diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type.							
Price/Percent: Price Brand Name/Equal Value/Service: Brand  1 each  No  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER							
Brand Name/Equal Value/Service: Brand No No Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER							
Brand Name/Equal Value/Service: Brand No No Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged							
194 SWEEPER: Regenerative Air Street Sweeper         Name Only         1 each         No         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Image: Container Systems & Equipment Co., Inc. Daytona Beach, FL         Imag		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt							
Container Systems & Equipment Co., Inc. Daytona Beach, FL  194  View Quote  Make: Laymor Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price							
Daytona Beach, FL  194  View Quote  Make: Laymor  Model: Sweepmaster	194 SWEEPER: Regenerative Air Street Sweene	temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
Daytona Beach, FL  194  View Quote  Make: Laymor  Model: Sweepmaster	194 SWEEPER: Regenerative Air Street Sweepe	temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
194 <u>View Quote</u> \$244,950.00 \$	194 SWEEPER: Regenerative Air Street Sweepe	temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand r Name Only	1	each	No				
Make: Laymor Model: Sweepmaster	194 SWEEPER: Regenerative Air Street Sweepe	temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand r Name Only	1	each	No				
Model: Sweepmaster		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand r Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL	1	each	No	\$244.050.00	\$344.050.00	\$244.050.00	\$344.050.00
		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand r Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote	1	each	No	\$244,950.00	\$244,950.00	\$244,950.00	\$244,950.00
		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand r Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor	1	each	No	\$244,950.00	\$244,950.00	\$244,950.00	\$244,950.00
		temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon. Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Container Systems & Equipment Co., Inc. Daytona Beach, FL View Quote  Make: Laymor Model: Sweepmaster	1	each	No	\$244,950.00	\$244,950.00	\$244,950.00	\$244,950.00

		Description: WEIGHT: Minimum operating							
		weight 5,500 lbs. ENGINE: Diesel engine 74							
		HP at 2200 RPM; Pre-cleaner 54 clone or							
		equivalent; 27-gallon fuel tank. TRAVEL							
		SYSTEM: 2 speed hydrostatic drive; High							
		speed travel, 20 MPH; 225/75R15 tire size;							
		Joystick direction controls, or foot pedal;							
		Front or rear wheel steering. CAB: Roll over							
		and falling object protective structures;							
		Enclosed cab with air conditioner, heater							
		and defroster fan; Front windshield wiper;							
		Gauges or warning indicators for fuel level,							
		engine oil, hydraulic oil and coolant; Right							
		and left side doors; Right and left side							
		mirrors; Shall have safety lighting package							
		and night operating lighting package.							
		BROOM: Minimum 7`6" poly or poly-steel							
		brush; Brush shall have quick charge core							
		system; Minimum 150 gallon brush							
		watering attachment; Shall have variable							
		brush down-pressure control; Brush shall be							
		hydraulically driven.							
		Price/Percent: Price							
	SWEEPER: Self-Propelled Hydrostatic Broom	Brand Name/Equal Value/Service: Brand							
195	- Center Slung	Name Only	1	each	No				
		Make: LeeBoy							
		Model: CB-95							
		Model #: CB-95							
		Description: WEIGHT: Minimum operating							
		weight 5,500 lbs. ENGINE: Diesel engine 74							
		HP at 2200 RPM; Pre-cleaner 54 clone or							
		equivalent; 27-gallon fuel tank. TRAVEL							
		SYSTEM: 2 speed hydrostatic drive; High							
		speed travel, 20 MPH; 225/75R15 tire size;							
		Joystick direction controls, or foot pedal;							
		Front or rear wheel steering. CAB: Roll over							
		and falling object protective structures;							
		Enclosed cab with air conditioner, heater							
		and defroster fan; Front windshield wiper;							
		Gauges or warning indicators for fuel level,							
		engine oil, hydraulic oil and coolant; Right							
		and left side doors; Right and left side							
		mirrors; Shall have safety lighting package							
		and night operating lighting package.							
		BROOM: Minimum 7`6" poly or poly-steel							
		brush; Brush shall have quick charge core							
		system; Minimum 150 gallon brush							
		watering attachment; Shall have variable							
		brush down-pressure control; Brush shall be							
		hydraulically driven.  Price/Percent: Price							
	SWEEPER: Self-Propelled Hydrostatic Broom	Brand Name/Equal Value/Service: Brand							
106			1	each	No				
196	- Center Slung	Name Only	1	each	No				
		Cowin Equipment Company Crestview, FL							
196		View Quote				\$67,837.00	\$0.00	\$0.00	\$0.00
150		Dobbs Equipment, LLC			-	307,037.00	ŞU.UU	ŞU.UU	ŞU.UU
		Riverview, FL							
196		View Quote				\$59,670.00	\$59,670.00	\$59,670.00	\$59,670.00
150		Make: Superior Broom				<b>433,070.00</b>	\$33,070.00	\$33,070.00	\$33,070.00
		Model: DT74							
1	I								
1		Model #: DT74							

l	1				I				ı I
									ı
									ı
									ı
									ı
		Description: WEIGHT: Minimum operating							ı
		weight 5,500 lbs. ENGINE: Diesel engine 74							ı
		HP at 2200 RPM; Pre-cleaner 54 clone or							ı
		equivalent; 27-gallon fuel tank. TRAVEL							ı
		SYSTEM: 2 speed hydrostatic drive; High							ı
		speed travel, 20 MPH; 225/75R15 tire size;							ı
		Joystick direction controls, or foot pedal;							ı
		Front or rear wheel steering. CAB: Roll over							1
									ı
		and falling object protective structures;							ı
		Enclosed cab with air conditioner, heater							ı
		and defroster fan; Front windshield wiper;							ı
		Gauges or warning indicators for fuel level,							ı
		engine oil, hydraulic oil and coolant; Right							ı
		and left side doors; Right and left side							ı
		mirrors; Shall have safety lighting package							ı
ĺ		and night operating lighting package.							<sub>l</sub>
l		BROOM: Minimum 7`6" poly or poly-steel							
1					1			. ]	
l		brush; Brush shall have quick charge core							
l		system; Minimum 150 gallon brush							
l		watering attachment; Shall have variable							
İ		brush down-pressure control; Brush shall be						. ]	ı l
l		hydraulically driven.							<sub>1</sub>
İ		Price/Percent: Price						. ]	ı l
	SWEEPER: Self-Propelled Hydrostatic Broom	Brand Name/Equal Value/Service: Brand							1
197	- Center Slung	Name Only	1	each	No				ı
		Make: Mowermax							
		Model: Muni							ı
		Model #: MMB22							ı
		,							ı
		Heavy duty radiator with high flow fan with							ı
		reversing, clean out valve; Canister style air							ı
		cleaner with pre-cleaner; Electric start with							ı
		engine pre-heat; Full engine gauge package;							1
		30-gallon fuel tank. POWER TRAIN:							1
									ı
		Hydrostatic, variable displacement piston							1
		transmission pump; Two, heavy-duty, 4-							1
İ		wheel drive, steerable axles with parking							ı
İ		and service brake; 3 steering modes - 4-							1
		wheel round, front wheel and 4-wheel crab;							1
İ		GVW (without attachments): Approximately							1
İ		9000 lbs. TRAVEL SPEED: Work Mode -							1
1		Variable 0-5 MPH Travel Mode - Variable 0-							
ĺ		20 MPH. COMFORT, CONVENIENCE &							
ĺ		SAFETY: Full air ride, suspension seat;							
ĺ		-							
ĺ		Certified ROPS Canopy with AC, Heat,							
		AM/FM radio with Bluetooth; Tilt steering						. ]	1
ĺ		column with horn; Seat belt with safety							
ĺ		switch; Turn Signals and brake lights;							
ĺ		Flashing safety lights as well as DOT							<sub>1</sub>
1		reflector tape. ATTACHMENT OPTIONS:			1			. ]	
		Front lift arms with universal skid steer						.	, l
1		mounting plate for 10 skid steer							<sub>1</sub>
1		attachments: Broom/sweeper; 90-inch							<sub>1</sub>
ĺ		rotary mower; 88 in flail mower; Dozier							
1		-							<sub>1</sub>
		blade; Stump grinder; Pallet forks; Cold						. ]	ı l
ĺ		planer; Big roll sod installer; Landscape							<sub>1</sub>
l		Price/Percent: Price							<sub>1</sub>
1	TOOL CARRIER: Large Tool Carrier with	Brand Name/Equal Value/Service: Brand			1			. ]	, l
198	Optional Mower	Name Only	1	each	No				
1	<u></u>	ATMAX Equipment Co			1				
1		l		1	1				
ļ		Tampa, FL							
198		View Quote				\$146,650.00	\$146,650.00	\$146,650.00	\$146,650.00
198		View Quote				\$146,650.00	\$146,650.00	\$146,650.00	\$146,650.00
198		<u>View Quote</u> Make: JLG				\$146,650.00	\$146,650.00	\$146,650.00	\$146,650.00
198		View Quote				\$146,650.00	\$146,650.00	\$146,650.00	\$146,650.00

									1
		Description: APPROXIMATE DIMENSIONS:							
		•							
		Length: 196 in; Width: 90 in; Height, w/cab:							
		93 in; Wheelbase: 113 in; Weight: 17,155							
		lbs. ENGINE: Diesel, Tier 4 100hp;							
		Turbocharged; Heavy duty cooling system.							
		POWERTRAIN: Hydrostatic Drive; 2 Travel							
		speeds low speed 3.0 mph, high speed 18							
		mph; All wheel drive; 3 Steering modes: all							
		wheel, crab, and front wheel; Industrial lug							
		type tires. COMFORT, CONVENIENCE AND							
		SAFETY: Certified ROPS cab with air							
		conditioning and heat; Suspension seat w/							
		seat belt; Work lights, safety lights, and							
		warning beacon; Attachment controls in							
		cab; Engine gauge instrumentation.							
		HYDRAULIC SYSTEM: Lift capacity 7700 lbs.;							
		Max lift 22 feet; Boom breakout force: 8000							
		lbs.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
190	TOOL CARRIER: Telescopic Tool Carrier	Name Only	1	each	No				
199	1002 CARRIER. Telescopic Tool Carrier	Southern States ToyotaLift	1	Cucii	140				
		-							
		Tampa, FL							
199		View Quote				\$121,242.00	\$121,242.00	\$121,242.00	\$121,242.00
		Make: Case							
		Model: IH Maxxum with Motrim Boom							
		Mower							
		Model #: 115							
		Wiodel #. 113							
		Description: ENGINE: Liquid cooled diesel							
		with minimum of 95 PTO hp @ 2200 rpm.							
		TRANSMISSION: Synchroshuttle type with a							
		minimum of 16 forward and 16 reverse							
		speeds; 4WD front axle. FUEL TANK:							
		Minimum 38-gallon capacity. BRAKES: Oil							
		cooled hydraulic. POWER TAKE OFF: Speeds							
		RPM - 540/1000. HYDRAULIC SYSTEM:							
		Closed center system with standard							
		remotes; Maximum pressure psi - 2,900;							
		Standard output @ remote 17 GPM; Total							
		of 29 GPM combined flow. POINT HITCH:							
		Category II; Telescopic stabilizers; SAE lift							
		capacity @ 24" standard lbs 5,000; Lower							
		draft arm link ends - extendable. TIRES: Not							
		less than 13.6R24 R1 rear radials; Not less							
		than 18.4R30 6-Ply F2. MOUNTED BOOM							
		MOWER: Minimum 23` boom reach;							
		Forward and reverse swing break away;							
		Integral frame; Separate hydraulic circuit							
		for mower head; 5` rotary cutter head; Disc							
		or bar type blade holder.							
		Price/Percent: Price							
	TRACTOR MOWER: Agriculture Tractor with	Brand Name/Equal Value/Service: Brand							
200	Boom Mower - 4WD	Name Only	1	each	No				
200	BOOM NOWEL - 4WD		1	catii	INU	60.00	60.00		
1		Glade & Grove Supply Co LLC				\$0.00	\$0.00		
		Belle Glade, FL							
200		View Quote			ļ	No Bid	No Bid	\$125,150.00	\$125,150.00
		Make: John Deere							1
		Model: 6120M with Tiger Bengal Boom							
1	i	Mower				1			
		Model #: 6120M							

		Description: ENGINE: Liquid cooled diesel							
		with minimum of 95 PTO hp @ 2200 rpm.							
		TRANSMISSION: Synchroshuttle type with a							
		minimum of 16 forward and 16 reverse							
		speeds; 4WD front axle. FUEL TANK:							
		Minimum 38-gallon capacity. BRAKES: Oil							
		cooled hydraulic. POWER TAKE OFF: Speeds							
		RPM - 540/1000. HYDRAULIC SYSTEM:							
		Closed center system with standard							
		remotes; Maximum pressure psi - 2,900;							
		Standard output @ remote 17 GPM; Total							
		of 29 GPM combined flow. POINT HITCH:							
		Category II; Telescopic stabilizers; SAE lift							
		capacity @ 24" standard lbs 5,000; Lower							
		draft arm link ends - extendable. TIRES: Not							
		less than 13.6R24 R1 rear radials; Not less							
		than 18.4R30 6-Ply F2. MOUNTED BOOM							
		MOWER: Minimum 23` boom reach;							
1									
		Forward and reverse swing break away;							
		Integral frame; Separate hydraulic circuit							l
		for mower head; 5` rotary cutter head; Disc							l
		or bar type blade holder.							
		Price/Percent: Price							
	TRACTOR MOWER: Agriculture Tractor with	Brand Name/Equal Value/Service: Brand							
201	Boom Mower - 4WD	Name Only	1	each	No				
		Dobbs Equipment, LLC							
		Riverview, FL							
201		<u>View Quote</u>				\$147,500.00	\$147,500.00	\$147,500.00	\$147,500.00
		Make: Case							
		Model: IH							
		Model #: 100C							
		Description: ENGINE: Liquid cooled diesel							
		with minimum of 75 PTO hp @ 2200 rpm.							
		TRANSMISSION: Synchroshuttle type with a							
		minimum of 8 forward and 3 reverse							
		speeds. FUEL TANK: Minimum 23-gallon							
		capacity. BRAKES: Oil cooled hydraulic.							
		POWER TAKE OFF: Speeds RPM - 540/1000							
		HYDRAULIC SYSTEM: Open center system							
		with standard remotes; Standard output @							
		remote GPM - 10; Main pump flow 17 GPM.							l
									l
		3-POINT HITCH: Electronic or mechanical 3-							l
		point hitch control; Category II; Telescopic							l
		stabilizers; SAE lift capacity @ 24" standard							l
		lbs 3,600; Lower draft arm link ends -							l
		extendable. TIRES: Not less than 18.4R - 28							l
		R1 radials; Not less than 7.5L - 15, 6-Ply F2.							l
		Price/Percent: Price							l
		Brand Name/Equal Value/Service: Brand							
202	TRACTOR: Agriculture Tractor - 2WD	Name Only	1	each	No				
		Glade & Grove Supply Co LLC							
		Belle Glade, FL							
202		<u>View Quote</u>				\$41,548.00	\$41,348.00	\$40,998.00	\$40,998.00
		Make: John Deere							
		Model: 5100M							
1	1	l		l	1	1			
		Model #: 5100M							

		Description: ENGINE: Liquid cooled diesel							
		with minimum of 75 PTO hp @ 2200 rpm.							
		TRANSMISSION: Synchroshuttle type with a							
		minimum of 8 forward and 3 reverse							
		speeds. FUEL TANK: Minimum 23-gallon							
		capacity. BRAKES: Oil cooled hydraulic.							
		POWER TAKE OFF: Speeds RPM - 540/1000 HYDRAULIC SYSTEM: Open center system							
		with standard remotes; Standard output @							
		remote GPM - 10; Main pump flow 17 GPM.							
		3-POINT HITCH: Electronic or mechanical 3-							
		point hitch control; Category II; Telescopic							
		stabilizers; SAE lift capacity @ 24" standard							
		lbs 3,600; Lower draft arm link ends -							
		extendable. TIRES: Not less than 18.4R - 28							
		R1 radials; Not less than 7.5L - 15, 6-Ply F2.							
		Price/Percent: Price							
202	TRACTOR A II	Brand Name/Equal Value/Service: Brand		1					
203	TRACTOR: Agriculture Tractor - 2WD	Name Only AG-PRO LLC	1	each	No				
		OCALA, FL							
203		<u>View Quote</u>	<u></u>			\$43,000.00	\$43,000.00	\$0.00	\$0.00
		EFE, Inc DBA Everglades Equipment Group							
200		Wellington, FL				40.00	40.00	642.450.60	642.450.60
203		View Quote  Make: New Holland				\$0.00	\$0.00	\$43,150.00	\$43,150.00
		Model: Powerstar							
		Model #: 100							
		Description, ENCINE, Liquid cooled dissel							
		<b>Description:</b> ENGINE: Liquid cooled diesel with minimum of 75 PTO hp @ 2200 rpm.							
		TRANSMISSION: Synchroshuttle type with a							
		minimum of 8 forward and 3 reverse							
		speeds. FUEL TANK: Minimum 23-gallon							
		capacity. BRAKES: Oil cooled hydraulic.							
		POWER TAKE OFF: Speeds RPM - 540/1000							
		HYDRAULIC SYSTEM: Open center system							
		with standard remotes; Standard output @							
		remote GPM - 10; Main pump flow 17 GPM.							
		3-POINT HITCH: Electronic or mechanical 3-							
		point hitch control; Category II; Telescopic stabilizers; SAE lift capacity @ 24" standard							
		lbs 3,600; Lower draft arm link ends -							
		extendable. TIRES: Not less than 18.4R - 28							
		R1 radials; Not less than 7.5L - 15, 6-Ply F2.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
204	TRACTOR: Agriculture Tractor - 2WD	Name Only	1	each	No				
		Glade & Grove Supply Co LLC							
20.		Belle Glade, FL				442 204 22	442.404.55	444.044.00	<b>644 044 55</b>
204		View Quote  Make: Antonio Carrera				\$42,394.00	\$42,194.00	\$41,844.00	\$41,844.00
	1	IVIANE: AITUITIO CATTETA							
		Model: Tigre							

	İ	1	1	1	1	1	1		1
		Description: Incomplete equipment. Unit							
		bid is for the prime mover only, without							
		attachments. Buyer should select	1						
		attachments needed from the option list to							
		complete the machine. Examples of							
		attachments available are: Bucket; grapple							
		and/or forks. This will affect the final price.							
		ENGINE: 4500K - Briggs & Stratton 31hp							
		Vanguard M54. TRANSMISSION:							
		Manufacturer's standard hydrostatic.							
		PERFORMANCE ITEMS: SDLA controls for							
		complete one-handed control of Speed,							
		Direction, Lift & Auxiliary functions; Weight							
		Transfer - transfers weight to front axle for							
		added stability (optional 4500K). SAFETY							
		ITEMS: Automatic PTO shut-off- when							
		weight is removed from seat; Standard							
		-							
		seatbelt; Standard ROPS system; Neutral							
		Assist. TIRES AND WHEELS: Manufacturer's							
		standard tires and wheels (optional turf or			1				
		bar tires). ATTACHMENT AND ACCESSORIES:	1						
		30 commercial grade attachments for a	1						
		variety of applications (sold individually, not			1				
		factory installed); Uses Ventrac quick hitch	1						
		system for quick transition between							
		applications.			1				
		Price/Percent: Price							
	TRACTOR: Compact Center Articulating	Brand Name/Equal Value/Service: Brand							
205	Tractor - AWD	Name Only	1	each	No				
		RIDGE EQUIPMENT CO., INC.							
		Sebring, FL							
205		View Quote				\$18,885.00	\$18,475.00	\$18,475.00	\$18,675.00
		Make: Ventrac							
		Model: 4500 Series							
		Model #: 4500 Series							
		Model #: 4500 Series							
		Model #: 4500 Series  Description: Incomplete equipment. Unit							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price.							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION:							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic.							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed,							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's							
		Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES:							
		Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a							
		Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not							
		Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch							
		Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between							
		Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications.							
		Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications. Price/Percent: Price							
	TRACTOR: Compact Center Articulating	Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications. Price/Percent: Price Brand Name/Equal Value/Service: Brand							
206	TRACTOR: Compact Center Articulating Tractor - AWD	Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal V		each	No				
206		Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications. Price/Percent: Price Brand Name/Equal Value/Service: Brand		each	No				
206		Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal V		each	No				
206	Tractor - AWD	Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only		each	No	\$22,273.50	\$22,273.50	\$22,273.50	\$22,273.50
	Tractor - AWD	Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only		each	No	\$22,273.50	\$22,273.50	\$22,273.50	\$22,273.50
	Tractor - AWD	Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only VENTURE PRODUCTS INC. Orrville, OH		each	No	\$22,273.50	\$22,273.50	\$22,273.50	\$22,273.50
	Tractor - AWD	Model #: 4500 Series  Description: Incomplete equipment. Unit bid is for the prime mover only, without attachments. Buyer should select attachments needed from the option list to complete the machine. Examples of attachments available are: Bucket; grapple and/or forks. This will affect the final price. ENGINE: 4500K - Briggs & Stratton 31hp Vanguard M54. TRANSMISSION: Manufacturer's standard hydrostatic. PERFORMANCE ITEMS: SDLA controls for complete one-handed control of Speed, Direction, Lift & Auxiliary functions; Weight Transfer - transfers weight to front axle for added stability (optional 4500K). SAFETY ITEMS: Automatic PTO shut-off- when weight is removed from seat; Standard seatbelt; Standard ROPS system; Neutral Assist. TIRES AND WHEELS: Manufacturer's standard tires and wheels (optional turf or bar tires). ATTACHMENT AND ACCESSORIES: 30 commercial grade attachments for a variety of applications (sold individually, not factory installed); Uses Ventrac quick hitch system for quick transition between applications.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only VENTURE PRODUCTS INC. Orrville, OH View Quote Make: Bobcat		each	No	\$22,273.50	\$22,273.50	\$22,273.50	\$22,273.50

		Description: ENGINE: Liquid cooled diesel							
		with minimum of 29 PTO hp @ 2200 rpm.							
		TRANSMISSION: Hydrostatic drive or							
		mechanical type transmission; 4WD front							
		axle. FUEL TANK: Minimum 7-gallon							
		capacity. BRAKES: Oil cooled hydraulic wet							
		disc. POWER TAKE OFF: Speeds RPM - 540.							
		HYDRAULIC SYSTEM: Open center system							
		with standard remotes; Maximum main							
		pump flow - 6.3 GPM 3-POINT HITCH:							
		Category I; SAE lift capacity @ 24" standard							
		lbs 1,435. TIRES: Not less than 11.2 x 24							
		rear; Not less than 5-15 6-ply front.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
207	TRACTOR: Small Agriculture Tractor - 4WD	Name Only	1	each	No				
		CLARK EQUIPMENT COMPANY							
		West Fargo, ND							
207		<u>View Quote</u>				\$15,588.00	\$15,588.00	\$15,588.00	\$15,588.00
		Make: Case	1						
		Model: IH							
		Model #: 35C							
		Description: ENGINE: Liquid cooled diesel							
		with minimum of 29 PTO hp @ 2200 rpm.							
		TRANSMISSION: Hydrostatic drive or							
		mechanical type transmission; 4WD front							
		axle. FUEL TANK: Minimum 7-gallon							
		capacity. BRAKES: Oil cooled hydraulic wet							
		disc. POWER TAKE OFF: Speeds RPM - 540.							
		HYDRAULIC SYSTEM: Open center system							
		with standard remotes; Maximum main							
		pump flow - 6.3 GPM 3-POINT HITCH:							
		Category I; SAE lift capacity @ 24" standard							
		lbs 1,435. TIRES: Not less than 11.2 x 24							
		rear; Not less than 5-15 6-ply front.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
208	TRACTOR: Small Agriculture Tractor - 4WD	Name Only	1	each	No				
	-	Glade & Grove Supply Co LLC							
		Belle Glade, FL							
208		View Quote				\$19,480.00	\$19,280.00	\$18,930.00	\$18,930.00
		Make: John Deere							
		Model: 3035D							
		Model #: 3035D							
		Description: ENGINE: Liquid cooled diesel							
		with minimum of 29 PTO hp @ 2200 rpm.							
		TRANSMISSION: Hydrostatic drive or							
		mechanical type transmission; 4WD front							
		axle. FUEL TANK: Minimum 7-gallon							
		capacity. BRAKES: Oil cooled hydraulic wet							
		disc. POWER TAKE OFF: Speeds RPM - 540.							
		HYDRAULIC SYSTEM: Open center system							
		with standard remotes; Maximum main							
		pump flow - 6.3 GPM 3-POINT HITCH:							
		Category I; SAE lift capacity @ 24" standard							
		lbs 1,435. TIRES: Not less than 11.2 x 24							
		rear; Not less than 5-15 6-ply front.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
209	TRACTOR: Small Agriculture Tractor - 4WD	Name Only	1	each	No				
		AG-PRO LLC							
		OCALA, FL							
209		View Quote				\$17,900.00	\$17,900.00	\$0.00	\$0.00
		EFE, Inc DBA Everglades Equipment Group							
		Wellington, FL							
209		View Quote				\$0.00	\$0.00	\$17,990.00	\$17,990.00
		Make: John Deere							
			ı	1	1				
		Model: 3039R			l l				
		Model: 3039R Model #: 3039R							

			ĺ		Ì				I
		Description: ENGINE: Liquid cooled diesel							
		•							
		with minimum of 29 PTO hp @ 2200 rpm.							
		TRANSMISSION: Hydrostatic drive or	1						l
		mechanical type transmission; 4WD front							
		axle. FUEL TANK: Minimum 7-gallon							
		capacity. BRAKES: Oil cooled hydraulic wet							
		disc. POWER TAKE OFF: Speeds RPM - 540.							
		HYDRAULIC SYSTEM: Open center system							
		with standard remotes; Maximum main							
		pump flow - 6.3 GPM 3-POINT HITCH:							
		Category I; SAE lift capacity @ 24" standard							
		lbs 1,435. TIRES: Not less than 11.2 x 24							
		rear; Not less than 5-15 6-ply front.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
210	TRACTOR: Small Agriculture Tractor - 4WD	Name Only	1	each	No				
	9	AG-PRO LLC							
		OCALA, FL							
210		View Quote				\$22,900.00	\$22,900.00	\$0.00	\$0.00
210		view Quote				\$22,500.00	\$22,500.00	\$0.00	\$0.00
		555 1 2004 5 11 5 1	1						
		EFE, Inc DBA Everglades Equipment Group	1						
		Wellington, FL	1						
210		View Quote				\$0.00	\$0.00	\$23,950.00	\$23,950.00
		Make: New Holland	1	<u> </u>			-		
		Model: Boomer	1						
		Model #: 35	1						
		1	1						
		Description: ENCINE, Liquid							
		Description: ENGINE: Liquid cooled diesel							
		with minimum of 29 PTO hp @ 2200 rpm.							
		TRANSMISSION: Hydrostatic drive or							
		mechanical type transmission; 4WD front							
		axle. FUEL TANK: Minimum 7-gallon							
		capacity. BRAKES: Oil cooled hydraulic wet							
		disc. POWER TAKE OFF: Speeds RPM - 540.							
		HYDRAULIC SYSTEM: Open center system							
		with standard remotes; Maximum main							
		pump flow - 6.3 GPM 3-POINT HITCH:							
		Category I; SAE lift capacity @ 24" standard							
		lbs 1,435. TIRES: Not less than 11.2 x 24							
		rear; Not less than 5-15 6-ply front.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
211	TRACTOR: Small Agriculture Tractor - 4WD	Name Only	1	each	No				
211	TRACTOR. Small Agriculture Tractor - 4WD	Glade & Grove Supply Co LLC		eacii	INO				
244		Belle Glade, FL				640 024 00	ć40 004 00	640 474 00	640 474 00
211		<u>View Quote</u>				\$19,024.00	\$18,824.00	\$18,474.00	\$18,474.00
		Make: Cargo Mate							
		Model: Blazer	1						
		Model #: BL716TA2	1						
		Description: DIMENSIONS: Width - 7';							
		Length - 16'; GVWR - 7,000 lb. FRAME:	1						
			1						
		Formed angle top and bottom sills; All							
		exposed steel primed and painted; Positive							
		lock ball coupler; Tongue jack; Safety chains							
		- DOT rated. FLOOR/WALLS/ROOF: 3/4"	1						
		exterior grade plywood floor; 1/4" plywood	1						
		interior liner; .030" prefinished aluminum	1						
		exterior, state colors; Smooth galvanized	1						
		steel or one-piece aluminum roof;							
		Fiberglass front cap; Extruded aluminum							
		bottom trim; Extruded aluminum roof cove							
		· ·	1						
		with drip rail; Double locking door on rear.							
		AXLES: Tandem 3,500 lb. torflex axles; 15"							
		wheels; 205 x 15 trailer rated tires; Electric							
		brakes with breakaway switch. LIGHTING	1						
		SYSTEM: Protected turn/stop/tail lights;	1						
		Clearance lights; Wiring run in conduit;							
		Heavy duty trailer plug. MISCELLANEOUS:							
		Spare wheel and tire.	1						
		Price/Percent: Price	1						
	TRAILER: Enclosed Cargo Trailer - 7,000 Lb	Brand Name/Equal Value/Service: Brand							
	GVWR, 7` X16`	Name Only	1	each	No				
212	O V VVII, / A10	manie Only	1	cacii	NU				

		T			1				
		Texas Trailers Sales and Service - Rick Croft							
		Enterprises, Inc.							
		Gainesville, FL							
212		View Quote				\$7,265.00	\$6,740.00	\$6,930.00	\$7,310.00
		Make: Continental				. ,	. ,	,	
		Model: Tailwind							
		Model #: TW716TA2							
		Description: DIMENSIONS: Width - 7';							
		Length - 16'; GVWR - 7,000 lb. FRAME:							
		Formed angle top and bottom sills; All							
		exposed steel primed and painted; Positive							
		lock ball coupler; Tongue jack; Safety chains							
		- DOT rated. FLOOR/WALLS/ROOF: 3/4"							
		exterior grade plywood floor; 1/4" plywood							
		interior liner; .030" prefinished aluminum							
		exterior, state colors; Smooth galvanized							
		steel or one-piece aluminum roof;							
		Fiberglass front cap; Extruded aluminum							
		bottom trim; Extruded aluminum roof cove						l	
		with drip rail; Double locking door on rear.						l	
		AXLES: Tandem 3,500 lb. torflex axles; 15"						l	
		wheels; 205 x 15 trailer rated tires; Electric			1			l	
								l	
		brakes with breakaway switch. LIGHTING			1			l	
		SYSTEM: Protected turn/stop/tail lights;			1			l	
		Clearance lights; Wiring run in conduit;						l	
		Heavy duty trailer plug. MISCELLANEOUS:							
		Spare wheel and tire.						l	
		Price/Percent: Price							
	TRAILER: Enclosed Cargo Trailer - 7,000 Lb	Brand Name/Equal Value/Service: Brand							
212	GVWR, 7` X16`	Name Only	1	each	No				
213	GVWR, 7 X10	Name Only		eacii	INU				
		ALL AMERICAN TRAILER CONNECTION INC							
		LANTANA, FL							
213		View Quote				\$6,750.00	\$6,500.00	\$6,750.00	\$6,500.00
		Make: Wells Cargo							
		Model: HD Wagon							
		Model: HD Wagon Model #: WHD716T2							
		Model: HD Wagon Model #: WHD716T2							
		Model #: WHD716T2							
		Model #: WHD716T2							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7';							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME:							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4"							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof;							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove							
		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear.							
		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15"							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric							
		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING							
		Model #: WHD716T2  Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric							
		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING							
		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit;							
		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS:							
		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug, MISCELLANEOUS: Spare wheel and tire.							
	TRAILED England Care Trailer 7000	Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price							
	TRAILER: Enclosed Cargo Trailer - 7,000 Lb	Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price Brand Name/Equal Value/Service: Brand							
214	TRAILER: Enclosed Cargo Trailer - 7,000 Lb GVWR, 7' X16'	Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
214		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Texas Trailers Sales and Service - Rick Croft	1	each	No				
214		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
214		Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Texas Trailers Sales and Service - Rick Croft	_1	each	No				
214	GVWR, 7` X16`	Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Texas Trailers Sales and Service - Rick Croft Enterprises, Inc.	1	each	No	\$9,265.00	\$8,740.00	\$8,930.00	\$9,310.00
	GVWR, 7` X16`	Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Texas Trailers Sales and Service - Rick Croft Enterprises, Inc. Gainesville, FL	1	each	No	\$9,265.00	\$8,740.00	\$8,930.00	\$9,310.00
	GVWR, 7` X16`	Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Texas Trailers Sales and Service - Rick Croft Enterprises, Inc. Gainesville, FL View Quote Make: Globe Trailers	1	each	No	\$9,265.00	\$8,740.00	\$8,930.00	\$9,310.00
	GVWR, 7` X16`	Description: DIMENSIONS: Width - 7'; Length - 16'; GVWR - 7,000 lb. FRAME: Formed angle top and bottom sills; All exposed steel primed and painted; Positive lock ball coupler; Tongue jack; Safety chains - DOT rated. FLOOR/WALLS/ROOF: 3/4" exterior grade plywood floor; 1/4" plywood interior liner; .030" prefinished aluminum exterior, state colors; Smooth galvanized steel or one-piece aluminum roof; Fiberglass front cap; Extruded aluminum bottom trim; Extruded aluminum roof cove with drip rail; Double locking door on rear. AXLES: Tandem 3,500 lb. torflex axles; 15" wheels; 205 x 15 trailer rated tires; Electric brakes with breakaway switch. LIGHTING SYSTEM: Protected turn/stop/tail lights; Clearance lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare wheel and tire. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Texas Trailers Sales and Service - Rick Croft Enterprises, Inc. Gainesville, FL View Quote	1	each	No	\$9,265.00	\$8,740.00	\$8,930.00	\$9,310.00

1		1		I	ĺ	l I			ĺ
		Description: DIMENSIONS: Deck width -							
		8`6"; Overall length - 48; Deck length - 25';							
		Hydraulic tail - 12` (8` with 4` fold under);							
		GVWR - 70,000 LBS. FRAME: Cambered "I"							
		beam main frame; 49" Kingpin height; 16"							
		Kingpin setting; 82" Swing clearance; 8`							
		Upper deck length. DECK: 1 �" Apitone or							
		oak decking; �" Floor plate over wheels;							
		Traction plate on hydraulic tail. HYDRAULIC							
		TAIL: 8` Main tail; 4`-Fold under tail;							
		Hydraulic actuated with tail lock; 14-degree							
		load angle. LANDING GEAR: Pin drop type							
		or 2 speed type. AXLES/SUSPENSION/TIRES:							
		2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5							
		steel wheels; 235/75R x 17.5 radial tires; Air							
		brakes with automatic slack adjustors; ABS							
		brake system; Air ride suspension with auto							
		and manual controls. LIGHTING: LED							
		lighting; Wiring in conduit; Mid turn signals;							
		Lighting as per DOT regulations.							
		MISCELLANEOUS EQUIPMENT: 12,000 LB						]	
		hydraulic winch mounted on upper deck						]	
		over kingpin. Wireless control; Toolbox on						]	
		upper deck; Hydraulic tail controls both							
		sides; Air ride controls with dump valve.							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
215	TRAILER: Hydraulic Tail Trailer - 70,000 LB	Name Only	1	each	No				
		Sun State International Trucks							
		Tampa, FL							
215		View Quote				\$68,505.00	\$68,505.00	\$68,505.00	\$68,505.00
		Make: XL Specialized Trailers							
		Model: XL 80PT							
		Model #: XL 80PT							
									II.
		<b>Description:</b> DIMENSIONS: Deck width -							
		8`6"; Overall length - 48;` Deck length - 25`;							
		8`6"; Overall length - 48;` Deck length - 25`; Hydraulic tail - 12` (8` with 4` fold under);							
		8`6"; Overall length - 48;` Deck length - 25`;							
		8`6"; Overall length - 48;` Deck length - 25`; Hydraulic tail - 12` (8` with 4` fold under);							
		8`6"; Overall length - 48;` Deck length - 25`; Hydraulic tail - 12` (8` with 4` fold under); GVWR - 70,000 LBS. FRAME: Cambered "I"							
		8`6"; Overall length - 48;` Deck length - 25`; Hydraulic tail - 12` (8` with 4` fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16"							
		8`6"; Overall length - 48;` Deck length - 25`; Hydraulic tail - 12` (8` with 4` fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8`							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 %;" Apitone or							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "1" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 ī¿½" Apitone or oak decking; ī¿½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 T¿½" Apitone or oak decking; T¿½" Floor plate over wheels;							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 ī¿½" Apitone or oak decking; ī¿½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "!" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 Te½" Apitone or oak decking; Te¾" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 %" Apitone or oak decking; %" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES:							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 ½\%' Apitone or oak decking; ½\%'' Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered 'I' beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 ½%" Apitone or oak decking; ½%" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air							
		8'6"; Overall length - 48;' Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 ½½" Apitone or oak decking; ½½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; 0il seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "!" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 Te½" Apitone or oak decking; Te½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 tracks with automatic slack adjustors; ABS brake system; Air ride suspension with auto							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 %" Apitone or oak decking; %" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered' 1" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 1¿½" Apitone or oak decking; 1½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals;							
		8'6"; Overall length - 48; 'Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 ½%" Apitone or oak decking; ½%" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations.							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 �" Apitone or oak decking; ĭ¿½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations.							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 Te½" Apitone or oak decking; Te¾" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations. MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 %" Apitone or oak decking; %" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14'-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations. MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 12½" Apitone or oak decking; 12½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations. MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 12½" Apitone or oak decking; 12½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations. MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve.							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 Te; "Apitone or oak decking; Te; "Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75K x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations.  MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve. Price/Percent: Price							
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 12½" Apitone or oak decking; 12½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations. MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve.							
216	TRAILER: Hydraulic Tail Trailer - 70,000 LB	8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 Te; "Apitone or oak decking; Te; "Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75K x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations.  MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve. Price/Percent: Price	1	each	No				
216	TRAILER: Hydraulic Tail Trailer - 70,000 LB	8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 Te½" Apitone or oak decking; Te¾" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14'-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 tracks with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations. MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve. Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
216	TRAILER: Hydraulic Tail Trailer - 70,000 LB	8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 12/2" Apitone or oak decking; 12/2" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14'-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations. MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
216		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 12:½" Apitone or oak decking; 12:½" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations.  MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Kelly Tractor Co	1	each	No	\$0.00	\$0.00	\$77,000.00	\$77,000.00
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 12', Apitone or oak decking; 12', Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75R x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations. MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Kelly Tractor Co	1	each	No	\$0.00	\$0.00	\$77,000.00	\$77,000.00
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 Te; "Apitone or oak decking; Te; "Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 steel wheels; 235/75k x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations.  MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve. Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Kelly Tractor Co  Miami, FL  View Quote	1	each	No	\$0.00	\$0.00	\$77,000.00	\$77,000.00
		8'6"; Overall length - 48; Deck length - 25'; Hydraulic tail - 12' (8' with 4' fold under); GVWR - 70,000 LBS. FRAME: Cambered "I" beam main frame; 49" Kingpin height; 16" Kingpin setting; 82" Swing clearance; 8' Upper deck length. DECK: 1 Te½" Apitone or oak decking; Te¾" Floor plate over wheels; Traction plate on hydraulic tail. HYDRAULIC TAIL: 8' Main tail; 4'-Fold under tail; Hydraulic actuated with tail lock; 14'-degree load angle. LANDING GEAR: Pin drop type or 2 speed type. AXLES/SUSPENSION/TIRES: 2 - 22,500 LB axles; Oil seal hubs; 6.5 x 17.5 radial tires; Air brakes with automatic slack adjustors; ABS brake system; Air ride suspension with auto and manual controls. LIGHTING: LED lighting; Wiring in conduit; Mid turn signals; Lighting as per DOT regulations. MISCELLANEOUS EQUIPMENT: 12,000 LB hydraulic winch mounted on upper deck over kingpin. Wireless control; Toolbox on upper deck; Hydraulic tail controls both sides; Air ride controls with dump valve. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Kelly Tractor Co Miami, FL View Quote Make: Felling	1	each	No	\$0.00	\$0.00	\$77,000.00	\$77,000.00

		Description: GVWR: 14,000 lbs. BED:							
		Grease fittings on all hinges; D-ring tie							
		downs. BED SIZE & FRAME: 6`8" wide; 14`							
		length; 24" deck height; Tube steel box;							
		10GA bed floor; Rear stabilizers; 12,000 lb.							
		tongue jack; 20" high sides and tailgate,							
		minimum. BED LIFT: Scissor type hydraulic							
		lift; 12-volt power unit with battery; 15`							
		pendant control. AXLES: Dexter easy lube or							
		equivalent; Sized for GVWR of trailer; 4-							
		wheel electric brakes with breakaway.							
		MISCELLANEOUS: Conspicuity type on sides;							
		Tail/stop/turn lights; 7-way trailer plug;							
		Tarp system; Spare tire; Pintle type hitch or							
		ball (customer selected).							
		7							
	TRAUER R	Price/Percent: Price							
	TRAILER: Pull Behind Dump Trailer - 14,000	Brand Name/Equal Value/Service: Brand							
21/	LB GVWR	Name Only	1	each	No				
		Federal Contracts Corp							
		Tampa, FL				44	4	44	
217		<u>View Quote</u>			ļ	\$14,076.20	\$14,076.20	\$14,076.20	\$0.00
		Kelly Tractor Co							
		Miami, FL							
217		<u>View Quote</u>				\$0.00	\$0.00	\$0.00	\$13,745.00
		Make: PJ Trailers							
		Model: DL142							
		Model #: DL142							
		Description: GVWR: 14,000 lbs. BED:							
		Grease fittings on all hinges; D-ring tie							
		downs. BED SIZE & FRAME: 6`8" wide; 14`							
		length; 24" deck height; Tube steel box;							
		10GA bed floor; Rear stabilizers; 12,000 lb.							
		tongue jack; 20" high sides and tailgate,							
		minimum. BED LIFT: Scissor type hydraulic							
		lift; 12-volt power unit with battery; 15`							
		pendant control. AXLES: Dexter easy lube or							
		equivalent; Sized for GVWR of trailer; 4-							
		wheel electric brakes with breakaway.							
		MISCELLANEOUS: Conspicuity type on sides;							
		Tail/stop/turn lights; 7-way trailer plug;							
		Tarp system; Spare tire; Pintle type hitch or							
		ball (customer selected).							
		Price/Percent: Price							
	TRAILER: Pull Behind Dump Trailer - 14,000	Brand Name/Equal Value/Service: Brand							
218	LB GVWR	Name Only	1	each	No				
		ALL AMERICAN TRAILER CONNECTION INC							
		LANTANA, FL							
218		View Quote				\$8,890.00	\$8,850.00	\$8,850.00	\$8,500.00
		Make: East Manufacturing							
		Model: Unloader Live Floor							
		Model #: 48FT				]			
		Description: DIMENSIONS Length - 48`							
		aluminum Width - 102" Side height - 100".							
		FLOOR: Keith or Hallco running floor;							
		Extreme duty slats with center rib.							
		CROSSMEMBERS: 14" spacing.							
		CROSSTUBES: Center and rear crosstubes;							
		Bolt in style. LIGHTS: LED lights; Mid turn							
		lights. TARP: Manual roll type - side to side;							
		Mesh type tarp. TAILGATE: Side swing - left							
		or right; CAM locking system with safety							
		chain; Extreme duty hinges. LANDING							
		GEAR: Holland Mark V. AXLES: TP axles or							
		equivalent; Same inner and outer bearings;							
		Outboard mount hubs. SUSPENSION: Cast							
		hangers; Leaf springs. TIRES AND WHEELS:							
		Steel Disc 22.5x8.25; 11R22.5 radial tires.							
		MISCELLANEOUS: Tow hooks on rear; Air							
		deflector in front.							
		Price/Percent: Price				]			
						=	=		-

210	TRAILER: Waste Trailer with Walking Floor - 48`	Brand Name/Equal Value/Service: Brand Name Only	1	each	No				ı l
_17	-	Make: Globe Trailers		Cucii	140				
									, l
		Model: GTTU152-30-20							, l
		Model #: GTTU152-30-20							
									1
									1
		Description: DIMENSIONS: Deck width -							1
		8`6"; Overall deck length - 25`; Dovetail							
		length - 5;` GVWR - 16,000 lb. FRAME: 5"							1
		channel side rails; 3" channel cross							
		members on 16" centers; 4" channel							
		undercarriage; 2" x 3/8" rub rail with stake							1
		pockets; Pintle hitch. DECK: 2 x 8 pressure							1
		treated deck; Galvanized deck screws; 5`							1
		dovetail; Spring assist stand up ramps.							1
		AXLES: Tandem 8,000 lb. Dexter oil bath							1
									1
		axles (2); Electric brakes; Breakaway brake							ı I
		system with well cell battery. LIGHTING							
		SYSTEM: Protected turn/stop/tail lights;							
		Wiring run in conduit; Heavy duty trailer							
		plug. MISCELLANEOUS: Spare tire and rack;							
		Lockable tool box; Primed and painted -							
		choice of color; Tongue jack rated for GVWR							1
		of trailer.							
		Price/Percent: Price							
	TRAILER; 8`6â€1X 25` Deck Over Flatbed	Brand Name/Equal Value/Service: Brand							
220	Trailer - 16,000 LB GVWR	Name Only	1	each	No				1
		Sun State International Trucks							
		Tampa, FL							
220		View Quote				\$22,000.00	\$22,000.00	\$22,000.00	\$22,000.00
		Make: PJ Trailers							
		Model: F8252							1
		Model #: F8252							1
									1
									1
		Description: DIMENSIONS: Deck width -							1
		8`6"; Overall deck length - 25`; Dovetail							1
		length - 5;` GVWR - 16,000 lb. FRAME: 5"							
		channel side rails; 3" channel cross							1
		l ·							1
		members on 16" centers; 4" channel							1
		undercarriage; 2" x 3/8" rub rail with stake							1
									1
		pockets; Pintle hitch. DECK: 2 x 8 pressure							
		treated deck; Galvanized deck screws; 5`							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps.							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights;							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted -							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR							
		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer.							
	TRAII FR: 8'6áfíll 25' Dork Over Flathad	treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer. Price/Percent: Price							
771	TRAILER; 8'6' 25' Deck Over Flatbed	treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps.  AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer.  Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
221	TRAILER; 8'6â€IX 25` Deck Over Flatbed Trailer - 16,000 LB GVWR	treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer. Price/Percent: Price	1	each	No				
221		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
221		treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps.  AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  ALL AMERICAN TRAILER CONNECTION INC	1	each	No				
	Trailer - 16,000 LB GVWR	treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps.  AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  ALL AMERICAN TRAILER CONNECTION INC LANTANA, FL	1	each	No	£0.700.00	69.770.00	£9.7F9.00	69,400
221	Trailer - 16,000 LB GVWR	treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps.  AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  ALL AMERICAN TRAILER CONNECTION INC LANTANA, FL View Quote	1	each	No	\$8,790.00	\$8,750.00	\$8,750.00	\$8,400.00
	Trailer - 16,000 LB GVWR	treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps. AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer. Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  ALL AMERICAN TRAILER CONNECTION INC LANTANA, FL View Quote  Make: XL Specialized Trailers	1	each	No	\$8,790.00	\$8,750.00	\$8,750.00	\$8,400.00
	Trailer - 16,000 LB GVWR	treated deck; Galvanized deck screws; 5` dovetail; Spring assist stand up ramps.  AXLES: Tandem 8,000 lb. Dexter oil bath axles (2); Electric brakes; Breakaway brake system with well cell battery. LIGHTING SYSTEM: Protected turn/stop/tail lights; Wiring run in conduit; Heavy duty trailer plug. MISCELLANEOUS: Spare tire and rack; Lockable tool box; Primed and painted - choice of color; Tongue jack rated for GVWR of trailer.  Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  ALL AMERICAN TRAILER CONNECTION INC LANTANA, FL View Quote	1	each	No	\$8,790.00	\$8,750.00	\$8,750.00	\$8,400.00

		Description: DIMENSIONS: Deck width -		1					
		8`6"; Overall deck length - 25`; Dovetail							
		length - 5;` GVWR - 16,000 lb. FRAME: 5"							
		channel side rails; 3" channel cross							
		members on 16" centers; 4" channel							
		undercarriage; 2" x 3/8" rub rail with stake							
		pockets; Pintle hitch. DECK: 2 x 8 pressure							
		treated deck; Galvanized deck screws; 5`							
		dovetail; Spring assist stand up ramps.  AXLES: Tandem 8,000 lb. Dexter oil bath							
		axles (2); Electric brakes; Breakaway brake							
		system with well cell battery. LIGHTING							
		SYSTEM: Protected turn/stop/tail lights;							
		Wiring run in conduit; Heavy duty trailer							
		plug. MISCELLANEOUS: Spare tire and rack;							
		Lockable tool box; Primed and painted -							
		choice of color; Tongue jack rated for GVWR							
		of trailer.							
	TRAILER, O'CÂCIN 3E' Daal, Own Flathad	Price/Percent: Price							
	TRAILER; 8`6â€IX 25` Deck Over Flatbed	Brand Name/Equal Value/Service: Brand Name Only	4	each	No				
<b>LLL</b>	Trailer - 16,000 LB GVWR	Kelly Tractor Co	1	Cacii	No				
		Miami, FL		1					
222		View Quote		1		\$0.00	\$0.00	\$18,650.00	\$18,650.00
444		Make: ASCO		<b>†</b>		ŞU.UU	<b>3</b> υ.υυ	710,030.00	710,030.00
		Model: Series 300		1					
		Model #: Series 300		1					
				1					
		SWITCH: Maximum voltage rating of							
		600Vac, 60hz; 1ph or 3ph; Open transition							
		(break-before-make) transfer logic; Transfer							
		switch must meet the related industry							
		standards: UL 1008 - Automatic transfer							
		switches for use in emergency systems; CSA							
		- Automatic transfer switches; NEMA -							
		Industrial control and systems AC transfer							
		switch equipment; IEC - Automatic transfer							
		switching equipment. RATING: 600-amp, 3							
		pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic							
		transfer switch shall automatically transfer							
		the load to the generator supply in the							
		event of a utility supply failure and return							
		the load to the utility supply upon							
		restoration. The automatic transfer switch							
		power switching devices shall be							
		mechanically and electrically interlocked to							
		prevent the utility and generator supplies							
		from being interconnected. All timers							
		should be field adjustable to ensure proper		1					
		field site compatibility. AUTOMATIC		1					
		SEQUENCE OF OPERATION: When the		1					
		voltage on any phase of the utility supply is		1					
		below present levels of rated voltage for a		1					
		preset time delay, a contact shall close to		1					
		Price/Percent: Price		1					
	TRANSFER SWITCH: 600 Amp Automatic	Brand Name/Equal Value/Service: Brand		1					
	Transfer Switch	Name Only	1	each	No				
		LJ Power Inc							
		Austin, TX		1					
223		View Quote	<u></u>	<u> </u>		\$4,200.00	\$4,200.00	\$4,200.00	\$4,200.00
		ACF Standby Systems, LLC							
		Tampa, FL		1					
223		<u>View Quote</u>	<u></u>	<u> </u>		\$4,038.00	\$4,038.00	\$4,038.00	\$4,038.00
		Mid Florida Diesel, Inc							
		Bartow, FL		1					
223		View Quote		1		\$4,100.00	\$4,100.00	\$4,100.00	\$4,100.00
		Ring Power Corporation							
		Riverview, FL		1					
223		View Quote		1		\$5,030.00	\$5,030.00	\$5,030.00	\$0.00
		Make: Caterpillar				,	,		
		Model: CTG Series		1					
	1	1		1	1				

	1			ĺ	1	1	ĺ	1	ĺ
		SWITCH: Maximum voltage rating of							
		600Vac, 60hz; 1ph or 3ph; Open transition							
		(break-before-make) transfer logic; Transfer							
		switch must meet the related industry							
		standards: UL 1008 - Automatic transfer							
		switches for use in emergency systems; CSA							
		= ' ' ' ' '							
		- Automatic transfer switches; NEMA -							
		Industrial control and systems AC transfer							
		switch equipment; IEC - Automatic transfer							
		switching equipment. RATING: 600-amp, 3							
		pole, 277/480vac, 60hz; Enclosure type:							
		NEMA 3r. FUNCTIONAL: The automatic							
		transfer switch shall automatically transfer							
		the load to the generator supply in the							
		event of a utility supply failure and return							
		the load to the utility supply upon							
		restoration. The automatic transfer switch							
		power switching devices shall be							
		mechanically and electrically interlocked to							
		prevent the utility and generator supplies							
		from being interconnected. All timers							
		should be field adjustable to ensure proper							
		field site compatibility. AUTOMATIC							
		SEQUENCE OF OPERATION: When the							
		voltage on any phase of the utility supply is							
		below present levels of rated voltage for a							
		preset time delay, a contact shall close to							
		Price/Percent: Price							
	TRANSFER SWITCH: 600 Amp Automatic	Brand Name/Equal Value/Service: Brand							
224	Transfer Switch	Name Only	1	each	No				
		Ring Power Corporation							
		Riverview, FL							
224		View Quote				\$5,300.00	\$5,300.00	\$5,300.00	\$0.00
		Pantropic Power				40,000.00	70,000.00	40,000.00	70.00
		Miami, FL				40.00	40.00	40.00	4
224		View Quote				\$0.00	\$0.00	\$0.00	\$5,070.00
		Make: Cummins							
		Model: OTEC							
		Model #: OTEC							
		Model #: OTEC							
		Model #: OTEC SWITCH: Maximum voltage rating of							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition							
		Model #: OTEC SWITCH: Maximum voltage rating of							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA -							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type:							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is							
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a							
	TRANSFER SWITCH: 600 Amp Automatic	Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price							
225	TRANSFER SWITCH: 600 Amp Automatic	Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price  Brand Name/Equal Value/Service: Brand	1	each	No				
225	TRANSFER SWITCH: 600 Amp Automatic Transfer Switch	Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer switch shall automatically transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
225		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:	1	each	No				
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Zabatt Power Systems jacksonville, FL	1	each	No				
225		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment, RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Zabatt Power Systems jacksonville, FL  View Quote	1	each	No	\$6,015.00	\$6,015.00	\$6,015.00	\$6,015.00
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Zabatt Power Systems jacksonville, FL View Quote  Make: GE Zenith	1	each	No	\$6,015.00	\$6,015.00	\$6,015.00	\$6,015.00
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment, RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Zabatt Power Systems jacksonville, FL  View Quote	1	each	No	\$6,015.00	\$6,015.00	\$6,015.00	\$6,015.00
		Model #: OTEC  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Zabatt Power Systems jacksonville, FL View Quote  Make: GE Zenith	1	each	No	\$6,015.00	\$6,015.00	\$6,015.00	\$6,015.00

I		SWITCH: Maximum voltage rating of		1	ĺ	1			
		600Vac, 60hz; 1ph or 3ph; Open transition							
		(break-before-make) transfer logic; Transfer switch must meet the related industry							
		standards: UL 1008 - Automatic transfer							
		switches for use in emergency systems; CSA							
		- Automatic transfer switches; NEMA -							
		Industrial control and systems AC transfer							
		switch equipment; IEC - Automatic transfer							
		switching equipment. RATING: 600-amp, 3							
		pole, 277/480vac, 60hz; Enclosure type:							
		NEMA 3r. FUNCTIONAL: The automatic							
		transfer switch shall automatically transfer							
		the load to the generator supply in the							
		event of a utility supply failure and return							
		the load to the utility supply upon							
		restoration. The automatic transfer switch							
		power switching devices shall be							
		mechanically and electrically interlocked to							
		prevent the utility and generator supplies							
		from being interconnected. All timers		ĺ		]			
				ĺ		]			
		should be field adjustable to ensure proper		ĺ		]			
		field site compatibility. AUTOMATIC		ĺ		]			
ĺ		SEQUENCE OF OPERATION: When the		1					
		voltage on any phase of the utility supply is		ĺ		]			
		below present levels of rated voltage for a		ĺ		]			
		preset time delay, a contact shall close to							
		Price/Percent: Price							
	TRANSFER SWITCH: 600 Amp Automatic	Brand Name/Equal Value/Service: Brand							
226	Transfer Switch	Name Only	1	each	No				
		LJ Power Inc							
		Austin, TX							
226		View Quote				\$4,800.00	\$4,800.00	\$4,800.00	\$4,800.00
		Make: Generac							
		Model: GTS600							
		Iviouei. d 13000							
		Model #: GTS600							
		Model #: GTS600 SWITCH: Maximum voltage rating of							
		Model #: GTS600 SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA -							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switching equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment, IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply allure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to							
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a							
	TRANSFER SWITCH: 600 Amp Automatic	Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to							
227	TRANSFER SWITCH: 600 Amp Automatic Transfer Switch	Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price	1	each	No				
227		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
227		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer switch shall automatically transfer switch shall automatically transfer switch shall automatically transfer switch shall automatically transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service	1	each	No				
227		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switching equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service:	1	each	No	\$7,100.00	\$7,100.00	\$7,100.00	\$7,100.00
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  ACF Standby Systems, LLC Tampa, FL	1	each	No	\$7,100.00	\$7,100.00	\$7,100.00	\$7,100.00
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price Brand Name Only  ACF Standby Systems, LLC Tampa, FL View Quote	1	each	No	\$7,100.00	\$7,100.00	\$7,100.00	\$7,100.00
		Model #: GTS600  SWITCH: Maximum voltage rating of 600Vac, 60hz; 1ph or 3ph; Open transition (break-before-make) transfer logic; Transfer switch must meet the related industry standards: UL 1008 - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches for use in emergency systems; CSA - Automatic transfer switches; NEMA - Industrial control and systems AC transfer switch equipment; IEC - Automatic transfer switch equipment. RATING: 600-amp, 3 pole, 277/480vac, 60hz; Enclosure type: NEMA 3r. FUNCTIONAL: The automatic transfer switch shall automatically transfer the load to the generator supply in the event of a utility supply failure and return the load to the utility supply upon restoration. The automatic transfer switch power switching devices shall be mechanically and electrically interlocked to prevent the utility and generator supplies from being interconnected. All timers should be field adjustable to ensure proper field site compatibility. AUTOMATIC SEQUENCE OF OPERATION: When the voltage on any phase of the utility supply is below present levels of rated voltage for a preset time delay, a contact shall close to Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  ACF Standby Systems, LLC  Tampa, FL  View Quote  Make: Thomson	1	each	No	\$7,100.00	\$7,100.00	\$7,100.00	\$7,100.00

1	1				1	l l	ĺ	l	Ī
		SWITCH: Maximum voltage rating of							
		600Vac, 60hz; 1ph or 3ph; Open transition							
		(break-before-make) transfer logic; Transfer							
		switch must meet the related industry							
		standards: UL 1008 - Automatic transfer							
		switches for use in emergency systems; CSA							
		- Automatic transfer switches; NEMA -							
		Industrial control and systems AC transfer							
		The state of the s							
		switch equipment; IEC - Automatic transfer							
		switching equipment. RATING: 600-amp, 3							
		pole, 277/480vac, 60hz; Enclosure type:							
		NEMA 3r. FUNCTIONAL: The automatic							
		transfer switch shall automatically transfer							
		the load to the generator supply in the							
		event of a utility supply failure and return							
		the load to the utility supply upon							
		restoration. The automatic transfer switch							
		power switching devices shall be							
		7							
		mechanically and electrically interlocked to							
		prevent the utility and generator supplies							
		from being interconnected. All timers							
		should be field adjustable to ensure proper							
		field site compatibility. AUTOMATIC							
		SEQUENCE OF OPERATION: When the							
		voltage on any phase of the utility supply is							
		below present levels of rated voltage for a							
		preset time delay, a contact shall close to							
		Price/Percent: Price							
	TRANSFER SWITCH: 600 Amp Automatic	Brand Name/Equal Value/Service: Brand							
228	Transfer Switch	Name Only	1	each	No				
220	Transfer Switch	Tradewinds Power Corp.		eacii	INO				
		*							
		Miami, FL				4= .== ==	4= 4=0 00	4	4
228		View Quote				\$5,458.00	\$5,458.00	\$5,458.00	\$5,458.00
		Make: ARI-Hetra							
		Model: HDML-10-2-AE							
		Model: HDML-10-2-AE Model #: HDML-10-2-AE							
		Model: HDML-10-2-AE Model #: HDML-10-2-AE Combined lift capacity of 36,000 lbs.;							
		Model: HDML-10-2-AE Model #: HDML-10-2-AE Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.							
		Model: HDML-10-2-AE Model #: HDML-10-2-AE Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
		Model: HDML-10-2-AE Model #: HDML-10-2-AE Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise -							
		Model: HDML-10-2-AE Model #: HDML-10-2-AE Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed:							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed:							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â@3 24â@SAFETY:							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€13 24â€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii 25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€185AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€185AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  IBMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â£8 24â£25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  IBMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â£8 24â£25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  JIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€185AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  IBMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â£8 24â£25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€18AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price							
		Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  JIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand							
229	VEHICLE LIFT: Mobile - 2 Column, Cabled	Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€18AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
229	VEHICLE LIFT: Mobile - 2 Column, Cabled	Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: John Bean	1	each	No				
229	VEHICLE LIFT: Mobile - 2 Column, Cabled	Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Model: JB10U-2MOBCB	1	each	No				
229	VEHICLE LIFT: Mobile - 2 Column, Cabled	Model: HDML-10-2-AE  Model #: HDML-10-2-AE  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: John Bean	1	each	No				

1 1					1	l l			1
		Combined lift capacity of 36,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Minimum Rise -							
		67 Inches. OPERATION: Weight gage for							
		each column; Operating LCD Screen; Speed:							
		fully lowered to raised not to exceed 80							
		seconds; Fits tire sizes 9†24†SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards.							
		POWER: Cabled base. VOLTAGE 208-230 3-							
		phase. *Equipment must comply with all							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
		to ANSI/ALI -ALCTV 2006 automotive lift							
		standard, a copy of listing certification shall							
		be supplied as part of the acceptance of the							
		bid. Equipment must be supplied with all							
		ANSI, ALI/ETL safety booklet, ANSI							
		operations, installation, and maintenance							
		booklets, ANSI/ALI aloim-2008 standard and							
		lifting point guides. Equipment must be							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
220	VEHICLE LIET, Markilla 2 Calvina Cablad	1			NI-				
230	VEHICLE LIFT: Mobile - 2 Column, Cabled	Name Only	1	each	No				
		THE TOOLS MAN, INC.							
		DAVIE, FL							
230		View Quote				\$27,988.20	\$27,988.20	\$27,988.20	\$27,988.20
		Make: Rotary Lift							
		Make: Rotary Lift							
		Model: MCHF419							
		•							
		Model: MCHF419							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.;							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise -							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed:							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed:							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â@3 24â@SAFETY:							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â@3 24â@25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â@3 24â@25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€185AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc® 24âc®SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model: MCHF419 Model #: MCHF419 Lombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc® 24âc®SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model: MCHF419 Model #: MCHF419 Lombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  JIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		Model: MCHF419 Model #: MCHF419 Lombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€2SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price							
221	VFHICLE LIET: Mobile - 2 Column Cabled	Model: MCHF419 Model #: MCHF419 Lombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. JMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€2SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
231	VEHICLE LIFT: Mobile - 2 Column, Cabled	Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
231	VEHICLE LIFT: Mobile - 2 Column, Cabled	Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand N	1	each	No				
231	VEHICLE LIFT: Mobile - 2 Column, Cabled	Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3- phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2: Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Stertil Koni Model: ST1085-1	1	each	No				
231	VEHICLE LIFT: Mobile - 2 Column, Cabled	Model: MCHF419  Model #: MCHF419  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. VOLTAGE 208-230 3-phase. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand N	1	each	No				

	1		1	1	1	l l	I	1	1
		Combined lift capacity of 36,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Minimum Rise -							
		67 Inches. OPERATION: Weight gage for							
		each column; Operating LCD Screen; Speed:							
		fully lowered to raised not to exceed 80							
		7							
		seconds; Fits tire sizes 9†24†SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards.							
		POWER: Cabled base. VOLTAGE 208-230 3-							
		phase. *Equipment must comply with all							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
		to ANSI/ALI -ALCTV 2006 automotive lift		ĺ				l	
		standard, a copy of listing certification shall		İ				l	
		be supplied as part of the acceptance of the		1	1			l	
				ĺ				l	
		bid. Equipment must be supplied with all		1	1			l	
		ANSI, ALI/ETL safety booklet, ANSI		ĺ				l	
		operations, installation, and maintenance		ĺ				l	
		booklets, ANSI/ALI aloim-2008 standard and		ĺ				l	
		lifting point guides. Equipment must be		1	1			l	
		Price/Percent: Price		ĺ				l	
		Brand Name/Equal Value/Service: Brand		1	1				
222	VEHICLE LIET, Mahila 2 Calumn Cahlad		1	aash	No				
232	VEHICLE LIFT: Mobile - 2 Column, Cabled	Name Only		each	No				
		Stertil-Koni USA, Inc.							
		Stevensville, MD							
232	2	<u>View Quote</u>				\$17,143.00	\$17,143.00	\$17,143.00	\$17,143.00
		Make: ARI-Hetra							
		Model: BPW-10-2							
		Model #: BPW-10-2							
		Combined lift capacity of 36,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Minimum Rise -							
		67 Inches. OPERATION: Weight gage for							
		each column; Operating LCD Screen; Speed:							
		fully lowered to raised not to exceed 80							
		seconds; Fits tire sizes 9†24†SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards;							
		Training included with purchase. POWER:		İ				l	
		Wireless. *Equipment must comply with all		I	1	1			
	1						ı	J	
1		annlicable federal state and local							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be							
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price							
222	WEHICLE LIET: Mobile 2 Column Wireland	regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand		each	No				
233	VEHICLE LIFT: Mobile - 2 Column, Wireless	regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
233	VEHICLE LIFT: Mobile - 2 Column, Wireless	regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Eq	1	each	No				
233	VEHICLE LIFT: Mobile - 2 Column, Wireless	regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH	1	each	No				
233		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Eq	1	each	No	\$23,096.00	\$23,183.00	\$23,226.00	\$23,250.00
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH	1	each	No	\$23,096.00	\$23,183.00	\$23,226.00	\$23,250.00
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote	1	each	No	\$23,096.00	\$23,183.00	\$23,226.00	\$23,250.00
		regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH	1	each	No	\$23,096.00	\$23,183.00	\$23,226.00	\$23,250.00

1				1	1	l l		l	1
		Combined lift capacity of 36,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Minimum Rise -							
		67 Inches. OPERATION: Weight gage for							
		each column; Operating LCD Screen; Speed:							
		fully lowered to raised not to exceed 80							
		seconds; Fits tire sizes 9†24†SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards;							
		Training included with purchase. POWER:							
		Wireless. *Equipment must comply with all							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
		to ANSI/ALI -ALCTV 2006 automotive lift			1				
1		standard, a copy of listing certification shall			1				
1					1				
1		be supplied as part of the acceptance of the			1				
1		bid. Equipment must be supplied with all			1				
1		ANSI, ALI/ETL safety booklet, ANSI			1				
1		operations, installation, and maintenance			1				
1		booklets, ANSI/ALI aloim-2008 standard and			1				
1		lifting point guides. Equipment must be			1				
1					1				
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
234	VEHICLE LIFT: Mobile - 2 Column, Wireless	Name Only	1	each	No				
		THE TOOLS MAN, INC.							
		DAVIE, FL							
		View Quote				¢20 10F 01	¢20 10F 01	¢20 10F 01	¢20 10F 01
		view Quote				\$38,185.91	\$38,185.91	\$38,185.91	\$38,185.91
234									
234		Make: Rotary Lift							
234									
234		Make: Rotary Lift							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.;							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.;							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise -							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed:							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY:							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY:							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†≥ 24†SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards;							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€≅ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER:							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âci 24âc 5AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219  Model #: MCHF-219  Loombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â£8 24â£85AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219  Model #: MCHF-219  Loombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â£8 24â£85AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Lombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. INMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Lombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€≅ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Loombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc 24âc 25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âci 24âci 25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Lago list, per column minimum. Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24â€SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âci 24âci 25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Lago list, per column minimum. Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24â€SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Loombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc 24âc 25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc 24âc SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Lago   Model #: MCHF-219 Model #: MCHF-219  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Loombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. INMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Lago   Model #: MCHF-219 Model #: MCHF-219  Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
234		Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Loombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. INMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be							
	VEHICLE LIFT: Mobile - 2 Column. Wireless	Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Loombined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc 24âc 25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
	VEHICLE LIFT: Mobile - 2 Column, Wireless	Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Combined lift capacity of 36,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc 24âc SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
	VEHICLE LIFT: Mobile - 2 Column, Wireless	Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Language #: MCHF-219 Language #: MCHF-219 Language #: MCHF-219 Language #: MCHF-219 Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†#: 24†SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
	VEHICLE LIFT: Mobile - 2 Column, Wireless	Make: Rotary Lift Model: MCHF-219 Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Land	_1	each	No				
	VEHICLE LIFT: Mobile - 2 Column, Wireless	Make: Rotary Lift Model: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Model #: MCHF-219 Language #: MCHF-219 Language #: MCHF-219 Language #: MCHF-219 Language #: MCHF-219 Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†#: 24†SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				

1				1	1	1 1		I	1
		Combined lift capacity of 36,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Minimum Rise -							
		67 Inches. OPERATION: Weight gage for							
		each column; Operating LCD Screen; Speed:							
		fully lowered to raised not to exceed 80							
		seconds; Fits tire sizes 9†24†SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards;							
		Training included with purchase. POWER:							
		Wireless. *Equipment must comply with all							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		1							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
		to ANSI/ALI -ALCTV 2006 automotive lift							
		standard, a copy of listing certification shall							
		be supplied as part of the acceptance of the							
		bid. Equipment must be supplied with all							
		ANSI, ALI/ETL safety booklet, ANSI							
		operations, installation, and maintenance							
		booklets, ANSI/ALI aloim-2008 standard and							
		lifting point guides. Equipment must be							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
226	VEHICLE LIET, Markilla 2 Calvina Minalana	1			N -				
236	VEHICLE LIFT: Mobile - 2 Column, Wireless	Name Only	1	each	No				
		Stertil-Koni USA, Inc.							
		Stevensville, MD							
		View Quote				\$24,221.00	\$24,221.00	\$24,221.00	\$24,221.00
236									
236		Make: ARI-Hetra					ψ <u>υ</u> 1,221.00	+= 1,===100	
236		Make: ARI-Hetra					ψ <u>ε 1,221.00</u>	7 - 1,	
236		Make: ARI-Hetra Model: HDML-10-4-AE					ψ <u>ε 1,221100</u>	+	
236		Make: ARI-Hetra					ÇE IJEETIOO	, , , , , , , , , , , , , , , , , , , ,	
236		Make: ARI-Hetra Model: HDML-10-4-AE					<i>VE</i> 1/221100	<del>-</del>	
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.;					<i>\$2.1,222100</i>	<del>-</del>	
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.					<b>V2.1,222100</b>	<del>-</del>	
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;					<u> </u>	, , , ,	
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise -					<u> </u>	, - ,, · · ·	
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for					<u> </u>	, ,,	
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise -					<u>y                                    </u>		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for					¥1,12200	* '	
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed:					¥1,122.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY:					¥1,,22200		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98E® 248E©SAFETY: Mechanical Safety Locks; Override to					¥1,,22200		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power					¥1,122.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€≅ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.					¥1.,122.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€≅ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must					¥1.,122.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; kength - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state,					¥1.,122.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€≅ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must					¥1.1,22.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; kength - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state,					¥1.1,22.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #:					ψ. 1,2.2.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC					ψ. 1,2.2.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. JIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment					¥1.1,22.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #					ψ. 1,2.2.000		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE South if capacity of 72,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum; Length - 48 lnch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcia 24âcisAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006					ψ. 1,2.2.000		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #:					¥1.1,111.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE South if capacity of 72,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum; Length - 48 lnch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcia 24âcisAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006					ψ. 1,2.2.000		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #:					ψ. 1,2.2.000		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Lombined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. INENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€≅ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be					¥1.1,111.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #					Ψ. 1,1		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #:					Ψ. 1,1		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Loombined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcis 24âcisAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008					V. 1/12.2000		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.					¥1.1,111.00		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Loombined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcis 24âcisAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008					ψ. 1,1		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.					V- 1/1-1-100		
236		Make: ARI-Hetra Model: HDML-10-4-AE Model #:					\(\frac{1}{2}\)		
		Make: ARI-Hetra Model: HDML-10-4-AE Model #:	1	each	No		\(\frac{1}{2}\)		
	VEHICLE LIFT: Mobile - 4 Column, Cabled	Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc 24âc SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No		V. 1/1-2-100		
		Make: ARI-Hetra Model: HDML-10-4-AE Model #:	1	each	No		\(\frac{1}{2}\)		
		Make: ARI-Hetra Model: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Model #: HDML-10-4-AE Lombined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Model: JB-18K-4MOB	_1	each	No		¥1.1/12.2000		
		Make: ARI-Hetra Model: HDML-10-4-AE Model #:	1	each	No		¥1.1,111.00		

1 1			1		1	1	ĺ	1	I
		Combined lift capacity of 72,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Minimum Rise -							
		67 Inches. OPERATION: Weight gage for							
		each column; Operating LCD Screen; Speed:							
		fully lowered to raised not to exceed 80							
		seconds; Fits tire sizes 9†24†SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards.							
		POWER: Cabled base. *Equipment must							
		comply with all applicable federal, state,							
		and local regulations and meet OSHA, UL-							
		201, NEC, and the latest ANSI standard,							
		ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		2006 Chapter 30 section 3001.2. Equipment							
		must be structurally, and safety tested and							
		certified to ANSI/ALI -ALCTV 2006							
		automotive lift standard, a copy of listing			1				
		certification shall be supplied as part of the			1				
					ĺ				
		acceptance of the bid. Equipment must be			1				
		supplied with all ANSI, ALI/ETL safety			1				
		booklet, ANSI operations, installation, and			ĺ				
		maintenance booklets, ANSI/ALI aloim-2008			1				
		standard and lifting point guides.			1				
		Equipment must be supplied with all ANSI,			1				
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
238	VEHICLE LIFT: Mobile - 4 Column, Cabled	Name Only	1	each	No				
		THE TOOLS MAN, INC.							
		DAVIE, FL							
220		1				¢47.652.70	¢47.652.70	¢47.652.70	¢47.652.70
238		View Quote				\$47,653.79	\$47,653.79	\$47,653.79	\$47,653.79
		Make: Rotary Lift							
		•							
		Model: MCH418							
		•							
		Model: MCH418 Model #: MCH418							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.;							
		Model: MCH418 Model #: MCH418							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.;							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise -							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed:							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY:							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY:							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; kength - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state,							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€185AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state,							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€185AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc® 24âc®SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€2SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  JMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€2SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  JMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety							
		Model: MCH418 Model #: MCH418 Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum. JIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€2SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.							
		Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price							
220	VEHICLE HET: Mobile - 4 Column Cabled	Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  JMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
239	VEHICLE LIFT: Mobile - 4 Column, Cabled	Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
239	VEHICLE LIFT: Mobile - 4 Column, Cabled	Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/	1	each	No				
239	VEHICLE LIFT: Mobile - 4 Column, Cabled	Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
239	VEHICLE LIFT: Mobile - 4 Column, Cabled	Model: MCH418  Model #: MCH418  Combined lift capacity of 72,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise-67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/	1	each	No				

1			I	1	1	l l		l	ı
		Combined lift capacity of 72,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Minimum Rise -							
		67 Inches. OPERATION: Weight gage for							
		each column; Operating LCD Screen; Speed:							
		fully lowered to raised not to exceed 80							
		seconds; Fits tire sizes 9†24†SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards.							
		POWER: Cabled base. *Equipment must							
		comply with all applicable federal, state,							
		and local regulations and meet OSHA, UL-							
		201, NEC, and the latest ANSI standard,							
		ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		2006 Chapter 30 section 3001.2. Equipment							
		must be structurally, and safety tested and							
		certified to ANSI/ALI -ALCTV 2006							
		1							
		automotive lift standard, a copy of listing							
		certification shall be supplied as part of the							
		acceptance of the bid. Equipment must be							
		supplied with all ANSI, ALI/ETL safety							
		booklet, ANSI operations, installation, and							
		maintenance booklets, ANSI/ALI aloim-2008							
		standard and lifting point guides.							
		Equipment must be supplied with all ANSI,							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
240	VEHICLE LIFT: Mobile - 4 Column, Cabled	Name Only	1	each	No				
		Stertil-Koni USA, Inc.							
		Stevensville, MD							
240		<u>View Quote</u>				\$33,316.00	\$33,316.00	\$33,316.00	\$33,316.00
		Make: ARI-Hetra							
		Model: BPW-10-4							
		Model #: BPW-10-4							
1		Combined lift capacity of 72 000 lbs:							
		Combined lift capacity of 72,000 lbs;							
		18,000 lbs. per column minimum.							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise -							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed:							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80							
		18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY:							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards;							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards;							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âc® 24âc®SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER:							
		18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€⊞ 24â€№SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€≅ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local							
		18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†2A5FETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â@3 24â@25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€⊞ 24â€№AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24â€№SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTY 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âciii 24âciiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â£iii 24â£iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii							
		18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24â€№SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii 5AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âciii 24âciiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii							
		18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â£8 24â£25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price							
244	VENICLE HET Mobile & Column Winds	18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24â€№SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand		ooch.	No				
241	VEHICLE LIFT: Mobile - 4 Column, Wireless	18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âciii 24âciiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		each	No				
241	VEHICLE LIFT: Mobile - 4 Column, Wireless	18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii 5AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc.		each	No				
	VEHICLE LIFT: Mobile - 4 Column, Wireless	18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âciii 24âciiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		each	No				
241	VEHICLE LIFT: Mobile - 4 Column, Wireless	18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â£8 24â£25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only View Quote		each	No	\$45,798.00	\$45,921.00	\$46,015.00	\$46,077.00
	VEHICLE LIFT: Mobile - 4 Column, Wireless	18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€⊞ 24â€№AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote Make: John Bean		each	No	\$45,798.00	\$45,921.00	\$46,015.00	\$46,077.00
	VEHICLE LIFT: Mobile - 4 Column, Wireless	18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24â€№SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote  Make: John Bean Model: JB18-4WMOB		each	No	\$45,798.00	\$45,921.00	\$46,015.00	\$46,077.00
	VEHICLE LIFT: Mobile - 4 Column, Wireless	18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€⊞ 24â€№AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote Make: John Bean		each	No	\$45,798.00	\$45,921.00	\$46,015.00	\$46,077.00

1 1			İ		İ	l l	ĺ		1
		Combined lift capacity of 72,000 lbs;.							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Minimum Rise -							
		67 Inches. OPERATION: Weight gage for							
		each column; Operating LCD Screen; Speed:							
		fully lowered to raised not to exceed 80							
		seconds; Fits tire sizes 9‮ 24‮SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards;							
		Training included with purchase. POWER:							
		Wireless. *Equipment must comply with all							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
		to ANSI/ALI -ALCTV 2006 automotive lift							
		standard, a copy of listing certification shall							
		be supplied as part of the acceptance of the							
		bid. Equipment must be supplied with all							
		1							
		ANSI, ALI/ETL safety booklet, ANSI							
		operations, installation, and maintenance							
		booklets, ANSI/ALI aloim-2008 standard and							
		lifting point guides. Equipment must be							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
2.42	NEUROLE LIET AA L'IL. A C. L								
242	VEHICLE LIFT: Mobile - 4 Column, Wireless	Name Only	1	each	No				
		THE TOOLS MAN, INC.							
		DAVIE, FL							
242		View Quote				\$73,242.29	\$73,242.29	\$73,242.29	\$73,242.29
		Make: Rotary Lift							
		Make: Rotary Lift							
		Model: MCHF419							
		1							
		Model: MCHF419 Model #: MCHF419							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs;.							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs;. 18,000 lbs. per column minimum.							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise -							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise -							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY:							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs;. 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†Z\$AFETY: Mechanical Safety Locks; Override to							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€™ 248€™SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards;							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; tength - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER:							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards;							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; tength - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER:							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€185AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€13 24â€13AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; kength - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii 5AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â£8 24â£25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9âcii 24âcii 5AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€185AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†35AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; kength - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€18AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€18AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9' 24'SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9†24†25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price							
		Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise- 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 98€18 248€25AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand							
243	VEHICLE LIFT: Mobile - 4 Column, Wireless	Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€18AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
243	VEHICLE LIFT: Mobile - 4 Column, Wireless	Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Bran	1	each	No				
243	VEHICLE LIFT: Mobile - 4 Column, Wireless	Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9â€18 24â€18AFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
243	VEHICLE LIFT: Mobile - 4 Column, Wireless	Model: MCHF419 Model #: MCHF419 Combined lift capacity of 72,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Minimum Rise - 67 Inches. OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds; Fits tire sizes 9‮ 24‮SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Bran	1	each	No				

1			İ		1	l l	i	ĺ	ĺ
		Combined lift capacity of 72,000 lbs;.							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Minimum Rise -							
		_ ·							
		67 Inches. OPERATION: Weight gage for							
		each column; Operating LCD Screen; Speed:							
		fully lowered to raised not to exceed 80							
		seconds; Fits tire sizes 9†24†SAFETY:							
		Mechanical Safety Locks; Override to							
		•							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards;							
		Training included with purchase. POWER:							
		Wireless. *Equipment must comply with all							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
1		to ANSI/ALI -ALCTV 2006 automotive lift							
1									
1		standard, a copy of listing certification shall							
1		be supplied as part of the acceptance of the							
1		bid. Equipment must be supplied with all							
1		ANSI, ALI/ETL safety booklet, ANSI							
1		operations, installation, and maintenance							
1		1 .							
1		booklets, ANSI/ALI aloim-2008 standard and							
1		lifting point guides. Equipment must be							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
244	VEHICLE LIFT: Mobile - 4 Column, Wireless	Name Only	1	each	No				
		Stertil-Koni USA, Inc.							
		Stevensville, MD							
244		<u>View Quote</u>				\$48,443.00	\$48,443.00	\$48,443.00	\$48,443.00
		Make: ARI-Hetra							
		Model: HDML-10-6-AE							
		Model: HDML-10-6-AE							
		Model: HDML-10-6-AE Model #: HDML-10-6-AE Combined lift capacity of 108,000 lbs.;							
		Model: HDML-10-6-AE Model #: HDML-10-6-AE Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.							
		Model: HDML-10-6-AE Model #: HDML-10-6-AE Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
		Model: HDML-10-6-AE Model #: HDML-10-6-AE Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€							
		Model: HDML-10-6-AE Model #: HDML-10-6-AE Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY:							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9â€⊞ 24â€⊞  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard,							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTY 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTY 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and met OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9å€ 24å€ 0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9å€ 24å€ 0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI,							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price							
		Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI,							
245	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price	1	each	No				
245	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum. 19MENSION: Width - 45 Inch Minimum; 19MENSION: Width - 45 Inch Minimum; 19MENSION: Width - 45 Inch Minimum; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20PERATION: Weight gage for each column; 20NEC, and the latest ANSI standard, 20NEC, and the latest A	1	each	No				
245	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24†20  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Ser	1	each	No				
245	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24†20  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.  Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Model: JB18-6MOBCB	1	each	No				
245	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: HDML-10-6-AE  Model #: HDML-10-6-AE  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24†20  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Ser	1	each	No				

1 1					1	i i	ĺ	ĺ	ĺ
		Combined lift capacity of 108,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Rise minimum -							
		67 Inches; Fits tire sizes 9†24†24â€							
		OPERATION: Weight gage for each column;							
		Operating LCD Screen; Speed: fully lowered							
		to raised not to exceed 80 seconds. SAFETY:							
		Mechanical Safety Locks; Override to							
		•							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards.							
		POWER: Cabled base. *Equipment must							
		comply with all applicable federal, state,							
		and local regulations and meet OSHA, UL-							
		201, NEC, and the latest ANSI standard,							
		ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		2006 Chapter 30 section 3001.2. Equipment							
		must be structurally, and safety tested and							
		certified to ANSI/ALI -ALCTV 2006							
		automotive lift standard, a copy of listing			ĺ				
					1				
		certification shall be supplied as part of the			1				
		acceptance of the bid. Equipment must be			1				
		supplied with all ANSI, ALI/ETL safety			1				
		booklet, ANSI operations, installation, and			1				
		maintenance booklets, ANSI/ALI aloim-2008			1				
		standard and lifting point guides.			1				
					1				
		Equipment must be supplied with all ANSI,			1				
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
246	VEHICLE LIFT: Mobile - 6 Column, Cabled	Name Only	1	each	No				
		THE TOOLS MAN, INC.							
		DAVIE, FL							
246		<u>View Quote</u>				\$75,020.04	\$75,020.04	\$75,020.04	\$75,020.04
		Make: Rotary Lift							
		•							
		Model: MCH618							
		•							
		Model: MCH618							
		Model: MCH618 Model #: MCH618 Combined lift capacity of 108,000 lbs.;							
		Model: MCH618 Model #: MCH618 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.							
		Model: MCH618 Model #: MCH618 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
		Model: MCH618 Model #: MCH618 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€							
		Model: MCH618 Model #: MCH618 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY:							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state,							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard,							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum. 19MENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be							
		Model: MCH618 Model #: MCH618 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9âc® 2dâc® OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be							
		Model: MCH618 Model #: MCH618 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9âc® 2dâc® OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI,							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93€ 24€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price							
		Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI,							
247	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93€ 24€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price	1	each	No				
247	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
247	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
247	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Model: ST1085-3FSA	1	each	No				
247	VEHICLE LIFT: Mobile - 6 Column, Cabled	Model: MCH618  Model #: MCH618  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only	1	each	No				

1				l	Ì	1	I	1	1
		Combined lift capacity of 108,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Rise minimum -							
		67 Inches; Fits tire sizes 9†24â€							
		OPERATION: Weight gage for each column;							
		Operating LCD Screen; Speed: fully lowered							
		to raised not to exceed 80 seconds. SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards.							
		POWER: Cabled base. *Equipment must							
		comply with all applicable federal, state,							
		and local regulations and meet OSHA, UL-							
		201, NEC, and the latest ANSI standard,							
		ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		2006 Chapter 30 section 3001.2. Equipment							
		must be structurally, and safety tested and							
		certified to ANSI/ALI -ALCTV 2006							
		automotive lift standard, a copy of listing							
		certification shall be supplied as part of the							
		acceptance of the bid. Equipment must be							
		supplied with all ANSI, ALI/ETL safety							
		booklet, ANSI operations, installation, and							
		maintenance booklets, ANSI/ALI aloim-2008							
		standard and lifting point guides.							
		Equipment must be supplied with all ANSI,							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
248	VEHICLE LIFT: Mobile - 6 Column, Cabled	Name Only	1	each	No				
		Stertil-Koni USA, Inc.							
		Stevensville, MD							
248		View Quote				\$49,487.00	\$49,487.00	\$49,487.00	\$49,487.00
		Make: ARI-Hetra							
		Model: BPW-10-6							
					l l				
		Model #: BPW-10-6							
		Model #: BPW-10-6 Combined lift capacity of 108,000 lbs.;							
		Model #: BPW-10-6 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.							
		Model #: BPW-10-6 Combined lift capacity of 108,000 lbs.;							
		Model #: BPW-10-6 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum;							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column;							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9ê€ 24ê€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY:							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9â€№ 24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards:							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER:							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9â€№ 24â€᠓ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9â€№ 24â€᠓ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
		Model #: BPW-10-6 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9âc® 2dâc® OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		Model #: BPW-10-6 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9â@ 24â@ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum— 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price							
		Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24†0PERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price  Brand Name/Equal Value/Service: Brand							
249	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model #: BPW-10-6 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93cm 244cm OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only		each	No				
249	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93@ 244@ 244@ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2: Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Service: Bra		each	No				
	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum— 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equa		each	No				
249	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote		each	No	\$68,416.00	\$68,573.00	\$68,725.00	\$68,808.00
	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24†OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote Make: John Bean		each	No	\$68,416.00	\$68,573.00	\$68,725.00	\$68,808.00
	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model #: BPW-10-6 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93@ 244@ 244@ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote Make: John Bean Model: JB18-6KWMOB		each	No	\$68,416.00	\$68,573.00	\$68,725.00	\$68,808.00
	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model #: BPW-10-6  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24†OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote Make: John Bean		each	No	\$68,416.00	\$68,573.00	\$68,725.00	\$68,808.00

1 1			İ		1	l i	l l		ı
		Combined lift capacity of 108,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Rise minimum -							
		67 Inches; Fits tire sizes 9†24â€							
		OPERATION: Weight gage for each column;							
		Operating LCD Screen; Speed: fully lowered							
		to raised not to exceed 80 seconds. SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards:							
		Training included with purchase. POWER:							
		Wireless. *Equipment must comply with all							
		1							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
		to ANSI/ALI -ALCTV 2006 automotive lift							
		standard, a copy of listing certification shall							
		be supplied as part of the acceptance of the							
		bid. Equipment must be supplied with all							
		ANSI, ALI/ETL safety booklet, ANSI							
		operations, installation, and maintenance							
		booklets, ANSI/ALI aloim-2008 standard and							
		lifting point guides. Equipment must be							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
250	VEHICLE LIFT: Mobile - 6 Column, Wireless	Name Only	1	each	No				
		THE TOOLS MAN, INC.							
		DAVIE, FL							
250		View Quote				\$109,446.67	\$109,446.67	\$109,446.67	\$109,446.67
_						,	,	,,	,
		Make: Rotary Lift							
		Model: MCHF619							
		1							
		Model: MCHF619							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.;							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†OPERATION: Weight gage for each column;							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†OPERATION: Weight gage for each column;							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9â€⊞ 24â€⊞ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards:							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER:							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model: MCHF619 Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum; Length - 48 lnch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9å€ 24å€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9å€ 24å€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be							
		Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93€ 24€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price							
		Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand							
251	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only		each	No				
251	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: B		each	No				
251	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model: MCHF619  Model #: MCHF619  Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2: Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Servic		each	No				
251	VEHICLE LIFT: Mobile - 6 Column, Wireless	Model: MCHF619 Model #: MCHF619 Combined lift capacity of 108,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards: Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: B		each	No				

1 1	1		İ		1	l l	ĺ		1
		Combined lift capacity of 108,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Rise minimum -							
		67 Inches; Fits tire sizes 9†24â€							
		OPERATION: Weight gage for each column;							
		Operating LCD Screen; Speed: fully lowered							
		to raised not to exceed 80 seconds. SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards:							
		Training included with purchase. POWER:							
		Wireless. *Equipment must comply with all							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
									1
		to ANSI/ALI -ALCTV 2006 automotive lift							
		standard, a copy of listing certification shall							1
		be supplied as part of the acceptance of the							1
		bid. Equipment must be supplied with all							
		ANSI, ALI/ETL safety booklet, ANSI							
		operations, installation, and maintenance							
		booklets, ANSI/ALI aloim-2008 standard and							
		lifting point guides. Equipment must be							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
252	VEHICLE LIFT: Mobile - 6 Column, Wireless	Name Only	1	each	No				
		Stertil-Koni USA, Inc.							
		Stevensville, MD							
252		View Quote				\$72,664.00	\$72,664.00	\$72,664.00	\$72,664.00
						, ,	, ,	, ,	, , ,
		Make: ARI-Hetra							
		Model: HDML-10-8-AE							
		Model: HDML-10-8-AE							
		Model: HDML-10-8-AE Model #: HDML-10-8-AE Combined lift capacity of 144,000 lbs.;							
		Model: HDML-10-8-AE Model #: HDML-10-8-AE Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.							
		Model: HDML-10-8-AE Model #: HDML-10-8-AE Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
		Model: HDML-10-8-AE Model #: HDML-10-8-AE Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†OPERATION: Weight gage for each column;							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†OPERATION: Weight gage for each column;							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9â€⊞ 24â€⊞  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY:							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state,							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard,							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard,							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTY 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9₫€№ 24₫€№  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9₫€№ 24₫€№  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI,							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93€ 24€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certificat to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price							
		Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand							
253	VEHICLE LIFT: Mobile - 8 Column, Cabled	Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
253	VEHICLE LIFT: Mobile - 8 Column, Cabled	Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Make: John Bean	1	each	No				
253	VEHICLE LIFT: Mobile - 8 Column, Cabled	Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Model: JB18-8KMOBCB	1	each	No				
253	VEHICLE LIFT: Mobile - 8 Column, Cabled	Model: HDML-10-8-AE  Model #: HDML-10-8-AE  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Make: John Bean	1	each	No				

Commonster III capacity of 144,000 files   18,000 files per Column minimum   0.08475001 Width - 45 lend Minimum   1.084750										
18.00 Dbs. per column minimum. (IMMASION With- 45 inch Minimum; Isengh - 45 lbs. Minimum; Isengh	1					1	l l			1
DIMENSION WITH - 48 Inch Minimum, Be infinitum-O Inches, Fis the sizes 9482 24483 (OPPRATION, Without Print										
Largen - 48 pcts Minimum, Sies minimum- Of Inches, Part Series 54867 24461  OFENDRO Weeks age for each column.  Oberating LOS oversion Societ field beweeks  Mechanical Safety Locks, Devride to munual operations in the event of power tops: "Monte all applicable safety sandands.  POWER, Castle bew. "Equipment munus and beweeks of power tops: "Monte all applicable safety sandands.  POWER, Castle bew. "Equipment munus and color regulations and meet COSH, UL- 200, LRC, and the least Addit standard,  Assignal, ALCY 2008 and RE COSH, UL- 2006 Castler 200 section 2001. Equipment must be studentwip, and safety ested and studentwip and safety ested and safety studentwip and safety ested and safety studentwip and safety and safety safe			18,000 lbs. per column minimum.							
or innotes. Pilst für siebes 9868 7 24680.  OPERATION Vergetis gage für er echt codumn, Operating CLD Screen, Speed fully lowered to rolled not to exceed 39 sections. SMETY.  To manual operation in the event of power tous, "Meres all applicable sellery stundents. POWER Colled obse. "Euglipment must comptly with all applicable freier students. POWER Colled obse. "Euglipment must comptly with all applicable freier students. POWER Colled obse. "Euglipment must comptly with all applicable freier students. POWER Colled obse. "Euglipment must comptly with all applicable freier students. POWER Colled obse. "Euglipment must comptly with all applicable freier students. POWER Colled obse. "Euglipment must must be structurally, and afferty steed and certified to ANS/AU -LACY ZOOS automation in the students, accept insign automation in the students, accept insign automation in the students. POWER Colled obse. "Euglipment must be supplied with all ANS, AU/ELT Sates supplied with all ANS, AU/ELT Sates automation in the students of the bit is supplied with all ANS, automation in the students of the bit is supplied with all ANS, automation in all and another and infining point guides. POWER Colled obse. "Euglipment must be supplied with all ANS, AU/ELT Sates supplied with all ANS, AU/ELT Sates and family point guides. POWER Colled obse. "Euglipment must be supplied with all ANS, AU/ELT Sates and family point guides. POWER Colled obse. "Euglipment must be supplied with all ANS, automation in the several observation and all ANS, automation in the several observation." DIVERSION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Institution. OPERATION WIGHT Sates All AND Instituti			DIMENSION: Width - 45 Inch Minimum;							
OPERATION Vergiet garge for each column, Operating CDV jovered to raised not to exceed 80 seconds. SAFETY Membrand SSPR (video, Deverted to Formation of the Column) of the Column of th			Length - 48 Inch Minimum; Rise minimum -							
OPERATION Vergiet garge for each column, Operating CDV jovered to raised not to exceed 80 seconds. SAFETY Membrand SSPR (video, Deverted to Formation of the Column) of the Column of th			67 Inches: Fits tire sizes 9â€∄ 24â€₽							
Operating LCD Screen, Speed fully lowered to nation of not exceed the consists, SAFTY: Michanical Safety Locks, Cervicide to nation of not exceed the special content of power loss, "Michanical Safety Locks, Cervicide to make upon profits of power loss," Michanical Safety Locks, Cervicide to make upon profits of power loss, "Michanical Safety Locks, Cervicide to Complete With all populations and merc DSNA, U.— 203, NEC, and Be Instead ASS Standard, ANS/ALI -NICLY 2006 and Be Instead ASS Standard, ANS/ALI -NICLY 2006 and Be Instead ASS Standard, ANS/ALI -NICLY 2006 and Be Instead ASS Standard, ANS/ALI -NICLY 2006 and Be Instead ASS Standard, ANS/ALI -NICLY 2006 and Bell Coopy, Bell content must be structurally, and clicity tested and commonly and standard, a copy of lining certification shall be supported as part of the acceptance of the biol. Equipment must be supplied with all ASSI, ALIVET: safety booker, ARS power loss of the biol. Equipment must be supplied with all ASSI, ALIVET: safety booker, ARS power loss of the biol. Equipment must be supplied with all ASSI, ALIVET: safety booker, ARS power loss of the biol. Equipment must be supplied with all ASSI, ALIVET: safety booker, ARS power loss of the biol. Equipment must be supplied with all ASSI, ALIVET: safety booker, ARS power loss of the biol. Equipment must be supplied with all ASSI, ALIVET: safety booker, ARS power loss of the Biol. Equipment must be supplied with all ASSI, ALIVET: safety booker, ARS power loss of the Biol. Equipment must comply with all power loss of the Biol. Equipment must comply with all power loss of the Biol. Equipment must comply with all power loss of the Biol. Equipment must comply with all ASSI, ALIVET: Safety standard, and power loss of the Biol. Equipment must be supplied with all ASSI, ALIVET: Safety standard, and copy of falsing acceptance of the Biol. Equipment must be supplied with all ASSI, ALIVET: Safety standard, and only the Biol. Equipment must be supplied with all ASSI, ALIVET: Safety booker, ARSSI and ALIVET ASSI an										
to rollade not to exceed 80 seconds. SAFETY: Medical-soft Safety Looks; Overtie to to manual operation in the event of power loss, "Meres Langificates and revert of power loss," West Safety Looks; Overties to to manual operation in the event of power loss, "Meres Langificates and revert of power loss," Looks and populated service by standards, ACMAN, Langificates and reverties and the company of the company										
Mechanical Safety Locks; Overrate to manual operation in the event of power loss; "Meets all applicable safety standards. (CVEWE, Colobes on: *Faulprend must comply with all applicable federal, standards. (CVEWE, Colobes on: *Faulprend must comply with all applicable federal, standards. (ANS/ALL ALCT V 2006 and IEC 2003, IEC 2006 Chapter 10 action 2001; E. (Eugenment must be structurally), and self-on 2001; E. (Eugenment must be structurally), and self-on 2001; E. (Eugenment must be structurally), and self-on 2001; E. (Eugenment must be supplied with all ANSI, AUCHT. safety of footing automotive if it standard, a capty of foreign automotive if it standard, a capty of foreign automotive if it standard, a capty of foreign automotive if it standard, a capty of foreign automotive if it standards, a capty of foreign automotive in standards, a capty of foreign automotive in standards, a capty of foreign automotive in standards, and an internance booktes, ANS/ALL alcin-2008 standard and filter gooing galdes. Society of the Colobera of the Colobe										
manual operation in the event of power loss, "Move tal applicable safety stundeds." POWER Cabled Dase, "Equipment must comply with applicable feedings state, and local regulations and of med CSAF, U. L. S. (2005). The complete state, and local regulations and of med CSAF, U. L. S. (2005). The complete state, and local regulations and of med CSAF, U. L. S. (2005). The complete state is an object of the complete state is an object of			to raised not to exceed 80 seconds. SAFETY:							
loss, *Meeta all applicable safety standards, POVER Cable base. *Equipment must comply with all applicable federal, state, and local regulations and mace SOHA, UL- 201, NCC, and the latest, AMSI standards, and color regulations and mace SOHA, UL- 201, NCC, and the latest, AMSI standards, AMSI Cable of the South Cable of the South Cable and Cateffect to SOHA, UL- 200, NCC, and the latest, AMSI standards, and contribute of the South Cable of the South Cable automotive lift standard a, copy of listing certification shall be supplied as part of the acceptance of the Bulk Capipment must be supplied with all AMSI, AUTICITI safety backlet, AMSI operations, madiations, and standards and lifting point guides. Equipment must be supplied with all AMSI, finice, Present: Price from demant, Equal V July Services Brand Name (ON) 1. Each No			Mechanical Safety Locks; Override to							
loss, *Meeta all applicable safety standards, POVER Cable base. *Equipment must comply with all applicable federal, state, and local regulations and mace SOHA, UL- 201, NCC, and the latest, AMSI standards, and color regulations and mace SOHA, UL- 201, NCC, and the latest, AMSI standards, AMSI Cable of the South Cable of the South Cable and Cateffect to SOHA, UL- 200, NCC, and the latest, AMSI standards, and contribute of the South Cable of the South Cable automotive lift standard a, copy of listing certification shall be supplied as part of the acceptance of the Bulk Capipment must be supplied with all AMSI, AUTICITI safety backlet, AMSI operations, madiations, and standards and lifting point guides. Equipment must be supplied with all AMSI, finice, Present: Price from demant, Equal V July Services Brand Name (ON) 1. Each No			manual operation in the event of power							
nOVER Cabled base. *Paylimment must comply with all applicable feeting states, and local regulations and meet CSHA, UL- 201, NEC, and the latest ARS standard, AMS/AH. *ACCY 2006. Band RE 2023, IRC. 2006. Chapter 50 section 3001. 2 (captiment must be structurally, and safety trased and sections of the standard, and safety trased and sections and the standard, and safety trased and sections and the supplied as part of the acceptance of the But. Equipment must be supplied with all ARSI, AUFTs. safety booket, ARS Operations, installation, and maintenance bookets, ARSI/AH Jaloin-2028 standard and fifting point guides.  Equipment must be supplied with all ARSI, Aufts safety booket, ARSI Operations, installation, and maintenance bookets, ARSI/AH Jaloin-2028 standard and fifting point guides.  Equipment must be supplied with all ARSI, Aufts safety booket, ARSI Operations, installation, and maintenance bookets, ARSI/AH Jaloin-2028 standard and fifting point guides.  Equipment must be supplied with all ARSI, Aufts safety booket, ARSI Maintenance and the safety and										
comply with all applicable federal, state, and local registations and meet SCHAL, LL 2013, NCC, and the Istant ANSI standard, AISA/SIAI, ALACY 2006 and ISC 2003, ISC 2005 (Chapter 30 section 3001, 2.5 quipment must be increased and automotive lift standard, a copy of lining certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, AIVELT safety booket, ANSI operations, installation, and market and an automotive lift standard and fifting point spudes.  254 VEHICLE LIFT: Mobile - B Column, Cabled  Anamo Coly, Alex Column, Cabled  Name Coly, Cable Column, Cabled  Name Coly, Cable Column, C										
and local regulations and meet OSHA, UL- 201, N.C., and the latest ANS isstanded, ANS/ALI -ALCTY 2006 and IRS 2003, IBC 2005 Chapter 20 section 2012, Equipment must be structurally, and afrefy tested and certifient to ANS/ALI -ALCTY 2006 and interest of the control of the Con										
201, NEC, and the latest ANSI standard, AMS/ALI-ACTIV 2006 and ECOVA; ECOVA; BICE 2006 Chapter 30 section 3001, 2. Equipment must be structurally, and safety esteed and certified to AMS/ALI-ACTIV 2006 automotively esteed and certification shall be supplied as part of the acceptance of the biol. Equipment must be acceptance of the biol. Equipment must be acceptance booklets, ANSI operations, installation, and minimenence booklets, ANSI and standard, and minimenence booklets, ANSI and standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name Chiy  7 TH TOOS, SMA, INC.  254 VEHICLE LIPT: Mobile - 8 Column, Cabled  Make Model & Mod			comply with all applicable federal, state,							
ARS/ALI -ALCY 2006 and IRC 2003, IRC 2005 C glosphomet must be structurally and safety tested and corrided so ANS/ALI -ALCY 2006 automotive lift standards, a copy of listing certification shall be supplied say part of the acceptance of the biol. Equipment must be supplied with all ANSI, ALIFE, safety bookset, ANSI operations, installation, and maintenance booklees, ANSI/ALI -ALCY 2008 automotive lift standards, a copy of listing certification booklees, ANSI operations, installation, and maintenance booklees, ANSI/ALI -ALCY 2008 automotive lift and and an acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and an acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and an acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and acceptance booklees, ANSI/ALI -ALCY 2008 and lift capability and and acceptance booklees, ANSI/ALI -ALCY 2008 and lift capability and and acceptance and			and local regulations and meet OSHA, UL-							
ARS/ALI -ALCY 2006 and IRC 2003, IRC 2005 C glosphomet must be structurally and safety tested and corrided so ANS/ALI -ALCY 2006 automotive lift standards, a copy of listing certification shall be supplied say part of the acceptance of the biol. Equipment must be supplied with all ANSI, ALIFE, safety bookset, ANSI operations, installation, and maintenance booklees, ANSI/ALI -ALCY 2008 automotive lift standards, a copy of listing certification booklees, ANSI operations, installation, and maintenance booklees, ANSI/ALI -ALCY 2008 automotive lift and and an acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and an acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and an acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and acceptance booklees, ANSI/ALI -ALCY 2008 automotive lift and acceptance booklees, ANSI/ALI -ALCY 2008 and lift capability and and acceptance booklees, ANSI/ALI -ALCY 2008 and lift capability and and acceptance and			201, NEC, and the latest ANSI standard,							
254 VEHICLE LIFT: Mobile - 8 Column, Cabled  Make: Rotary Ut  Make: Rotary										
must be structurally, and anferty tested and certified to ARSI/ALI ALICY 2006 automotive iff standard, a copy of Issing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ARSI, ALICY assists of the acceptance of the bid. Equipment must be supplied with all ARSI, ALICY and the acceptance societies, ARSI operations, Installation, and maintenance societies, ARSI/ALI alionia-2008 standard and lifting goorli guides. Equipment must be supplied with all ARSI, and an acceptance of the bid. Equipment must be supplied with all ARSI, and an acceptance of the standard and infinity goorli guides. Equipment must be supplied with all ARSI, and an acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance of the standard and infinity and acceptance and infi										
certified to ANS/ALI -ACTV 2006 automotive filt standard, a copy of Isting certification shall be supplied as part of the acceptance of the bild capipment must be supplied with all ANS, ALI/ETL Safety bookler, ANS Operations, installation, and maintenance bookles, ANS/ALI alcim-2008 standard and filting point guides. Equipment must be supplied with all ANS, Price/Percent Price Brand Name/Equal Value/Service: Brand No.  254 VEHICLE LIFT: Mobile - 8 Column, Cabiled Name Column All COLS MAN, INC.  1 each No.  254 Makes Rolary Lift Models: NCFISIB A Model Br. NCFISIB A Model Br. NCFISIB A Model Br. NCFISIB A Model Br. NCFISIB Column DIMENSON: Width - 45 flow Minimum; Length - 48 inch Minimum; Rive minimum- OIMENSON: Width - 45 flow Minimum; Length - 48 inch Minimum; Rive minimum- OF Inches: Fist its resizes 8872 A45EB OPERATION: Weight page for each column; Operating LOS Servers, Specif Lifty Invered to raised not to exceed 80 seconds. SAETY: Mechanical Safety Locks, Override to manual operation in the event of power loss: "Meets all applicables safety standards. POWER: Cabide base. "Equipment must comply with all applicable federal; state, and local regulations and meet CSHA, UL- 200. Nagre 30 seconds. SAETY: Mechanical Safety Locks, Override to manual operation in the event of power loss: "Meets all applicables deferal; state, and local regulations and meet CSHA, UL- 200. Nagre 30 section 2001. Equipment must be suncturally, and safety tested and certified to ARS/ALI -ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI safety booklet, ANSI/ALI-ALI/CTI safety booklet, ANS/ALI-ALI/CTI sa										
automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bild Equipment must be supplied with all ANSI, AITTL. sleety booklet, ANSI operations, installation, and maintenance booklets, ANSI/AI all orim 2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Mamme Conly Tier ToOLS MAN, INC. DAVILE, FL. View Gustle  254 VEHICLE LIFT: Mobile - 8 Column, Cabied Mamme Conly Tier ToOLS MAN, INC. DAVILE, FL. View Gustle  Make: Rotary Lift Model: McGardy of 144,000 lbs.; 18,000 lbs. per column minimum. DIANNSION: Width - 45 flow Minimum; Bild minimum- 67 in ches; Pist for seas 5878 24452 OPERATION: Weight again for each column; Operating, Its Seas 24452 OPERATION: Weight again for each column; Operating LOS Serees Speed fully lowered to raised not to acceed 30 seconds. SAFETY: Mechanical Safety Locks, Override to mamual operation in the event of power loss: "Mechanical Safety Locks, Override to mamual operation in the event of power loss." All all all particular slately standards. POWER. Cabied base: "Equipment must corrupt with all applicable federal, state, 2019, MCC, and the latest ANS standard, ANSI/AII - ALCTY 2006 and stardy texts and certified to ANSI/AII - ALCTY 2006 and stardy to the succeptance of the bild. Equipment must be supplied with all ANSI, AIL/ETL safety booked, ANSI operations, installation, and maintenance booklets, ANSI/AII - LaCTY 2006 and and lifting point guides. Equipment must be supplied with all ANSI, AIL/ETL safety booked, ANSI operation, Installation, and maintenance booklets, ANSI/AII - LaCTY 2006 and and lifting point guides. Equipment must be supplied with all ANSI, AIL/ETL safety booked, ANSI/AII - LaCTY 2006 and the supplied with all ANSI, Pirice/Percent Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Br			must be structurally, and safety tested and							
certification shall be supplied as part of the acceptance of the bild Equipment must be supplied with all ANS, ALI/ETL Safety booket, ANSI/ALI aloni-2008 Standard and lifting point statistation, and maintenance bookets, ANSI/ALI aloni-2008 Standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/E			certified to ANSI/ALI -ALCTV 2006							
certification shall be supplied as part of the acceptance of the bild Equipment must be supplied with all ANS, ALI/ETL Safety booket, ANSI/ALI aloni-2008 Standard and lifting point statistation, and maintenance bookets, ANSI/ALI aloni-2008 Standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/E			automotive lift standard, a copy of listing							
acceptance of the bid. Equipment must be supplied with all ANSI, ALPTE. Lafety booklet, ANSI Operations, installation, and maintenance booklets, ANSI (All solim 2008 standard and lifting point guides. Sequipment must be supplied with all ANSI, ANSI/ALI solim 2008 standard and lifting point guides. Sequipment must be supplied with all ANSI, Price/Percent: Price  2564 VEHICLE LIFT: Mobile - 8 Column, Cabled Marke (Faul Value/Service: Brand Name Only 1 each No OAVIE, Ft. View Quote 1 View Quote 1 S136,124.56										
supplied with all ANSI, ALI/ETL safety booklet, ANSI (peration), installation, and maintenance booklets, ANSI/ALI alobim-2008 standard and fitting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Figual Value/Service: Brand No THE TOOLS MAN, INC. DAVIE, FL View Quote  S136,124.56 S136,124.56 S136,124.56 S136,124.56 S136,124.56 S136,124.56 Maker: Rotary Lift Model: MCH818 Model: MC										l
booklet, ANSI operations, installation, and maintenance booklets, ANSI/AII aloim 2008 standard and lifting point guides.  Equipment must be supplied with all ANSI, Price/Percent Price Brand Mame/Equal Value/Service: Brand Name Cnly 1 each No No No No No No No No No No No No No										
maintenance booklets, ANS/ALI Jaloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS NAMA, INC. DATE: 1 Vint Quarte Make: Rotary Lift Model: MCR18  Model: MCR18  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 5 inch Minimum; Length - 48 inch Minimum; Rise minimum- 67 inches, Fifts the sizes 9486 244611 OPERATION: Weight page for each column, Operating LCD Screen's Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss: Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet GSHA, UL- 201, NEC, and the lates ANSI standard. ANSI/ALI -ALCT/ 2006 and lbs. 2003, Bic 2006 Capager 30 section 3001. 2 Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCT/ 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Rejumpent must be supplied with all ANSI, ALI/ET safety booket, ANSI operations, installation, and maintenance booklets, ANSI/ALI safety booket, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Make: Strotif Koni Model: STIOSS-4FSA										
standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Stand Name/Equal Value/Service: Brand Name Conty DAVIE, FL View Quote  254  View Quote  Makes: Rotary Lift Models: MCH818 Combined ifficapacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Wideh - 45 Inch Minimum; Length - 48 Inch Minimum; Length - 49 Inch Minimum; Length - 49 Inch Minimum; Len			•							
standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Stand Name/Equal Value/Service: Brand Name Conty DAVIE, FL View Quote  254  View Quote  Makes: Rotary Lift Models: MCH818 Combined ifficapacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Wideh - 45 Inch Minimum; Length - 48 Inch Minimum; Length - 49 Inch Minimum; Length - 49 Inch Minimum; Len			maintenance booklets, ANSI/ALI aloim-2008							
Equipment must be supplied with all ANS, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Name Only Nam										
Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No 1 each										
Brand Name/Equal Value/Service: Brand   Name Only   1   each   No										
254 VEHICLE LIFT: Mobile - 8 Column, Cabled Name Only 254  254    The TOOLS MAN, INC. DAVIE, FL. VIEW Quote   S136,124.56   S136			'							
THE TOLIS MAN, INC. DAVIE, FIL View Quote  Make: Rotary Lift Model: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MOdel: MCH818 MCH8			Brand Name/Equal Value/Service: Brand							
DAVIE, FL View Quote  Make: Rotary Lift Model: MCH818 Model: MCH818 Combined lift Capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9468 24460 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety stundards. POWER: Cabled base. *Equipment must comply with all applicable tederal, state, and local regulations and meet CSHA, UL. 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCT 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCT 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALL/ETL safety booklet, ANSI operations, installation, and maintenance bookles, ANSI/ALI allaim 2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Streil Koni Model: ST1083-4FSA	254	VEHICLE LIFT: Mobile - 8 Column, Cabled	Name Only	1	each	No				
View Cluste   \$136,124.56   \$136,124.56   \$136,124.56   \$136,124.55			THE TOOLS MAN, INC.							
View Cluste   \$136,124.56   \$136,124.56   \$136,124.56   \$136,124.55										
Make: Rotary Lift Model: Mr. MB18  Combined lift capacity of 144,000 lbs; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum, Rise minimum - 67 Inches: Fits tire sizes 94cm 244cm OPERATION: Weight gage for each column; Operating LCD Screen, Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss: "Meets all applicable sefety tsandards. POWER Cabled base. "Equipment must comply with all applicable safety standards. POWER Cabled base. "Equipment must comply with all applicable safety tsandards, ANSI/ALI-ALCT/2006 and IRC 2003, IBC 2006 Chapter 30 section 3001.2 Equipment must be structurally, and safety tested and certified to ANSI/ALI-ALCT/2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bulk standard, ANSI/ALI-ALCT/2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bulk standard, ANSI/ALI-ALCT/2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bulk standard, a copy of listing certification shall be supplied as part of the acceptance of the bulk standard, a copy of listing certification shall be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Stertil Koni Model: \$71085-465A	254		1				¢126 124 E6	¢126 124 E6	¢126 124 E6	\$126 124 E6
Model: MCH818 Model #: MCH818 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Withth - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 94602 34602 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL. 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTY 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2 Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTY 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/CTY. Safety booklet, ANSI/ALI -ALCTY 2006 Standard and lifting point guides. Equipment must be supplied with all ANSI, Pricc/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Stertl Konl Model: \$1105-AESA	254						\$130,124.30	\$150,124.50	\$150,124.50	\$130,124.50
Model #: MCH818  Combined lift capacity of 144,000 lbs; 18,000 lbs, per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; isse minimum - 67 Inches; Fits tire sizes 9868 24869  OPERATION: Weight gage for each column; Operating LIC Screen; Speed: Filly lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet COSHA, UL. 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI alciny—2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Ohy Make: Stertil Koni Model: \$11005-AESA										
Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION. Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fist tre sizes 988 2468 2  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2 Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 at Oncome 10 section 2001.2 Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 at Oncome 10 structurally and safety tested and certified to SAIS/ALI -ALCTV 2006 at Oncome 10 structurally and safety tested and certified to person shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Models: \$11085-475A	1		•							
18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 98@B 248@B OPERATION: Weight gage for each column; Operating LCO Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI - AICH 72 006 and 18C 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - AICH 72 006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI alcin-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertli Koni Models: \$171085-475A			•							
18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 98@B 248@B OPERATION: Weight gage for each column; Operating LCO Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI - AICH 72 006 and 18C 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - AICH 72 006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI alcin-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertli Koni Models: \$171085-475A			Model: MCH818							
DIMENSION: Width - 45 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 94:08 24:46:22  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price  Brand Name/Equial Value/Service: Brand Name Only  Make: Stertil Koni  Model: ST108S-4FSA			Model: MCH818 Model #: MCH818							
Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 94€ 244€ 0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meches all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818 Model #: MCH818 Combined lift capacity of 144,000 lbs.;							
67 Inches; Fits tire sizes 946E 2464EE OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Requipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALJETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818 Model #: MCH818 Combined lift capacity of 144,000 lbs.;							
OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Stertil Koni Model: ST108S-4FSA			Model: MCH818 Model #: MCH818 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.							
OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Stertil Koni Model: ST108S-4FSA			Model: MCH818 Model #: MCH818 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2 Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETI safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, ALI/ETI safety brown and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Strolls Koni Model: ST1085-4FSA			Model: MCH818 Model #: MCH818 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTY 2006 and IRE 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTY 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮							
Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†2†2							
manual operation in the event of power loss; "Meets all applicable safety standards. POWER: Cabled base. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI operations, installation, and maintenance booklets, ANSI operations, installation, and maintenance booklets, ANSI price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered							
loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY:							
loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY:							
POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to							
comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards.							
201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9â@ 24â@  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must							
ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state,							
2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-							
2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-							
must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard,							
certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment							
certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.  Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9âc® 2dâc®  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTY 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and							
acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.  Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006							
supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing							
supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing							
booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the							
maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only 1 each No Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be							
standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93@ 244@  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTY 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTY 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety							
Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand  Name Only Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum. 19MENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and							
Price/Percent: Price Brand Name/Equal Value/Service: Brand  Name Only  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008							
Price/Percent: Price Brand Name/Equal Value/Service: Brand  Name Only  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008							
Brand Name/Equal Value/Service: Brand  255 VEHICLE LIFT: Mobile - 8 Column, Cabled Name Only 1 each No  Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides.							
255     VEHICLE LIFT: Mobile - 8 Column, Cabled     Name Only     1 each     No       Make: Stertil Koni     Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI,							
Make: Stertil Koni Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93@ 244@ 0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price							
Model: ST1085-4FSA			Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum. 19MENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand							
	255	VEHICLE LIFT: Mobile - 8 Column, Cabled	Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL- 201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
	255	VEHICLE LIFT: Mobile - 8 Column, Cabled	Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Nam	1	each	No				
	255	VEHICLE LIFT: Mobile - 8 Column, Cabled	Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24† OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Nam	1	each	No				
	255	VEHICLE LIFT: Mobile - 8 Column, Cabled	Model: MCH818  Model #: MCH818  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards. POWER: Cabled base. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Model: ST1085-4FSA	1	each	No				

1			1		1 1	1	I	1	
		Combined lift capacity of 144,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Rise minimum -							
		67 Inches; Fits tire sizes 9†24â€							
		OPERATION: Weight gage for each column;							
		Operating LCD Screen; Speed: fully lowered							
		to raised not to exceed 80 seconds. SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards.							
		POWER: Cabled base. *Equipment must							
		comply with all applicable federal, state,							
		and local regulations and meet OSHA, UL-							
		201, NEC, and the latest ANSI standard,							
		ANSI/ALI -ALCTV 2006 and IBC 2003, IBC							
		2006 Chapter 30 section 3001.2. Equipment							
		must be structurally, and safety tested and							
		certified to ANSI/ALI -ALCTV 2006							
		automotive lift standard, a copy of listing							
		certification shall be supplied as part of the							
		acceptance of the bid. Equipment must be							
		supplied with all ANSI, ALI/ETL safety							
		booklet, ANSI operations, installation, and							
		maintenance booklets, ANSI/ALI aloim-2008							
		standard and lifting point guides.							
		Equipment must be supplied with all ANSI,							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
256	VEHICLE LIFT: Mobile - 8 Column, Cabled	Name Only	1	each	No				
		Stertil-Koni USA, Inc.							
		Stevensville, MD							
256		View Quote				\$66,633.00	\$66,633.00	\$66,633.00	\$66,633.00
		Make: ARI-Hetra							
		Model: BPW-10-8							
		Model #: BPW-10-8							
		Model #: BPW-10-8 Combined lift capacity of 144,000 lbs.;							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.							
		Model #: BPW-10-8 Combined lift capacity of 144,000 lbs.;							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum;							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column;							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9ê€ 24ê€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY:							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9â€№ 24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards;							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER:							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9â€№ 24â€᠓ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC,							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9âc® 2dâc®  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9âc® 2dâc®  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		Model #: BPW-10-8 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 94cm 244cm OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9âc® 2dâc®  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2: Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum— 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price							
		Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24†0PERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price  Brand Name/Equal Value/Service: Brand							
257	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model #: BPW-10-8 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9âc® 2dâc® OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only		each	No				
257	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9â@ 24â@  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2: Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  ARI Phoenix, Inc.		each	No				
	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum— 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equa		each	No				
257	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9‮ 24‮  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote		each	No	\$90,666.00	\$90,933.00	\$91,087.00	\$91,173.00
	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote Make: John Bean		each	No	\$90,666.00	\$90,933.00	\$91,087.00	\$91,173.00
	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model #: BPW-10-8 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93@ 244@ 244@ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote Make: John Bean Model: JB18-8KWMOB		each	No	\$90,666.00	\$90,933.00	\$91,087.00	\$91,173.00
	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model #: BPW-10-8  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€  OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only ARI Phoenix, Inc. Lebanon, OH View Quote Make: John Bean		each	No	\$90,666.00	\$90,933.00	\$91,087.00	\$91,173.00

1					1	l l	1		1
		Combined lift capacity of 144,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Rise minimum -							
		67 Inches; Fits tire sizes 9†24†2							
		OPERATION: Weight gage for each column;							
		Operating LCD Screen; Speed: fully lowered							
		to raised not to exceed 80 seconds. SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards;							
		Training included with purchase. POWER:							
		Wireless. *Equipment must comply with all							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
		to ANSI/ALI -ALCTV 2006 automotive lift							
		standard, a copy of listing certification shall							
		be supplied as part of the acceptance of the							
		bid. Equipment must be supplied with all							
		ANSI, ALI/ETL safety booklet, ANSI							
		operations, installation, and maintenance							
		booklets, ANSI/ALI aloim-2008 standard and							
		lifting point guides. Equipment must be			1				
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
250	VEHICLE LIET, Markilla O Calvina Minalana	-			NI-				
258	VEHICLE LIFT: Mobile - 8 Column, Wireless	Name Only	1	each	No				
		THE TOOLS MAN, INC.							
		DAVIE, FL							
258		View Quote				\$136,124.56	\$136,124.56	\$136,124.56	\$136,124.56
250		Make: Rotary Lift							
250		Make: Rotary Lift Model: MCHE819							
230		Model: MCHF819							
230									
250		Model: MCHF819							
250		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.;							
250		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.							
230		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum;							
230		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum -							
230		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€							
230		Model: MCHF819 Model #: MCHF819  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column;							
230		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€							
250		Model: MCHF819 Model #: MCHF819  Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum.  DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0  OPERATION: Weight gage for each column;							
250		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY:							
250		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to							
250		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards;							
250		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9急但 24急但 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER:							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9急但 24急但 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER:							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9‮ 24‮ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. IMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 93€1 244€1 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum-67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and							
		Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price							
	VFHICI F HFT: Mohile - 8 Column Wireless	Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum- 67 Inches; Fits tire sizes 9†24â€ OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only	1	each	No				
	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: B	1	each	No				
	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Make: Stertil Koni Model: ST1085-4FRA	1	each	No				
	VEHICLE LIFT: Mobile - 8 Column, Wireless	Model: MCHF819 Model #: MCHF819 Combined lift capacity of 144,000 lbs.; 18,000 lbs. per column minimum. DIMENSION: Width - 45 Inch Minimum; Length - 48 Inch Minimum; Rise minimum - 67 Inches; Fits tire sizes 9†24†0 OPERATION: Weight gage for each column; Operating LCD Screen; Speed: fully lowered to raised not to exceed 80 seconds. SAFETY: Mechanical Safety Locks; Override to manual operation in the event of power loss; *Meets all applicable safety standards; Training included with purchase. POWER: Wireless. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be Price/Percent: Price Brand Name/Equal Value/Service: B	1	each	No				

1 1				Ī	1		İ	ĺ	1
		Combined lift capacity of 144,000 lbs.;							
		18,000 lbs. per column minimum.							
		DIMENSION: Width - 45 Inch Minimum;							
		Length - 48 Inch Minimum; Rise minimum -							
		67 Inches; Fits tire sizes 9†24†2							
		OPERATION: Weight gage for each column;							
		Operating LCD Screen; Speed: fully lowered							
		to raised not to exceed 80 seconds. SAFETY:							
		Mechanical Safety Locks; Override to							
		manual operation in the event of power							
		loss; *Meets all applicable safety standards;							
		Training included with purchase. POWER:							
		Wireless. *Equipment must comply with all							
		applicable federal, state, and local							
		regulations and meet OSHA, UL-201, NEC,							
		and the latest ANSI standard, ANSI/ALI -							
		ALCTV 2006 and IBC 2003, IBC 2006 Chapter							
		30 section 3001.2. Equipment must be							
		structurally, and safety tested and certified							
		to ANSI/ALI -ALCTV 2006 automotive lift							
		standard, a copy of listing certification shall							
		be supplied as part of the acceptance of the							
		bid. Equipment must be supplied with all							
		ANSI, ALI/ETL safety booklet, ANSI							
		operations, installation, and maintenance							
		booklets, ANSI/ALI aloim-2008 standard and							
		lifting point guides. Equipment must be							
		Price/Percent: Price							
		Brand Name/Equal Value/Service: Brand							
260	VEHICLE LIFT: Mobile - 8 Column, Wireless	Name Only	1	each	No				
		Stertil-Koni USA, Inc.							
		Stevensville, MD							
260		View Quote				\$96,886.00	\$96,886.00	\$96,886.00	\$96,886.00
		Make: John Bean							
		Model: EELR532A							
		Model: EELR532A Model #: EELR532A							
		Model #: EELR532A							
		Model #: EELR532A 10,000 lbs.; DIMENSION: Minimum Width -							
		Model #: EELR532A 10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts -							
		Model #: EELR532A 10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€⊉Minimum Ceiling Height							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125â€æ, Minimum Width Between Posts - 110â€æ, Minimum Extended Cylinder Height - 142.5â€æ, Minimum Full Rise Height - 72候Minimum Ceiling Height required - 12°; OPERATION: Speed of rise -							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ﷺMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds;							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€⊉Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release,							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ﷺMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds;							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€@Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum;							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€@Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards,							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125â€æ, Minimum Width Between Posts - 110â€æ, Minimum Extended Cylinder Height - 142.5â€æ, Minimum Full Rise Height - 72候Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options,							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ﷺ Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool,							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€@Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€@Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation W/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection.							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72'Minimum Ceiling Height required - 12²; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€₽Minimum Ceiling Height required - 12'; OPERATION: Speed of rise fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Evtended Cylinder Height - 142.5", Minimum Eull Rise Height - 72â€@Minimum Ceiling Height required - 12'; OPERATION: Speed of rise fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally,							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72'Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€₽Minimum Ceiling Height required - 12'; OPERATION: Speed of rise fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Eull Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid.							
		Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI,							
	VEHICLE LISTS Stationers, 2 Cost	Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€₽Minimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price							
	VEHICLE LIFT: Stationary - 2 Post	Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Extended Cylinder Height - 72â€₽Minimum Ceiling Height required - 12; OPERATION: Speed of rise fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand							
261	VEHICLE LIFT: Stationary - 2 Post Asymmetric Stationary Vehicle Lift 10k	Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only		each	No				
261	•	Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value		each	No				
	•	Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand NaVIII, FL		each	No				
261	•	Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Tire Tool, Meight Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote		each	No	\$5,400.00	\$5,720.00	\$5,720.00	\$5,720.00
	•	Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Extended Cylinder Height - 72â€æMinimum Ceiling Height required - 12; OPERATION: Speed of rise fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote Make: Rotary Lift		each	No	\$5,400.00	\$5,720.00	\$5,720.00	\$5,720.00
	•	Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Extended Cylinder Height - 142.5", Minimum Full Rise Height - 72â€ßMinimum Ceiling Height required - 12'; OPERATION: Speed of rise - fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SPO10		each	No	\$5,400.00	\$5,720.00	\$5,720.00	\$5,720.00
	•	Model #: EELR532A  10,000 lbs.; DIMENSION: Minimum Width - 125", Minimum Width Between Posts - 110", Minimum Extended Cylinder Height - 142.5", Minimum Extended Cylinder Height - 72â€æMinimum Ceiling Height required - 12; OPERATION: Speed of rise fully lowered to fully raised in 50 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards, MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Tire Tool, Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote Make: Rotary Lift		each	No	\$5,400.00	\$5,720.00	\$5,720.00	\$5,720.00

1			l	I	I	1	I	i	1
		10,000 lbs.; DIMENSION: Minimum Width -	l						
		125", Minimum Width Between Posts -	l						
		110", Minimum Extended Cylinder	l						
		Height - 142.5", Minimum Full Rise	l						
		Height - 72â€⊉Minimum Ceiling Height	l						
		required - 12`; OPERATION: Speed of rise -	l						
			l						
		fully lowered to fully raised in 50 seconds;	l						
		SAFETY: Manual or Automatic Lock Release,	l						
		*Meets all applicable safety standards,	l						
		MOTOR: 2.0 HP 208-230 V Minimum;	l						
		ACCESSORIES: Power Upgrades Options,	l						
		1	l						
		Air/Electric workstation	l						
		w/Filter/Lubricator/Regulator, Tire Tool,	l						
		Manager Workstation	l						
		w/Filter/Lubricator/Regulator, Column	l						
		Height Extensions, Door protection.	l						
			l						
		*Equipment must comply with all applicable	l						
		federal, state, and local regulations and	l						
		meet OSHA, UL-201, NEC, and the latest	l						
		ANSI standard, ANSI/ALI -ALCTV 2006 and	l						
1		IBC 2003, IBC 2006 Chapter 30 section	l	I				ļ	
1			l	I				1	
1		3001.2. Equipment must be structurally,	l	I				1	
1		and safety tested and certified to ANSI/ALI -	l	I				ļ	
1		ALCTV 2006 automotive lift standard, a	l	I				ļ	
1		copy of listing certification shall be supplied	l	I				ļ	
1		as part of the acceptance of the bid.	l	I				ļ	
1			l	I				ļ	
1		Equipment must be supplied with all ANSI,	l	I				ļ	
		Price/Percent: Price	l						
	VEHICLE LIFT: Stationary - 2 Post	Brand Name/Equal Value/Service: Brand	l						
262	Asymmetric Stationary Vehicle Lift 10k	Name Only	1	each	No				
	·	Make: John Bean	Ī						
		Model: EELR537A	l						
			l						
		Model #: EELR537A	l						
		12,000 lbs; DIMENSION: Minimum Width -	l						
		139 Inches, Minimum Width Between Posts -	l						
		I	l						
		114-7/8 Inches, Minimum Extended	l						
		Cylinder Height - 160 Inches, Minimum Full	l						
		Rise Height - 72â€	l						
		required - 16'; OPERATION: speed of rise -	l						
		fully lowered to fully raised in 90 seconds;	l						
		SAFETY: Manual or Automatic Lock Release,	l						
			l						
		*Meets all applicable safety standards;	l						
		MOTOR: 2.0 HP 208-230 V Minimum,	l						
		ACCESSORIES: Power Upgrades Options,	l						
		Air/Electric workstation,	l						
		w/Filter/Lubricator/Regulator, Tire Tool	l	I				l	
		Manager Workstation	l	I				l	
		9	l	I				l	
		w/Filter/Lubricator/Regulator, Column	l	I				l	
		Height Extensions, Door protection.	ı	I					
		*Equipment must comply with all applicable	l	I				l	
		federal, state, and local regulations and	ı	I					
		meet OSHA, UL-201, NEC, and the latest	l	I				l	
1			l	I				l	
1		ANSI standard, ANSI/ALI -ALCTV 2006 and	l	I				l	
1		IBC 2003, IBC 2006 Chapter 30 section	l	I				l	
1		3001.2. Equipment must be structurally,	l	I				l	
1		and safety tested and certified to ANSI/ALI -	l	I				l	
1		ALCTV 2006 automotive lift standard, a	l	I				l	
1		copy of listing certification shall be supplied	ı	I					
1			l	I				l	
1		as part of the acceptance of the bid.	ı	I					
1		Equipment must be supplied with all ANSI,	l	I				l	
1		Price/Percent: Price	l	I				l	
1	VEHICLE LIFT: Stationary - 2 Post	Brand Name/Equal Value/Service: Brand	l	I				l	
263	Asymmetric Stationary Vehicle Lift 12k	Name Only	1	each	No			l	
	, , vernore zne zzk	THE TOOLS MAN, INC.		T					
			l	I					
	.[	DAVIE, FL	l	I		4-		4-	
263	3	View Quote		<b></b>		\$8,370.00	\$8,370.00	\$8,370.00	\$8,370.00
		Make: Rotary Lift	1	_				⊣	7
		1			1	1			
		Model: SPO12â€TAEH2	1			]		l	l
		Model: SPO12â€TAEH2 Model #: SPO12â€TAEH2							

2.200 Ibs. DMRSSOR: Minimum Width 310 Ibridge, Minimum Perstand Cyslinders, Minimum Perstand Cyslinders (Minimum Perstand Cyslinders) Dhorte, Minimum Patil Rise (Minimum Perstand Cyslinders) Dhorte, Minimum Patil Rise (Minimum Perstand Cyslinders) Dhorte, Minimum Patil Rise (Minimum Perstand Cyslinders) Dhorte, Minimum Patil Rise (Minimum Perstand Cyslinders) Dhorte, Minimum Patil Rise (Minimum Perstand Cyslinders) Dhorte, Minimum Patil Rise (Minimum Perstand Cyslinders) Dhorte, Minimum Patil Rise (Minimum Perstand) Cyslinders) Dhorte, Minimum Patil Rise (Minimum Perstand) Cyslinders) Cyslinders (Minimum Perstand) Cyslinders) Cyslinde										
159 Inches, Minimum Wilder 154-78 Inches, Minimum Cateded Orinfer Inspire. 150 Inches, Minimum Cateded Orinfer Inspire. 150 Inches, Minimum Cateded Orinfer Inspire. 150 Inches, Minimum Cateded Orinfer Inspire. 150 Inches, Minimum Cateded Cateder Inspire. 150 Inches, Minimum Cateder Cateder Inspire. 150 Inches, Minimum Cateder Cateder Inspire. 150 Inches, Variated Inspire. MOTICE: 210 Inches, Variated Inspire.	1				1	1	l l			1
1311-7/8 Inches, Mainimum Estendord Cyfnider Height - 2026/Refeaturen full Res Height - 7226/Refeaturen full										
Cylinder Height - 300 Inches, Minimum Felight Rev. Height - 120 (Wish/IDN), Imped of Vise- Rev. 120 (W			139 Inches, Minimum Width Between Posts -							
Rise telegist - 7.24EM/Maximum Celling Height Propiler (Propiler)			114-7/8 Inches, Minimum Extended							
Rise telegist - 7.24EM/Maximum Celling Height Propiler (Propiler)			Cylinder Height - 160 Inches, Minimum Full							
Integrated - 16; OPERATIONS speed of rise- fully lowered for thing stated in 90 secretals; SAFETY Manual or Automatic Lock Release, Notes: all applications forting statements; AACESSORIES Prover Logrades Options, AACESSORIES Prover Logrades Options, AAFERCENCE Weekstations, Writing Lubricator Regulators, Title Tool Manager Workstation Writing Lubricator Regulators, Title Tool Manager Workstation Writing Lubricator Regulators, Title Tool Manager Workstation Writing Lubricator Regulators and meet OSIAL LUCID, NCC, and the lastes AAS standard, AASIALA-ACEV 2009 and file; 2009, RC 2001, RCC, and the lastes AAS standard, AASIALA-ACEV 2009 and file; 2009, RC 2001, RCC, and the lastes AAS standard, AASIALA-ACEV 2009 and file; 2009, RC 2001, RCC, and the lastes AAS standard, AASIALA-ACEV 2009 and file; 2009, RC 2001, RCC, and the lastes AAS standard, AASIALA-ACEV 2009 and file; 2009, RC 2001, RCC, and the lastes AAS standard, AASIALA-ACEV 2009 and file; 2009, RC 2001, RCC, and the lastes AAS standard, AASIALA-ACEV 2009 and file; 2009, RC 2001, RCC, and the lastes AAS standard, AASIALA-ACEV 2009 and file; 2009, RC 2001, RCC, and the lastes AAS standard, AASIALA-ACEV 2009 and file; 2009, RC 2001, RCC, and the lastes AAS standard, AASIALA-ACEV 2009, RCC, and the lastes AAS standard, AASIALA-ACEV 2009, RCC, and the lastes AAS standard, AASIALA-ACEV 2009, RCC, and the lastes AAS standard, RCC, and the standards; ACESSORIES ACEV 2001, RCC, and the file acev 2009, RCC, and the standards; ACESSORIES ACEV 2001, RCC, and the standards; ACESSORIES ACEV 2001, RCC, and the standards; ACESSORIES ACEV 2001, RCC, and the standards; ACESSORIES ACEV 2001, RCC, and the standards; ACESSORIES ACEV 2001, RCC, and the standards; ACESSORIES ACEV 2001, RCC, and the standards; ACESSORIES ACEV 2009, AND ACEV 2009, AND ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009, RCC, and ACEV 2009,										
The November of Vally Patients of Automatic Lock Release,  **Americal applicable safety standards;  **Mortes all applicable safety standards;  **Mortes all applicable safety standards;  **Mortes and Patients of Regulators, 17 ms Tool										
SAFEY: Manual or Automate Look Release,   Network all applicable selency standards;   MACTOR 20 19 209-210 V Minimum,   ACCESSORES: Some Upgraded Options,   AI/Exective workstation,   William Automate Pinguiston, Tire Tool   William Automate Pinguiston, Column   Height Extension, Door protection,   Equipment must comply with all applicable feederst, state, and local regulations and   meet CSHA, U.2-01, NEC. and the latest   AROS standards, AROS/AII - AI/CV 2005 and motive list standard, a copy of listing confirmation shall be supplied as part of the acceptance of the bid.   Equipment must be supplied with all AROS,   Proceedings of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied with all AROS,   AI/CELECTE ACCEPTANCE AND AROS AROS AROS AROS AROS AROS AROS AROS										
MOTION. 2 OF 1902-230 Williamm. ACCESSORES Flower Upgrades Options, ACCESSORES Flower Upgrades Options, ACCESSORES Flower Upgrades Options, AVPENDENCE WORKSTROM, William Authoritor Progulation, Column Height Schematon, Doer protection. *Cuprement must comply with all applicable fooders, state, and local regulations and meet OSMAL (LOT). MEET, and the lastes AMS scandard, AMS/AIJ. ACCY 2006 and exect OSMAL (LOT). MEET, and the lastes AMS scandard, AMS/AIJ. ACCY 2006 and exect OSMAL (LOT). MEET, and the lastes AMS scandard, AMS/AIJ. ACCY 2006 and exect OSMAL (LOT). MEET, and the lastes AMS scandard, AMS/AIJ. ACCY 2006 and exect OSMAL (LOT). MEET, and the lastes AMS scandard, AMS/AIJ. ACCY 2006 and exect OSMAL (LOT). ACCE, and the lastes AMS scandard, AMS/AIJ. ACCY 2006 a part of the scentaries of the Bid. Replayment must be supplied as a part of the scentaries of the Bid. Replayment must be supplied with all AMS/AIJ. ACCY 2006 and the Scandard AMS/AIJ. ACCY 2006 and Made: 250m Basin Model TAPIZ. Model & ELEUSSAN AIJ. AND AMS/AIJ. ACCY 2006 and Made: 250m Basin Model TAPIZ. AIJ. Model & ELEUSSAN AIJ. AND AMS/AIJ. ACCY 2006 and Made: 250m Basin Model TAPIZ. AIJ. Model & ELEUSSAN AIJ. AND AMS/AIJ. ACCY 2006 and Made: 250m Basin Model TAPIZ. AIJ. Model & ELEUSSAN AIJ. AND AMS/AIJ. ACCY 2006 and AIJ. ACCY 2006 and AIJ. ACCY 2006 and AIJ. ACCY 2006 and AIJ. ACCY 2006 and AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and Basin AIJ. ACCY 2006 and B			fully lowered to fully raised in 90 seconds;							
MOTOR: 2.0 Hr 708: 2.90 V Minimum, ACCESSORES: Prover Uggardor Options, All Pibetric workstation, Wilter University Propriets, Tire Tool Wanger Workstation Wilter Column Height Steaders, Tire Tool Wanger Workstation Height Steaders, Tire Tool Wanger Workstation Height Steaders, Tire Tool Wanger Workstation Height Steaders, Tire Tool Wanger Workstation Height Steaders, Workstation Height Steaders, Mol Scale Regulation, Column Height Steaders, Mol Scale Regulation, Column Height Steaders, Mol Scale Regulation and need OSHA, UL-201, NCC, and the latest ADSI standard, ASMAIL-LACT VOBG and Bild ADDI, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.2, Blu			SAFETY: Manual or Automatic Lock Release,							
MOTOR: 2.0 Hr 708: 2.90 V Minimum, ACCESSORES: Prover Uggardor Options, All Pibetric workstation, Wilter University Propriets, Tire Tool Wanger Workstation Wilter Column Height Steaders, Tire Tool Wanger Workstation Height Steaders, Tire Tool Wanger Workstation Height Steaders, Tire Tool Wanger Workstation Height Steaders, Tire Tool Wanger Workstation Height Steaders, Workstation Height Steaders, Mol Scale Regulation, Column Height Steaders, Mol Scale Regulation, Column Height Steaders, Mol Scale Regulation and need OSHA, UL-201, NCC, and the latest ADSI standard, ASMAIL-LACT VOBG and Bild ADDI, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.1, Bluz 2006 Chapter 80 section 320.2, Blu			*Meets all applicable safety standards:							
ACCESSORES: Prover Upgardes Options, All/Electric workstation, Wilter/Lucknictor/Regulator, Tier Tool Manager Workstation Wilter/Lucknictor/Regulator, Column Wilter/Lucknicto										
Auf/Electric workstation, wifeter of windstators (Regulator, Column Height Extensions, Door protection Willestrock) (Augustor, Column Height Extensions, Door protection Regulator, Column Height Extensions, Door protection Regulator, Column Height Extensions, Door protection Regulator, Column Height Extensions, Door protection Regulator, Column Height Extensions, Door Section Stol. 2. Equipment must be structurally, and ISC 2005. (Bp. 2006. https://doi.org/10.1006/10										
w/Fitter/Lubricator/Regulator, Time Tool Manager Workstation w/Fitter/Lubricator/Regulator, Column Height Extensions, Door protection. "Equipment must connyl with all applicable feeleds, Jacks of Models (Fig. 2006 Chapter 3) and a second of the Column Height Extensions, Door protection. "Equipment must connyl with all applicable feeleds, Jacks of Models (Fig. 2006 Chapter 3) and a second of the Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Lab Column Height Extensions, Door protection and Manager Column Height Lab Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and Manager Column Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection and men Colomn Height Extensions, Door protection an										
Manager Workstation WiFiter Literations, Door protection Hight Extensions, Door protection Teppiment must comply with all applicable Indeed, Istate, and local regulations and merce CSNAL, 1020, INCR, and the bases Microscopy of the protection of			Air/Electric workstation,							
wyller/Lubricator/Regulator, Column Height Extension, Door protection Tequipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-301, NEC, and the latest AMS standard, AMS/LA1—ACTV 2006 and 80 2003, IBC 2006 Chapter 30 section 300.1. Equipment must be supplied to standard, a copy of litting certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANS, Price/Percent: Price VEHICLE LIFT: Stationary - 2 Post Brand Manne/Fearl Valve/Service: Brand Mode: Tall+12 Mode in EURSSAR . 15,000 lbs.; DMM: SISON: Minimum Width . 223 Inches, Minimum Width Between Posts . 123 Inches, Minimum Width Between Posts . 123 Inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Minimum, ACKESSIBES: Power Upgrader Options, A/CIECTIC workstation, w/lifert/ two-fastation, w/lifert/ t			w/Filter/Lubricator/Regulator, Tire Tool							
wyller/Lubricator/Regulator, Column Height Extension, Door protection Tequipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-301, NEC, and the latest AMS standard, AMS/LA1—ACTV 2006 and 80 2003, IBC 2006 Chapter 30 section 300.1. Equipment must be supplied to standard, a copy of litting certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANS, Price/Percent: Price VEHICLE LIFT: Stationary - 2 Post Brand Manne/Fearl Valve/Service: Brand Mode: Tall+12 Mode in EURSSAR . 15,000 lbs.; DMM: SISON: Minimum Width . 223 Inches, Minimum Width Between Posts . 123 Inches, Minimum Width Between Posts . 123 Inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Hid Ripe weight - 200 inches, Minimum Minimum, ACKESSIBES: Power Upgrader Options, A/CIECTIC workstation, w/lifert/ two-fastation, w/lifert/ t			Manager Workstation							
Height Extensions, Door protection.  "Foujument must comply with all applicable federal, state, and local regulations and meet CSRU, U. 201, N.C., and the latest ANSI standard, ANSI/AU. ALCIV 2006 and 80, 2003, 186, 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety setted and certified to ANSI/AU. ALCIV 2006 and 80, 2003, 186, 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety setted and certified to ANSI/AU. ALCIV 2006 automotive lift standard, a copy of floring certification shall be supplied as part of the acceptance of the bid. Sp. 2006 Ansignation of the scenario of the side. Sp. 2006 Ansignation of the scenario of the side. Sp. 2006 Ansignation of the scenario of the sce										
"Equipment must comply with all applicable federal, state, and local regulations and meet CSRA, U. 301, NC, and the latest ANSI standard, ANSI/ALI -ALICY 2006 and 86 2003, 186 2006 Chapter 30 section 3001.2 Equipment must be subtructurily, and safety tested and certified to ANSI/ALI - ALICY 2006 and and self-yet tested and certified to ANSI/ALI - ALICY 2006 and sold self-yet tested and certified to ANSI/ALI - ALICY 2006 and sold self-yet tested and certified to ANSI/ALI - ALICY 2006 and sold self-yet tested and certified to ANSI/ALI - ALICY 2006 and sold self-yet tested and certified to ANSI/ALI - ALICY 2006 and sold self-yet tested and certified to ANSI/ALI - ALICY 2006 and sold self-yet tested and certified to ANSI/ALI - ALICY 2006 and sold self-yet tested and certified to ANSI/ALI - ALICY 2006 and sold self-yet tested and sold self-yet tested and sold self-yet tested and sold self-yet tested and sold self-yet tested and sold self-yet tested and sold self-yet tested and										
federal, state, and local regulations and meet CSHA, U. 201, N.C., and the latest ANSI standard, ANSI/AU. 1.4C.IV. 2006 and 8.6. 2003, 16.0 2006 Chapter 30 section 30.01.2. Equipment must be structurally, and safety setted and extrible for ANSI/AU. 1.4C.IV. 2006 automobile in standard, a so copy of listing serdification shall be supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as part of the acceptance of the bibl. Supplied as supplied as part of the acceptance of the bibl. Supplied as supplied as										
meel CSHA, ULE-3D, NEC, and the latest AANS is standard, ARS/SHA-LECT/ 2006 and 18C. 2003, 18C. 2006. Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ARS/ALI ALICY 2006 and the company of the acceptance of the bid. Equipment must be supplied so part of the acceptance of the bid. Equipment must be supplied with all ARS, Price/Percent: Price Strad Asymmetric Stationary Vehicle Lift 12k. Name of the screptance of the bid. Equipment must be supplied with all ARS, Price/Percent: Price Strad Mamm/Equal Value/Service: Brand Mamm/Equal Value/Service: Brand Mamm/Equal Value/Service: Brand No. No. No. No. No. No. No. No. No. No.			*Equipment must comply with all applicable							
ANS standard, ARS/ALI -ALCTV 2006 and 18 C.2000 And 18 C.2			federal, state, and local regulations and							
ANS standard, ARS/ALI -ALCTV 2006 and 18 C.2000 And 18 C.2			meet OSHA, UL-201, NEC, and the latest							
III C. 2003, IBC. 2000 Chapter 30 section 3001.2 Equipment must be structurally, and safety tested and certified to ANSI/ALI ALICTY 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Fearly Value/Service: Brand Name Only Value/Service: Brand Name										
3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Mamer (Equal Value/Service: Brand Name Only 1 each No No Make: Make: John Bean Model: TASH12 Model: TA						1				
and safety tested and certified to ANSI/ALI ALCTV 2006 automotive hit tandard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  Brand Name/Equal Value/Service: Brand Name Only  Make: John Bean Model: TAFII? Model #: EELISSIAN 15,000 bsc. JIDMENSION: Minimum Width- 125 inches, Minimum Extended Cylinder Height - 150 inches, Minimum Full Bide He	1		· ·							
ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all AINSI, Price/Percent Price  Brand Mame/Equal Value/Service: Brand Name Only  Model: TAF112  Model: T	1									
copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only 1 peach No No No No No No No No No No No No No	1									
copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only 1 peach No No No No No No No No No No No No No	1		ALCTV 2006 automotive lift standard, a							
as part of the acceptance of the bid. Equiment must be supplied with all ANSI, Price/Percent Price  Tand Name/Equal Value/Service: Brand  Name Cony.	1									
Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name Only 1 peach No No No No No No No No No No No No No	1									
Price/Percent: Price Price/Per	1									
VEHICLE LIFT: Stationary Vehicle Lift 12k  Brand Mame/Equal Value/Service: Brand No  Make: John Bean Model: TARI2  Model: TARI2										
265 Asymmetric Stationary Vehicle Lift 12k  Name Only  1 each  No  1 each  No  No  1 each  No  No  No  No  No  No  No  No  No  N			Price/Percent: Price							
Make: John Bean Model: TAEH2 Model #: EELRS38A 15,000 lbs; JOMENSION: Minimum Width - 125 Inches, Minimum Width Between Posts - 120 Inches, Minimum Width Between Posts - 120 Inches, Minimum Extended Cylinder Height - 150 Inches, Minimum Ell Rise Height - 150 Inches, Minimum Ell Rise Height - 150 Inches, Minimum Ell Rise Height - 150 EleRATION: Speed of rise - fully lowered to fully raised in 90 seconds; SAFETY: Manual of a vatomatic Lock Release, "Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filtert/ubricator/Regulator, Tire Tool Manager Workstation w/Filtert/ubricator/Regulator, Column Height Estensions, Door protection. "Equipment must comply with all applicable federal, safe, and local regulations and meet 05HA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IRC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automative lift standard, a, copy of listing certification shall be supplied as part of the acceptance of the blid. Equipment must be supplied with all ANSI, Price/Percent: Price Pracent:		VEHICLE LIFT: Stationary - 2 Post	Brand Name/Equal Value/Service: Brand							
Make: John Bean Model: TAEH2 Model #: EELRS38A 15,000 lbs; JOMENSION: Minimum Width - 125 Inches, Minimum Width Between Posts - 120 Inches, Minimum Width Between Posts - 120 Inches, Minimum Extended Cylinder Height - 150 Inches, Minimum Ell Rise Height - 150 Inches, Minimum Ell Rise Height - 150 Inches, Minimum Ell Rise Height - 150 EleRATION: Speed of rise - fully lowered to fully raised in 90 seconds; SAFETY: Manual of a vatomatic Lock Release, "Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation w/Filtert/ubricator/Regulator, Tire Tool Manager Workstation w/Filtert/ubricator/Regulator, Column Height Estensions, Door protection. "Equipment must comply with all applicable federal, safe, and local regulations and meet 05HA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IRC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automative lift standard, a, copy of listing certification shall be supplied as part of the acceptance of the blid. Equipment must be supplied with all ANSI, Price/Percent: Price Pracent:	264	Asymmetric Stationary Vehicle Lift 12k	Name Only	1	each	No				
Model: TAEHZ Model #: EELRS3RA 15,000 lbs.; DIMENSION: Minimum Width - 125 Inches, Minimum Width Between Posts 120 Inches, Minimum Extended Cylinder Height - 150 Inches, Minimum Hull Rise Height - 738(Parkimum Celling Height required - 17; OPERATION: Speed of rise fully lowered to fully raised in 90 seconds; SAFETY: Manual of avtormatic Lock Release, "Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORES: Power Uggrades Options, Air/Electric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation W/Filter/Lubricator/Regulator, Tool Manager Workstation W/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, U201, NCC, and the latest ANIS standard, ANS/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2 Equipment must be structurally, and safety tested and certified to ANS/ALI ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the blud. Equipment must be supplied as part of the acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part of the Acceptance of the blud. Equipment must be supplied as part		,								
Model #: EELRSJABA   15,000 lbs; DIMENSION: Minimum Wirdth - 125 Inches, Minimum Wirdth Between Posts - 120 Inches, Minimum Extended Cylinder   Height - 150 Inches, Minimum Extended Cylinder   Height - 150 Inches, Minimum Extended Cylinder   Height - 150 Inches, Minimum Extended Cylinder   Height - 150 Inches, Minimum Pull Rise   Height - 7246@Maximum Ceiling Height   required - 17', OPERATION: Speed of rise - fully lowered to fully raised in 90 seconds;   SAFETY: Manual or Automatic Lock Release,   *Meets all applicables safety standards;   MOTOR: 2.0 HP 208-230 V Minimum;   ACCESSORIES; Power Upgrades Options,   Air/Electric workstation,   WiFilter/Lubricator/Regulator, Cilumn   Miriter/Lubricator/Regulator, Cilumn   Height Extensions, Door protection.   *Equipment must comply with all applicable federal, state, and local regulator, column   Height Extensions, Door protection.   *Equipment must comply with all applicable federal, state, and local regulator, column   Height Extensions, Door protection.   *Equipment must comply with all applicable federal, state, and local regulator, column   Height Extensions, Door protection.   *Equipment must comply with all applicable federal, state, and local regulator, Column   Height Extensions, Door protection.   *Equipment must comply with all applicable federal, state, and local regulator, Column   Height Extensions, Door protection.   *Equipment must be structurally, and safety tested and rectified to ANSI/ALI   ALICTY 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid.   Equipment must be supplied as part of the acceptance of the bid.   Equipment must be supplied with all ANSI, Price/Percent: Price   Brand Name/Equal Value/Service: Brand Name Colly   The TOOLS MAN, INC.   DAVIE, FL.   View Quote   Make: Rotary Lift   Model: SPO16   S19,062.00   S19,062.00   S19,062.00   S19,062.00   S19,062.00   S19,062.00   S19,062.00   S19,062.00   S19,062.00   S19,062.00   S19,062.00   S19,062.00   S19,062.00										
15,000 lbs.; DIMENSION: Minimum Width - 125 Inches, Minimum Width Between Posts - 120 Inches, Minimum Extended Vyinder Height - 160 Inches, Minimum Futh Rise Height - 160 Inches, Minimum Futh Rise Height - 160 Inches, Minimum Futh Rise Height - 160 Inches, Minimum Futh Rise Height - 160 Inches, Minimum Futh Rise Height - 160 Inches, Minimum Futh Rise Height - 172 Cope Search Rise fully lowered to fully raised in 90 seconds; SAFETY: Manual or Automatic Lock Release, "Meets all applicable safety standards, MOTOR: 2.0 HP 208 :230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation W/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. "Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, U201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and asfery tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric Brand Name/Equal Value/Service: Brand Name Only The TOOLS MAN, INC. DAVIE, FL View Quote Make: Rotary Lift Model: SP0.16										
125 Inches, Minimum Width Between Posts 120 Inches, Minimum Width Gylinder Height - 160 Inches, Minimum Extended Cylinder Height - 160 Inches, Minimum Extended Cylinder Height - 1734@Maximum Celling Height required - 177 OPERATION: Speed of rise - fully lowered to fully raised in 90 seconds; SAFFTY: Manual or Automatic Lock Release, *Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIS: Power Upgrades Options, Air/Electric workstation, WiFilter/Lubricator/Regulator, Tire Tool Manager Workstation WiFilter/Lubricator/Regulator, Tire Tool Manager Workstation WiFilter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent Price Brand Name Cnly VEHICLE LIFT: Stationary - 2 Post Symmetric Brand Name/Equal Value/Service: Brand Name Only Name Only Name Only Name Only Name Only Name Only Name Only Name Only Name Rotary Lift Model: SP016			Model #: EELR538A							
125 Inches, Minimum Width Between Posts 120 Inches, Minimum Width Gylinder Height - 160 Inches, Minimum Extended Cylinder Height - 160 Inches, Minimum Extended Cylinder Height - 1734@Maximum Celling Height required - 177 OPERATION: Speed of rise - fully lowered to fully raised in 90 seconds; SAFFTY: Manual or Automatic Lock Release, *Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIS: Power Upgrades Options, Air/Electric workstation, WiFilter/Lubricator/Regulator, Tire Tool Manager Workstation WiFilter/Lubricator/Regulator, Tire Tool Manager Workstation WiFilter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent Price Brand Name Cnly VEHICLE LIFT: Stationary - 2 Post Symmetric Brand Name/Equal Value/Service: Brand Name Only Name Only Name Only Name Only Name Only Name Only Name Only Name Only Name Rotary Lift Model: SP016			15.000 lbs.: DIMENSION: Minimum Width -							
120 Inches, Minimum Extended Cylinder Height - 17246EMaximum Ceiling Height required - 17'; OPERATION: Speed of rise- fully lowered to fully raised in 90 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation, WFilter/Lubricator/Regulator, Tire Tool Manager Workstation WFilter/Lubricator/Regulator, Tire Tool Manager Workstation WFilter/Lubricator/Regulator, Column Height Extensions, Door protection. *fequipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2 Equipment must be structurally, and safety tested and certified to ANSI/ALI ALCTV 2006 automotive lift standard, a, copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only Alme Only The TOOLS MAN, INC. DAVIE, FL View Quote Make: Rotary Lift Model: SP016										
Height - 160 Inches, Minimum Full Rise Height - 7286/RMaximum Celling Height required - 177; OPERATION: Speed of rise- fully lowered to fully raised in 90 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards; MOTOR: 2.0 He 208-230 Vilnimum; ACCESSORIES: Power Upgrades Options, Air/Flectric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation W/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable feederal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Models: SP016			· ·							
Height - 7246;MAximum Celling Height required - 17; OPERATION: Speed of rise - fully lowered to fully raised in 90 seconds; SAFETY: Manual or Automatic Lock Release, *Mendest all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Urgarades Options, Air/Electric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation wy. Filter/Lubricator/Regulator, Column Height Extensions, Door protection: *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201. NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  VEHICLE LIFT: Stationary - 2 Post Symmetric.  265 Stationary Vehicle Lift 15k  Name Only  THE TOOLS MAN, INC. DAVIE, FL. View Quote  Make: Rotary Lift Models: SP016										
required -17; OPERATION: Speed of rise- fully lowered to fully raised in 90 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/felectric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation W/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, Ul-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Amme/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote Make: Rotary Lift Model: SP016			Height - 160 Inches, Minimum Full Rise							
required -17; OPERATION: Speed of rise- fully lowered to fully raised in 90 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/felectric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation W/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, Ul-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Amme/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote Make: Rotary Lift Model: SP016			Height - 72â€							
fully lowered to fully raised in 90 seconds; SAFETY: Manual or Automatic Lock Release, *Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation, w/Filter/Lubricator/Regulator, Tire Tool Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ACLTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Stationary Vehicle Lift 15k  VEHICLE LIFT: Stationary - 2 Post Symmetric Brand Name/Equal Value/Service: Brand Name Only  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SP016										
SAFETY: Manual or Automatic Lock Release,  "Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation W/Filter/Lubricator/Regulator, Column Height Extensions, Door protection.  *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, Ul-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only  1 each No  THE TOOLS MAN, INC. DAVIE, FL View Quote Wake: Rotary Lift Model: SP016										
*Meets all applicable safety standards; MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation W/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price VEHICLE LIFT: Stationary - 2 Post Symmetric Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SP016										
MOTOR: 2.0 HP 208-230 V Minimum; ACCESSORIES: Power Upgrades Options, Air/Electric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation W/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/AUI-ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/AUI- ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price VEHICLE LIFT: Stationary - 2 Post Symmetric Brand Name/Equal Value/Service: Brand Name Only 1 each No THE TOOLS MAN, INC. DAVIE, FL View Quote \$19,062.00 \$19,062.00 \$19,062.00 \$19,062.00 Make: Rotary Lift Model: SP016										
ACCESSORIES: Power Upgrades Options, Air/Electric workstation, W/Filter/Lubricator/Regulator, Tire Tool Manager Workstation W/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric Example 1 Price Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SP016			*Meets all applicable safety standards;							
Air/Electric workstation, w/Filter/Lubricator/Regulator, Tire Tool Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI-ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SPO16			MOTOR: 2.0 HP 208-230 V Minimum;							
Air/Electric workstation, w/Filter/Lubricator/Regulator, Tire Tool Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI-ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SPO16			ACCESSORIES: Power Upgrades Options,							
w/Filter/Lubricator/Regulator, Tire Tool Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, Ut-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price Brand Name Only  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SPD16										
Manager Workstation w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric  Stationary Vehicle Lift 15k  Name Only  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SP016										
w/Filter/Lubricator/Regulator, Column Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  Name Only  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SPO16						1				
Height Extensions, Door protection. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric Brand Name/Equal Value/Service: Brand Stationary Vehicle Lift 15k  Name Only  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SP016	1									
*Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric  265 Stationary Vehicle Lift 15k  Name Only  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SP016			w/Filter/Lubricator/Regulator, Column			1				
*Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI - ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric  265 Stationary Vehicle Lift 15k  Name Only  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SP016	1		Height Extensions, Door protection.							
federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 300.1.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric Price  Stationary Vehicle Lift 15k  THE TOOLS MAN, INC. DAVIE, FL  View Quote  Make: Rotary Lift Model: SP016	1									
meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  THE TOOLS MAN, INC. DAVIE, FL View Quote  S19,062.00 \$19,062.00 \$19,062.00 \$19,062.00	1									
ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric Price  Brand Name/Equal Value/Service: Brand Name Only 1 each No  THE TOOLS MAN, INC. DAVIE, FL  View Quote \$19,062.00 \$	1		-		1					
IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  Name Only  THE TOOLS MAN, INC. DAVIE, FL View Quote  \$19,062.00 \$19,062.00 \$19,062.00 \$19,062.00	1									
3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  Name Only  THE TOOLS MAN, INC. DAVIE, FL  View Quote  S19,062.00 \$19,062.00 \$19,062.00 \$19,062.00 \$19,062.00						1				
and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SPO16	1		IBC 2003, IBC 2006 Chapter 30 section							
and safety tested and certified to ANSI/ALI - ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SPO16	1		3001.2. Equipment must be structurally.							
ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric  265 Stationary Vehicle Lift 15k  THE TOOLS MAN, INC.  DAVIE, FL  View Quote  Make: Rotary Lift Model: SP016	1									
copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SPO16			-			1				
as part of the acceptance of the bid. Equipment must be supplied with all ANSI, Price/Percent: Price VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote S19,062.00 \$19,062.00 \$19,062.00 \$19,062.00	1									
Equipment must be supplied with all ANSI, Price/Percent: Price  VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k  THE TOOLS MAN, INC. DAVIE, FL View Quote  Make: Rotary Lift Model: SPO16	1				1					
Price/Percent: Price VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote S19,062.00 \$19,062.00 \$19,062.00 \$19,062.00 \$19,062.00 Make: Rotary Lift Model: SPO16	1		as part of the acceptance of the bid.							
Price/Percent: Price VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote S19,062.00 \$19,062.00 \$19,062.00 \$19,062.00 \$19,062.00 Make: Rotary Lift Model: SPO16			Equipment must be supplied with all ANSI,			1				
VEHICLE LIFT: Stationary - 2 Post Symmetric 265 Stationary Vehicle Lift 15k Name Only 1 each No THE TOOLS MAN, INC. DAVIE, FL View Quote \$19,062.00 \$19,06	1									
265 Stationary Vehicle Lift 15k Name Only 1 each No	1	VEHICLE LIFT: Stationary - 2 Post Symmetric	-							
THE TOOLS MAN, INC. DAVIE, FL View Quote \$19,062.00 \$19,062.00 \$19,062.00  Make: Rotary Lift Model: SPO16	265			4	oach	No				
DAVIE, FL  265  View Quote  \$19,062.00  \$19,062.00  \$19,062.00  \$19,062.00  \$19,062.00	205	Stationary vehicle Lift 15K		1	edtii	INU				
265 View Quote \$19,062.00 \$19,062	1		•							
Make: Rotary Lift Model: SPO16	1		DAVIE, FL							
Make: Rotary Lift Model: SPO16	265		View Quote				\$19,062.00	\$19,062.00	\$19,062.00	\$19,062.00
Model: SPO16										
	1									
	1									
	1	I	INIOUEI #: 3PU10		l	I	ı l		ļ	I

1	1				1	1 1		1	1
		15,000 lbs.; DIMENSION: Minimum Width -							
		125 Inches, Minimum Width Between Posts -							
		120 Inches, Minimum Extended Cylinder							
		Height - 160 Inches, Minimum Full Rise							
		Height - 72â€⊉Maximum Ceiling Height							
		required - 17`; OPERATION: Speed of rise -							
		fully lowered to fully raised in 90 seconds;							
		SAFETY: Manual or Automatic Lock Release,							
		*Meets all applicable safety standards;							
		MOTOR: 2.0 HP 208-230 V Minimum;							
		ACCESSORIES: Power Upgrades Options,							
		Air/Electric workstation,							
		w/Filter/Lubricator/Regulator, Tire Tool							
		Manager Workstation							
		w/Filter/Lubricator/Regulator, Column							
		-							
		Height Extensions, Door protection.							
		*Equipment must comply with all applicable							
		federal, state, and local regulations and							
		meet OSHA, UL-201, NEC, and the latest							
		ANSI standard, ANSI/ALI -ALCTV 2006 and							
								ļ	1
		IBC 2003, IBC 2006 Chapter 30 section						ļ	
		3001.2. Equipment must be structurally,						ļ	
		and safety tested and certified to ANSI/ALI -						l	
		ALCTV 2006 automotive lift standard, a						ļ	
		copy of listing certification shall be supplied						ļ	1
		as part of the acceptance of the bid.						ļ	
								ļ	
		Equipment must be supplied with all ANSI,							
		Price/Percent: Price							
	VEHICLE LIFT: Stationary - 2 Post Symmetric	Brand Name/Equal Value/Service: Brand							
266	Stationary Vehicle Lift 15k	Name Only	1	each	No				
	,	Make: John Bean							
		Model: EELR540A							
		Model #: EELR540A							
		18,000 lbs.; DIMENSION: Minimum Width -							
		125 Inches, Minimum Width Between Posts -							
		· · · · · · · · · · · · · · · · · · ·							
		118 Inches, Minimum Extended Cylinder							
		Height - 142.5 Inches, Minimum Full Rise							
		Height - 85â€ДMaximum Ceiling Height							
		required - 17'; OPERATION: Speed of rise -							
		fully lowered to fully raised in 60 seconds;							
		SAFETY: Manual or Automatic Lock Release,							
		*Meets all applicable safety standards;							
		MOTOR: 3.0 HP 208-230 V Minimum;							
		ACCESSORIES: Power Upgrades Options,							
		Air/Electric workstation,							
		w/Filter/Lubricator/Regulator, Tire Tool						ļ	1
		Manager Workstation						l	
		w/Filter/Lubricator/Regulator, Column						ļ	
1		Height Extensions, Door protection.				]			
		*Equipment must comply with all applicable						ļ	
1		federal, state, and local regulations and				]			
		meet OSHA, UL-201, NEC, and the latest						ļ	1
								ļ	1
		ANSI standard, ANSI/ALI -ALCTV 2006 and						ļ	1
		IBC 2003, IBC 2006 Chapter 30 section						ļ	1
		3001.2. Equipment must be structurally,						ļ	1
		and safety tested and certified to ANSI/ALI -						ļ	1
		ALCTV 2006 automotive lift standard, a			1			ļ	1
		copy of listing certification shall be supplied						ļ	1
1						]			
		as part of the acceptance of the bid.						ļ	1
1		Equipment must be supplied with all ANSI,				]			
		Price/Percent: Price						ļ	1
	VEHICLE LIFT: Stationary - 2 Post Symmetric	Brand Name/Equal Value/Service: Brand						ļ	1
267	Stationary Vehicle Lift 18k	Name Only	1	each	No			ļ	
207	Stationary Vernole Line 10K	THE TOOLS MAN, INC.			1.10				
		THE TOOLS WAN, INC.							
		DAVIE, FL							
267		DAVIE, FL <u>View Quote</u>				\$26,997.03	\$26,997.03	\$26,997.03	\$26,997.03
267						\$26,997.03	\$26,997.03	\$26,997.03	\$26,997.03
267		View Quote Make: Rotary Lift				\$26,997.03	\$26,997.03	\$26,997.03	\$26,997.03
267		<u>View Quote</u>				\$26,997.03	\$26,997.03	\$26,997.03	\$26,997.03

1	İ			1	1	l l	I	1	1
		18,000 lbs.; DIMENSION: Minimum Width -							
		125 Inches, Minimum Width Between Posts -							
		118 Inches, Minimum Extended Cylinder							
		Height - 142.5 Inches, Minimum Full Rise							
		Height - 85â€@Maximum Ceiling Height							
		required - 17'; OPERATION: Speed of rise -							
		fully lowered to fully raised in 60 seconds;							
		SAFETY: Manual or Automatic Lock Release,							
		*Meets all applicable safety standards;							
		MOTOR: 3.0 HP 208-230 V Minimum;							
		ACCESSORIES: Power Upgrades Options,							
		Air/Electric workstation,							
		w/Filter/Lubricator/Regulator, Tire Tool							
		Manager Workstation							
		w/Filter/Lubricator/Regulator, Column							
		Height Extensions, Door protection.							
		*Equipment must comply with all applicable							
		federal, state, and local regulations and							
		meet OSHA, UL-201, NEC, and the latest							
	1	ANSI standard, ANSI/ALI -ALCTV 2006 and							
	1	IBC 2003, IBC 2006 Chapter 30 section							
		· ·						l	
		3001.2. Equipment must be structurally,						l	
		and safety tested and certified to ANSI/ALI -						l	
		ALCTV 2006 automotive lift standard, a						ļ	
		copy of listing certification shall be supplied						ļ	
		as part of the acceptance of the bid.						ļ	
		Equipment must be supplied with all ANSI,						ļ	
								l	
		Price/Percent: Price							
	VEHICLE LIFT: Stationary - 2 Post Symmetric	Brand Name/Equal Value/Service: Brand							
268	Stationary Vehicle Lift 18k	Name Only	1	each	No				
		Make: John Bean							
		Model: EELR509A							
		Model #: EELR509A							
		14,000 lbs.; Open Front. DIMENSION:							
		Minimum Width - 144 Inches; Inside Width							
		Between Posts - 40 Inches; Maximum							
		Length - 290.25 Inches Minimum Full Rise							
		Height - 66â€☑OPERATION: Speed of rise -							
		fully lowered to fully raised in 90 seconds.							
		SAFETY: Manual or Automatic Lock Release;							
		*Meets all applicable safety standards.							
		MOTOR: 26amp 208-230 V Minimum.							
		WOTON. Zodinp Zoo Zoo v Williamani.							
		ACCECCODIEC, 7 000 lb. Dalling Air lacks							
		ACCESSORIES: 7,000 lb. Rolling Air Jacks;							
		Front Mounted Power Unit; Extended							
		_							
		Front Mounted Power Unit; Extended							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid.							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI,							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid.							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations,							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets,							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied							
	VEHICLE LIFT: Stationary - 4 Column,	Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price							
	Alignment Lift with Front/Rear Jacks and	Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price Brand Name/Equal Value/Service: Brand							
		Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price	1	each	No				
	Alignment Lift with Front/Rear Jacks and	Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price Brand Name/Equal Value/Service: Brand	1	each	No				
	Alignment Lift with Front/Rear Jacks and	Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal Value/Service: Brand Name/Equal VAINE.	1	each	No				
269	Alignment Lift with Front/Rear Jacks and Integrated Turntables and Slip Plates	Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL	1	each	No	\$22,445.00	\$27.4ME 00	\$27,445.00	\$22.445.00
	Alignment Lift with Front/Rear Jacks and Integrated Turntables and Slip Plates	Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL	1	each	No	\$32,445.90	\$32,445.90	\$32,445.90	\$32,445.90
269	Alignment Lift with Front/Rear Jacks and Integrated Turntables and Slip Plates	Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote Make: Rotary Lift	1	each	No	\$32,445.90	\$32,445.90	\$32,445.90	\$32,445.90
269	Alignment Lift with Front/Rear Jacks and Integrated Turntables and Slip Plates	Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL	1	each	No	\$32,445.90	\$32,445.90	\$32,445.90	\$32,445.90
269	Alignment Lift with Front/Rear Jacks and Integrated Turntables and Slip Plates	Front Mounted Power Unit; Extended Ramps; Rack Lighting; Tire Inflation. *Equipment must comply with all applicable federal, state, and local regulations and meet OSHA, UL-201, NEC, and the latest ANSI standard, ANSI/ALI -ALCTV 2006 and IBC 2003, IBC 2006 Chapter 30 section 3001.2. Equipment must be structurally, and safety tested and certified to ANSI/ALI -ALCTV 2006 automotive lift standard, a copy of listing certification shall be supplied as part of the acceptance of the bid. Equipment must be supplied with all ANSI, ALI/ETL safety booklet, ANSI operations, installation, and maintenance booklets, ANSI/ALI aloim-2008 standard and lifting point guides. Equipment must be supplied Price/Percent: Price Brand Name/Equal Value/Service: Brand Name Only THE TOOLS MAN, INC. DAVIE, FL View Quote Make: Rotary Lift	1	each	No	\$32,445.90	\$32,445.90	\$32,445.90	\$32,445.90

				1	I	i	1
	14,000 lbs.; Open Front. DIMENSION:						
	Minimum Width - 144 Inches; Inside Width						
	Between Posts - 40 Inches; Maximum						
	Length - 290.25 Inches Minimum Full Rise						
	Height - 66â€②OPERATION: Speed of rise -						
	fully lowered to fully raised in 90 seconds.						
	SAFETY: Manual or Automatic Lock Release;						
	*Meets all applicable safety standards.						
	MOTOR: 26amp 208-230 V Minimum.						
	ACCESSORIES: 7,000 lb. Rolling Air Jacks;						
	Front Mounted Power Unit; Extended						
	Ramps; Rack Lighting; Tire Inflation.						
	*Equipment must comply with all applicable						
	federal, state, and local regulations and						
	meet OSHA, UL-201, NEC, and the latest						
	ANSI standard, ANSI/ALI -ALCTV 2006 and						
	IBC 2003, IBC 2006 Chapter 30 section						
	3001.2. Equipment must be structurally,						
	and safety tested and certified to ANSI/ALI -						
	ALCTV 2006 automotive lift standard, a						
	copy of listing certification shall be supplied						
	as part of the acceptance of the bid.						
	Equipment must be supplied with all ANSI,						
	ALI/ETL safety booklet, ANSI operations,						
	installation, and maintenance booklets,						
	ANSI/ALI aloim-2008 standard and lifting						
	point guides. Equipment must be supplied				1		
VEHICLE LIFT: Stationary - 4 Column,	Price/Percent: Price				1		
Alignment Lift with Front/Rear Jacks and	Brand Name/Equal Value/Service: Brand				1		
270 Integrated Turntables and Slip Plates	Name Only	1	each	No			