

FEDERAL CONTRACTS COMPANY EQUIPMENT BUYING GUIDE



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WELCOME TO FCC

Federal Contracts Company (FCC) simplifies purchasing for governmental agencies and the manufacturers FCC represents. This compilation of products and basic specifications provides you with a concise, single-source listing of the manufacturers FCC represents and the many products available to meet your needs.

FCC's experienced and knowledgeable team is dedicated to providing your federal agency with top-quality products backed by a well-respected reputation for extraordinary customer service and expertise.

FCC stands ready to satisfy your needs for heavy and light construction equipment, agricultural machinery, power generation, utility vehicles, trucks and trailers, industrial maintenance and cleaning products, material handling equipment, aircraft, vertical equipment and more.

Be sure to contact the professionals at FCC with questions about sales, rentals, parts and service support, and the vast array of products FCC provides. Thank you for retaining and utilizing this second-edition equipment guide. The FCC team continues to build on a 20-year reputation for keeping governmental purchasing simple and looks forward to serving you and satisfying your equipment needs.

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FCC HISTORY & BACKGROUND

Federal Contracts Company is one of the nation's leading suppliers of heavy-equipment sales and rentals to the Federal government.



Federal Contracts Company is dedicated to producing quality contracts between manufacturers and the Federal government that create trusting relationships, while earning a fair profit. FCC succeeds by providing a unique, unmatched level of customer service that enables customers to procure quality products resulting in lasting business relationships.

Since its founding in 2003, Federal Contracts Company has earned an enviable reputation for delivering equipment that meets the demands of your governmental fleet and maintenance departments. FCC's outstanding reputation is based on our excellent CPAR ratings (Customer Performance Assessment Ratings).

Federal Contracts Company is a:

- Prime Contractor of the Year Award Recipient
- Certified HUBZone Vendor
- SBA-Certified Small Business
- GSA Contract Holder
- DLA Contract Holder
- SAM Registered
- DUNS #094261935
- Cage Code 3VCK4
- UEI #TK67EL9NPMD9





As the parent company of 40+ global brands, the Alamo Group has assisted customers across six continents, caring for thousands of communities and fulfilling complex governmental, industrial, and agricultural needs with groundbreaking and innovative solutions. Alamo has chosen Federal Contracts Company to represent its four snow and ice control brands—Everest, Henke, RPM Tech, and Wausau—to all U.S. government agencies and military branches. Based in Sequin, Texas, the Alamo Group recognizes its social responsibility to create a culture and company that value safety, accessibility, sustainability, and economic growth.



EVEREST EQUIPMENT COMPANY

Everest Equipment Company in Ayer's Cliff, Quebec, is focused on turnkey snow and ice removal solutions. Everest designs and manufactures the most comprehensive range of top-quality snow removal and ice control products, backed by the industry's strongest dealer network. At the forefront of equipment technology, Everest products are one of the most trusted brands in municipal and airport plows, hitches, wing systems, dump and all-season spreader bodies.



SDS Side Dump Body

- Designed for severe service municipal use
- Available in 9'-15' lengths
- Carbon steel, Hardox AR450, and 304 stainless steel models available in all lengths
- 100% "All Stainless" upgrade available
- Integrated lower sill and rear post design provides superior strength compared to competition
- Full passenger side "False Wall" increases strength and rigidity
- ¼" AR450 live floor section standard
- Bolt-in ¼" AR450 conveyor floor for maximum serviceability



OWSK Series One-Way Plow

- Available in 11' and 12' lengths (9' and 10' clearing path @ 35°)
- High-strength design with standard 10 gauge moldboard and 3/8" support ribs
- HD 7 gauge & 304SS moldboard options available
- Three intake and discharge height combinations to best fit your area's snow load



ALAMO GROUP

PT Hitch

- Power tilting designed for use on Class 8 chassis with or without a wing system
- Can be used with both Everest and ASP wing systems
- Pin-on design permits off-season removal in minutes
- Pins to $\frac{5}{8}$ " bumper plate with $\frac{5}{8}$ " cheekplates
- Three pin-height attachments on 31" centers allow for standard pin-on connection or any of seven available quick-connect options



MR-HT/MRX Contractor Dump Body

- Available in 10'-19.5' lengths (19.5' length shown)*
- Built with Hardox AR450 Steel for optimum abrasion resistance and strength
- Smooth sides and understructure with formed $\frac{1}{4}$ " longsills
- Everest-style integrated lower sill and rear post design for superior strength
- Available options: 3-way gate, coal doors, cabshield with integrated tarp guard, tarp arm lock system, heated body option



For specification clarification, call FCC at 813.631.0000

HENKE MANUFACTURING



Henke Manufacturing is an industry leader in designing and building a full line of first-quality, commercial-duty snow management equipment.

A commitment to superior product design and exceptional performance continues to fuel the brand's growth. Focused on meeting the snow management challenges faced by governmental agencies, Henke's broad product line includes a wide range of snowplows and spreaders, along with hitches, attachments, and accessories. A network of commercial truck and construction equipment dealers backed by a robust Parts Department and responsive Service Department support the full product range throughout the United States and Canada.



HXC Cartridge Spreader

- 304 stainless steel construction
- Available in 9'-15' lengths
- Fully replaceable conveyor system
- Remote chain tensioning spinner
- Deflectors are adjustable without tools
- Unique telescoping discharge chute for even high-flow rates
- Built-in hydraulic lockout systems on all auger spreaders
- Spinner drive "shed" prevents clogging and fouling in the chute
- Integrated safety features allow tool-free access for routine maintenance

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ALAMO GROUP

True-Float, Parallel Lift Snow Plow

Customers who've switched from traditional chain-lift snow plows to Henke true-float, parallel-lift plows typically say they would never go back. Improving on the original design, the Gen 2 version takes quality and performance to the next level. Key value-added design features include:

- A mechanical float link enables the plow to follow the surface profile and float over obstacles without a hydraulic float system. Up to 23" of mechanical vertical float can react to changes in elevation more quickly and with less resistance than hydraulic systems.
- Removing complicated hydraulics simplifies installation and operation. A float lock-out pin keeps the plow in place when attaching/detaching. The operator simply removes the lock-out pin, enabling the mechanical float to engage.
- Plow attaches to the truck with plenty of clearance for operators and mechanics to have easy under-hood access for needed truck maintenance and repairs.
- The increased size of the main push-frame tube provides greatly increased plow strength for added durability and longer life.
- Accumulators provide an extra safety measure and prevent damage that can occur with some chain-lift plows in tough, strenuous applications.
- Your plow operators will appreciate true level lifting as the plow is angled, raised/lowered.
- Available in 119.5"-wide, 6-rib or 8-rib plow designs.
- Consult with your FCC contracts specialist regarding a wide range of optional wear components.



Wheel Loader FVX Plow

- Multi-box reinforced 1/4" 10 ga
- Grade 50 with 1/2" ribs
- Compression spring
- Moldboard Lengths 10, 11, 12, 14
- 41" tall moldboard*

*optional extensions available.



RPM TECH

RPM Tech is a leading North American brand of industrial loader-mounted snow blowers, sidewalk plowing vehicles on track, and cold air blowers. RPM Tech equipment is used for winter maintenance of streets, roads, airport airfields, national parks, sidewalks, and railroads. Available in an array of models, snow blowers are self-contained and are the perfect attachment for all brands of wheel loaders, backhoe loaders and swing loaders. Parts and service support are available to customers in national and international markets through a network of distributors.



Small Snow Blower

RPM220

Capacity: 3,000 tons/hr

Power: 300 hp

Type: Two stages, with Augers

Weight: 9,800 lbs

Large Snow Blower

RPM52R

Capacity: 5,500 tons/hr

Power: 580 hp

Type: Two stages, Ribbon

Weight: 17,650 lbs



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WAUSAU EQUIPMENT

Wausau Equipment designs and manufactures the industry's most comprehensive range of top-quality snow removal and ice control products. Products are marketed under some of the most trusted brands in the industry, such as HomeSafe, SnoGo, and Tyler Ice. Wausau combines the performance, ruggedness, and longevity of its products with its deeply rooted commitment to quality assurance. Wausau's reputation as the industry's most customer-focused and responsive company has been earned by consistent excellence in performance, innovation, and customer service.



StreetSmart Multi-Sectional (MF Series)



MODEL	MF3.4	MF5.4
Length	10'6"	11'9"
Cutting Width at 32 Degrees	8'11"	10'
Height	41"	44"
Moldboard Thickness	10 ga	10 ga
Return Springs	4	4
Weight	2,650 lbs	2,900 lbs



For specification clarification, call FCC at 813.631.0000

AD Series

4,000 Gallons with 75' Booms
 4,000 Gallons with 100' Booms
 2,000 Gallons with 75' Booms

Features:

- Tank sizes of 500-5,000 gallons
- Safe, low mounted pump station, no crawling between or under booms
- Flow-based control system
- Stainless steel tanks
- 24-100' booms
- Truck or trailer mounted
- Product pump capacity of 300 GPM
- GPS ground speed sensor



SnoGo Pro-Blast 3000H

Features:

- Pre-cleaner for engine air filter assures less maintenance
- Bolt-on coupler system for various loader quick hitches
- Drive chain for augers running in oil bath
- Engine enclosure with gas, spring-assisted tilting rear and side doors
- Turntable rotates 300°
- Heavy-duty serrated augers
- Reversible augers and impeller
- Auto-adjusting drive chain—for proper tension and less maintenance
- Compact control box & optional wireless controls
- Loader-mounted snow blower



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Altec is committed to assisting with the acquisition and procurement goals of each governmental entity we serve. Through contract procurement options, governmental customers can maximize their budgetary dollars, optimize their purchasing power, and minimize the impact that open solicitation sometimes creates. In addition to manufacturing, Altec offers many services to sustain the life cycle of your equipment. As documented by delivering products and services in more than 100 countries throughout the world, Altec is a leading provider to the governmental agency, electric utility, telecommunications, tree care, lights and signs, and contractor markets.

Since 1929, Altec has been committed to excellence. Our products are the industry leaders and consistently raise the bar through innovative product design, integrated safety features, and continued dedication to total customer satisfaction.

The history, tradition, and culture of Altec are founded on our values:

- Customer first
- Enjoyment of work
- Family
- Financial stability
- Integrity
- People are our greatest strength
- Quality
- Spiritual development
- Teamwork

Altec recognizes Federal Contracts Company as one of the very best Small Business companies to work with.

AERIALS



Service Aerials

MODEL	GROUND TO BOTTOM OF PLATFORM	SIDE REACH	ARTICULATION	TELESCOPIC
AT37GW	35.3'	28.3'	Yes	Yes
AT37-G	37.8'	28.3'	Yes	Yes
AT40-G	40.6'	29.7'	Yes	Yes
AT41M	40.8'	28.3'	Yes	Yes

MODEL	OVERCENTER	INSULATED	MATERIAL HANDLING
AT37GW	No	Yes	No
AT37-G	No	Yes	No
AT40-G	No	Yes	No
AT41M	No	Yes	Yes



Utility Aerials

MODEL	GROUND TO BOTTOM OF PLATFORM	SIDE REACH	ARTICULATION	TELESCOPIC
TA50	49.5'	36.2'	Yes	Yes
AA55	55.1'	37.7'	Yes	No
AM55	55.3'	47.7'	Yes	No
TA60	59.8'	40.1'	Yes	Yes
AA60	60.1'	40.8'	Yes	No
AM60E	60.3'	52.7'	Yes	No
TA60	61.0'	53.8'	Yes	No
AA67	66.8'	45.2'	Yes	No

MODEL	OVERCENTER	INSULATED	MATERIAL HANDLING
TA50	No	Yes	Yes
AA55	No	Yes	Yes
AM55	Yes	Yes	Yes
TA60	No	Yes	Yes
AA60	No	Yes	Yes
AM60E	Yes	Yes	Yes
TA60	Yes	Yes	Yes
AA67	No	Yes	Yes



Transmission Aerials

MODEL	GROUND TO BOTTOM OF PLATFORM	SIDE REACH	ARTICULATION	TELESCOPIC
AA67-E100	100'	45.8'	Yes	No
AH125	118'	50.4'	Yes	Yes
AH150	145'	60.3'	Yes	Yes
A77T	76.5'	46.5'	Yes	Yes
A77T-E93	92.7'	46.5'	Yes	Yes
AH100	95'	50.5'	Yes	Yes

MODEL	OVERCENTER	INSULATED	MATERIAL HANDLING
AA67-E100	No	Yes	Yes
AH125	No	Yes	Yes
AH150	No	Yes	Yes
A77T	No	Yes	Yes
A77T-E93	No	Yes	Yes
AH100	No	Yes	Yes



Tree Care

MODEL	GROUND TO BOTTOM OF PLATFORM	SIDE REACH	ARTICULATION	TELESCOPIC
LR856	56.3'	44.4'	Yes	No
LR860-E70	70.3'	48.4'	Yes	No

MODEL	OVERCENTER	INSULATED	MATERIAL HANDLING
LR856	Yes	Yes	No
LR860-E70	Yes	Yes	No



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Lights and Signs

MODEL	GROUND TO BOTTOM OF PLATFORM	SIDE REACH	ARTICULATION	TELESCOPIC
AT248F	43.6'	28.5'	Yes	No
LS49	45.0'	41.0'	No	Yes
LS60	55.7'	53.1'	No	Yes
LS63	58.8'	56.9'	No	Yes
LS87	82.8'	62.0'	No	Yes

MODEL	OVERCENTER	INSULATED	MATERIAL HANDLING
AT248F	No	No	No
LS49	No	No	No
LS60	No	No	No
LS63	No	No	No
LS87	No	No	No



Telecommunications

MODEL	GROUND TO BOTTOM OF PLATFORM	SIDE REACH	ARTICULATION	TELESCOPIC
AT200A	30.1'	22.7'	No	Yes
AT235	38.6'	28.7'	No	Yes
AT237S	38.6'	28.7'	Yes	Yes

MODEL	OVERCENTER	INSULATED	MATERIAL HANDLING
AT200A	No	No	No
AT235	No	No	No
AT237S	No	No	No

ALTEC

DERRICKS



Digger Derricks

MODEL	SHEAVE HEIGHT	MAX LIFT CAPACITY AT 10FT RADIUS	MAX DIGGER RADIUS	RADIO REMOTE CAPABLE
DB37	36.7'	2,590 lb	19.5'	Yes
DB41	40.8'	5,315 lb	21.7'	Yes
DM47B	46.4'	12,430 lb	26.7'	Yes
DH48E	48.5'	15,670 lb	27.3'	Yes
DH50	50.6'	16,050 lb	28.7'	Yes
D3060E	59.5'	15,000 lb	35.2'	Yes
D4065B	64.9'	17,390 lb	38.9'	Yes
DT65	65.0'	21,051 lb	35.8'	Yes
DT85	84.5'	30,000 lb	37.8'	Yes



Pressure Derricks

MANUFACTURER	DESCRIPTION	POWER	TORQUE	DRILLING DEPTH	MAST LEVELING
Altec	HD35A-22 Pressure Digger	160 hp	30,000 ft-lb	30'	20 degrees
Watson	1100TM Pressure Digger	140 hp	45,000 ft-lb	96'	7 degrees

BODIES



MODEL	DESCRIPTION
GB5-108S	Steel Service Body 108 inch, Length for 60 inch cab-to-axle
CB5	Steel Service Body with up to 43,000 lb service crane
EB5-132D	Steel Enclosed Body 132 inch, Length for 84 inch cab-to-axle

OTHER



Hotline Insulator Washer

MODEL	MOUNTING TYPE	TANK CAPACITY	FLOW	PRESSURE
HLIW1600T	Single Axle 20,000 lb Trailer	1,600 gal	44 GPM	800 PSI
HLIW Skid	Transportable Skid	1,200 gal	44 GPM	800 PSI



Cable Handling

MODEL	DESCRIPTION	MAX REEL DIAMETER	MAX REEL WEIGHT
AD108	Trailer Mounted Self-Loading Cable Reel Winder	108"	14,000 lb
LP108	Chassis Mounted Cable Puller Underground and Overhead with winch tensioning	108"	20,000 lb
RL8-84	Chassis Mounted Cable Handler with Service Body	84"	8,000 lb
R2-90	Chassis Mounted Cable Handler with Service Body	90"	2,000 lb

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Puller Tensioners

MODEL	DESCRIPTION	MAX TENSIONING CAPACITY	MAX LINE SPEED
TS20-4P	Trailer mount, four-drum, color-coded synthetic pulling rope, operator station with protective screen	2,000 lbs	4.5 mph
TS336-BW	Trailer mount, twin five grooved 36" diameter bullwheels, operator station with protective screen	3,000 lbs	4.5 mph
TS40-PT	Trailer mount, single drum max reel diameter 72" with 6,500 lb weight, operator station with protective screen	4,000 lbs	4.5 mph



Splicing Trailer Altec and Fenex

MODEL	DESCRIPTION	POWER	GVWR
FOST610	Fiber Optic Splicing Trailer 6' x 10' with Heat/AC, workstation, storage, and lighting	5.5kw gas generator	7,000 lbs
FOST712	Fiber Optic Splicing Trailer 7' x 12' with Heat/AC, workstation, storage, and lighting	5.5kw gas generator	7,000 lbs

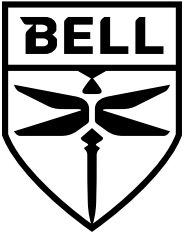


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NOTES:

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Bell is an aerospace and defense company that engineers and manufactures aircraft for critical solutions in extreme scenarios.

Headquartered in Fort Worth, Texas—as a wholly-owned subsidiary of Textron Inc.,—we have strategic locations around the globe. Our passion pushes the limits of vertical lift and provides customers with reliable options to fly faster, further, and arrive safely.

Above all, our breakthrough innovations deliver exceptional experiences to our customers. Efficiently. Reliably. And always, with safety at the forefront.

Bell focuses on industry-leading support and prioritizes operational readiness. With customer service facilities, teams and supply centers positioned strategically around the globe, we are there when needed.

Our state-of-the-art Bell Training Academy (BTA) is in Fort Worth, Texas. Bell's global training solutions are designed to equip customers with the knowledge and skills necessary to safely and efficiently perform their missions. Since 1946, the BTA has been committed to providing industry-leading training programs that create better, safer flight operations. The BTA staff of highly skilled professional pilot and technical instructors leverages OEM data and expertise to deliver the finest helicopter training in the world. We continue to develop innovative programs that will take our customers' pilot and technical skills to a whole new level. Each purchase of a new aircraft comes with a customized complementary training solution. Supplemental training courses are available at an additional cost.

Bell 505



Engine	Avionics	Max Cruise Speed	Range	Useful Load	Seating
Safran HE Arrius 2R	Garmin G1000H NXi	125 knots / 231 KM/H	306 NM / 566 KM	Internal: 1,500 lbs. / 680 kg External: 2,295 lbs. / 1,041 kg	1+4

Bell 407GX



Engine	Avionics	Max Cruise Speed	Range	Useful Load	Seating
Rolls-Royce 250-C47E/4	Garmin G1000H NXi	133 knots / 246 KM/H	337 NM / 624 KM	Internal: 2,300 lbs / 1,043 kg Internal (IGW): 2,550 lbs / 1,157 kg External: 3,300 lbs / 1,497 kg	1+6

BELL

Bell 429



Engine	Avionics	Max Cruise Speed	Range	Useful Load	Seating
2x Pratt & Whitney Canada PW207D1/D2	Bell BasiX Pro™	150 knots/ 278 KM/H	372 NM/ 688 KM	Internal: 2,535 lbs / 1,150 kg Internal (IGW): 3,014 lbs / 1,367 kg External: 3,535 lbs / 1,603 kg	1+7

Subaru Bell 412EPX



Engine	Avionics	Max Cruise Speed	Range	Useful Load	Seating
Pratt & Whitney Canada PT6T-9 Twin-Pac®	Bell BasiX Pro™	123 knots/ 228 KM/H	361 NM/ 669 KM	Internal: 2,535 lbs / 2,443 kg External: 6,185 lbs / 2,805 kg	1+14

NOTES:

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Bush Hog LLC is North America's leading manufacturer of rotary cutters, finishing mowers, landscape tools and tractor-mounted implements used primarily in various segments of the agricultural market. In addition, the firm manufactures a wide range of other products also used by governmental agencies—federal, state, and local—as well as various commercial, industrial and residential contracting firms.

The following categories paralleling the flow of Bush Hog's 100-page online catalog provide a brief overview of the product line breadth and depth:

1. Finishing Mowers
2. Single-spindle Rotary Cutters
3. Multi-spindle Rotary Cutters
4. Flex-wing Rotary Cutters
5. Crop Flail Shredders
6. Rear-Mounted Boom Mowers
7. Skid Steer Brush Cutters
8. Construction Implements
9. Landscape Implements
10. Tillage Implements
11. Hay Tools
12. Snow Blowers

Since its founding in Selma, Alabama during 1951, Bush Hog's products have earned an enviable reputation for their ruggedness and durability in some of the most challenging work environments. While the "Bush Hog" brand reputation is primarily associated with rotary cutters based on inventing the brush mower over a half-century ago, more recent product line additions also enjoy wide-spread customer acceptance for quality, durability, and ease of servicing.

Bush Hog's rotary cutters and other product lines are assembled using both robotic and highly skilled professional welders before being prepped and painted utilizing a state-of-the-art, powder-coating system within the firm's 500,000 square-foot manufacturing facility. With an eye toward the future, the company continues to invest in advanced manufacturing capabilities that will further improve quality, operational efficiencies, and performance in customer applications.

Including 1,800 North American dealers, many Bush Hog team members are service veterans who pride themselves on their collective abilities to provide outstanding products, parts and service support, application assistance and training programs that are matched to diverse customer needs across the full spectrum of federal agencies and military branches.

Finishing Mowers

MODEL	HDTH5	HDTH6	HDTH7
Cutting Width	5'	6'	7'
Cutting Height	1.5"-6.5"	1.5"-6.5"	1.5"-6.5"
Tractor PTO HP Range	15 hp-35 hp	20 hp-40 hp	30 hp-55 hp
Hitch Type	Cat 1 & QH	Cat 1 & QH	Cat 1 or 2 & QH
Weight (approx)	672 lbs	730 lbs	954 lbs



MODEL	HDTH8	TDC-1200	TDC-1500	TDC-1700
Cutting Width	8'3"	12'	15'	17'
Cutting Height	1.5"-6.5"	1"-5"	1"-5"	1"-5"
Tractor PTO HP Range	35 hp-55 hp	25 hp-80 hp	30 hp-80 hp	35 hp-80 hp
Hitch Type	Cat 1 or 2 & QH	Drawbar	Drawbar	Drawbar
Weight (approx)	1,190 lbs	2,742 lbs	2,874 lbs	2,995 lbs



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Single-Spindle Rotary Cutters

MODEL	BH114	BH115	BH215-2	BH315-2
Cutting Width	3'8"	4'8"	5'	5'
Cutting Height	1.5"-11"	1.5"-11"	1.5"-12"	1.5"-12"
Min PTO HP Required	15 hp	20 hp	25 hp	35 hp
Hitch Type	Cat 1 & QH	Cat 1 & QH	Cat 1 & QH	Cat 1 or 2 & QH
Weight (approx)	400 lbs	500 lbs	655 lbs	994 lbs
MODEL	BH116	BH216-2	BH316-2	BH416
Cutting Width	5'8"	6'	6'	6'
Cutting Height	1.5"-11"	1.5"-12"	1.5"-12"	1.5"-12"
Min PTO HP Required	25 hp	30 hp	45 hp	60 hp
Hitch Type	Cat 1	Cat 1 & QH	Cat 1 or 2 & QH	Cat 1 or 2 & QH
Weight (approx)	600 lbs	804 lbs	1,171 lbs	1,300 lbs
MODEL	BH516	BH217-2	BH317	BH417
Cutting Width	6'	7'	7'	7'
Cutting Height	1.5"-12"	1.5"-12"	1.5"-12"	1.5"-12"
Min PTO HP Required	70hp	50hp	55hp	70hp
Hitch Type	Cat 1 or 2 & QH	Cat 1 or 2 & QH	Cat 1 or 2 & QH	Cat 1 or 2 & QH
Weight (approx)	1,775lbs	1,036lbs	1,517lbs	2,000lbs



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Boom Mowers

MODEL	PT5 Powertrim-2	RMB1445-1	RMB1660-1
Machine Weight (lb.)	415 lb.	1,220 lb.	2,403 lb.
Attachment Method	Cat 1/2, 3-Point Mount	Cat 1/2, 3-Point Mount	Cat 1/2, 3-Point Mount
Controls	Cable-Controlled Hydraulic Remotes Standard	Cable-Controlled Quick Detach (QD) Standard	Cable-Controlled Quick Detach (QD) Standard
Maximum Reach Horizontal)	11' 5"	14'1"	16' 5"
Maximum Depth, 45°	4'6"	5'4"	7'3"

MODEL	RMB1865-1	RMB1880F	RMB2080F
Machine Weight (lb.)	2,470 lb.	2,469 lb.	2,540 lb.
Attachment Method	Cat 1/2, 3-Point Mount	Cat 2 & 3 3-Point Mount	Cat 2 & 3 3-Point Mount
Controls	Cable-Controlled Quick Detach (QD)/ Electronic Controls (XTC) Standard	Evolution Controls (Joystick, Keypad Combination)	Evolution Controls (Joystick, Keypad Combination)
Maximum Reach Horizontal)	18'1"	18'1"	19'8"
Maximum Depth, 45°	8'2"	7'10"	9'2"



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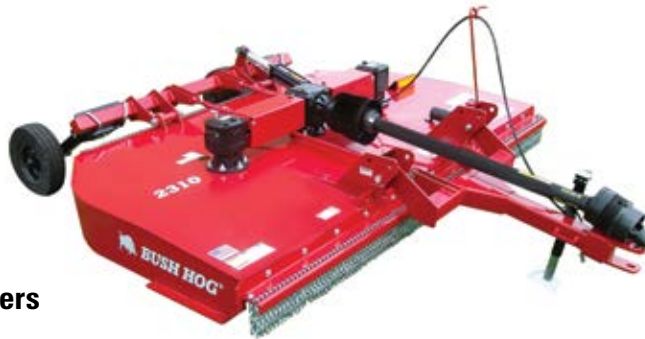




Rotary Tillers

MODEL	RTC50G	RT60G	RT60GR	RT72G	RT72GR
Working Width	48"	59"	59"	70.5"	70.5"
Hitch Type	Cat 1 & QH	Cat 1 & QH	Cat 1 & QH	Cat 1 & QH	Cat 1 & QH
Min PTO HP Required	15 hp	25-65 hp	25-65 hp	25-65 hp	25-65 hp
Weight (approx)	374 lbs	673lbs-831 lbs	673lbs-831 lbs	673lbs-831 lbs	673lbs-831 lbs

MODEL	RT84G	RT84GR	RTX85G	RTX92G
Working Width	82.5"	82.5"	85"	92"
Hitch Type	Cat 1 or 2 & QH	Cat 1 or 2 & QH	Cat 1 or 2 & QH	Cat 1 or 2 & QH
Min PTO HP Required	25-65 hp	25-65 hp	60-90 hp	60-90 hp
Weight (approx)	673lbs-831 lbs	673lbs-831 lbs	1,094 lbs	1,149 lbs



Multi-Spindle Rotary Cutters

MODEL	2107	2208	2310	3308-2	3308SH-3
Cutting Width	7'2"	8'3"	9'9"	8'3"	8'3"
Hitch Type	Cat 1 or 2 & QH	Cat 1 or 2 & QH/ semi-mount	Cat 1 or 2 & QH/ Pull/semi-mount	Cat 1 or 2 & QH/ Pull/semi-mount	Pull/semi-mount
Min PTO HP Required	30 hp w/ adequate ballast	45 hp	70 hp	50 hp	40 hp
Weight (approx)	1,200lbs	1,650lbs	2,000 lbs	1,800 lbs	1,900 lbs

MODEL	MS3110	3514	14215
Cutting Width	10'6"	14'	15'
Hitch Type	Cat 2 or 3 & QH/ Pull/semi-mount	Cat 2 or 3 & QH/ Pull/semi-mount	Cat 2 or 3 & QH
Min PTO HP Required	75 hp	90 hp	125 hp
Weight (approx)	3,100 lbs	3,400 lbs	3,700 lbs

Flex-Wing Rotary Cutters

MODEL	1812	1815	2120	2215	2814
Cutting width	12'	15'	20'	15'	13' 6"
Cutting height	1.5"-14"	1.5"-14"	1.5"-14"	1.5"-14"	1.5"-14"
Minimum PTO HP Required	50 hp	60 hp	70 hp	60 hp	90 hp
Tongue weight (approx)	1100 lbs	1,700 lbs	2,100 lbs	1,800 lbs	2,600 lbs
Weight (approx)	3,350 lbs	4,300 lbs	6,200 lbs	4,800 lbs	6,100 lbs

MODEL	4110	4115	5110	5115
Cutting width	10'	15'	10' 6"	15'
Cutting height	1.5"-14"	1.5"-14"	1.5"-16"	1.5"-16"
Minimum PTO HP Required	90 hp	60 hp	70 hp	70 hp
Tongue weight (approx)	1,900 lbs	2,000 lbs	2,200 lbs	2,300 lbs
Weight (approx)	6,400 lbs	6,500 lbs	6,600 lbs	6,900 lbs





Case IH represents more than 175 years of industry experience. The company is recognized as a global leader in powerful, reliable, and highly efficient equipment that helps professional farmers meet the challenges of modern farming. Case IH provides innovative products, leading technology, agricultural solutions, and services that increase productivity.

Tractors

Built for Power and Fuel Efficiency - when and how you need them most. Case IH Agriculture offers a full range of tractors for any use, including farm work, planting, landscaping, and loading. Browse through Case IH's inventory of compact, utility, multi-purpose, and high-horsepower tractors.

Harvesting

Case IH offers simple, superior harvest equipment to maximize productivity in the field when harvesting grain, corn, cotton and more.

Tillage

The Case IH soil management lineup delivers reliable results and agronomic, rugged performance to meet your needs, offering a full range of tillage equipment, including high-speed disks, disk harrows, heavy-offset disk harrows, strip-till applicators, disk rippers, in-line rippers, chisel plows and field cultivators.

Planting & Seeding

Case IH offers planting and seeding equipment that helps you obtain higher yields. Our equipment provides you with the most accurate and precise planter technologies, along with high-capacity and consistent seed placement.

Application Equipment

With a variety of boom and tank options, the Case IH full line of application equipment delivers consistent, accurate application of fertilizers and chemicals.

Mowers & Conditioners

Fast, clean cutting performance and high-quality conditioning help you maximize your hay fields. Choose from our proven line of disc mowers, pull-type disc mowers, and mower conditioners.

Case IH has had a business relationship with Federal Contracts Company for over 15 years. We deem them to be highly dependable and professional. They have always met our terms and conditions in a timely manner, when purchasing equipment.

Farmall 100A Series, 110-140 HP

The Farmall® 100A Series is a cost-effective solution for a variety of operations.



MODEL	110A	120A	130A	140A
Engine HP	110	120	130	140
PTO HP	90	96	105	115
PTO Speed RPM	540/1000	540/1000	540/1000	540/1000
# of Cylinders	4	4	4	4
Displacement Cu. In.	274	274	274	274
Transmission Type	Hydraulic Power Shuttle	Hydraulic Power Shuttle	Hydraulic Power Shuttle	Hydraulic Power Shuttle
Number Forward/Reverse Speeds	8F x 8R	8F x 8R	8F x 8R	8F x 8R
Max Speed MPH	18.6 or 25	18.6 or 25	18.6 or 25	18.6 or 25
Drive	2WD/4WD	2WD/4WD	2WD/4WD	2WD/4WD
Weight Lbs.	12,500	12,500	12,700	12,700

Utility Farmall C Series, 74-117 HP

Advanced features and functionality make Case IH utility Farmall® C Series tractors the ideal choice when you need a versatile tractor that's as at home in the hayfield as in the cattle pen.



MODEL	75C	90C	100C	110C	120C
Engine HP	74	86	99	107	117
PTO HP	64	73	85	93	100
PTO Speed RPM	540 std; 540/540E opt	540/540E std; 540/1000 opt	540 std; 540/540E or 540/1000 opt	540 std; 540/540E or 540/1000 opt	540 std; 540/540E or 540/1000 opt
# of Cylinders	4	4	4	4	4
Displacement Cu. In.	207	207	207	207	207
Transmission Type	Mechanical Shuttle	Power Shuttle	Power Shuttle	Power Shuttle	Power Shuttle
Number Forward/Reverse Speeds	8F x 8R	12F x 12R	12F x 12R	12F x 12R	12F x 12R
Max Speed MPH	18.6	18.6 or 25	18.6 or 25	18.6 or 25	18.6 or 25
Drive	2WD/4WD	4WD std; 2WD opt	4WD std; 2WD opt	4WD std; 2WD opt	4WD std; 2WD opt
Weight Lbs.	7,338	9,392	9,392	9,392	9,392

CASE IH

Compact Farmall C Series, 35-55 HP

Deluxe, full-featured compact Farmall C series tractors deliver an exceptional, customizable operating experience.



MODEL	35C	40C	45C	55C
Engine HP	35	40	45	55
PTO HP	29.7 Gear / 28 HST	34 Gear / 32 HST	38 Gear / 36 HST	47 Gear / 44 HST
PTO Speed RPM	540	540	540	540
# of Cylinders	3	3	3	3
Displacement Cu. In.	115	115	115	115
Transmission Type	Mechanical Shuttle	Power Shuttle	Power Shuttle	Power Shuttle
Number Forward/ Reverse Speeds	12F x 12R	12F x 12R	16F x 16R	16F x 16R
Max Speed MPH	14.2 mech; 14.8 HST	14.2 mech; 14.8 HST	14.2 mech; 14.8 HST	16.9 mech; 17.9 HST
Drive	4WD	4WD	4WD	4WD
Weight Lbs.	3,175	3,803	3,803	4,453

Maxxum, 116-145 HP ActiveDrive 4

Maxxum® Series tractors deliver the versatility and productivity your operation demands—from fieldwork to loader work.



MODEL	115	125	135	145	150
Engine HP	116	125	135	145	145
PTO HP	95	105	110	120	125
PTO Speed RPM	540/1000	540/1000	540/1000	540/1000	540/1000
# of Cylinders	4	4	4	4	4
Displacement Cu. In.	274	274	274	274	411
Transmission Type	Semi-Powershift	Semi-Powershift	Semi-Powershift	Semi-Powershift	Semi-Powershift
Number Forward/ Reverse Speeds	16F x 16R	16F x 16R	16F x 16R	16F x 16R	16F x 16R
Max Speed MPH	19 or 25	19 or 25	19 or 25	19 or 25	19 or 25
Drive	2WD/4WD	2WD/4WD	2WD/4WD	2WD/4WD	2WD/4WD
Weight Lbs.	19,841	19,841	19,841	19,841	19,841

Maxxum, 116-145 HP ActiveDrive 8, CVX Transmission

Maxxum® Series tractors deliver the versatility and productivity your operation demands—from fieldwork to loader work.



MODEL	115	125	135	145	150
Engine HP	116	125	135	145	145
PTO HP	95	105	110	120	125
PTO Speed RPM	540/1000	540/1000	540/1000	540/1000	540/1000
# of Cylinders	4	4	4	4	4
Displacement Cu. In.	274	274	274	274	411
Transmission Type	Dual-Clutch or Continuously Variable	Dual-Clutch or Continuously Variable	Dual-Clutch or Continuously Variable	Dual-Clutch or Continuously Variable	Dual-Clutch or Continuously Variable
Number Forward/Reverse Speeds	23F x 23R, 24F x 24R, CVX	23F x 23R, 24F x 24R, CVX	23F x 23R, 24F x 24R, CVX	23F x 23R, 24F x 24R, CVX	23F x 23R, 24F x 24R, CVX
Max Speed MPH	25 or 31	25 or 31	25 or 31	25 or 31	25 or 31
Drive	4WD	4WD	4WD	4WD	4WD
Weight Lbs.	19,841	19,841	19,841	19,841	19,841

Puma, 150-240 HP

Additional Models Not Shown: 150, 200, 240

An efficient, multipurpose tractor line designed with just the right size and power to handle a variety of tasks in your operation.



MODEL	165	185	220
Engine HP	165	180	220
PTO HP	140	150	190
PTO Speed RPM	540/1000	540 / 1000 std.; 540E / 1000 / 1000E opt.	540 / 1000 std.; 540E / 1000 / 1000E opt.
# of Cylinders	6	6	6
Displacement Cu. In.	411	411	411
Transmission Type	Powershift	Powershift	Powershift
Number Forward/Reverse Speeds	18F x 6R	18F x 6R	18F x 6R
Max Speed MPH	25 or 31	25 or 31	25 or 31
Drive	4WD	4WD	4WD
Weight Lbs.	24,251	28,660	28,660

CASE IH

Magnum, 180-380 HP

Additional Models Not Shown: Magnum 220, 240, 250 available in wheeled and rowtrac.

The high horsepower, 4WD Magnum Series delivers what you need most when field conditions are tough.



MODEL	180	240	280	310	340	380
Engine HP	180	240	280	310	340	380
PTO HP	155	205	235	265	290	315
PTO Speed RPM	540/1000	540/1000	1000 std.; 540/1000 opt.	1000 std.; 540/1000 opt.	1000 std.; 540/1000 opt.	1000 std.; 540/1000 opt.
# of Cylinders	6	6	6	6	6	6
Displacement Cu. In.	411	411	531	531	531	531
Transmission Type	Powershift or Continuously Variable	Powershift or Continuously Variable	Powershift or Continuously Variable	Powershift or Continuously Variable	Powershift or Continuously Variable	Powershift or Continuously Variable
Number Forward/Reverse Speeds	Infinite, 19F x 6R	Infinite, 4F x 2R	Infinite, 19F x 4R	Infinite, 19F x 4R	Infinite, 19F x 4R	Infinite, 4F x 2R
Max Speed MPH	25 or 30	25 or 30	25 or 30	25 or 30	25 or 30	25 or 30
Drive	4WD	4WD	4WD	4WD	4WD	4WD
Weight Lbs.	25,243	25,243	31,791	35,847	39,150	41,170

Steiger 370-620 HP

Additional Models Not Shown: 370, 500, 580 available wheeled, rowtrac or quadtrac.

Record-setting fuel efficiency and a proven record of performance and productivity.



MODEL	420	470	535	620
Engine HP	420	470	535	620
PTO HP	355	405	473	473
PTO Speed RPM	1000	1000	1000	1000
# of Cylinders	6	6	6	6
Displacement Cu. In.	787	787	787	787
Transmission Type	Powershift or Continuously Variable	Powershift or Continuously Variable	Powershift or Continuously Variable	Powershift or Continuously Variable
Number Forward/Reverse Speeds	Infinite, 16F x 2R	Infinite, 16F x 2R	Infinite, 16F x 2R	16F x 2R
Max Speed MPH	25	25	25	25
Drive	4WD	4WD	4WD	4WD
Weight Lbs.	49,500	49,500	56,000	66,000



Caterpillar is an American **Fortune 100** corporation that designs, develops, engineers, manufacturers, markets, and sells machinery, engines, financial products, and insurance to customers via an exceptional worldwide dealer network. The company is the world's leading manufacturer of construction and mining equipment; diesel, natural gas and biofuel powered engines; industrial gas turbines; and diesel-electric locomotives. The following categories include more than 300 machines in 27 product families:

1. Backhoe Loaders
2. Skid Steer Loaders
3. Compact Track Loaders
4. Wheel Loaders
5. Dozers
6. Track Loaders
7. Motor Graders
8. Hydraulic Excavators
9. Long Reach Excavators
10. Wheeled Excavators
11. Wheeled Material Handlers
12. Articulated Trucks
13. Wheel Tractor Scrapers
14. Telehandlers
15. Landfill Compactors
16. Soil Compactors
17. Vibratory Soil Compactors
18. Asphalt Machines
19. Asphalt Compactors
20. Pneumatic Rollers
21. Cold Planers
22. Road Reclaimers
23. Draglines
24. Rotary Drills
25. Pipelayers
26. Off-Highway Trucks
27. Hydraulic Mining Shovels

With outstanding support from the worldwide Cat® dealer network, Caterpillar and Federal Contracts Company (FCC) have been serving the equipment needs and providing support capabilities to Federal Government agencies and the U.S. Military Branches for more than 20 years. FCC's equipment application expertise and understanding of governmental agency operations have been very beneficial in handling equipment procurement and after-sale support needs.

Backhoe Loaders

Cat® Backhoe Loaders provide superior digging, trenching, back-filling and material handling capabilities and can be used for many applications, including, but not limited to, general construction, demolition and excavating, landscaping and breaking asphalt and paving. Cat Backhoe Loaders deliver the power and precise handling you need when operating in areas where larger equipment is not practical.



MODEL	415 IL*	416	420	420 XE	428	430	432	434	440	450
Net Power (hp)	69	74/86	92/100	92/100	70	107	92	92	104	131
Max Operating Weight (lb)	17,637	24,251	24,251	24,251	24,251	24,251	24,251	25,353	29,321	29,321
Dig Depth Std. Stick (ft)	NA	14.0	14.0	14.0	15.7	15.1	15.7	15.8	15.5	17.0

*Note: The 415 IL is an Industrial Loader, no backhoe.

Skid Steer Loaders

Built for tough work, Cat Skid Steer Loaders deliver Cat reliability, durability, and efficient operation.



MODEL	226D3	232D3	236D3	242D3	246D3	262D3	272D3	272D3 XE
Gross Power (hp)	67.1	67.1	74.3	74.3	74.3	74.3	98	110
Rated Operating Weight (lb)	1,550	1,900	1,800	2,200	2,200	2,700	3,450	3,700
Operating Weight (lb)	5,849	6,514	6,567	7,138	7,478	8,296	9,133	9,573

Compact Track Loaders

Cat Compact Track Loaders feature a steel embedded track and steel undercarriage components for maximum life in applications where maintenance, operator technique and underfoot conditions may not be ideally suited for a Multi Terrain Loader or Skid Steer Loader.



MODEL	239D3	249D3	259D3	255	265
Gross Power (hp)	67.1	67.1	74.3	74.3	74.3
Operating Weight (lb)	7,434	7,831	8,987	9,578	10,492
Operating Capacity (lb)	1,530	1,740	2,010	2,499	2,823
Ground Pressure (psi)	4.4	4.7	4.9	4.6	4.6

MODEL	279D3	289D3	299D3	299D3 XE	299D3 XE Land Management
Gross Power (hp)	74.3	74.3	98	110	110
Operating Weight (lb)	10,095	10,688	11,464	11,756	12,764
Operating Capacity (lb)	2,200	2,890	3,480	3,560	4,340
Ground Pressure (psi)	4.4	4.7	4.7	4.8	5.2

CATERPILLAR

Wheel Loaders

Cat Wheel Loaders make your material handling and loading jobs safer, faster, more precise and profitable. Cat front end loaders set the standard for reliability, productivity, fuel efficiency, versatility and operator comfort.



COMPACT

MODEL	903D	906	907	908	910	914	920
Net Power (hp)	42.0	74.7	74.7	74.7	110.0	110.0	121.0
Operating Weight (lb)	9,414	12,628	12,765	14,617	18,102	19,103	21,742
Bucket Capacity (yd ³)	0.8-1.3	1.0-2.0	1.0-2.0	1.0-2.0	1.7-4.6	1.7-4.6	1.7-4.6

SMALL

MODEL	926	930	938
Net Power (hp)	168	168	188
Operating Weight (lb)	29,972	31,124	35,528
Bucket Capacity (yd ³)	2.5-6.5	2.7-6.5	3.3-6.5



MEDIUM

MODEL	950 GC	950	962	966 GC	966	966 XE	972
Rated Power (hp)	227	249	269	294	321	321	339
Operating Weight (lb)	42,040	42,461	44,469	48,018	51,124	51,124	54,858
Bucket Capacity (yd ³)	3.75-5.75	3.30-12.00	3.30-12.00	4.25-9.25	3.75-15.50	3.75-15.50	3.75-18.25

MODEL	972 XE	980	980 XE	982	982 XE
Rated Power (hp)	339	420	420	432	432
Operating Weight (lb)	54,858	66,877	66,877	78,264	78,264
Bucket Capacity (yd ³)	3.75-18.25	5.25-19.00	5.25-19.00	6.25-22.50	6.25-22.50



For specification clarification, call FCC at 813.631.0000

Wheel Loaders (Cont.)



LARGE

MODEL	986	988	988 XE	990	992	993	994	995
Net Power (hp)	373	541	538	699	814	974	1,739	1,739
Operating Weight (lb)	98,806	112,574	116,362	178,517	233,430	294,687	529,149	540,055
Bucket Capacity (yd ³)	6.5-13.5	6.2-17.0	6.2-17.0	9.7-19.5	15.0-32.0	16.0-31.0	25.0-57.0	22.3-57.0

Dozers

From large to small, mining to finish work, you're certain to find a Cat Dozer to match your needs. See FCC for advice on matching the right machine and attachments to your needs.



MODEL	D1	D1 Mulcher	D2	D3	D4	D5	D6
Net Power (hp)	80	104	92	104	130	170	215
Operating Weight (lb)	17,855	23,338	18,382	20,639	29,528	42,263	50,733
Blade Capacity (yd ³)	2.17	NA	2.42	3.06	4.26	5.50	7.50

MODEL	D6 XE	D7	D8	D9	D10	D11/D11 CD
Net Power (hp)	215	265	354	452	602	850
Operating Weight (lb)	51,333	65,644	87,600	110,225	154,888	229,800
Blade Capacity (yd ³)	7.50	10.00	13.00	21.70	24.20	45.00

Track Loaders

Save money and transport time with one rugged machine for land clearing, digging, grading, truck loading, slope work and more. Tough jobs, rough ground and tight spaces are no match for the versatile line of Cat track loaders.



MODEL	953	963	973
Net Power (hp)	160	202	275
Operating Weight (lb)	34,594	44,881	63,900
Bucket Capacity (yd ³)	2.4	3.2	4.2

Motor Graders

Built with decades of design experience, you'll find the perfect Cat motor grader for your grading applications. With world-class cabs, advanced hydraulics, control-type options and technology options, you'll complete your grading projects on time and at a lower cost.



MODEL	120 GC/ 120 GC AWD	120/120 AWD	140 GC/ 140 GC AWD	140/ 140 AWD-LVR	140/ 140 AWD
Net Power (1 st gear hp)	154/163	140/146	176/196	177/197	179/200
Operating Weight (lb)	31,958/33,162	35,871/37,657	40,488/42,119	42,325/44,613	42,647/44,614
Blade Width (ft)	10, 12, 14	12, 14	12, 14	12, 14	12, 14

MODEL	150/ 150 AWD	160/ 160 AWD	14	16	18	24
Net Power (1 st gear hp)	200/210	221/331	238	290	304	535
Operating Weight (lb)	43,950/45,917	45,547/47,514	57,250	71,454	74,324	162,695
Blade Width (ft)	12, 14	12, 14, 16	14, 16	16	18	24, 28

Hydraulic Excavators

No matter what type of work you do—excavation, trenching, or truck loading—Cat excavators deliver top performance, unmatched versatility, and excellent fuel efficiency. Simple operation, outstanding durability and the latest safety and technology features will help you take your agency to the next level.



MINI									
MODEL	300.9D	300.9S VPS & MPU300	301.5	301.7 CR	301.8	302 CR	302.7 CR	303 CR	303.5 CR
Net Power (hp)	13.0	13.0	21.0	21.0	21.0	21.0	23.6	23.6	23.6
Operating Weight (lb)	2,061	2,399	3,913	4,222	4,473	4,987	6,703	7,817	9,239
Max Digging Depth (in)	68.0	68.0	100.0	100.0	101.2	101.2	106.7	116.1	122.4

MODEL	304	305 CR	306 CR	307.5	308 CR	308 CR VAB	309 CR	309 CR VAB	310
Net Power (hp)	45.0	45.0	55.9	54.8	69.5	69.5	69.5	69.5	69.5
Operating Weight (lb)	9,867	12,688	15,766	17,905	20,077	20,385	21,091	21,477	22,451
Max Digging Depth (in)	138.2	144.5	162.0	182.8	182.8	150.2	182.8	150.2	205.2

Hydraulic Excavators (Cont.)

SMALL

MODEL	313GC	313	315GC	315	317GC	317
Net Power (hp)	73	108	98	108	119	130
Operating Weight (lb)	30,400	30,400	34,000	34,000	38,100	40,200
Max Digging Depth (ft)	19.8	19.8	19.6	19.6	21.0	21.0

MEDIUM

MODEL	320 GC	320	323	325	326
Net Power (hp)	146	172	172	172	202
Operating Weight (lb)	48,300	48,300	54,900	62,800	56,400
Max Digging Depth (ft)	22.0	22.1	22.1	22.0	22.3

MODEL	330 GC	330	335
Net Power (hp)	202	273	273
Operating Weight (lb)	67,900	69,200	77,000
Max Digging Depth (ft)	23.8	23.8	22.1

LARGE

MODEL	336	340	350	352 Fixed Gauge Undercarriage	352 Variable Gauge Undercarriage	374	395
Net Power (hp)	302	347	414	443	443	485	543
Operating Weight (lb)	81,200	82,700	105,100	111,300	113,500	158,100	207,300
Max Digging Depth (ft)	27.0	27.0	27.0	27.0	27.4	28.1	31.7



Long Reach Excavators

Equip your Cat excavator with a long reach boom and stick to get the job done quickly and efficiently in tough, hard-to-reach places.

MODEL	340	340 LRE	352 LRE
Net Power (hp)	311	346	424
Operating Weight (lb)	96,700	96,500	128,800
Max Digging Depth (ft)	42.8	42.8	42.8

CATERPILLAR

Wheeled Excavators

Cat wheeled excavators have the mobility, speed, power, and reliability to be the most versatile machines in your fleet. They help you take on a variety of challenges every day, and at a lower cost.



MODEL	M314	M315	M316	M318	M319	M320	M322
Net Power (hp)	134	148	148	174	174	174	174
Travel Speed (mph)	23.0	21.7	21.7	21.7	21.7	21.7	18.6
Max Operating Weight (lb)	39,683	39,680	36,400	43,980	46,407	46,740	52,911

Wheeled Material Handlers

Cat Material Handlers are designed and built for dependable performance in demanding material handling applications. These specialized machines deliver fast, mobile, efficient performance whether equipped with a grapple, clamshell bucket or magnet.



MODEL	MH3022	MH3024	MH3026	MH3040	MH3050
Net Power (hp)	145	171	171	202	346
Operating Weight (lb)	54,000	59,100	64,375	84,940	110,250
Max. Reach (ft)	33.8	39.4	42.7	50.8	59.3

Articulated Trucks

Cat Articulated Trucks haul a wide spectrum of material in a variety of applications and ground conditions. Simple operation and automotive-style comfort along with combined service points and extended service intervals mean these dump trucks enable you to focus on your work while spending less time and money on servicing.



MODEL*	725	730	735	740 GC	748
STD Wheelbase (in)	156.7	156.7	156.7	162.4	180.7
Long Wheelbase (in)	215.2	215.2	215.2	NA	228.4
Rated Payload (ton)	30.4	38.4	42.7	48.7	54.6

* Bare Chassis

Wheel Tractor-Scrapers

Cat Wheel Tractor-Scrapers have the power, traction and speed for reliable performance in a variety of earthmoving applications. Scraper options include single-engine and tandem-engine open bowls, tandem-engine push-pulls and elevator arrangements.



MODEL	621	623	627	631	637	637 Coal	651	657	657G Coal
Net Power (hp)	407	407	407/290	570	570/290	570/290	629	629/473	600/451
Scraper Capacity - Heaped (yd ³)	24	23	24	34	34	50	44	44	73
Top Speed - Loaded (mph)	33.5	33.5	33.5	34.7	34.7	34.7	34.9	33.0	33.0

Telehandlers

Superior design and advanced features combine to give Cat Telehandlers the best all-around visibility and the lead in lift and reach capabilities. Top performance and rugged construction deliver reliability and durability resulting in lower operating costs.



MODEL	TH255C	TL642	TL943	TL1055	TL1255
Gross Power (hp)	74.0	73.7	73.7/111.0	134.0	134.0
Operating Weight (lb)	11,000	22,002	25,750	31,700	34,182
Rated Capacity (lb)	5,500	6,500	9,000	10,000	12,000
Max. Lift Height (ft)	18.37	42.00	43.00	54.90	54.90

For specification clarification, call FCC at 813.631.0000



CATERPILLAR

Landfill Compactors

Cat Landfill Compactors provide enhanced features, additional guarding and attention to placement of components to ensure you operate the most durable, most reliable landfill compactors.



MODEL	816	826	836
Net Power (hp)	249	405	496
Operating Weight (lb)	57,345	90,207	123,319
Blade Width-over end bits (ft-in)	12.0	14.9	17.0

Soil Compactors

Purpose-built Cat four-wheel drive Soil Compactors maximize soil compaction density by using a tamping wheel tip design, machine weight impact and higher speeds for greater penetration.



MODEL	815	825
Net Power (hp)	249	405
Operating Weight (lb)	49,652	78,326
Blade Width-over end bits (ft-in)	12.3	15.2

Vibratory Soil Compactors

Vibratory Soil Compactors are durable and reliable. They offer high compaction performance, speed and gradeability to maximize productivity in a wide range of applications.



MODEL	CP5	CP7	CP11	CP11 GC	CP12	CP13 GC	CP14	CP16	CS5
Engine Power (hp)	74.4	99.9	131.3	121.0	156.9	121.0	156.9	173.7	73.8
Operating Weight (lb)	10,307	16,471	24,539	25,109	25,707	27,869	32,370	36,048	9,800
Compaction Width (in)	50	66	84	84	84	84	84	84	50

MODEL	CS7	CS10 GC	CS11	CS11 GC	CS12	CS13 GC	CS14	CS16	CS19
Engine Power (hp)	99.9	120.7	131.3	120.7	156.9	120.7	156.9	173.5	173.5
Operating Weight (lb)	15,895	23,136	23,265	24,775	25,346	27,900	31,605	35,264	41,641
Compaction Width (in)	66	84	84	84	84	84	84	84	84

Asphalt Paving Machines

Depending on your application needs, Caterpillar provides four rubber tired and four steel track models. Available in rear-extender or front-extender models, asphalt screeds feature variable-width hydraulic adjustment, electrically heated plates, and vibratory or optional tamper bar models.



MODEL	AP400	AP500	AP600	AP1000
Engine Power (hp)	120	148	173	225
Operating Weight (lb)	29,800	31,772	36,716	42,360
Paving Range (ft)	8.0-19.5	8.0-20.5	8.0-20.5	10.0-25.5

Asphalt Compactors

Cat Asphalt Compactors are available in a range of sizes and configurations to meet the needs of any application. Large double-drums are simple to set up for maximum compaction efficiency on any type of mix.



MODEL	CB1.7	CB1.8	CB2.5	CB2.7	CB2.9	CC2.7	CB2.5 GC
Engine Power (hp)	24.7	24.7	48.2	48.2	48.2	48.2	24.7
Operating Weight (lb)	3,538	3,825	5,546	5,936	6,415	5,718	5,546
Compaction Width (in)	35.0	39.0	39.4	47.2	51.2	47.2	39.4

MODEL	CB2.7 GC	CC2.7 GC	CB4.0	CB4.4	CC4.0	CB7	CB8
Engine Power (hp)	24.7	24.7	48.2	48.2	48.2	100.0	100.0
Operating Weight (lb)	5,936	5,718	7,971	8,362	7,889	19,015	20,187
Compaction Width (in)	47.2	47.2	51.2	55.1	51.2	59.0	67.0

MODEL	CB10	CB13	CB15	CB16	CCS9 Combi
Engine Power (hp)	120.0	142.0	142.0	142.0	131.0
Operating Weight (lb)	21,642	27,557	28,958	31,941	19,842
Compaction Width (in)	67.0	79.0	84.0	84.0	84.0

For specification clarification, call FCC at 813.631.0000



Pneumatic Rollers

Cat Pneumatic Rollers are ideal for applications like wear courses and binder courses, as well as compaction of natural soils and materials with added lime or cement.



MODEL	CW16 9-Wheel	CW16 11-Wheel	CW34
Gross Power (hp)	100.5	100.5	133.2
Operating Weight (lb)	33,069	33,069	59,525
Compaction Width (in)	69	84	82

Cold Planers

Putting tons in trucks hour after hour, shift after shift, Cat Cold Planers' powerful performance, simplified controls and integrated technology provide the robust performance and precision milling you need to finish more jobs faster. System K rotors feature an excellent cutting pattern and efficient material flow. Redesigned components deliver longer wear life and easier servicing. Rotor, cutting-width and option choices are matched to high-production, urban, and utility applications.



MODEL	PM310 (Track)	PM312 (Track)	PM313 (Track)	PM310 (Wheel)
Milling Width (in)	39.4	48.2	51.2	39.4
Rated Power (hp)	343.0	343.0	343.0	343.0
Operating Weight (lb)	46,770	47,407	47,522	46,473

MODEL	PM312 (Wheel)	PM313 (Wheel)	PM620	PM622
Milling Width (in)	48.2	51.2	79.1	88.0
Rated Power (hp)	343.0	343.0	636.0	636.0
Operating Weight (lb)	46,886	47,115	73,480	74,737

MODEL	PM820	PM822	PM825
Milling Width (in)	79.1	88.0	98.6
Rated Power (hp)	806.0	806.0	806.0
Operating Weight (lb)	79,653	80,910	82,673



For specification clarification, call FCC at 813.631.0000

Road Reclaimers

Cat Road Reclaimers pulverize the asphalt layer and mix it with the underlying base to stabilize deteriorated roadways. Reclaimers can add asphalt emulsions or other binding agents during pulverization or during a separate mixing pass.



MODEL	RM400	RM500	RM600	RM800
Gross Power (hp)	421	546	636	762
Operating Weight (lb)	55,041	62,920	73,811	71,000
Cutting/Mixing Width (in)	96	96	96	96
Max. Working Depth (in)	20	20	20	20

Draglines

Cat Draglines are primary excavating tools used in many surface mining operations worldwide. They're highly productive for overburden removal, extracting deposits and reclamation. For high-production applications, they move large material volumes at a very low cost per ton.



MODEL	8000	8200	8750
Bucket Capacity (yd ³)	31-44	60-80	100-152
Boom Length (ft)	246-331	328	360-435
Approx Operating Weight (mil. lb)	3.9-4.4 million	8.5-9.1 million	13.1-15.9 million

Rotary Drills

The Cat family of rotary drills covers every application need, no matter how big or small, how harsh or remote in four size classes—small, medium, large and ultra. Sharing one operating system and one control configuration, all drills use common parts, components and technologies.

MODEL	MD6200	MD6250	MD6310
Engine	Cat C18	Cat C27	Cat C32B
Bit Load up to (lb)	37,400	71,993	92,922
Hole Diameter (in)	5.00-7.87	6.00-9.88	8.00-12.25



Pipelayers

Cat pipelayers sized to the application have set the pipelining industry's operating and reliability standards for decades. A worldwide network of Cat dealers—in tune with specialized, high-production pipelining needs—supports these durable, dependable machines.

MODEL	PL61	PL72	PL83	PL87
Power (hp)	130	211	319	319
Operating Weight (lb)	39,890	68,945	109,000	121,795
Lifting Capacity (lb)	40,000	90,000	170,000	216,000



Off-Highway Trucks

For over 50 years, rugged Cat off-highway trucks have worked in the harsh conditions of construction projects, mines and quarries around the world. Pass-matched with Cat wheel loaders and excavators, you can count on maximum productivity at a low cost per ton.



MODEL	770	772	773	775	777	785D
Gross Power (hp)	515	605	825	825	1,025	1,410
Nominal Capacity* (ton)	42.1	51.4	61.0	70.2	106.4	141.0
Top Speed (mph)	49.2	49.2	41.6	41.6	41.7	54.8

* Does not include body liner weights

MODEL	785	789D	789	793D	793	793F
Gross Power (hp)	1,600	2,100	2,100	2,415	2,650	2,650
Nominal Capacity* (ton)	153.0	194.0	211.0	232.0	265.0	256.0
Top Speed (mph)	34.0	57.2	35.5	54.3	37.0	37.3

* Does not include body liner weights

MODEL	794 AC	796 AC	797F	798 AC
Gross Power (hp)	3,500	3,500	4,000	3,500
Nominal Capacity* (ton)	327.0	360.0	401.0	410.0
Top Speed (mph)	37.0	40.0	42.0	40.0

* Does not include body liner weights

Hydraulic Mining Shovels

Cat hydraulic mining shovel technology delivers outstanding digging forces and productivity in a wide range of surface mining applications requiring high volume overburden removal and/or mineral extraction. Great comfort features keep operators fresh and productive all shift long.



MODEL	6015	6020B	6030	6040	6060
Engine Output (hp)	824	1,040	1,649	2,079	3,015
Operating Weight (tons)	154.3	253.8	324.0	446.0	660.0
Bucket Payload (tons)	16.1	23.8	33.0	43.7	67.0

Cat® Work Tool Attachments

Top-quality, application-matched Work Tool Attachments are the perfect choices to add versatility and boost productivity for Cat machines. To learn more, ask your FCC contract specialist about the productivity-boosting benefits of the following Cat Smart and Conventional Work Tool Attachments:

Smart

- Dozer Blade
- Grader Blade
- Backhoe

Conventional

- Augers
- Bale Grabs
- Bale Spears
- Blades
- Brooms
- Brushcutters
- Buckets
 - Backhoe Loaders (Front & Rear)
 - Compact Track Loaders
 - Excavators
 - Skid Steer Loaders
 - Track Loaders
 - Wheel Loaders

- Cold Planers
- Compactors – Drum
- Compactors – Plate
- Flail Mowers
- Forks
 - Forestry
 - Pallet
 - Pipe & Pole
- Grapples
 - Contractor
 - Demolition & Sorting
 - Forestry
 - Orange Peel
 - Trash
- Grapple Buckets, Forks & Rakes
- Hammers
- Lift Groups
- Material Handling Arms
- Mulchers
- Multi-Processors

- Pulverizers
- Quick Couplers
- Rakes
 - Landscape
 - Loader
 - Power Box
- Rippers
- Rotors
- Saws
- Scarifiers
- Shears
- Snow Blowers
- Snow Plows & Wings
- Snow Pushes
- Stump Grinders
- Thumbs
- Tillers
- Trenchers
- Truss Booms
- Winches





Creating a better world through cutting-edge technologies and customizable products defines Cemen Tech's mission. As a 100 percent employee-owned, global brand, we lead the industry in delivering high-quality, on-demand concrete mixing and transport solutions.

For five decades, we've been fulfilling our commitment to help construct a better world by providing reliable and innovative concrete production solutions. Operating in over 70 countries, our equipment supports governmental agencies, military organizations and a wide range of commercial entities in meeting the evolving demands of a changing world.

At Cemen Tech, we're providing the foundation for every community to build infrastructure that supports clean water, transport of goods and services, and reliable housing.

Cemen Tech's performance since the start of the relationship with Federal Contracts Company (FCC) has documented that FCC is a quality company and consistently operates with outstanding integrity.

CEMEN TECH MIXERS

C Series Mixer

Cemen Tech’s C Series mixers are the most innovative on the market today—batch, measure, mix, pour, record, and analyze jobs all-in-one unit. Each mixer comes equipped with a state-of-the-art electronic control panel.



Model	Production Rate (cu yd/hr)	Production Capacity (cu yd)	Cement Bin Capacity (cu ft)	Water Tank (gal)
C60	60	8-10	115-140	510

M Series Mixer

The M Series brings flexibility and stability and is the most popular unit throughout North America; it is also the selected unit of choice by the United States Armed Forces and is currently operating in over 70 countries.



Model	Production Rate (cu yd/hr)	Production Capacity (cu yd)	Cement Bin Capacity (cu ft)	Water Tank (gal)
M15	15	3	30	260
M30	30	5-6	50-65	260-430
M30X	30	8-10	85-140	430-510
M60	60	8-10	85-140	430-510
M90	90	10-12	115-140	510

CEMEN TECH

G Series Mixer

We build our mobile mixers to handle the wet and dry processes used in producing materials for high strength, low permeability, and durable gunite and shotcrete. Because the design of each unit hinges on volumetric technology, material measurement is precise, saving time and money.



Model	Production Rate (cu yd/hr)	Production Capacity (cu yd)	Cement Bin Capacity (cu ft)
G30X	30	12	115

CEMEN TECH SILOS

Low-Profile Silos

Cemen Tech low-profile silos enable you to store bulk cement and have plenty available any time you need it. The low-profile model is easily stored and is portable.



Model	Cement Capacity (cu ft)	Silo Weight (lb)	Motor
CT-200LP	800	8,500	Gas or Electric
CT-300LP	1,200	13,000	Electric



For specification clarification, call FCC at 813.631.0000

Upright Silos

Cemen Tech upright silos enable you to buy cement in bulk and store it until you're ready to produce concrete.

Model	Cement Capacity (cu ft)	Silo Weight (lb)	Motor
CT-350	1,400	10,000	Gas or Electric
CT-450	1,800	12,000	Electric



For specification clarification, call FCC at 813.631.0000





Crown Equipment Corporation is a privately held, family-owned U.S. company and the fifth largest manufacturer of powered industrial forklift trucks in the world. Crown has a reputation for award-winning product design, advanced engineering and technology, and a commitment to sustainability.

- **Electric Counterbalance Forklifts** on the dock or in the aisle, Crown's electric counterbalance forklifts meet rugged, real-world challenges with power, productivity, and performance, while providing the efficiency and safety of electric operation.
- **IC Counterbalance Cushion Tire Forklifts** meet your applications that require the power of an internal-combustion forklift. Count on Crown to provide the right combination of strength, durability, operator comfort and application flexibility to meet your needs.
- **IC Counterbalance Pneumatic Tire Forklifts** are an excellent match for your rugged, outdoor applications, when you need the power, performance and reliability of a Crown LPG or diesel pneumatic tire forklift. Backed by our proven support network, Crown's internal combustion forklifts are ready to handle the tough assignments.
- **Man Up Order Pickers** can help improve your order-picking process. Impressive driving performance, stability and industry-leading ergonomics enable operators to work safely, productively and confidently.
- **Reach Trucks** provide breakthrough lift heights, capacities, visibility, and energy savings. The Crown family of reach trucks can help you move and store materials more efficiently.
- **Pallet Trucks** from hand pallet trucks to electric rider pallet trucks, Crown offers a lift truck model for every pallet-handling application. Innovative design and solid construction ensure long-lasting value and versatility, while ergonomic controls help boost operator productivity.
- **Stackers** at Crown have safety and efficiency built into the design of every model. Our full line of operator-friendly stackers offers extraordinary maneuverability and application flexibility to enhance productivity in a wide range of environments.

Electric Counterbalance Forklifts

Counterbalance forklifts are designed to handle a wide variety of material handling tasks and can be customized with a range of load-handling attachments. No matter which Crown counterbalance forklift you select, you'll experience strength and durability for the long run.



MODEL	RC 5700 Series
TIRE	Cushion
POWER	Electric 36V
LOAD CAPACITY	3,000 to 4,000 lbs
LIFT HEIGHT	154" to 276"

MODEL	SC 5700 Series
TIRE	Cushion/Pneumatic (Super Elastic)
POWER	Electric 36/48V
LOAD CAPACITY	3,000 to 4,000 lbs
LIFT HEIGHT	114" to 276"



MODEL	FC 5700 Series
TIRE	Cushion
POWER	Electric 36/48V
LOAD CAPACITY	4,000 to 6,500 lbs
LIFT HEIGHT	68" to 312"

CROWN EQUIPMENT CORPORATION

Electric Counterbalance Forklifts (cont.)



MODEL	SC 6200 Series
TIRE	Pneumatic (Super Elastic)
POWER	Electric 48V
LOAD CAPACITY	3,500 to 4,500 lbs
LIFT HEIGHT	114" to 240"

MODEL	CB Series 40-50
TIRE	Solid pneumatic
POWER	Electric 80V
LOAD CAPACITY	8,000 to 10,000 lbs
LIFT HEIGHT	118" to 238"



IC Counterbalance Forklifts

Crown offers internal combustion (IC) lift trucks that produce real uptime and lower total costs—even in tough-application environments. Available with lift capacities from 4,000 to 20,000 pounds, Crown has IC models available for a wide variety of indoor and outdoor applications.



MODEL	CGC Series, Models 15-20
TIRE	Cushion
POWER	Internal Combustion - LPG
LOAD CAPACITY	3,000 to 4,000 lbs
LIFT HEIGHT	78" to 236"

MODEL	C-5 Series
TIRE	Cushion
POWER	Internal Combustion - LPG
LOAD CAPACITY	4,000 to 6,500 lbs
LIFT HEIGHT	57" to 294"



CROWN EQUIPMENT CORPORATION

MODEL	CGC Series, Models 35-55
TIRE	Cushion
POWER	Internal Combustion - LPG
LOAD CAPACITY	7,000 to 12,000 lbs
LIFT HEIGHT	108" to 238"



MODEL	CG Series, Models 15-20
TIRE	Pneumatic
POWER	Internal Combustion - LPG
LOAD CAPACITY	3,000 to 4,000 lbs
LIFT HEIGHT	118" to 236"

MODEL	C-5 Series
TIRE	Pneumatic
POWER	LPG or Diesel
LOAD CAPACITY	4,000 to 6,500 lbs
LIFT HEIGHT	57" to 294"



MODEL	C-G Series, Models 35-55
TIRE	Pneumatic
POWER	Internal Combustion - LPG
LOAD CAPACITY	8,000 to 12,000 lbs
LIFT HEIGHT	108" to 238"

CROWN EQUIPMENT CORPORATION

IC Counterbalance Forklifts (cont.)

MODEL	C-G Series, Models 60-70
TIRE	Pneumatic
POWER	Internal Combustion - LPG
LOAD CAPACITY	13,500 to 15,500 lbs
LIFT HEIGHT	118" to 238"



MODEL	C-D Series, Models 35-55
TIRE	Pneumatic
POWER	Internal Combustion - Diesel
LOAD CAPACITY	8,000 to 12,000 lbs
LIFT HEIGHT	118" to 238"

MODEL	C-D Series, Models 60-90
TIRE	Pneumatic
POWER	Internal Combustion - Diesel
LOAD CAPACITY	13,500 to 20,000 lbs
LIFT HEIGHT	118" to 256"



Reach Trucks

Rider Reach Trucks are generally used in narrow-aisle applications where storage density and material handling productivity requirements are high.



MODEL	RM 6000 Series
LOAD CAPACITY	4,500 lbs
LIFT HEIGHT	192" to 400"

MODEL	RMD 6000 Series
LOAD CAPACITY	3,200 lbs
LIFT HEIGHT	192" to 400"

MonoLift® Mast, Deep Reach



MODEL	RM 6000S Series
LOAD CAPACITY	4,500 lbs
LIFT HEIGHT	192" to 505"

MODEL	RMD 6000S Series
LOAD CAPACITY	3,200 lbs
LIFT HEIGHT	192" to 505"

MonoLift® Mast, Mast Deep Reach

For specification clarification, call FCC at 813.631.0000



CROWN EQUIPMENT CORPORATION

Reach Trucks (cont.)

MODEL	RR 5700 Series
LOAD CAPACITY	3,500 & 4,500 lbs
LIFT HEIGHT	198" to 400"

MODEL	RD 5700 Series
LOAD CAPACITY	3,200 lbs
LIFT HEIGHT	198" to 400"

Deep Reach



MODEL	RR 5700S Series
LOAD CAPACITY	4,500 lbs
LIFT HEIGHT	198" to 442"

MODEL	RD 5700S Series
LOAD CAPACITY	3,200 lbs
LIFT HEIGHT	198" to 442"

Deep Reach

MODEL	ESR 5200 Series
LOAD CAPACITY	3,000, 3,500 & 4,400 lbs
LIFT HEIGHT	108" to 511"



Very Narrow Aisle Trucks

Very Narrow Aisle Trucks are used in applications such as order picking and stock replenishment where the operator must be elevated to perform the task.



MODEL	TSP 7000-006 Series
LOAD CAPACITY	3,300 lbs
LIFT HEIGHT	193" to 531"
MODEL	TSP 7000 Series (shown)
LOAD CAPACITY	3,300 lbs
LIFT HEIGHT	193" to 675"

Turret Stockpicker

Available with:

- Auto Fence
- Auto Positioning System

Order Pickers

Crown can optimize your order-picking process—both on the ground and at high elevations. Excellent driving performance, stability and industry-leading ergonomics enable operators to work productively and confidently.

MODEL	SP 3500F-003 Series
LOAD CAPACITY	3,000 lbs
LIFT HEIGHT	210" to 366"

Straddle

MODEL	SP 3580 Series (shown)
LOAD CAPACITY	1,500 lbs
LIFT HEIGHT	210" to 366"

Platform & Cart Handler



MODEL	MPC 3000 Series
LOAD CAPACITY	2,600 lbs
LIFT HEIGHT	31" to 169"

Order Picker with Mast

CROWN EQUIPMENT CORPORATION

Order Pickers (cont.)

MODEL	WAV 60 Series
LOAD CAPACITY	300 lb operator, 200 lb load tray, 250 lb load deck
PLATFORM LIFT HEIGHT	84" & 118"



MODEL	SP 3500/4000 Series
LOAD CAPACITY	3,000 lbs
LIFT HEIGHT	31" to 169"

Stackers

Stackers are used in applications where loads can be stored above floor level and when minimal travel distances are the norm.



MODEL	MP3200 Series
LOAD CAPACITY	2,000 lbs
LIFT HEIGHT	90" to 144"

Walkie Straddle Stacker



MODEL	ST 3200 Series
LOAD CAPACITY	2,500 lbs
LIFT HEIGHT	128" to 168"

Walkie Straddle Stacker

CROWN EQUIPMENT CORPORATION



MODEL	SX 3200 Series
LOAD CAPACITY	3,000 & 4,000 lbs
LIFT HEIGHT	128" to 192"

Walkie Straddle Stacker

MODEL	SH 5500 Series
LOAD CAPACITY	4,000 lbs
LIFT HEIGHT	127" to 192"

Heavy-Duty Walkie Straddle Stacker



MODEL	SHR 5500 Series
LOAD CAPACITY	2,500, 3,000 & 3,500 lbs
LIFT HEIGHT	127" to 192"

Heavy-Duty Walkie Straddle Stacker

MODEL	SHC 5500 Series
LOAD CAPACITY	2,500 to 4,000 lbs
LIFT HEIGHT	114" to 172"

Heavy-Duty Walkie Stacker



CROWN EQUIPMENT CORPORATION

Stackers (cont.)



MODEL	ES 4000 Series
LOAD CAPACITY	3,500 lbs
LIFT HEIGHT	128" to 132"

Fork Over Stacker

Pallet Trucks

Pallet trucks are used in a wide range of floor-level applications, Providing reliable, economical material handling solutions.

MODEL	WP 3200 Series
LOAD CAPACITY	4,500 lbs

Walkie Pallet Truck



MODEL	PW 3500 Series
LOAD CAPACITY	6,000 & 8,000 lbs

Walkie Pallet Truck



Powered Shown

MODEL	PE 4000/4500 Series
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LOAD CAPACITY	6,000 & 8,000 lbs
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End-Control Pallet Truck

Forks: Double and triple lengths available.
Power steering available.

MODEL	PR 4500 Series
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LOAD CAPACITY	6,000 & 8,000 lbs
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Rider Pallet Truck

Forks: Double and triple lengths available.



MODEL	RT 4000 Serie
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LOAD CAPACITY	4,500 lbs
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Rider Pallet Truck

Forks: Double length available

For specification clarification, call FCC at 813.631.0000



CROWN EQUIPMENT CORPORATION

Pallet Trucks (cont.)

MODEL	PC 4500 Series
LOAD CAPACITY	6,000 & 8,000 lbs

Center-Control Pallet Truck

Forks: Double and triple lengths available
Available with: QuickPick Remote System



MODEL	GPC 3000 Series
LOAD CAPACITY	6,000 lbs

Low Level Order Picker

Forks: Available only in double length.
Platform lift available.

Available with: QuickPick Remote System



Tow Tractors

Innovative technology and heavy-duty construction are the cornerstones of Crown's tow tractors, providing proven pulling power and control for manufacturing, warehouse and distribution-center applications.

MODEL	TR 4500 Series
LOAD CAPACITY	10,000 lbs

Tow Tractor





Diamond Mowers is a leading manufacturer of industrial mowing, mulching, and brush cutting equipment for tractors, skid steers and excavators. Products include boom mowers, rotary mowers, flail mowers and forestry mulchers.

- **Rear-Cradle Boom Mowers** are available in 21' – 30' lengths and have multiple cutting head styles to choose from: Rotary Mowers, Flail Mowers, Forestry Drum Mulchers, Forestry Disc Mulchers, Saw Blade, and Ditchers.
- **3-Pt Boom Attachments** are self-contained units that mount easily to a 3-PT hitch, adding value to your existing tractor. Choose lengths ranging from 16' – 20' and with multiple cutting head styles, including Rotary Mowers and Flail Mowers.
- **Wheel Loader Self-Contained Power Unit** is a diesel-powered, ready-to-work, self-contained hydraulic system mounted on your existing wheel loader. Fully self-contained with independent power, electrical and hydraulic systems, efficiently trim trees and branches, cut brush and grass.
- **Skid-Steer Brush Cutters** are used for a wide variety of land management and clearing needs. Capable of mowing grass, brush, and trees up to 10". Comes in 60", 72" and 84" cut widths to meet specific needs. Flow ranges from 16 to 46 GPM.
- **Skid-Steer Disc Mulcher** in 48" and 60" cutting widths is excellent for efficiently mulching trees and brush up to 14". Works with flows ranging from 23 to 50 GPM.
- **Skid-Steer Drum Mulchers** turn brush and trees into fine mulch for faster decomposition. Clear brush and trees up to 9" in diameter with a 50", 60" or 72" cutting width. Available in low flow and high flow!
- **Skid-Steer Stump Grinders** are easy to operate. The Miller Stump Grinder's 26" diameter wheel features six-way positioning to effectively remove stumps up to 36". Reflex Stump Grinder has a responsive suspension system that prevents overloading. Available in 24" and 26" diameters. Work with standard-flow or high-flow hydraulic systems.
- **Excavator Brush Cutter** is an excellent solution for clearing small trees, brush, and any type of grass. Available in several sizes, this attachment cuts through trees up to 10" in diameter and quickly clears acres of brush and trees. Available in 40", 50", 60", and 72" cutting widths and 12 to 46 GPM flow ratings.
- **Excavator Disc Mulchers** are designed for heavier-duty land clearing tasks. Provides optimum mulching capabilities, handles trees up to 12" in diameter. Uses a hybrid of hydraulic power and stored energy. Available in 36" and 48" cutting widths, 24 to 58 GPM flow ratings.
- **Excavator Drum Mulcher DC (Depth Control)** maximizes cut width relative to weight for more productivity per pass. The 63cc two-speed adjustable displacement hydraulic motor provides impressive class-leading torque to power through large material. Available in 30" and 50" widths, cuts up to 8"-diameter trees and brush.

Rear Cradle Boom Mower

Used to mow grass and manage brush on slopes that are inaccessible to ride-on equipment.

BOOM REACH	MINIMUM TRACTOR WEIGHT*
21'	9,000 lbs
22'	10,000 lbs
23'	11,000 lbs
25'	13,000 lbs
30'	13,000 lbs



*Note: Contact FCC Product Specialist for details. Strict tractor compatibility guidelines must be addressed before your order is finalized. Also, too many boom mower options are available to be covered in this buying guide.

3-Pt Hitch Booms

Mounted to the rear of the tractor and able to be removed and installed relatively easily, 3-pt hitch booms perform the same work as mid-mounted boom products.



	16' STD	17' HD	20' HD
Hitch	Cat II or III	Cat II or III	Cat II or III
PTO RPM	540	1,000	1,000
PTO HP	60	90	90
Min. Tractor Wt.	6,000 lbs	10,500 lbs	11,500 lbs
Heads	40" Rotary or 42" Flail	50" Rotary or 44" Flail	50" Rotary or 44" Flail
Wt. w/ Rotary Head	2,500 lbs	3,100 lbs	3,150 lbs
Wt. w/ Flail Head	2,598 lbs	3,314 lbs	3,260 lbs

Wheel Loader Boom

With increased weight for stability, a higher operator platform for increased visibility and the ability to quickly remove the boom for exceptional asset utilization, wheel loaders are excellent boom mower carriers. These products are available in both engine-driven and hydraulic-driven options.

BOOM REACH	MINIMUM WHEEL LOADER WEIGHT
23'	25,000 lbs
25'	30,000 lbs



*Note: These boom mower heads are available, with some restrictions, on the booms above. Contact your FCC Product Specialist for your application and product pairing.

DIAMOND MOWERS

Boom Rotary Head

The rotary head is a very versatile tool, effectively cutting grass, as well as trees and brush up to 8" on an intermittent basis. Boom rotary heads are also available with hydraulic trap doors for more control, and a hydraulic deck rotator to minimize travel width.



ROTARY HEAD SIZE	CAPACITY	APPLICABLE BOOM SIZE
50"	4" Continuous, 8" Intermittent	All
60"	4" Continuous, 8" Intermittent	All

Boom Flail Head

Flails tend to contain cut debris better than rotary heads, making them the preferred option when working on congested roads or in high-population areas. Flail heads also produce a finer mulch in brush and trees, leaving a better finished product behind.



BOOM FLAIL HEAD SIZE	CAPACITY	APPLICABLE BOOM SIZE
44"	3" Continuous, 6" Intermittent	All
50"	3" Continuous, 6" Intermittent	Up to 25'*
63"	Grass Continuous, 2" Intermittent	All

*Note: Contact FCC Product Specialist for details. Strict tractor compatibility guidelines must be addressed before an order is placed.

Boom Forestry Disc Mulcher

This disc mulching attachment is a great fit for working with solid trees in rural applications. It can throw a lot of material, so should not be used near high-population areas or busy roads.



BOOM FORESTRY DISC MULCHER	CAPACITY	APPLICABLE BOOM SIZE
36"	8" Cut, 5" Mulch	All

Boom Drum Mulcher

The boom drum creates small chips and discharges them downward towards the ground making them the ideal mulcher for trees and brush up to 8" in urban or roadside mulching applications.



BOOM DRUM MULCHER	CAPACITY	APPLICABLE BOOM SIZE
30"	8" Cut, 6" Mulch	All
50"	8" Cut, 6" Mulch	Up to 25'*

*Note: Contact FCC Product Specialist for details. Strict tractor compatibility guidelines must be addressed before an order is placed.

Side Rotary Mower

Used for high production in top-cut mowing applications, these mowers feature very low operating costs and long-life expectancies.



MOWER SIZE	MINIMUM TRACTOR WEIGHT*	MINIMUM TRACTOR HP
60"	8,000 lbs	80
60" Side & 60" Rear	10,000 lbs	110
72"	9,000 lbs	80
72" Side & 72" Rear	10,000 lbs	120

*Note: Contact FCC Product Specialist for details. Strict tractor compatibility guidelines must be addressed before an order is placed.

For specification clarification, call FCC at 813.631.0000



DIAMOND MOWERS

Side Flail Mower

Used in applications that require a higher quality and less thrown debris than a rotary mower, flail mowers are the preferred choice in highly populated areas and along very busy roads.



MOWER SIZE(S)	MINIMUM TRACTOR WEIGHT*	MINIMUM TRACTOR HP
60"	7,500 lbs	80
60" Side & 102" Rear	9,000 lbs	90
75"	8,000 lbs	80
75" Side & 102" Rear	9,000 lbs	90
90"	8,000 lbs	80
90" Side & 110" Rear	9,000 lbs	90

*Note: Contact FCC Product Specialist for details. Strict tractor compatibility guidelines must be addressed before an order is placed.

Triple Flail Mower

Used in applications that require a higher quality and less thrown debris than a rotary, flail mowers are the preferred choice at airports and in highly populated areas, along very busy roads.



MOWER SIZE(S)	MINIMUM TRACTOR WEIGHT*	MINIMUM TRACTOR HP
17.5' Traditional	10,000 lbs	100
19.5' Traditional	10,000 lbs	100
22' Traditional	10,000 lbs	100

*Note: Contact FCC Product Specialist for details. Strict tractor compatibility guidelines are in place that must be addressed before an order is placed.

Rear Swing Flail Mower

The rear swing flail mounts to the rear of a tractor and provides the same safe, high-quality cut as other Diamond flail options.

MOWER SIZE(S)	MINIMUM TRACTOR WEIGHT
75"	9,500 lbs

*Note: Contact FCC Product Specialist for details. Strict tractor compatibility guidelines are in place that must be addressed before an order is placed.



Skid Steer Brush Cutter

Mounted to low or high-flow skid steers, these brush cutters are great solutions for grass and trees up to 10" diameters.



CUT WIDTH	WEIGHT	CUT CAPACITY	HYDRAULIC FLOW RATE
60"	1,500 lbs	Mulches up to 4" - Cuts up to 10"	16 - 46 GPM
72"	1,750 lbs	Mulches up to 4" - Cuts up to 10"	17 - 41 GPM
84"	2,030 lbs	Mulches up to 4" - Cuts up to 10"	32 - 41 GPM

Skid Steer Disc Mulcher

Skid Steer Disc Mulchers are the fastest way to mulch unwanted trees and brush in rural areas where some level of thrown debris is acceptable.



CUT WIDTH	WEIGHT	CUT CAPACITY	HYDRAULIC FLOW RATE
48"	1,775 lbs	Mulches 4" - 10"	23 - 37 GPM
60"	2,250 lbs	Mulches 6" - 14"	32 - 50 GPM

Skid Steer Drum Mulcher

Skid Steer Drum Mulchers create small chips and discharge them downward at the ground, making them the preferred option for urban or roadside mulching applications.



CUT WIDTH	WEIGHT	CUT CAPACITY	HYDRAULIC FLOW RATE
50"	1,350 lbs	Cuts and Mulches up to 8"	16 - 30 GPM
60"	2,300 lbs	Cuts and Mulches 9"	23 - 50 GPM
72"	3,190 lbs	Cuts and Mulches 9"	32 - 50 GPM

DIAMOND MOWERS

Skid Steer Stump Grinder

These skid steer attachments effectively grind stumps below ground level. They are offered in either standard or the Miller configuration, which provides 6-way motion to minimize turf damage.



PRODUCT	WEIGHT	HYDRAULIC FLOW RATE
24" Reflex	640 lbs	16-28 GPM
26" Reflex	720 lbs	29-45 GPM
26" Reflex	1,640 lbs	29-45 GPM

Excavator Brush Cutter

Excavator Brush Cutters are used to manage brush and trees when excavators are the preferred or available power unit.



CUT WIDTH	WEIGHT	CUT CAPACITY	MINIMUM EXCAVATOR SIZE
40"	850 lbs	2" Continuous, 4" Intermittent	10,000 lbs – 4.5MT
50"	1,605 lbs	4" Continuous, 10" Intermittent	13,000 lbs – 6MT
60"	1,860 lbs	4" Continuous, 10" Intermittent	22,500 lbs – 10MT
72"	2,290 lbs	4" Continuous, 10" Intermittent	32,000 lbs – 4.5MT



For specification clarification, call FCC at 813.631.0000

Excavator Disc Mulcher

Excavator Disc Mulchers are used to manage brush and trees when excavators are the preferred or available power unit.



CUT WIDTH	WEIGHT	CUT CAPACITY	MINIMUM EXCAVATOR SIZE
36"	900 lbs	Cuts 6", Mulches 4"	12,500 lbs – 6MT
48"	2,225 lbs	Cuts 10", Mulches 6"	30,000 lbs – 13.6MT

Excavator Drum Mulcher

Excavator Drum Mulchers are used to manage brush and trees when excavators are the preferred or available power unit.



CUT WIDTH	WEIGHT	CUT CAPACITY	MINIMUM/MAXIMUM EXCAVATOR SIZE
30"	750 lbs	Cuts 8", Mulches 6"	9,900 lbs-22,000 lbs 4.5-10 MT
50"	1,050 lbs	Cuts 8", Mulches 6"	15,400 lbs-22,000 lbs 7-10 MT

For specification clarification, call FCC at 813.631.0000





Known for the design and construction of purpose-built, enclosed trailers since 1985, Express Custom Trailers (ECT) is pleased to be represented by Federal Contracts Company for GSA sales to federal government agencies, including all military branches. Previously known as Express Trailers, ECT has no standard models. All ECT trailers are American made, sold direct, and the company is veteran owned.

Designed & Engineered for You

In close consultation with customer representatives involved in day-to-day trailer utilization, specification development and purchasing, the ECT team designs, engineers, builds and equips its purpose-built trailers to meet very specific customer needs and performance criteria. Carrying that approach one step further, one or more prototypes can be developed for field testing to assure customer satisfaction before placing a quantity order for five, 10, 100 or even 1,000 trailers.

Taking the time to design a trailer from the ground up, especially on a first purchase, is essential to delivering satisfaction for those who utilize ECT products on a daily basis. Frequently, Express Custom Trailers' best sales tool is a side-by-side comparison with a competitor's trailer. The ECT manufacturing team focuses on building heavy-duty, customized, commercial-grade trailers that typically outlast others.

Constructed to Meet Your Needs

While 16" on-center wall supports and 24" on-center floor crossmembers are the industry standard, you can develop your own specifications. For example, when added support for heavy loads is required, you can specify 16" or 12" on-center crossmember spacing. For many manufacturers, .025 skin is good enough; the ECT standard is .030 skin or 20% thicker. ECT master craftsmen even take great pride utilizing crisp, clean miter cuts.

The team is unapologetically dedicated to customer-pleasing quality. Every weld, every bead of caulk, every trim piece is meticulously examined to assure quality standards are met. Experienced supervisors and team members train new arrivals to understand that it only takes one mistake to tarnish 35+ years of brand-building exceptionalism.

From day one, the goal at ECT has always been to build every trailer with high-quality workmanship and dedication to detail. The Express Custom Trailers promise simply says, **"We're Behind You All the Way!"**

EXPRESS CUSTOM TRAILER

ECT8.5X18TA Enclosed Commercial Cargo Trailer



DIMENSION	GVW	BRAKES	L X W	INTERIOR HEIGHT	FRONT STD	ROOF STD	COUPLER
8.5' x 18'	3,500 lbs	Electric	18' x 102"	84"	Cambered	Cambered	2 5/16" Ball

Many options available

ECT8X20TA Enclosed Commercial V-Nose Trailer



DIMENSION	GVW	BRAKES	L X W	INTERIOR HEIGHT	REAR DOOR	ROOF VENT	COUPLER
96" x 20"	10,000 lbs	Electric	20' x 96"	84"	Gas Springs	14" x 14"	2 5/16" Ball

Many options available

ECT8X24TA Enclosed Commercial Trailer



DIMENSION	GVW	BRAKES	L X W	INTERIOR HEIGHT	FRONT STD	ROOF VENT	COUPLER
8' x 24'	6,690 lbs	Electric	24' x 96"	84"	Cambered	14" x 14"	2 5/16" Ball

Many options available

EXPRESS CUSTOM TRAILER

ECT7X12X7

Enclosed Commercial Trailer



DIMENSION	GVW	TONGUE	L X W	INTERIOR HEIGHT	FRONT STD	ROOF DOOR	COUPLER
7' x 12' x 7'	2,990 lbs	Standard 40" single axle	12' x 84"	84"	Cambered	Ramp Doors w/ Gas Springs	Adjustable Coupler Lunette Eye

Many options available

ECT6X14SA

Enclosed Single Axle Trailer

DIMENSION	GVW	TONGUE	L X W	INTERIOR HEIGHT	CROSSMEMBERS	REAR DOOR	COUPLER
6' x 24'	3,500 lbs	Standard 40" single axle	24' x 72"	84"	24" on center-Standard	Ramp Doors w/ Gas Springs	2" Ball

Many options available

ECT6X12TA

Enclosed Commercial Cargo Trailer



DIMENSION	GVW	L X W	INTERIOR HEIGHT	FRONT STD	SIDE DOOR	REAR DOOR	COUPLER
6' x 12'	7,000 lbs	12' x 72"	84"	Cambered	36"	Double Doors Standard	2" Ball

Many options available

ECT7X18TA Enclosed Commercial Tandem Axle Trailer



DIMENSION	GVW	L X W	INTERIOR HEIGHT	FRONT STD	SIDE DOOR	REAR DOOR	COUPLER
7' x 24'	7,000 lbs	18' x 84"	84"	Cambered	36"	Double Doors Standard	2 5/16" Ball

Many options available

ECT7X16TA Enclosed Commercial Tandem Axle Trailer



DIMENSION	GVW	INTERIOR HEIGHT	L X W	INTERIOR HEIGHT	ROOF VENTS	SIDE DOOR
7' x 16'	7,000 lbs	84"	12' x 84"	84"	Qty2 - 14" x 14"	36" w/ Slam Hatch

CROSSMEMBERS	COUPLER
24" on center - Standard	2 5/16" Ball

Many options available



For specification clarification, call FCC at 813.631.0000



Felling Trailers manufactures trailers ranging from a 3,000-lb utility trailer to a 120,000-lb hydraulic gooseneck trailer. The standard trailer line includes over 240 models. The custom trailer division is Felling's pride and a key difference compared to others. Engineers utilize the latest industry-leading design techniques along with experienced metal craftsmen and cutting-edge technology to turn customers' conceptual needs into tangible solutions.

- **Deck Over Trailers** – We know that you work hard and expect your equipment to do the same, and then some. That is why we have designed and engineered our Deck Over Equipment Trailers with the strength and durability to get the job done day after day.
- **Drop Deck Trailers** – Also known as a “Deck Between the Wheels” or a “Skid Loader Trailer” is a smaller capacity trailer designed to carry smaller compact equipment like a scissors lift or skid steer loader. Drop Deck Trailers can be equipped with various ramp options or with a deck tilt feature.
- **Hydraulic Dumps** – Also called “Dump Box Trailers” come in various sizes. They can be designed to haul a small load of dirt or your equipment to/from jobsites.
- **Semi-Trailer Lines** – Trailers designed to haul the heavier loads. Built for the farm or the jobsite, Semi-Trailers come equipped with ramps or hydraulic-lift options.
- **Utility & Telecom Division** provides trailer solutions for a broad customer base that includes major and regional electric, natural gas, water, and telecommunication companies. From standard models to custom designs, the end result is a trailer that meets your needs.
- **X-Force Hydraulic Detachable Gooseneck** models have been called one of the “Industry’s Most User-Friendly Detachables,” when it comes to commercial transport trailers. Standard with the features you want and built with any options you may need. We know the most important thing about your hydraulic detach is the cargo it carries. That’s why each model is custom designed around the needs and wants of the Commercial Transport Industry with capacities ranging from 35 to 60 tons.
- **Hydraulic Tail** trailers are popular in many industries such as Commercial Transport, Rental, and Construction for their low load angle and ability for dock loading. Standard with an 8'6" hydraulic tail with a 4' fold-under tail with capacities ranging from 35 to 50 tons.
- **Tilt Slide Axles** are equipped standard with the following key view TSA model features: (6) 5" rollers, (2) V-rollers and pad hydraulic sliding axle system. Scrapers are located in front of rollers. 4.5" dual ram slide axle cylinder. Retracted slide axle cylinder in the transport position prevents the ram from being exposed to the elements. Knife edge approach with chain slots and capacities ranging from 35 to 50 tons.

Felling highly recommends Federal Contracts Company for all your equipment needs. They consistently outperform our expectations, using their outstanding knowledge and experience.

Drop Deck Trailers

Felling Trailers offers four main model lines of drop-deck trailers (deck between the wheels, low deck, ramp trailer.) Which drop-deck trailer model line is right for your application will depend on the equipment you are transporting. Take a look at our I series, Pan series, Light Utility, and Compact Loader (CL) model lines here. All models are customizable.



TRAILER TYPE	PRODUCT LINE	MODEL	DECK LENGTH	CAPACITY
Drop Deck	I Series	FT-10I	16'	7,000 lbs
Drop Deck	I Series	FT-12I	16'	11,500 lbs
Drop Deck	I Series	FT-14I	16'	12,500 lbs
Drop Deck	I Series	FT-16I	18'	14,400 lbs
Drop Deck	I Series	FT-20I	20'	18,400 lbs
Drop Deck	I Series	FT-24I	20'	21,000 lbs
Drop Deck	Pan Series	FT-10 P	16'	7,480 lbs
Drop Deck	Pan Series	FT-12 P	16'	11,000 lbs
Drop Deck	Pan Series	FT-14 P	16'	13,000 lbs
Drop Deck	Pan Series	FT-16 P	18'	14,800 lbs
Drop Deck	Light Utility	FT-3	10'	1,800 lbs
Drop Deck	Light Utility	FT-10	14'	7,500 lbs
Drop Deck	Compact Loader	FT-6 CL	10'	5,000 lbs
Drop Deck	Compact Loader	FT-12 CL	14'	11,000 lbs

For specification clarification, call FCC at 813.631.0000



FELLING TRAILERS

Drop Deck Tilt Trailers

Felling's Drop-Deck Tilt Bed trailers tilt to the ground for loading and unloading equipment. Each tilt style operates in a different way.

- Pan Tilt is a gravity tilt that uses gravity and a center pivot point for tilting bed.
- IT-I (Industrial Drop Deck Tilt) tilts with the use of a cushioned cylinder, gently lowering the bed to the ground for loading.
- EZ-Tilt tilts/lower the bed to the ground via its rotating torsion axles. As axles rotate, the tilt bed lowers to the ground. All models are customizable.



TRAILER TYPE	PRODUCT LINE	MODEL	DECK LENGTH	CAPACITY
Drop Deck Tilt	IT-I Series	FT-10 IT-I	4' + 16'	6,580 lbs
Drop Deck Tilt	IT-I Series	FT-12 IT-I	4' + 16'	11,000 lbs
Drop Deck Tilt	IT-I Series	FT-14 IT-I	4' + 16'	12,000 lbs
Drop Deck Tilt	IT-I Series	FT-16 IT-I	4' + 16'	14,000 lbs
Drop Deck Tilt	IT-I Series	FT-20 IT-I	4' + 15'	18,000 lbs
Drop Deck Tilt	Pan Tilt	FT-3 DDPT	10'	1,800 lbs
Drop Deck Tilt	Pan Tilt	FT-6 DDPT	14'	6,200 lbs
Drop Deck Tilt	Pan Tilt	FT-10 DDPT	16'	7,380 lbs
Drop Deck Tilt	Pan Tilt	FT-12 DDPT	18'	10,600 lbs
Drop Deck Tilt	Pan Tilt	FT-14 DDPT	18'	12,650 lbs
Drop Deck Tilt	Pan Tilt	FT-16 DDPT	20'	14,800 lbs
Drop Deck Tilt	EZ-Tilt	FT-5 EZ-T	8.5'	4,575 lbs
Drop Deck Tilt	EZ-Tilt	FT-7 EZ-T	11.5'	5,600 lbs
Drop Deck Tilt	EZ-Tilt	FT-12 EZ-T	18.5'	10,300 lbs



For specification clarification, call FCC at 813.631.0000

Gooseneck Trailers

Felling offers four styles of Gooseneck trailers. The X-Force HDG Series is one of the industry's most user-friendly, hydraulic, detachable, lowboy gooseneck trailers on the market. With X-Force AG Series hydraulic detachable gooseneck transporting AG equipment is easier with its many options. When carriers specialize in extra-tall cargo/equipment transport the X-Force SL Series low loaded deck height is ideal for a multitude of applications. For the most demanding capacities, the X-Force HD Series is built with rugged, brute strength to handle loads having the most demanding capacities. All models are customizable.



TRAILER TYPE	PRODUCT LINE	MODEL	DECK LENGTH	CAPACITY
Gooseneck	HDG	XF-70-2-HDG	22'	70,000 lbs
Gooseneck	HDG	XF-80-2-HDG	24'	80,000 lbs
Gooseneck	HDG	XF-80-3-HDG	24'	80,000 lbs
Gooseneck	HDG	XF-100-3-HDG	24'	100,000 lbs
Gooseneck	HDG	XF-100-3-HDG	24'	110,000 lbs
Gooseneck	HDG Low	XF-70-2-HDG-L	22'	70,000 lbs
Gooseneck	HDG Low	XF-80-2-HDG-L	24'	80,000 lbs
Gooseneck	HDG Low	XF-100-3-HDG-L	24'	100,000 lbs
Gooseneck	HDG Low	XF-110-3-HDG-L	24'	110,000 lbs
Gooseneck	HDG Low	XF-120-3-HDG-L	24'	120,000 lbs
Gooseneck	HDG Super Low	XF-70-2-HDG-SL	22'	70,000 lbs
Gooseneck	HDG Super Low	XF-100-3-HDG-SL	24'	100,000 lbs
Gooseneck	HDG Super Low	XF-110-3-HDG-SL	24'	110,000 lbs
Gooseneck	HDG Super Low	XF-120-3-HDG-SL	24'	120,000 lbs

For specification clarification, **call FCC at 813.631.0000**



FELLING TRAILERS

Semi Trailers

Felling has been manufacturing Construction Semi Trailers for over 35 years. Through that time we have designed and engineered a diverse model lineup that meets the needs of equipment haulers. These lines are an ideal fit for transporting construction, agricultural, and industrial machinery.

All models are customizable.



TRAILER TYPE	PRODUCT LINE	MODEL	DECK LENGTH	CAPACITY
Semi	MX-L (Low)	FT-70-2 MX-L	28', 38' Overall	70,000 lbs
Semi	MX-L (Low)	FT-80-2 MX-L	28', 38' Overall	80,000 lbs
Semi	MX-L (Low)	FT-80-3 MX-L	28', 38' Overall	80,000 lbs
Semi	MX-L (Low)	FT-100-3 MX-H	28', 38' Overall	100,000 lbs
Semi	MX-L (High)	FT-70-2 MX-H	28', 38' Overall	70,000 lbs
Semi	MX-L (High)	FT-80-2 MX-H	28', 38' Overall	80,000 lbs
Semi	MX-L (High)	FT-80-3 MX-H	28', 38' Overall	80,000 lbs
Semi	MX-L (High)	FT-100-3 MX-H	28', 38' Overall	100,000 lbs
Semi	Narrow Neck-L (Low)	FT-70-2 NN-L	33' +3 Beavertail	70,000 lbs
Semi	Narrow Neck-L (Low)	FT-80-3 NN-L	38' +3 Beavertail	80,000 lbs
Semi	Narrow Neck-L (Low)	FT-100-3 NN-L	38' +3 Beavertail	100,000 lbs
Semi	Narrow Neck-L (High)	FT-70-2 NN-H	33' +3 Beavertail	70,000 lbs
Semi	Narrow Neck-L (High)	FT-80-3 NN-H	38' +3 Beavertail	80,000 lbs
Semi	Narrow Neck-L (High)	FT-100-3 NN-H	38' +3 Beavertail	100,000 lbs



For specification clarification, call FCC at 813.631.0000

Deck Over Trailers

We know that you work hard and expect your equipment to do the same and then some. That's why we designed and engineered our Deck-Over Equipment Trailers with the strength and durability to get the job done day after day. Offering Medium to Heavy-Duty, Low-Profile, Deck-Over tagalong trailers, Felling has the right flatbed trailer for your equipment hauling needs. All models are customizable.



TRAILER TYPE	PRODUCT LINE	MODEL	DECK LENGTH	CAPACITY
Deck Over	Medium & Heavy Duty	FT-10-2	16' + 5'	6,000 lbs
Deck Over	Medium & Heavy Duty	FT-12-2	18' + 5'	9,000 lbs
Deck Over	Medium & Heavy Duty	FT-14-2	20' + 5'	11,000 lbs
Deck Over	Medium & Heavy Duty	FT-16-2	20' + 5'	13,000 lbs
Deck Over	Medium & Heavy Duty	FT-20-2	20' + 5'	19,900 lbs
Deck Over	Medium & Heavy Duty	FT-24-2	20' + 5'	24,000 lbs
Deck Over	Medium & Heavy Duty	FT-30-2	20' + 5'	30,000 lbs
Deck Over	Medium & Heavy Duty	FT-40-2	20' + 5'	36,000 lbs
Deck Over	Medium & Heavy Duty	FT-50-3	24' + 5'	50,000 lbs
Deck Over	Low Profile	FT-20-2 LP	20' + 5'	20,000 lbs
Deck Over	Low Profile	FT-24-2 LP	20' + 5'	24,000 lbs
Deck Over	Low Profile	FT-30-2 LP	20' + 5'	30,000 lbs
Deck Over	Low Profile	FT-40-2 LP	20' + 5'	35,000 lbs
Deck Over	Low Profile	FT-45-2 LP	20' + 5'	45,000 lbs
Deck Over	Low Profile	FT-50-3 LP	24' + 5'	50,000 lbs
Deck Over	Low Profile	FT-60-3 LP	24' + 6'	60,000 lbs
Deck Over	Low Profile	FT-60-4 LP	28' + 5'	60,000 lbs
Deck Over	Low Pro Limited	FT-45-2 LPL	20' + 6'	45,000 lbs
Deck Over	Low Pro Limited	FT-50-3 LPL	24' + 6'	50,000 lbs
Deck Over	Low Pro Paver	FT-45-2 LP Paver	26' + 6'	45,000 lbs
Deck Over	Low Pro Paver	FT-50-3 LP Paver	28' + 6'	50,000 lbs
Deck Over	Low Pro Paver	FT-60-4 LP Paver	28' + 6'	60,000 lbs

For specification clarification, call FCC at 813.631.0000



FELLING TRAILERS

Deck Over Tilt Trailers

Felling Trailers offers three styles of Deck Over Tilt trailers: Air Tilt (TA Series), Hydraulic "Gravity" Tilt (T Series), and RGT Rigid Neck Semi Tilt. Each of the Deck Over Tilt trailers shown offers different forms of tilt operation and load capacity. Check specs below for detailed information on the available capacities and features of each style. All models are customizable.



TRAILER TYPE	PRODUCT LINE	MODEL	DECK LENGTH	CAPACITY
Deck Over Tilt	Hydraulic	FT-14-2 T	16'	6,000 lbs
Deck Over Tilt	Hydraulic	FT-16-2 T	25'	12,200 lbs
Deck Over Tilt	Hydraulic	FT-20-2 T	25'	17,900 lbs
Deck Over Tilt	Hydraulic	FT-24-2 T	4' + 25'	23,100 lbs
Deck Over Tilt	Hydraulic	FT-30-2 T	4' + 25'	29,500 lbs
Deck Over Tilt	Hydraulic	FT-40-2 T	4' + 25'	34,720 lbs
Deck Over Tilt	Hydraulic	FT-50-3 T	6' + 25'	48,700 lbs
Deck Over Tilt	Air	FT-20-2 TA	24' + 6'	19,700 lbs
Deck Over Tilt	Air	FT-24-2 TA	24' + 6'	24,000 lbs
Deck Over Tilt	Air	FT-30-2 TA	24' + 6'	30,000 lbs
Deck Over Tilt	Air	FT-40-2 TA	24' + 6'	36,320 lbs
Deck Over Tilt	Air	FT-45-2 TA	24' + 6'	45,000 lbs
Deck Over Tilt	Air	FT-50-3 TA	24' + 6'	50,000 lbs
Deck Over Tilt	RGT	FT-50-2 RGT-L	35'	50,000 lbs
Deck Over Tilt	RGT	FT-70-3 RGT-L	35'	70,000 lbs

Hydraulic Dump Trailers

Felling Dump trailers are utilized in a variety of industries from landscaping, rental yards, commercial hardscaping, construction sites big and small. Talk with FCC today to select a Felling Dump trailer fitted to your needs. All models are customizable.



TRAILER TYPE	PRODUCT LINE	MODEL	DECK LENGTH	CAPACITY
Hydraulic Dump	DT	FT-6 DT	8'	4,500 lbs
Hydraulic Dump	DT	FT-10 DT	10'	7,000 lbs
Hydraulic Dump	DT-HD (Heavy Duty)	FT-12 DT HD	12'	9,900 lbs
Hydraulic Dump	DT-HD (Heavy Duty)	FT-14 DT HD	12'	11,900 lbs
Hydraulic Dump	DT-HD (Heavy Duty)	FT-16 DT HD	12'	13,600 lbs
Hydraulic Dump	DT-HD (Heavy Duty)	FT-20 DT HD	16'	17,600 lbs
Hydraulic Dump	DT-DO (Deck Over)	FT-12-2 DT	12'	10,000 lbs
Hydraulic Dump	DT-DO (Deck Over)	FT-14-2 DT	12'	12,000 lbs
Hydraulic Dump	DT-DO (Deck Over)	FT-16-2 DT	14'	13,100 lbs
Hydraulic Dump	DT-DO (Deck Over)	FT-20-2 DT	14'	17,100 lbs
Hydraulic Dump	DT-DO (Deck Over)	FT-24-2 DT	14'	20,200 lbs
Hydraulic Dump	E SD (Side Dump)	FT-12E SD	5' + 14'	10,300 lbs
Hydraulic Dump	E SD (Side Dump)	FT-14E SD	5' + 14'	12,100 lbs
Hydraulic Dump	E SD (Side Dump)	FT-16E SD	5' + 18'	14,400 lbs

Utility Cable Trailers

Felling's Utility Cable Reel trailers are built to your specifications with safety-minded features. Load capacities ranging from 1,890 lbs. to 14,000 lbs, a wide range of reel capacities, LED lighting and sealed wiring harness are standard. All models are customizable.



TRAILER TYPE	PRODUCT LINE	MODEL	DECK LENGTH	CAPACITY
Utility	Pole	FT-10 UPT	20' to 30'	7,980 lbs
Utility	Pole	FT-12 UPT	20' to 30'	10,250 lbs
Utility	Pole	FT-15 UPT	20' to 30'	13,675lbs
Utility	Pole	FT-20 UPT	24' to 40'	18,530 lbs
Utility	Pole	FT-24 UPT	24' to 40'	23,100 lbs
Utility	Pole	FT-30 UPT	24' - 30'	29,950 lbs
Utility	Pole	FT-40 UPT	29' - 46'	26,658 lbs
Utility	Pole-Cargo	FT-12 UPT-C	20' to 30'	8,600 lbs
Utility	Pole-Cargo	FT-14 UPT-C	20' to 30'	10,700 lbs
Utility	Pole-Cargo	FT-16 UPT-C	20' to 30'	12,800 lbs
Utility	Pole-Cargo	FT-20 UPT-C	20' - 30'	17,100 lbs
Utility	Reel	FT-3 R	11'	1,890 lbs
Utility	Reel	FT-7R	12'	6,130 lbs
Utility	Reel	FT-8 R	12'	7,200 lbs
Utility	Reel	FT-10 R	12'	9,400 lbs
Utility	Reel	FT-14-2 R	14'	13,200 lbs

For specification clarification, call FCC at 813.631.0000



GENERAC®



MORE POWER IN A VARIETY OF CONFIGURATIONS

Delivering prime power in a wide range of nodes, solutions from Generac Power Systems, Inc. are designed and engineered to support a variety of projects, regardless of weather conditions. Generac power solutions are configured to meet your needs. For ultimate flexibility, most solutions come parallel ready, enabling a scalable approach to power. Generac Mobile Generators, Light Towers, and Standby solutions are manufactured to deliver the reliable power you need, when and where you need it.

Generac provides:

- **Scalability.** Generac has solutions for small needs and large needs, and many can be paralleled for efficiency.
- **Flexibility.** Generac's power solutions can run on diesel, natural gas, or both. Mobile, battery and stationary models are available.
- **Reliability.** Generac is the leader in backup power with many governmental agencies, cities, hospitals and local organizations entrusting their backup power needs to this widely recognized company and brand.

Business & Industrial Generators

The Generac team works hard to provide innovative power solutions for a variety of business, commercial, industrial, and life-critical applications. With diverse generator options, high-tech mobile products, as well as cutting-edge transfer switches and accessories complementing a distinguished product catalog, Generac makes sure power is always available to governmental agencies, businesses and consumers whether utilized indoors or on a remote outdoor site. When it comes to a Generac generator, governmental agency applications are top of mind.



POWER RANGE FROM 10KW TO 2000KW
FUEL TYPE - NATURAL GAS, DIESEL, BI-FUEL

Transfer Switches

Generac provides a full line of Industrial Transfer Switches to meet varying needs from light industrial applications all the way to the most demanding critical installations. All Generac switches utilize contacts that are silver composite, which resists pitting and burning, ultimately leading to longer life and the reliability you expect. These switches are ISO 9000 certified, meet all relevant NEC codes, and are rated for full load transfers in critical operating, emergency, legally required, and optional power systems. Generac’s flexible platforms offer a variety of switching technologies for customized solutions to meet any project needs.



Mobile Generators

Delivering prime power solutions in a wide range of power nodes, Generac Mobile generators are designed and engineered to support a variety of projects, regardless of the weather conditions. Our generators are configured to meet your needs, including your choice of containment, cold weather packages and trailer options. For ultimate flexibility, most of our mobile generators come parallel-ready, enabling a scalable approach to power – parallel up to 32 units. Generac Mobile generators are manufactured to deliver the reliable power you need, when and where you need it.



POWER RANGE – 8KW TO 450KW
FUEL TYPE – NATURAL GAS, LIQUID PROPANE, DIESEL

Light Towers

Generac Mobile leads the industry in innovative light tower solutions. Our vertical mast and compact light towers have revolutionized industrial mobile lighting. Easy to setup, operate and maintain, our light towers provide maximum power in a minimal footprint. With extended run times and service intervals, LED safety features, innovative engine technologies and programmable controls, our products can be trusted to maximize uptime and return on your investment. Durability, reliability and ease of use - put your trust in the largest light tower manufacturer in the world.

TYPE – LED, METAL HALIDE



For specification clarification, **call FCC at 813.631.0000**



Committed to the Cut.®

The Grasshopper Company is a family-owned business with more than 50 years of manufacturing experience. The company has specialized in manufacturing True ZeroTurn™ riding rotary mowers since 1969. Grasshopper produces reliable, high-quality, versatile equipment that provides long-lasting value to its customers.

Harsh elements and punishing conditions can take their toll on any mower. Grasshopper builds its zero-turn mowers for strength and durability, while minimizing weight for superior agility and a light footprint. Starting with a precision, robotically welded, high-grade steel tubular exoSkeletal™ frame and I-beam reinforcement, durable, design-matched components are added to ensure years of rugged use. The attention to detail even extends to a fusion-bonded, chip- and rust-resistant, powder-coated finish that keeps your Grasshopper mower looking like new for years to come.

As a key element in achieving a great cut, Grasshopper cutting decks have been perfected to deliver superior airflow for a great cut. Yet, knowing that durability is just as important, you won't find the flimsy, stamped-steel deck construction typically used on many mowers of lesser quality.

More than Just a Mower

You know grounds maintenance isn't as simple as just mowing the grass. It's a job that changes with the seasons and lasts all year long. To achieve consistently professional results, you need equipment that handles all of your required tasks with the same exceptional quality and reliability year after year.

That's why Grasshopper FrontMount™ Mowers are designed to do much more than a typical mower. With a complete range of QuikConverter™ Implements that interchange simply and easily with the mower deck, you move from mowing, to leaf and snow removal and springtime aeration, all with one complete system.

When the job calls for power, Grasshopper PTO-driven implements, like the coreless AERA-vator™, Turbine Leaf Blower, Driftbuster™ Snowthrower and Cleansweep™ Rotary Broom, have power to spare. Close-coupled to the tractor for increased traction and performance, all are built to Grasshopper's long-lasting standards with heavy-duty steel construction.

You benefit from all the maneuverability of Grasshopper's True ZeroTurn™ operation applied to the full range of your grounds-maintenance tasks. So, you move through the most challenging landscaping with streamlined efficiency that far exceeds the performance of pull-behind attachments. You also eliminate the need to invest in and maintain separate, single-purpose equipment. So, you work faster while reducing your maintenance, labor and parts inventory.

GRASSHOPPER MOWER

MidMount 100V

Combining commercial-grade features and powerful performance in a compact design, the MidMount 100V series riding lawn mowers with zero-turn maneuverability is ideal for tight-quarters mowing.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
125VB	724cc/25hp	Air-Cooled Gasoline	48"	Rear
125V	747cc/25hp	Air-Cooled Gasoline	48", 52", 61"	Side or Rear
127V	810cc/27hp	Air-Cooled Gasoline	52", 61"	Side or Rear

MidMount 200 Series

Reliable economy that delivers a quality cut with a powerful, air-cooled, horizontal crankshaft engine in a compact package ideal for tight-quarters mowing.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
225	747cc/25hp	Air-Cooled Gasoline	48", 52", 61"	Side or Rear

MidMount 200V-G4 Series

This compact, Grasshopper true zero-turn riding lawn mower is designed with commercial-grade features such as comfort, durability, performance, ease of maintenance and responsiveness.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
225V-G4	747cc/25hp	Air-Cooled Gasoline	52", 61"	Side or Rear
226V-G4	810cc/26hp	Air-Cooled Gasoline	52", 61"	Side or Rear

GRASSHOPPER MOWER

MidMount 300G Series

Grasshopper's 300G Series mowers are powered by Vanguard EFI, V-twin, engines that provide reliable hot and cold starts, reduces emissions and minimizes fuel-related service issues.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
328G4 EFI	810cc/28hp	Air-Cooled Gasoline	52", 61"	Side
337G5 EFI	993cc/37hp	Air-Cooled Gasoline	61", 72"	Side

MidMount 300 Series

Power, efficiency and economy, equipped with heavy-duty, horizontal crankshaft engines for longer performance life, giving you intense mowing power in a surprisingly compact design. Choose from air- or liquid-cooled models.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
325D	898cc/25hp	Liquid-Cooled Gasoline	52", 61", 72"	Side or Rear
329	962cc/29hp	Liquid-Cooled Gasoline	52", 61", 72"	Side or Rear
329B	896cc/29hp	Air-Cooled Gasoline	52", 61"	Side or Rear
335B	993cc/35hp	Air-Cooled Gasoline	61", 72"	Side or Rear

MidMount 400 Series

Fast and powerful to get the job done on time, every time. Fuel-efficient diesel or EFI engines get the job done fast with power to spare. Both models feature heavy-duty horizontal crankshaft engines that deliver longer performance life.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
400D 1.3L	1,262cc/1.3L	Liquid-Cooled Diesel	61", 72"	Side or Rear
440 EFI	993cc/40hp	Air-Cooled Gasoline	61", 72"	Side or Rear

GRASSHOPPER MOWER

FrontMount 500V Series

The Grasshopper 500V series is the fastest, most economical and compact FrontMount™ zero-radius riding lawn mower available. The Model 524V with a 42" front-mounted cutting deck fits through 4' gates and is perfect for homeowners and landscape professionals.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
525V	724cc/25hp	Air-Cooled Gasoline	42"	Side
526V	810cc/26hp	Air-Cooled Gasoline	52"	Side

FrontMount 600 Series

600 Series mower is the perfect choice, delivering superior, reliable performance and comfort every time you mow.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
623T	694cc/23hp	Air-Cooled Gasoline	48", 52"	Rear

FrontMount 700 Series

Designed for productivity and maximum versatility, the Grasshopper 700 series zero-turn riding lawn mower delivers the power and performance needed to handle the demands of daily commercial use.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
725KT	747cc/25hp	Air-Cooled Gasoline	52", 61"	Side or Rear
727T EFI	747cc/27hp	Air-Cooled Gasoline	52", 61", 72"	Side or Rear
729 BT	896cc/29hp	Air-Cooled Gasoline	52", 61", 72"	Side or Rear
735 BT	993cc/35hp	Air-Cooled Gasoline	61", 72"	Side or Rear
725DT	898cc/25hp	Liquid-Cooled Diesel	52", 61", 72"	Side or Rear
729T	962cc/29hp	Liquid-Cooled Gasoline	52", 61", 72"	Side or Rear

GRASSHOPPER MOWER

FrontMount 900 Series

Delivering powerful, high-tech performance, the Grasshopper 900 Series riding lawn mowers with zero-turn maneuverability delivers powerful performance with economical diesel- or gasoline-powered engines. Choices of liquid-cooled diesel or gasoline, or air-cooled, electronic fuel-injected (EFI) models are available.

*Mulching and Vacuum Collection options are available.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
940 EFI	993cc/40hp	Air-Cooled Gasoline	61", 72"	Side or Rear
900D 1.3L	1,262cc/1.3L	Liquid-Cooled Diesel	61", 72"	Side or Rear
932	962cc/32hp	Liquid-Cooled Gasoline	61", 72"	Side or Rear

StandOn S026 Series

The Stand-On Series is designed for extreme operator proficiency and all-day ergonomic comfort. True ZeroTurn™ maneuverability, outstanding ease-of-use, effortless on/off and legendary Grasshopper cut quality combine to deliver superior performance.



MODEL	CC/HP	ENGINE	DECK SIZES	DISCHARGE
S026	810cc/26hp	Air-Cooled Gasoline	52", 61"	Side



For specification clarification, call FCC at 813.631.0000

NOTES:

For specification clarification, **call FCC at 813.631.0000**





HYSTER-YALE

GROUP

A globally integrated company, the Hyster-Yale Group, Inc. provides a full line of high-quality, application-matched lift trucks marketed primarily under the Hyster® and Yale® brands. A range of power options and innovative technology solutions is engineered to solve customers' biggest challenges. Hyster is known for lift trucks and robotics utilized in demanding industrial applications, while Yale is focused on innovative lift trucks and robotic technologies for warehouses. Products include:

Narrow Aisle Reach Trucks: Both brands are designed to increase productivity up to 7% per truck, per shift, and use 20% less energy than competitive models, while providing exclusive ergonomic features and simple, cost-effective service.

Order Pickers: Both brands help operators pick and build orders faster at height. Models come standard with Hyster HySense™ or Yale Smart-Glide™, a continuous height-sensing system that helps eliminate the "pogo" effect and maximizes stability.

Very Narrow Aisle Turret Truck: Achieve efficient, very narrow operation with the Hyster and Yale operator-up, turret truck permitting operation in aisles as narrow as 56" and picking heights up to 622" (52'), facilitating increased storage capacity and cube utilization.

Pallet Jacks: Hyster and Yale provide a range of durable, easy-to-use hand trucks, electric pallet jacks, walkie pallet trucks, end riders and enclosed end riders for loading/unloading, horizontal transportation and order picking.

Stackers: Hyster and Yale walkie pallet stackers, reach stackers and high-lift stackers provide high performance and comfortable walk-behind ergonomics for stacking loads in tight spaces. Yale models with internal combustion engines are EPA-emissions certified.

Tuggers: Hyster and Yale electric tuggers (tow tractors) are very cost-efficient for low-level order picking and horizontal transport over short and long distances.

Counterbalance Forklifts: Hyster® and Yale® forklifts have world-class reputations for durability and performance, from small, indoor lift trucks for the warehouse, to medium- and heavy-duty outdoor trucks. Choose your preferred power option: Lead-acid, internal combustion engines (ICE), and lithium-ion.

Forklifts & Container Handlers: With lifting capacities from 19,000 – 105,000 pounds, Hyster® and Yale® container handlers and reach stackers provide capacities from 15,000 to 101,000 lbs. These loaded container handlers and empty container handlers are an excellent choice for moving shipping containers in Intermodal terminals, shipyards, and port applications.



HYSTER-YALE

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	E30XN - E40XN	3,000 lb to 4,000 lb Counterbalanced 4-Wheel Sit Down Electric	Class I



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	E45XN - E70XN	4,500 lb to 7,000 lb Counterbalanced 4-Wheel Sit Down Electric	Class I



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	E80XN - E120XN	8,000 lb to 12,000 lb Counterbalanced 4-Wheel Sit Down Electric	Class I



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	A25XNT - A30XNT	2,500 lb to 3,000 lb Counterbalanced 3-Wheel Sit Down-Pneumatic Electric	Class I

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	J30XNT - J40XNT	3,000 lb to 4,000 lb Counterbalanced 3-Wheel Sit Down-Pneumatic Electric	Class I



HYSTER-YALE

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	E30HSD3 - E40HSD3	3,000 lb. to 4,000 lb. Counterbalanced 3-Wheel Stand-UP End Control Electric	Class I



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	J30XN - J40XN	3,000 lb to 4,000 lb Counterbalanced 4-Wheel Sit Down-Pneumatic Electric	Class I

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	J45XN - J70XN	4,500 lb to 7,000 lb Counterbalanced 4-Wheel Sit Down-Pneumatic Electric	Class I



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	J80XN - J120XN	8,000 lb to 12,000 lb Counterbalanced 4-Wheel Sit Down-Pneumatic Electric	Class I



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	J155XNSL - J190XNL	15,000 lb to 19,000 lb Counterbalanced 4-Wheel Sit Down-Pneumatic Electric	Class I



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	S30A - S40AS	3,000 lb to 4,000 lb Counterbalanced 4-Wheel Sit Down IC - Cushion	Class IV



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	S40A - S70A	4,000 lb to 7,000 lb Counterbalanced 4-Wheel Sit Down IC - Cushion	Class IV



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	S80FT - S120FT	8,000 lb to 12,000 lb Counterbalanced 4-Wheel Sit Down IC - Cushion	Class IV



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	S135FT - S155FT	13,500 lb to 15,500 lb Counterbalanced 4-Wheel Sit Down IC - Cushion	Class IV



For specification clarification, call FCC at 813.631.0000

HYSTER-YALE



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H30A - H40AS	3,000 lb to 4,000 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H40A - H70A	4,000 lb to 7,000 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H80FT - H120FT	8,000 lb to 12,000 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H135FT - H155FT	13,500 lb to 15,500 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H170FT - H190FT	17,000 lb to 19,000 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H190XD - H280XD	19,000 lb to 28,000 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H300XD - H360XD	30,000 lb to 36,000 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H360XD36 - H360XD48	36,000 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H180XD-EC6 - H230XD-ECD9	18,000 lb to 23,000 lb Empty Container Handler / 6 High to 9 High- IC - Pneumatic	Class V

HYSTER-YALE

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H400XD36 - H450XD36	40,000 lb. to 45,000 lb. Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H550XD - H700XD	55,000 lb to 70,000 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H800XDS48 - H1050XD48	80,000 lb to 105,000 lb Counterbalanced 4-Wheel Sit Down IC - Pneumatic	Class V



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	H1050XD-CH - H1150XD-CH	105,000 lb to 115,000 lb Container Handler 4-Wheel Sit Down IC - Pneumatic	Class V





BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Hyster	RS46-29XD/62 - RS46-41XD/75S	101,000 lb Reach Stacker - Container Handler	Class V



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MR14A - MR25A	3,000 lb. to 5,500 lb Narrow Aisle Sit Moving Mast Reach Electric	Class II



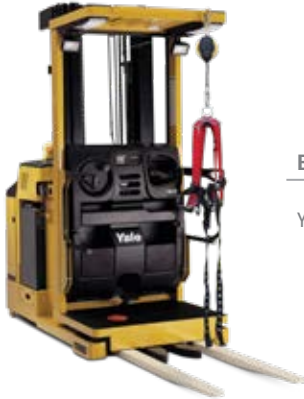
BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	NDR030DC - NR040DC	3,000 lb to 4,000 lb Narrow Aisle Stand-Up Single or Double Reach Electric	Class II



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	NDR030EC - NR045EC	3,000 lb to 4,500 lb Narrow Aisle Stand-Up Single or Double Reach Electric	Class II

HYSTER-YALE

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MPR080VG - MPR100VG	8,000 lb to 10,000 lb Enclosed End Rider Electric	Class II



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	OS030BF - OS030EF	3,000 lb Order Picker - Man-up Counterbalanced Electric	Class II



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	FS030BF	3,000 lb Order Picker - Man-Up Straddle Electric	Class II



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	NTA030SB - NTA035SB	3,000 lb - 3,500 lb Very Narrow Aisle Man-Up Turret Truck Electric	Class II

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MPB045VH	4,500 lb Low-Lift Walkie Pallet Electric	Class III



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MPW060-E - MPW080-E	6,000 lb to 8,000 lb Low-Lift Walkie Pallet Electric	Class III



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MPE060-VH - MPE080-VH	6,000 lb to 8,000 lb Low-Lift Walkie/Rider Pallet Electric	Class III

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MPC060-VG - MPC080-VG	6,000 lb to 8,000 lb Low-Lift Center Rider Pallet Electric	Class III



HYSTER-YALE

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MTR005-F - MTR007-F	10,000 lb to 15,000 lb Stand Drive Tow Tractor Electric	Class III



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MSW025-F - MSW030-F	2,500 lb to 3,000 lb Walkie Stacker - Straddle Electric	Class III



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MCW025-E - MCW040-E	2,500 lb to 4,000 lb Walkie Stacker - Counterbalanced Electric	Class III



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MRW020-E - MRW030-E	2,000 lb to 3,000 lb Walkie Stacker - Reach Electric	Class III



BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	M055 - M080	5,500 lb to 8,000 lb Multi - Level Orderpicker Electric	Class III

BRAND	MODEL	PRODUCT DESCRIPTION	TRUCK CLASS
Yale	MO100T - MO150T	10,000 lb to 15,000 lb Stand Drive Tow Tractor Electric	Class III





JLG is the world's leading designer, manufacturer, and marketer of access equipment. The company's diverse products are used in construction, fit-outs, industrial maintenance, material handling and facilities maintenance. JLG also offers an array of complementary accessories that increase the versatility and efficiency of its products, for a wide range of governmental agencies.

- **Engine Powered Boom Lifts** give you the power and reach you need. Both articulating boom lifts—sometimes called knuckle boom lifts—and telescopic boom lifts are available.
- **Electric & Hybrid Boom Lifts** let you work inside and out for more flexibility. This line includes the Compact Crawler Series, as well as articulating and telescopic construction lifts.
- **Low-Level Access** from a non-powered, one-person lift to various sizes of personnel lifts, the low-level access category offers facility solutions to boost productivity in your applications.
- **Man Lifts** tackle jobs efficiently with drivable or push-around models. These high lifts are an alternative to ladders that enable you to access maintenance and repair work.
- **Stock Pickers & Order Pickers** help you improve efficiency, reach and safety at your warehouse. Reduce the time from order to shipment when you put our innovative order pickers to work.
- **Scissor-type** access platforms are available in both electric and engine-powered models. Enhance productivity with everything from a one-man scissor lift to the highest JLG scissor lift.
- The **RS Carrier Cab/Chassis** offers the flexibility to transport a wide range of equipment on the same carrier. Whether you're moving a telehandler, an aerial platform or another machine, this carrier will meet your needs.
- **Telehandler** type of material lifting equipment has the power and versatility to get the job done. With all-wheel steering and a range of sizes, you'll find one to fit your applications.
- **Towable Hydraulic Work Platforms** give you a more mobile solution to complete tasks like tree trimming, decorating, and painting.

Your agency will have to go a long way to find a better company to work with than Federal Contracts Company.

Scissor Lifts

JLG® scissor lifts deliver long-lasting performance for a more productive day. This type of aerial work platform lift is ideal for indoor maintenance or outdoor construction tasks. Electric scissor lifts have longer runtimes and promote quieter working environments. Engine powered scissor lifts traverse rough terrain, and the platform lifts plenty of tools and people to height.

BRAND	MODEL	TYPE	MAX CAPACITY	MAX PLATFORM HEIGHT
JLG	AE1932	Electric	19'	606 lbs
JLG	ES1330L	Electric	13'	500 lbs
JLG	ES1530L	Electric	15'	500 lbs
JLG	ES1932	Electric	15'	507 lbs
JLG	ES2632	Electric	25' 5"	507 lbs
JLG	ES2646	Electric	26'	1,200 lbs
JLG	ES3246	Electric	32'	705 lbs
JLG	ES4046	Electric	39.1'	770 lbs
JLG	R2646	Electric	26'	1,200 lbs
JLG	ERT2669	Electric	26' 2"	1,500 lbs
JLG	ERT3369	Electric	32' 8"	1,000 lbs
JLG	ERT4069	Electric	40' 3"	800 lbs
JLG	ERT4769	Electric	47'	800 lbs
JLG	RT2669	Engine	26' 2"	1,500 lbs
JLG	RT3369	Engine	32' 8"	1,000 lbs
JLG	RT3394	Engine	33'	2,250 lbs
JLG	RT4069	Engine	40' 3"	800 lbs
JLG	RT4394	Engine	43'	1,500 lbs
JLG	RT4769	Engine	47'	800 lbs
JLG	RT5394	Engine	53'	1,500 lbs



For specification clarification, call FCC at 813.631.0000





Engine Powered Boom Lifts

A diesel boom lift from JLG gives you the power and reach you need on the job. Product line includes both articulating boom lifts—sometimes called knuckle boom lifts—and telescopic boom lifts. Additional models available.

BRAND	MODEL	TYPE	MAX PLATFORM HEIGHT	MAX HORIZONTAL OUTREACH	MAX CAPACITY
JLG	340AJ	Articulating	33' 10.5"	19' 11"	500 lbs
JLG	450AJ	Articulating	45'	25'	550 lbs
	450AJ HC3	Articulating	45'	25'	1,000 lbs
JLG	600AJ	Articulating	60' 7"	39' 9"	500 lbs
	600AJ HC3	Articulating	60'	40' 6.9"	1,000 lbs
JLG	800AJ	Articulating	80'	51' 10"	500 lbs
	800AJ HC3	Articulating	80' 4.4"	52' 3.8"	1,000 lbs
JLG	1250AJP	Articulating	125' 8"	63' 2"	1,000 lbs
JLG	1500AJP	Articulating	150'	75'	1,000 lbs
JLG	400SJC	Telescopic	39' 6.5"	33'	1,000 lbs
JLG	460SJC	Telescopic	45' 5.4"	39'	600 lbs
JLG	400S	Telescopic	40'	33' 3"	1,000 lbs
JLG	400S HC3	Telescopic	40'	33' 7"	1,000 lbs
JLG	460SJ	Telescopic	46'	39'	600 lbs
JLG	460SJ HC3	Telescopic	46'	39'	1,000 lbs
JLG	660SJC	Telescopic	65' 7"	57' 1"	750 lbs
JLG	660SJ	Telescopic	65' 8"	57' 1"	750 lbs
JLG	660SJ HC3	Telescopic	65' 8"	57' 1"	1,000 lbs
JLG	670SJ	Telescopic	66' 10"	57' 1"	750 lbs
JLG	800S	Telescopic	80'	71'	1,000 lbs
JLG	800S HC3	Telescopic	80'	71' 3"	1,000 lbs
JLG	860SJ	Telescopic	86'	75'	750 lbs
JLG	860SJ HC3	Telescopic	86'	74' 8.9"	1,000 lbs
JLG	1200SJP	Telescopic	120'	75'	1,000 lbs
JLG	1350SJP	Telescopic	135'	80'	1,000 lbs
JLG	1500SJ	Telescopic	150'	80'	1,000 lbs
JLG	1850SJ	Telescopic	185' 7"	80'	1,000 lbs



Stock Pickers & Order Pickers

Our driveable stockpickers help you improve efficiency, reach and safety at your warehouse. Reduce the time from sale to shipment when you put our innovative orderpickers to work for you.

BRAND	MODEL	PLATFORM HEIGHT	CAPACITY
JLG	10MSP	10'	350 lbs
JLG	E18MSP	18'	400 lbs



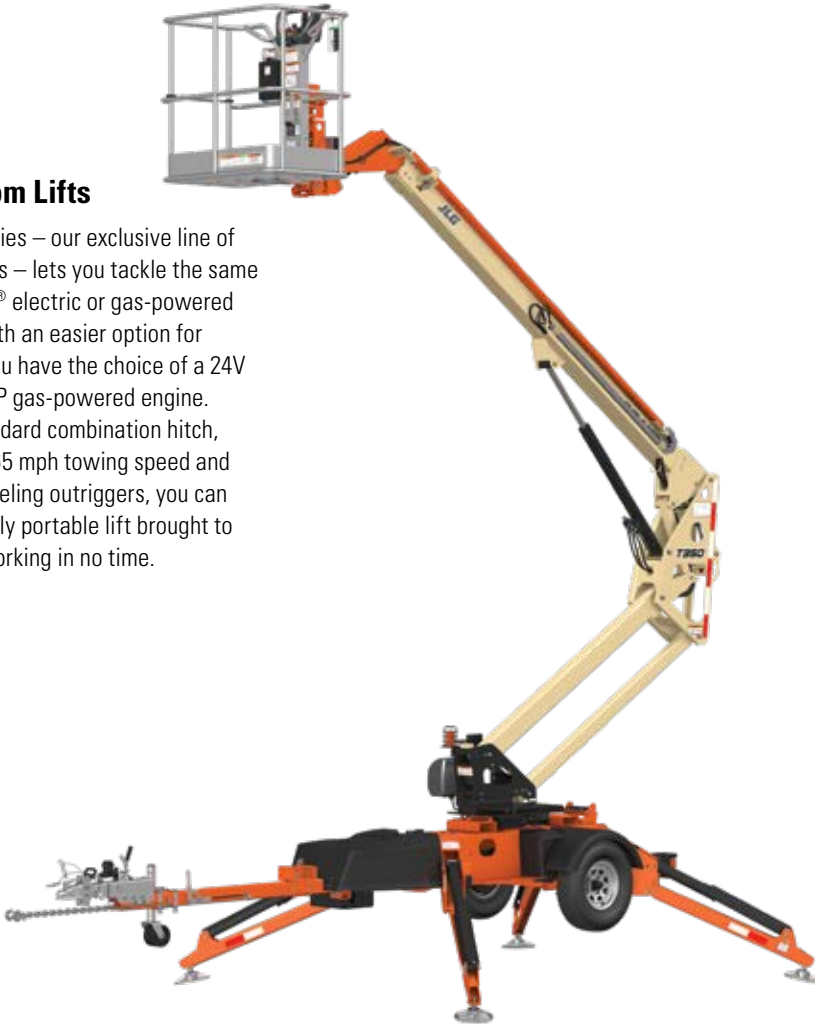
Electric & Hybrid Boom Lifts

Our line of electric and hybrid boom lifts is environmentally friendly, energy efficient and helps keep productivity high. From job start to completion, JLG has an electric boom lift to meet your needs and keep your jobs green.

BRAND	MODEL	TYPE	MAX PLATFORM HEIGHT	MAX HORIZONTAL REACH	MAX CAPACITY
JLG	X430AJ	Compact Crawler	43' 6"	21' 7"	500 lbs
JLG	X500J	Compact Crawler	49'	23'	500 lbs
JLG	X600AJ	Compact Crawler	59' 3"	30'	500 lbs
JLG	X660SJ	Compact Crawler	65' 7"	39'	500 lbs
JLG	X770AJ	Compact Crawler	77' 5"	43'	500 lbs
JLG	X1000AJ	Compact Crawler	100'	54' 2"	500 lbs
JLG	H340AJ Hybrid	Articulating	33' 10.5"	19' 11"	500 lbs
JLG	E300AJP	Articulating	29' 5"	20' 1"	500 lbs
JLG	E400AJPN	Articulating	40'	22' 5"	500 lbs
JLG	E450AJ	Articulating	45'	23' 9"	500 lbs
JLG	EC600SJ Electric	Telescopic	60' 3"	43' 3"	500 lbs
JLG	EC600SJ Electric	Telescopic	60' 4"	44' 5"	500 lbs
JLG	H600SJ Hybrid	Telescopic	60' 3"	43' 3"	500 lbs
JLG	H600SJ Hybrid	Telescopic	60' 4"	44' 5"	500 lbs
JLG	20E Electric	Toucan Mast	20' 3"	6' 5"	500 lbs
JLG	26E Electric	Toucan Mast	26' 6"	8' 8"	500 lbs
JLG	32E Electric	Toucan Mast	32' 3"	14' 9"	500 lbs

Towable Boom Lifts

The Tow-Pro® Series – our exclusive line of towable boom lifts – lets you tackle the same jobs as other JLG® electric or gas-powered boom lifts, but with an easier option for transportation. You have the choice of a 24V DC electric or 9 HP gas-powered engine. And with the standard combination hitch, industry-leading 65 mph towing speed and hydraulic auto-leveling outriggers, you can have this extremely portable lift brought to the jobsite and working in no time.



BRAND	MODEL	MAX PLATFORM HEIGHT	MAX HORIZONTAL REACH	MAX CAPACITY
JLG	T350	34' 6.25"	18' 9"	500 lbs
JLG	T500J	50' .5"	31' 6"	500 lbs
JLG	ET350	34' 6.25"	18' 9"	500 lbs
JLG	ET500J	50' .5"	31' 6"	500 lbs



For specification clarification, call FCC at 813.631.0000

Telehandlers

Available in two brands, JLG® telehandlers and SkyTrak® telehandlers reach the greatest heights of performance. With a wide range of capacities and heights, JLG and SkyTrak telehandlers can handle a wide range of jobsite challenges. Choose a telehandler that's sized right and built to tackle the most demanding applications.

BRAND	MODEL	CAPACITY	LIFT HEIGHT
JLG	519	5,500 lbs	18' 7"
JLG	742	7,000 lbs	42'
JLG	943	9,000 lbs	43'
JLG	1043	10,000 lbs	43'
JLG	1055	10,000 lbs	55'
JLG	1075	10,000 lbs	75'
JLG	1255	12,000 lbs	55'
JLG	1644	15,650 lbs	43' 7"
JLG	1732	16,755 lbs	31' 8"
JLG	2733	26,600 lbs	33' 1"
JLG	R11100	11,000 lbs	97'
JLG	R1370	13,200 lbs	67'
JLG	R1385	13,200 lbs	84' 6"
SkyTrak	3013	2,700 lbs	13' 1"
SkyTrak	6034	6,000 lbs	34' 5"
SkyTrak	6042	6,000 lbs	42' 4"
SkyTrak	8042	8,000 lbs	41' 11"
SkyTrak	10042	10,000 lbs	42' 1"
SkyTrak	10054	10,000 lbs	53' 2"
SkyTrak	12054	10,000 lbs	53' 2"





Larson Cable Trailers, Inc. (a Division of Felling Trailers, Inc.) is a leader in specialized trailers for fiber-optic cable handling. Founded in 2000, Larson provides solutions for the power and fiber optic industries, serving governmental and private installers, rural telephone/electric co-ops, and telecommunications specialists. Each of three primary models (LCT-7500, LCT-5620, and LCT VL-10K), is built to customer specifications utilizing proven, advanced designs that provide efficient, safe, and easy-to-use operation.

Specialized options such as a fiber-blowing attachment, figure-8ing assembly, level winding device, and more provide users with highly efficient cable handling and installation. With only two people required for utilization of the figure 8-ing device, speeds are as fast as 750 ft. per minute. Compared to hand installation, some users have experienced productivity increases that pay for the trailer in as little as two weeks. Ask about other optional attachments that can provide efficiency gains for your applications.

You can roll off "job lengths" of fiber as needed, enabling you to save money by purchasing large reels. Quick installation enables you to convert to the fiber-blowing attachment. In a plowing application, the trailer and fiber reel can be placed ahead of the plow train, facilitating figure 8-ing and pulling through bores. An optional plow-mount kit enables you to figure-8 cable without removing the reel from the reel carrier on the plow. An available remote-control unit is very helpful when the pile of fiber can't be seen by the trailer operator. Another person can operate the trailer within the line of sight (up to 1,500 feet) of the trailer and the figure-8 pile.

Be sure to consult with your FCC contract specialist regarding your application specifics and the possibilities for efficiency gains utilizing any of these optional attachments.

LARSON CABLE TRAILERS, INC.



CAPACITY	TRAILER WEIGHT	GVWR	DECK LENGTHS	BRAKES	HITCH/COUPLER
5,600 (2,540)	3,140 (1,424)	8,000	14.6	Electric Dexter FSA (Fwd Self Adj) On All Axles	3" Pintle Hitch, Channel Mount, Adjustable, 14,000 lb capacity



CAPACITY	TRAILER WEIGHT	GVWR	DECK LENGTHS	BRAKES	HITCH/COUPLER
7,500 (3,402)	3,980 (1,805)	12,000	14.6	Electric Dexter FSA (Fwd Self Adj) On All Axles	3" Pintle Hitch, Channel Mount, Adjustable, 14,000 lb capacity

For specification clarification, call FCC at 813.631.0000





At Ledwell, the mission is simple: engineer and manufacture tough, innovative equipment that meets customers' needs and moves them forward.

This guiding principle has been at the core of Ledwell's business since its inception in 1946 when L.W. (Buddy) Ledwell and his father, Lloy Ward Ledwell, established Ledwell & Son in Texarkana, Texas.

During its early years, Ledwell & Son focused on being a lumber company. One day, Buddy determined that the business needed a specialized trailer for hauling the lumber, so he rolled up his sleeves and designed, fabricated the components, and welded the trailer together exactly as he had envisioned to make hauling lumber easier and more efficient. A neighboring farmer saw the trailer and asked, "Where'd you get that? I need one!"

That first trailer led to the second and then more as word spread. Soon after, building livestock trailers and pickup racks became the company's focus. As other farmers and feedlot operators identified equipment problems, Buddy and his father became known for designing and manufacturing efficiency-boosting solutions. During the ensuing years, that can-do philosophy was applied to a wide range of specialized hauling needs in a variety of industries. The ability to understand customer needs, visualize solutions and deliver innovative products set Ledwell apart and helped the company develop a diversified, market-segmented, customer-pleasing product portfolio.

Fast forward more than 75 years; today Ledwell is recognized as one of the country's top custom truck and trailer manufacturers. The affiliation with Federal Contracts Company is intended to bring that problem-solving expertise to a wide range of federal government entities. Now, Ledwell includes third- and fourth-generation family members who have helped expand its Texarkana headquarters location into a sophisticated 80+ acre manufacturing site that carries the original father-son can-do legacy forward... **Not Just Well Made, LEDWELL MADE.**

Water Trucks

Ledwell's legacy of industry-leading craftsmanship is evident in its top-quality Water Trucks. With a well-earned reputation for their performance, durability, and extended life spans, these trucks are customer favorites. Ledwell's Water Trucks are the water haulers you need for construction sites and other dust-control applications, even including race tracks. Available in 2,000- and 4,000-gallon configurations.



Dump Trucks

Ledwell Box Dumps are available for light-, medium-, and heavy-duty applications, making these trucks incredibly adaptable to each customer's unique material transportation needs. Dump Beds are available in multiple sizes. The most popular beds are designed to carry up to 5 yards of material/6 yards with sideboards, and 12 yards/14 yards with sideboards.



Tub Dumps, sometimes called demolition dump trucks, have a rounded floor fabricated from AR400 plate that gives them the strength and stability needed to accept and haul heavy loads. Due to the curved body shell, loads are shed cleanly, reducing waste and unloading time.

Loading Ramps

Functional, versatile and portable, Ledwell's Standard and All-Weather Loading Ramps are assets in any yard. Perfect for loading or off-loading, these heavy-duty ramps are movable and have the structural integrity for your most demanding loads—select 25- or 30-foot lengths with an expanded metal or wood deck. Add a Solar Lift Kit to any ramp for adjusting the height with the push of a button. Let the power of the sun do the hard work for you, and easily lift your ramp to the correct height every time.



Rollbacks

Ledwell Rollback Trucks are unmatched in ruggedness and reliability, so you can depend on them day in and day out. A pair of double-acting hydraulic cylinders controls the Hybrid Rollback bed's movement. Ranging from 21 to 30 feet, length can be customized to meet your exact hauling needs.



LEDWELL

Hydratilit Trucks

Available in lengths of 28 or 30 feet, the patented HydraTilt Trucks are unmatched in their ability to haul containers and non-powered equipment. HydraTilt Trucks operate similarly to HydraTail Trucks, but with the bonus of tilting main decks. Additionally, the HydraTilt provides a low ride height to haul larger equipment and easy access to tie-down equipment.



Hydratail Trailers

The Ledwell Perimeter Beam HydraTail Trailer is the go-to option for equipment haulers. This versatile trailer is available in lengths of 48 or 53 feet with multiple options for transporting equipment. Its hydraulically powered full-width mini-deck provides easy access to the upper deck for additional cargo space. A drop in the deck provides up to 10 more inches of load height. The optional knuckle boom trough fits excavator booms perfectly, further reducing the overall load height.



Self-Contained Units

Operate any Ledwell Trailer with any tractor. An engine-driven pump provides the power needed to fully operate any Hydratail Trailer to keep your operations moving, even if your tractor isn't. Portable and compact, this unit fits on the top deck of any trailer.



Bulk-Haul Commodity Trailers

Versatile for all of your bulk-hauling commodity needs, Ledwell Drop Deck Trailers feature exceptional maneuverability and handling, thanks to a drop in the frame that creates a lower center of gravity. This trailer pairs Ledwell's classic delivery system with an added layer of stability designed to support any top-heavy commodity loads. Durability and reliability make these Drop Deck Trailers favorites for customers seeking driver-friendly, low-maintenance delivery trailers.



For specification clarification, call FCC at 813.631.0000

Stakebeds

Ledwell Stakebed Trucks are designed to haul an array of heavy loads. Whether you're hauling building materials, oil field services, or a cargo combination, Ledwell Stakebeds deliver. Available in bed lengths from 12 to 22 feet, Stakebed Trucks have removable or foldable sides, depending on your hauling needs. You can easily load and unload up to 6,000 pounds with a rear or side lift-gate option. If you need something stronger, Ledwell will custom-build the stakebed needed to handle your loads smoothly and efficiently.



Gull Wings

Ledwell designed the patented Gull Wing™ Truck for loads that require extra protection. Their specialty wing design enables these trucks to carry multiple pallets of material on each side, making them uniquely equipped to haul loads safely. The Ledwell Gull Wing™ is 25.5 feet long with a 24-foot cargo area and up to a 14.7-foot clearance. Gull Wing Trucks shield and protect pallets and other cargo, rain or shine, so your materials arrive dry and undamaged. You can efficiently unload materials from either side of the body with a forklift.



Lube Buddy

Two options provide a mobile service center designed for your light-duty pickup trucks or medium-duty flatbeds. The Lube Buddy, Jr. or Lube Buddy Max are easily transferable from the truck to the worksite, making the Lube Buddy an excellent match wherever you need it. Available with two 20-gallon fresh tanks and one 40-gallon waste tank or two 100- or 50-gallon fresh tanks and a 150-gallon waste tank, respectively. The Lube Buddy is a must-have for any operation that services equipment when and where needed.



For specification clarification, call FCC at 813.631.0000





Mack Defense, a wholly owned subsidiary of Mack Trucks and part of the Volvo group, is responsible for the sale of heavy-duty trucks to federal and ministerial level customers, globally. Focused on the medium- to heavy-duty tactical wheeled-vehicle solutions in support of DoD customers, including the M917A3 Heavy Dump Truck program. Applications include, but are not limited to the following: cargo trucks, water/fuel tankers, wrecker/recovery platforms, heavy haul tractors, refuse trucks, plus others. Mack Defense is positioned as the preferred wheeled vehicle OEM in the governmental and military market segments.

Mack Defense, LLC, is part of the Volvo Group, which is driving prosperity through transport solutions by offering trucks, buses, construction equipment, power solutions for marine and industrial applications, financing and services that increase customer uptime and productivity. For more information, please visit www.mackdefense.com.

Federal Contracts Company has the ability to customize the Mack cab/chassis to meet your job requirements.

Granite

The tried-and-true platform.



BRAND	MODEL	CONFIGURATIONS	CAPACITY	APPLICATIONS
Mack	Granite	4x2/4x4 6x4/6x6 8x4/8x6/8x8 10x6	GVWR 35,000-92,000 lbs GCW 114,000 lbs	Water, Fuel, Tanker, Wrecker, Tractor, Troop Transport, Maintenance Support, Truck, Dump Truck, Refuse, Mixer, Septic, Other Custom, Bodies, Roll-Off, Crane, Curtain Side, Straight, Truck, Stake Body, Hooklift

Anthem

A bold design that delivers serious aerodynamics.



BRAND	MODEL	CONFIGURATIONS	CAPACITY	APPLICATIONS
Mack	Anthem	4x2 6x4 8x4/8x6	GVWR 66,000-69,000 lbs GCW 114,000 lbs	Bulk Haul, Lowboy Straight Truck (Rigid) Tractor

For specification clarification, call FCC at 813.631.0000



MACK DEFENSE

Pinnacle

Eliminate the weak link in your supply chain.



BRAND	MODEL	CONFIGURATIONS	CAPACITY	APPLICATIONS
Mack	Pinnacle	4x2 6x4 8x4/8x6	GVWR 66,000-69,000 lbs GCW 114,000 lbs	Bulk Haul, Lowboy Straight Truck (Rigid) Tractor

TerraPro

Offers powerful support to tackle any job.



BRAND	MODEL	CONFIGURATIONS	CAPACITY	APPLICATIONS
Mack	Pinnacle	4x2/4x4 6x4/6x6 8x4/8x6/8x8 10x4 10x6 12x6 14x6	GVWR 35,000-88,000 lbs	Crane, Concrete Pumper Refueler, Refuse Specialty Platform



For specification clarification, call FCC at 813.631.0000

LR

Designed for drivers, built for the job.



BRAND	MODEL	CONFIGURATIONS	CAPACITY	APPLICATIONS
Mack	LR	4x2/4x4 6x4/6x6 8x4/8x6/8x8	GVWR 43,000-78,000 lbs	Crane, Concrete Pumper Refueler, Refuse Specialty Platform

M917A3 Heavy Dump Truck

The Mack Defense M917A3 Heavy Dump Truck is a commercially-based Mack Granite® dump truck, engineered to be the best-in-class tactical vehicle solution from the only company that can deliver these unparalleled capabilities to the U.S. Army.



BRAND	MODEL	PAYLOAD CAPACITY	DUMP
Mack	M917A3	27 Ton	18 Cubic Yard Dump

For specification clarification, call FCC at 813.631.0000





Manitowoc Cranes produces five crane brands: Grove, National Crane, Shuttlelift, Manitowoc, and Potain and has two service brands, Manitowoc Crane Care and Manitowoc Finance. Their mission is to continuously develop reliable, innovative lifting solutions for their customers, backed by expert service and support.

- **Crawler Cranes** by Manitowoc—the world’s most celebrated maker of crawler cranes—have remained at the top of the lifting world for a century, and Manitowoc continues to deliver technological breakthroughs that enhance load charts, increase efficiency, improve transport, simplify erections, and deliver exceptional customer value. With so much innovation at its core, it’s no wonder the very name “Manitowoc” is synonymous with crawler cranes. Manitowoc Cranes has been manufacturing a comprehensive range of products to support your lattice-boom crane lifting needs since 1925. The crawler portfolio showcases innovation and velocity in all models to build opportunity on every jobsite.
- **All-Terrain Cranes** by Grove deliver powerful lifting performance, superior off-road mobility, and fast highway speeds. Combine these benefits with industry leading reliability, service, and support, and you’ll agree that Grove all-terrain cranes are a smart choice for your needs.
- **Rough Terrain Cranes** are designed to handle the toughest jobsite conditions with lift capacities from 30 US tons to 165 US tons. Performance, productivity, and operator comfort features enable your operators to work effectively for longer days with less fatigue. Quality, reliability, and easy maintenance are built into every Grove rough terrain crane. Unique features such as inverted outrigger jacks, hydraulic disc brakes, higher line pull and speed, and Manitowoc's Crane Control System (CCS) with ECO mode will ensure lower operating and maintenance costs, while providing the best possible return on your investment.
- **Compact Industrial Cranes** are used for plant maintenance and material handling jobs. Simple to operate, these units feature carry decks and multi-mode steering, facilitating operation in tight quarters. These machines offer compact dimensions, good maneuverability, and excellent pick-and-carry capacities.
- **Truck Mounted Cranes** quick set-up is a feature of Grove TMs along with long reach, high-capacity booms, and highway-speed travel capabilities. A front outrigger is standard for 360° operation. Grove truck cranes are popular choices because of their extensive list of standard features and heavy lifting capabilities.
- **The Grove Telescoping Crawler Cranes** are redefining industry standards. The GHC Series combines excellent gradeability and lift capacity with 100 percent pick-and-carry capability. It all comes in a package that’s engineered for exceptional operator ergonomics and maneuverability, thanks to its rugged, heavy-duty crawler tracks and telescoping boom.

Manitowoc has worked with Federal Contracts Company for over 15 years in locations all over the United States. Their follow through and equipment expertise are true assets.



GMK5250XL-1

Grove All-Terrain Cranes

MODEL	MAX CAPACITY	MAIN BOOM LENGTH	MAX TIP HEIGHT
GMK3050-2	55 USt	131 ft	161 ft
GMK3060L	65 USt	157 ft	213 ft
GMK3060-1	65 USt	131 ft	190 ft
GMK4080-2	88 USt	167 ft	246.1 ft
GMK4090	100 USt	167 ft	246 ft
GMK4100L-1	115 USt	197 ft	292 ft
GMK5150	175 USt	167 ft	289 ft
GMK5150L	175 USt	197 ft	318.2 ft
GMK5180-1	210 USt	210 ft	331.4 ft
GMK5200-1	240 USt	210 ft	331.4 ft
GMK5250L-1	300 USt	230 ft	360.9 ft
GMK5250XL-1	275.6 USt	257.6 ft	390.4 ft
GMK6300L-1	350 USt	236 ft	393 ft
GMK6400	450 USt	197 ft	448 ft
GMK7550	550 USt	53-197 ft	443 ft

Grove Telescoping Crawler Cranes

MODEL	MAX CAPACITY	MAIN BOOM LENGTH	MAX TIP HEIGHT
GHC30	30 USt	33-83 ft	132 ft
GHC50	50 USt	99.9 ft	149 ft
GHC55	55 USt	99.9 ft	149 ft
GHC75	75 USt	118.1 ft	173 ft
GHC130	132 USt	131.11 ft	229.8 ft
GHC140	140 USt	171 ft	229.8 ft



GHC140

MANITOWOC CRANES

Grove Rough Terrain Cranes

MODEL	MAX CAPACITY	MAIN BOOM LENGTH	MAX TIP HEIGHT
RT530E-2	30 USt	29-95 ft	146 ft
RT540E	40 USt	32-102 ft	154 ft
GRT655	55 USt	34.9-114.3 ft	170 ft
GRT655L	55 USt	35.3-141.2 ft	196 ft
RT765E-2	65 USt	36-110 ft	214 ft
RT770E	70 USt	36-138 ft	221 ft
GRT880	80 USt	41.2-134.7 ft	223 ft
GRT8100-1	100 USt	39.2-154.3 ft	229.5 ft
GRT8120	120 USt	37.2-197 ft	265 ft
RT9130E-2	130 USt	42-160 ft	279 ft
GRT9165	165 USt	44.9-205 ft	299 ft



GRT8120



TMS500-2

Grove Truck-Mounted Cranes

MODEL	MAX CAPACITY	MAIN BOOM LENGTH	MAX TIP HEIGHT
TMS500-2	40 USt	29-95 ft (95 ft boom) 32-102 ft (102 ft boom)	128.2 ft (95 ft boom) 134.8 ft (95 ft boom)
TMS800-2	80 USt	40-128 ft	137 ft
TMS875-2	75 USt	40-128 ft	137 ft
TMS9000-2	115 USt	36-169 ft	263.4 ft
TTS9000-2	115 USt	36-169 ft	263.4 ft

Grove Carrydeck Cranes

MODEL	MAX CAPACITY	MAIN BOOM LENGTH	MAX TIP HEIGHT	BOOM EXTENSION
GCD09	9 USt	33.2 ft	48 ft	12 ft
GCD15	15 USt	41-50 ft	69.5 ft	15 ft
GCD20	20 USt	54.5 ft	86 ft	15-25 ft
GCD20	25 USt	71 ft	95 ft	17 ft



GCD25

Shuttlelift Carrydeck Cranes

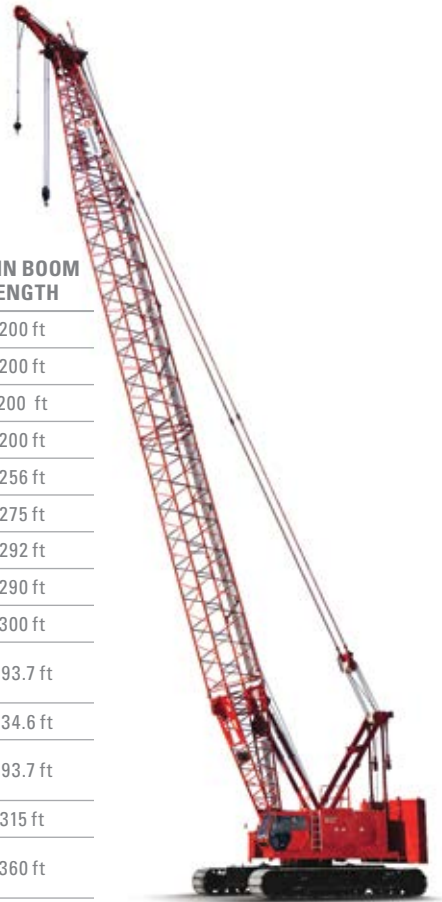
MODEL	MAX CAPACITY	MAIN BOOM LENGTH	MAX TIP HEIGHT	BOOM EXTENSION
SCD09	9 USt	33.2 ft	48 ft	12 ft
SCD15	15 USt	41-50 ft	69.5 ft	15 ft
SCD20	20 USt	54.5 ft	86 ft	15-25 ft
SCD25	25 USt	71 ft	95 ft	17 ft



SCD15

Manitowoc Lattice Boom Crawler Cranes

MODEL	MAX CAPACITY	FIXED JIB LENGTH	LUFFING JIB LENGTH	MAIN BOOM LENGTH
MLC80A-1	80 USt	60 ft	0 ft	200 ft
MLC90A-1	90 USt	60 ft	0 ft	200 ft
MLC100A-1	100 USt	60 ft	0 ft	200 ft
MLC100-1	110 USt	60 ft	0 ft	200 ft
MLC150-1	165 USt	80 ft	170 ft	256 ft
MLC165-1	182 USt	80 ft	170 ft	275 ft
14000	220 USt	80 ft	170 ft	292 ft
999	275 USt	60 ft	170 ft	290 ft
2250	300 USt	120 ft	200 ft	300 ft
MLC300 VPC-MAX	330 USt	137.8 ft	315 ft	393.7 ft
MLC300	386 USt	137.8 ft	315 ft	334.6 ft
16000 MAX-ER	419 USt	-	275.6 ft	393.7 ft
16000	440 USt	140 ft	275.6 ft	315 ft
2250 MAX-ER	500 USt	120 ft	240 ft	360 ft
18000	660 USt	110 ft	240 ft	320 ft
MLC650	716 USt	137.8 ft	331.4 ft	341.2 ft
MLC650 VPC-MAX	772 USt	137.8 ft	334.6 ft	479 ft
18000 MAX-ER	826 USt	110 ft	310 ft	440 ft
31000	2,535 USt	137.8 ft	374 ft	361 ft



MLC150-1

MANITOWOC CRANES



NBT30H-2

National Crane Stand-Up Boom Trucks

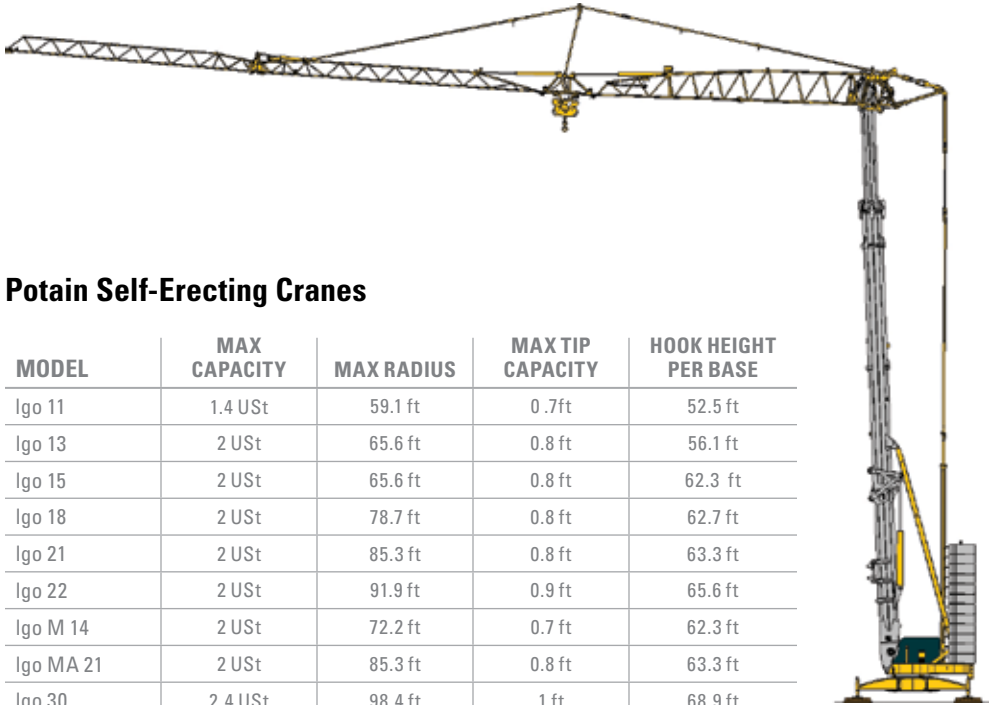
MODEL	MAX CAPACITY	MAIN BOOM LENGTH	MAX TIP HEIGHT
400B	10 USt	56 ft	66 ft
500E2	18 USt	71 ft	121 ft
600E2	20 USt	90 ft	121 ft
600H	20 USt	90 ft	99 ft
800D	23 USt	100 ft	152 ft
900A	26 USt	103 ft	155 ft
NBT30H-2	30 USt	110 ft	119 ft
1400H	33 USt	127 ft	165 ft

National Crane Swing Seat Boom Trucks

MODEL	MAX CAPACITY	BOOM EXTENSION	MAIN BOOM LENGTH	MAX TIP HEIGHT
1300A	30 USt	44 ft	110 ft	163 ft
1400A	33 USt	30 ft	127 ft	172 ft
NBT36-1	36 USt	55 ft	127 ft	190 ft
NBT40-1	40 USt	55 ft	142 ft	190 ft
NBT40-2	40-45 USt	55 ft	127-142 ft	204 ft
NBT45-1	45 USt	38 ft	161 ft	206 ft
NBT50	50 USt	45 ft	128 ft	179 ft
NBT50L	50-55 USt	36 ft	128-151 ft	179-205 ft
NTC55	55 USt	45 ft	128 ft	179 ft
NBT55	55 USt	45 ft	128 ft	179 ft
NBT60	60 USt	45 ft	128 ft	179 ft
NBT60L	60 USt	36 ft	151 ft	196 ft
NBT60XL	60 USt	36 ft	151 ft	196 ft



NBT60XL



Potain Self-Erecting Cranes

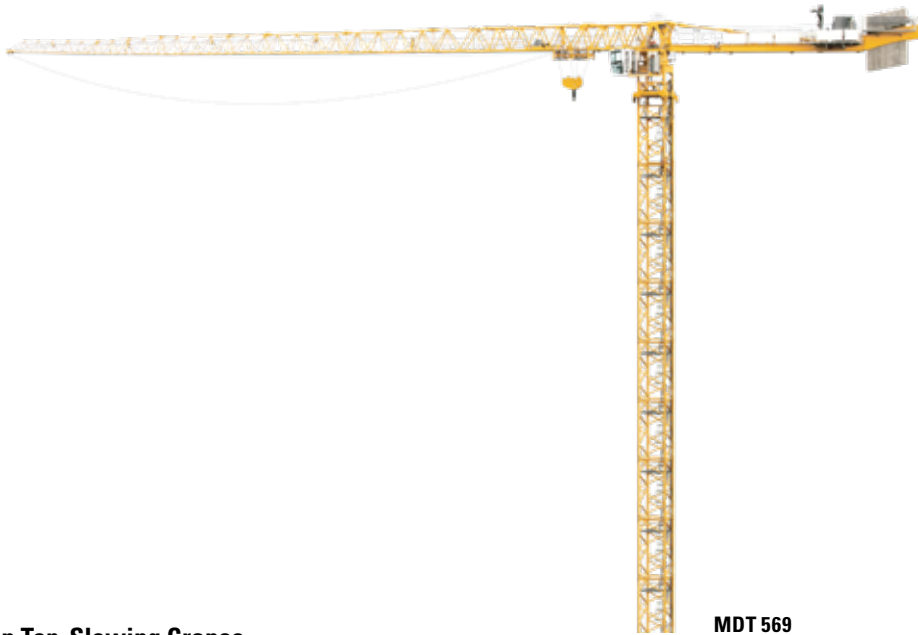
MODEL	MAX CAPACITY	MAX RADIUS	MAX TIP CAPACITY	HOOK HEIGHT PER BASE
Igo 11	1.4 USt	59.1 ft	0.7ft	52.5 ft
Igo 13	2 USt	65.6 ft	0.8 ft	56.1 ft
Igo 15	2 USt	65.6 ft	0.8 ft	62.3 ft
Igo 18	2 USt	78.7 ft	0.8 ft	62.7 ft
Igo 21	2 USt	85.3 ft	0.8 ft	63.3 ft
Igo 22	2 USt	91.9 ft	0.9 ft	65.6 ft
Igo M 14	2 USt	72.2 ft	0.7 ft	62.3 ft
Igo MA 21	2 USt	85.3 ft	0.8 ft	63.3 ft
Igo 30	2.4 USt	98.4 ft	1 ft	68.9 ft
Hup M 28-32	2.4 USt	91.9 ft	0.8-0.9 ft	64.3 ft
Hup 32-37	4.4 USt	105 ft	1.1 ft	89 ft
Hup 40-30	4.4 USt	131 ft	1.1 ft	98 ft
Igo 32	4.4 USt	98.4 ft	1.2 ft	72.2 ft
Igo 50	4.4 USt	131.2 ft	1.2 ft	76.1 ft
Igo T 70 A	4.4 USt	131.2 ft	1.6 ft	114.8 ft
Igo T 85 A	6.6 USt	1417.6 ft	1.5 ft	124.7 ft
Igo T 130	8.8USt	164 ft	1.5 ft	122.1-122.4 ft

Hup 40-30

For specification clarification, **call FCC at 813.631.0000**



MANITOWOC CRANES



MDT 569

Potain Top-Slewing Cranes

MODEL	MAX CAPACITY	MAX RADIUS	MAX TIP CAPACITY	HOOK HEIGHT PER BASE
MCT 68	3.3 USt	150.9 ft	1.2 USt	127.6 ft
MCT 88	5.5 USt	170.6 ft	1.3 USt	129.3 ft
MTD 109	6.6 USt	180.4 ft	1.5 USt	180.8 ft
MTD 139	6.6 USt	180.4 ft	2.1 USt	184.7 ft
MTD 189	8.8 USt	196.9 ft	2 USt	244.4 ft
MTD 219 J8	8.8 USt	213.3 ft	2.1 USt	231 ft
MR 90 C	8.8 USt	147.6 ft	1.8 USt	168 ft
MRH 125	8.8 USt	164 ft	2.2 USt	–
MDT 219 J10	11 USt	213.3 ft	2.1 USt	231 ft
MDT 249 J10	11 USt	213.3 ft	3 USt	173.9 ft
MDT 259 J10	11 USt	213.3 ft	3.4 USt	233.6 ft
MDT 269 J10	11 USt	213.3 ft	3.6 USt	242.8 ft
MR 160 C	11 USt	164 ft	2.6 USt	200.5 ft
MRH 175	11 USt	180 ft	1.65 USt	–
MDT 249 J12	13.2 USt	213.3 ft	2.9 USt	169.6 ft
MDT 259 J12	13.2 USt	213.3 ft	3.2 USt	233.6 ft
MDT 269 J12	13.2 USt	213.3 ft	3.4 USt	242.8 ft
MDT 319	13.2 USt	229.7 ft	3.5 USt	242.8 ft
MDT 349 L12	13.2 USt	246.1 ft	3.5 USt	232.6 ft
MDT 389 L12	13.2 USt	246.1 ft	3.7 USt	314 ft
MDT 289	13.2 USt	230 ft	3.1 USt	233.1 ft
MR 225 A	15.4 USt	180.4 ft	2.4 USt	183.7 ft
MDT 349 L16	17.6 USt	246.1 ft	3.3 USt	232.6 ft
MDT 389 J16	17.6 USt	246.1 ft	3.6 USt	314 ft
MR 295 H16	17.6 USt	196.9 ft	3.1 USt	231 ft

Potain Top-Slewing Cranes (continued)

MODEL	MAX CAPACITY	MAX RADIUS	MAX TIP CAPACITY	HOOK HEIGHT PER BASE
MD 509 M20	22 USt	262 ft	4.1 USt	310 ft
MD 559	22 USt	262 ft	5.2 USt	218 ft
MR 295 H20	22 USt	196.9 ft	3 USt	231 ft
MDT569 M20	22 USt	262 ft	4.7 USt	–
MR 298	26.5 USt	196.9 ft	2.6 USt	231 ft
MR 418	26.5 USt	196.9 ft	5.5 USt	293.3 ft
MDT 809 M25	27.6 USt	262 ft	9.9 USt	–
MD 509 M25	27.6 USt	262 ft	4.1 USt	310 ft
MD 569	27.6 USt	262 ft	6.4 USt	267.4 ft
MD 689 M25	27.6 USt	262 ft	7.4 USt	271 ft
MDT 569 M25	27.6 USt	262 ft	4.7 USt	–
MDT 809 M32	35.3 USt	262 ft	9.1 USt	–
MR 608	35.3 USt	196.9 ft	9.9 USt	255.2 ft
MR 618	35.3 USt	196.9 ft	9.1 USt	244.1 ft
MDT 569 M32	35.3 USt	262 ft	4 USt	–
MDT 809 M40	44.1 USt	262 ft	9.1 USt	–
MD 689 M40	44.1 USt	262 ft	6.6 USt	293 ft
MD 1100	55.1 USt	262.5 ft	11.7 USt	324.5 ft
MD 2200 Topbelt 30	66.1 USt	262.5 ft	25.1 USt	305.1 ft
MD 1600	70.5 USt	262.5 ft	21.2 USt	445.5 ft
MD 2200	70.5 USt	262.5 ft	25.9 USt	331.4 ft
MD 1600 Topbelt 24	70.5 USt	262.5 ft	19.2 USt	300.5 ft
MD 3200	88.2 USt	278.9 ft	28.7 USt	331.7 ft

For specification clarification, call FCC at 813.631.0000





Multiquip is one of the largest, most diversified manufacturers and suppliers of top-quality, world-class products for governmental, construction, industrial, telecom, aerospace, entertainment, and oil and gas exploration applications. For the power generation and lighting solutions segments of its product line, Multiquip is proud to be represented by Federal Contracts Company. With authorized parts distribution and service representation in more than 70 countries, Multiquip's product support reach is truly global.

Unmatched with its first-class line of generators for any application, MQ Power is the brand you can rely on for unsurpassed reliability, efficiency, and ultra-quiet performance. Ranging from 6 kW to 600 kVA, WhisperWatt™ Super-Silent Generators are built to withstand the toughest applications, no matter how challenging.

With an output of up to 1600 amps, Multiquip Studio Generators are trusted for dependability and quiet performance during special events. Gasoline powered portable units range from 2.5 to 9.7kW. When towable light towers or stationary lighting solutions are needed, a wide range of GloBug™ light towers and attachable lighting solutions is available from 300W to 2,400W.

Rammers

Features

- 4 cycle engines available from Honda
- Optional shoe sizes and extensions available
- Cyclone air filtration system on MTX series
- Cam-type clutch
- Grease- and oil-bath-lubricated models

*Additional models and options are available.

MODEL	IMPACT FORCE LBS	BLOWS PER MIN
MTR40HF	1,215	695
MTX60HD	3,064	695
MTX70HD	3,350	690
MTX80HDR	3,505	678



Forward Plate Compactors

Features

- Hour/tachometer standard on MVC88 series
- Cyclonic pre-cleaner on select models
- Removable water tank on select models
- Low-vibration handles on selected models
- Cogged belt drive on MVC88 series
- Open base plate design

*Additional models and options are available.

MODEL	CENTRIFUGAL FORCE LBS	EXCITER SPEED VPM
MVC64VHW	2,2175	5,600
MVC82VHW	3,080	5,600
MVC88VTHW	3,372	6,000



Reversible Plate Compactors

Features

- High-horsepower gasoline and diesel engines
- Selected models include hour/tachometer
- Selected models include cyclone pre-cleaner
- Selected models include extension plates as standard
- Hydraulic forward and reverse
- Adjustable handle height
- Compas Technology-Optional Compaction Analyzing System on select models

*Additional models and options are available.

MODEL	CENTRIFUGAL FORCE LBS	EXCITER SPEED VPM
MVH158GH	6,070 (27)	5,400
MVH208GH	8,318 (37)	5,0200



MULTIQUIP INC.

Walk-Behind Single-Drum Rollers

Features

- Maintenance free vibratory assembly
- Elongated steering handle
- Plastic water tank
- Three water flow adjustment settings
- Hour/Tachometer
- 29" wide steel drum
- Adjustable transport hooks
- Hydrostatic drive system

*Additional models and options are available.

MODEL	CENTRIFUGAL FORCE LBS	VPM
V305EK	3,800	4,200



Walk-Behind Rollers

Features

- Water tank and spray bars
- Gasoline and diesel engines
- Hydrostatic drive
- Narrow profile
- External vibrator
- Front bumper and work light

*Additional models and options are available.

MODEL	CENTRIFUGAL FORCE LBS	VPM
MRH800GS	5,300	3,300



Articulating Trench Rollers

Features

- Articulating roller with flexible drum options for 24" and 33" working widths including removable drum rings
- Durable articulation joint requires no greasing
- Oscillating joint keeps drum rolls in contact with soil for optimum compaction
- Yanmar engine delivers reliable starting and performance
- Infrared remote charges using solar power and automatically synchronizes with the roller
- Front and rear covers provide easy access to all maintenance points

*Additional models and options are available.

MODEL	CENTRIFUGAL FORCE LBS
RX1575	16,860 High 8,430 Low



Ride-On Tandem Drum Rollers

Features

- Compact design
- Articulated steering
- Maintenance free articulation joint and vibratory assembly
- Integrated hour/tachometer
- 12V power outlet and cup holder on cockpit
- Easy access to service points
- 35 gallon water tank

*Additional models and options are available.

MODEL	CENTRIFUGAL FORCE LBS	VPM
AR14H	3,400	4,200



Whisperwatt Generators

Features

- Ideal for portable, standby and special events
- Highway-legal trailers and auxiliary fuel tanks available
- Patented Open-Delta generator offers “best in class” motor starting
- Excellent voltage and frequency regulation
- Designed for low-noise operation - surpasses OSHA standards
- Full engine and generator instrumentation
- Equipped with Tier 4 engines

*Additional models and options are available.



Single Phase

MODEL	PRIME OUTPUT KW	STANDBY OUTPUT KW	dB(A) FULL LOAD at 23 FEET
DA7000SSA3	7	6	25
DCA15SPX4F	14	15	64
DCA20SPXU4F	22	20	65

Single/Three Phase

MODEL	PRIME OUTPUT KW	STANDBY OUTPUT KW	dB(A) FULL LOAD at 23 FEET
DCA25SSIU4F	22	20	65
DCA45SSIU4F	40	36	66
DCA70SSIU4F	62	56	65
DCA125SSIU4F	110	100	66
DCA180SSJU4F3	158	144	70
DCA220SSJU4F3	176	194	69
DCA300SSJU4F3	264	240	72
DCA400SSI4F3PB	336	320	69
DCA600SSV4F3PB	528	480	71

MULTIQUIP INC.

Welders

Features

- The industry's most versatile line of welder/generators
- Simultaneous use of DC Welding and AC power output on selected models
- CC/CV welding output on 300 Amp and larger models
- Dual welding capability on DLW330X2 and DLW400ESA4 for maximum productivity
- Smart stick functions on DLW330X2 and DLW400ESA4

*Additional models and options are available.



MODEL	DC CURRENT	DUTY CYCLE	CURRENT RANGE	AC POWER OUTPUT
GAW180HEA ** (Gasoline)	180A	50%@180A 100%@110A	50-180A	3KW
DLW330X2 * (Diesel)	340A Single 200 Duel	100%@280A	35-340A	10.5KW
DLW400ESA4* (Diesel)	400A Single 200A Duel	100%@350A 2x175A	30-400A 2x30-200A	12KW

* TIER 4f

** Not currently available for sale or use in Canada.

Globug™ Balloon Lights

Features

- Operates on 120V AC Power
- 360° illumination
- Glare-free lighting
- Internal electric ballast
- Weather resistant balloon material
- LED lamp models
- Easy set-up and transportation
- Industrially designed stand and cart options

*Additional models and options are available.

MODEL	TYPE	LAMP
GB3LED	Led Lamp w/ Tripod	300W LED
GB8LED	Led Lamp w/ Pentapod	800W LED
GBC8LED	Cart	800W LED

MODEL	LAMP	LUMENS
GB43LED	4 x 300W LED	152,000



For specification clarification, call FCC at 813.631.0000

GloBug™ Light Towers

GBX12SK Features

- Trusted Kubota liquid-cooled diesel engine— EPA/CARB compliant
- High efficiency LED lamps produce bright, clear 168,000 lumen projection lighting
- LED longevity and safety – lamps provide 40,000 hours of operational life and allow for immediate strike/re-strike lamp capability
- Aerospace mast design – anodized aluminum 5-section vertical telescopic mast assembly provides superior strength and corrosion resistance
- Industrial trailer assembly – rugged, compact design meets all DOT/ NHSTA trailer and cabinet requirements

*Additional models and options are available.



GloBug™ Balloon Light Tower

GBX24BK Features

- Trusted Kubota liquid-cooled diesel engine – EPA/CARB compliant
- High efficiency LED lamps produce bright, clear 399,000 lumen diffused lighting
- LED longevity and safety – lamps provide 40,000 hours of operational life and allow for immediate strike/re-strike lamp capability
- Aerospace mast design – anodized aluminum 5-section vertical telescopic mast assembly provides superior strength and corrosion resistance
- Industrial trailer assembly – rugged, compact design meets all DOT/ NHSTA trailer and cabinet requirements

*Additional models and options are available.



MODEL	LAMP TYPE	LAMP STYLE	LUMENS	LAMP LIFE
GBX12SK	LED	4-Spot	168,000	40,000 HRS
GBX24BK	LED	Balloon	399,000	40,000 HRS

GloBug™ Battery-Powered LED Light Carts also available.

For specification clarification, call FCC at 813.631.0000



MULTIQUIP INC.

Submersible Clean Water Pumps

Features

- 3/4" to 6" diameter discharge
- Selected models UL and CUL listed
- Compact and streamlined design with thermal overload protection
- Single-phase and three-phase motors available
- Double oil-filled seal provides positive lubrication (selected models)

*Additional models and options are available.

MODEL	DISCHARGE IN	GPM	TOTAL HEAD FT
ST2037	2	73 (276)	37
ST3050D	3	264 (999)	86



Submersible Trash Pumps

Features

- Compact design with thermal-overload protection
- Handles solids up to 1" in diameter
- PX400 designed with plastic/stainless steel housing

*Additional models and options are available.

MODEL	DISCHARGE IN	GPM	MAX HEAD FT
ST2040T	2	79	40



Centrifugal Pumps

Features

- Dewatering pumps for a variety of clear water applications
- Industrial die cast aluminum pump-end design
- Compact, portable
- Dependable Honda gasoline engines
- Adjustable discharge port
- Sturdy wrap-around frame

*Additional models and options are available.

MODEL	SUCTION X DISCHARGE IN	GPM	MAX HEAD FT
QP2H	2x2	158	115
QP303H	3x3	245	98



For specification clarification, call FCC at 813.631.0000

High-Pressure Centrifugal Pumps

Features

- Honda-powered with low-oil alert
- High head producing
- High pressure producing
- Unique 3 discharge port manifold
- Excellent for fire emergencies, portable irrigation and equipment cleaning

*Additional models and options are available.



MODEL	SUCTION X DISCHARGE IN	GPM	MAX HEAD FT	MAX PSI
QP205SH	2x1.5/1/1	106	230	100
QPT205SLT	2x1.5/1/1	126	312	135

Trash Pumps

Features

- Rugged die-cast pump casings
- 2", 3" & 4" suction/discharge
- Ductile iron impellers
- Silicon/carbide mechanical seals
- Easy access clean-out covers
- 1" protective roll frame
- Gasoline & diesel engine models
- Handles solids up to 2" diameter
- Optional wheel kits available

*Additional models and options are available.



Gasoline Engines

MODEL	SUCTION & DISCHARGE IN	GPM	MAX HEAD FT
QP2TH	2x2	211	98
QP3TH	3x3	396	95
QP4TH	4x4	555	92

Diesel Engines - Trailer Mounted Models

MODEL	SUCTION & DISCHARGE IN	GPM	MAX HEAD FT
QP4TKT28	4x4	475	85

Diesel Engines - MQ62 Series - Skid Mounted Model

MODEL	SUCTION & DISCHARGE IN	GPM	MAX HEAD FT
MQ62TKS	6x6	1,190	111

Diesel Engines - MQ600 Series - Trailer Mounted Model

MODEL	SUCTION & DISCHARGE IN	GPM	MAX HEAD FT
MQ600HTB	6x6	1,600	151

MULTIQUIP INC.

Water Trailers

Features

- High strength 525 gallon polyethylene water tank
- Industrial DOT Certified dual axle trailers
- Rear mounted accessory hose bin
- Suction/Discharge hose sections provided
- Trusted Multiquip centrifugal water pumps
- Simple 2-control handle manifold system
- Left/right discharge and suction ports
- Cam and Groove lock discharge and suction couplers
- Rear spray bar system
- Rugged, convenient steel hydrant fill tube



*Additional models and options are available.

MODEL	CAPACITY GAL	PUMP GPM	MAX HEAD FT
WT5C	525	158	115
WT5HP	525	106	230

Concrete Pumps

Features

- Powerful, 45 HP Zenith Gasoline
- One-piece forged, heat-treated crankshaft
- 3-speed volume control allows the operator to vary the flow
- Fully-enclosed "splash" lubrication box provides clean, positive piston lubrication
- Ball and valve seat



*Additional models and options are available.

MODEL	MAX AGGREGATE IN	PUMPING RATE YDS/HR
C30HDG A	0.50	25
LS450	1.5	45

Concrete Mixers

Features

- Steel drum or polyethylene versions available
- Variety of power sources
- Leaf springs standard on 6-, 9- and 12-cu. ft. mixers
- Oversized dump wheel – easier to discharge material
- 13" tires for safe towing
- Steel mixers available with 4-, 6- or 9-cu. ft. drums
- Polyethylene models available with 6-, 9- or 12-cu. ft. drums; simplify cleanup while resisting rust and dents



Steel Drum

*Additional models and options are available.

MODEL	STEEL MODEL	CAPACITY CU FT
MC64SH8	MC64PH8	6
MC94SH8	MC94PH8	9
	MC12PH	12



Polyethylene Drum

Mudtubs

Features

- Capacity 10-cu. ft. (.28 m3)
- Highly durable polyethylene construction resistant to cold weather and UV
- Our tough Easy Clean™ tubs can be cleaned in minutes with tap of rubber mallet
- Resists dents, rust or cracks
- Mud Tub features 4" x 4" rectangular steel feet
- Mud Tub W features heavy-duty, high impact resistance 8 inch casters
- One-year warranty
- Approximate 1,000 lb. capacity



*Additional models and options are available.

MODEL	TUB TYPE	DIMENSIONS IN
MUDTUB	Stationary	L 56.75 W 28.25 H 22.75
MUDTUBW	Mobile	L 56.75 W 28.25 H 28.25

Whiteman Plaster/Mortar Mixers

Features

- Hydraulic-drive options on 12-cu. ft. models
- Available in 6.3-, 7-, 9- and 12-cu. ft. models
- Heavy-duty safety grate with built-in bag cutter
- 13" tires for safe towing
- Forklift pockets
- Steel models offer durable drum up to 3/16" thick
- Polyethylene drums simplify cleanup while resisting rust and dents



*Additional models and options are available.

STEEL MODEL	POLY MODEL	CAPACITY CU FT
WM70SH8	WM70PH8	7
WM90SH8	WM90PH8	9

For specification clarification, call FCC at 813.631.0000



MULTIQUIP INC.

Essick Towable Plaster/Mortar Mixers

Features

- Full range of mixers designed for professional masonry contractors
- Towable mixers with 7-, 9- and 12-cu. ft. capacities
- Paddle shaft seals require no greasing
- Smooth towing whether on the job or on the highway

*Additional models and options are available.



STEEL MODEL	CAPACITY CU FT
EM70SH8	7
EM90SH8	9

Power Buggies

Features

- Heavy-duty frame with 6" dump height
- 8%-10% greater dumping reach – 5% greater dumping angle than competitors
- Easy Clean™ Poly Tub
- Available with optional all-wheel drive

*Additional models and options are available.



MODEL	MAX LOAD LBS	CAPACITY CU FT
WBH16EF Tire System	2,500	16
WTB16 Track System	2,500	16

Tufftruk Power Buggies

Features

- Zero Emission battery drive
- Long-lasting charge solid 8 hours or typically two or three days under normal conditions
- Quiet operation produces very low noise
- True 4-wheel drive with flotation tires
- Excellent maneuverability with 40 degree articulation
- Available with a variety of attachments
- Rugged steel or poly tub

*Additional models and options are available.



MODEL	MAX LOAD LBS	CAPACITY CU FT
TB12PE	990	10.6

Trowels

Features

- Reliable gasoline engines and electric motors
- Optional QuickPitch™ Control for fast, precise blade adjustment
- Equipped with heavy-duty centrifugal clutch
- Optional manual (hand) clutch
- Precision balanced for the ultimate finish
- CA4HM has folding handle
- J3036H55 edger converts from 30" to 36"

*Additional models and options are available.



STEEL MODEL	COVERAGE INCHES
CA4HC	24
J36H55	36
B46H11H	46

For specification clarification, call FCC at 813.631.0000





Founded in 1978 by United States Marine Corps Veteran Al Niece, Niece Equipment is widely recognized and respected as an outstanding supplier of specialized service equipment for governmental agencies, construction, mining, forestry and other end-use applications. For sales to Federal government agencies of all types and sizes, Niece Equipment is proud to be represented by Federal Contracts Company. With its commitments to manufacturing excellence, product innovation and customer satisfaction, Niece Equipment has earned a solid reputation as a trusted resource in the heavy equipment sector for on-highway and off-road equipment.

Water, Fuel, Fuel-Lube Trucks

Niece Equipment manufactures a wide range of water tankers from a 2,000-gallon, non-CDL truck to articulated units and custom-built, 20,000-gallon water tanks mounted on rigid-frame mining trucks. Niece Equipment also manufactures diesel fuel tankers from 400-gallon, fast-response, fuel-only configurations to 3,000-gallon, fuel-lube, off-road trucks. If you have a vision for a specialized service vehicle that's not commercially available—whether you need one, 10 or 100 units—Niece Equipment will work with you to design, engineer, equip and manufacture specialized haulers that match your specifications and application needs.

Mobile Water Supply

When you need fast, mobile water service, a Niece 5th wheel, 12,000-gallon "tow & go" water tower provides the ideal solution. Eight legs provide outstanding stability in the upright position. Double-acting, dual lift cylinders provide fast setup and preparation for transport to another location.

Please scan the standard product offerings on the following pages, noting any customization needs you may have. If you don't see the product you're looking for, please contact us about designing an engineered solution that meets your needs.



1000-GALLON FUEL LUBE TRUCK

Niece NFL1000

- Niece 1000-gallon diesel tank w/ $\frac{3}{16}$ " A36 carbon steel construction, dished/flanged heads
- PTO* (Hot Shift PTO will be used for Automatic Transmission)
- 1.5" fuel pump (Hydraulically Driven)
- (3) 60-gallon oil product tanks
- (1) 75-gallon oil product tank
- (4) Graco Fireball 5:1 oil product pumps (Pneumatic)
- 100-gallon waste oil tank, Wilden 1" Waste Oil Pump (Pneumatic)
- 50-gallon water/antifreeze tank, with Graco Husky 307 Antifreeze pump
- 50-gallon DEF system – Stainless steel tank w/ diaphragm pump, hose reel, nozzle
- 120 lb grease station with Graco Fireball 50:1 air piston pump
- Used filter storage drawer evacuated to waste oil tank
- Fuel pump/filter assembly to be mounted under walkway
- Rear hose reel cabinets with containment system, ROM roll-up doors and Cox reels
- Hydraulic driven 29 CFM air compressor
- (6) LED work lights, DOT lighting (LED), mudflaps
- (4) under-bed, plus (2) on-deck, lockable tool cabinets w/lights
- Rear control panel, and safety shut-off switch
- Center aisle "walk-up" design



For specification clarification, call FCC at 813.631.0000



NIECE EQUIPMENT



2000-GALLON FUEL LUBE TRUCK

Niece NFL2000

- Niece 2000-gallon diesel tank with $\frac{3}{16}$ " A36 carbon steel construction, dished/flanged heads
- PTO* (Hot Shift PTO will be used for automatic transmission)
- 1.5" Blackmere fuel pump (hydraulically driven)
- (3) 85-gallon oil product tanks
- (1) 100-gallon oil product tank
- (4) Graco Fireball 5:1 oil product pumps (Pneumatic)
- 150-gallon waste oil tank, Wilden 1" Waste Oil Pump (Pneumatic)
- 75-gallon water/antifreeze tank, with Graco Husky 307 Antifreeze pump
- 75-gallon DEF system – Stainless steel tank w/ diaphragm pump, hose reel, nozzle
- 120 lb grease station with Graco Fireball 50:1 air piston pump
- Used filter storage drawer evacuated to waste oil tank
- Fuel pump/filter assembly to be mounted under walkway
- Rear hose reel cabinets with containment system, ROM roll-up doors and Cox reels
- Hydraulic powered Ingersoll Rand 29 CFM air compressor
- (6) LED work lights, DOT lighting (LED), mudflaps
- (6) under-bed, plus (2) on-deck, lockable tool cabinets with lights
- Rear control panel, and safety shut-off switch
- Center aisle "walk-up" design



For specification clarification, call FCC at 813.631.0000

2000-GALLON WATER TRUCK

Niece WT2000

- 2000 gallon Niece tank with $\frac{3}{16}$ " A36 carbon steel construction, $\frac{1}{4}$ " Z-frame, dished and flanged heads, fully welded baffle, 24" man way, rear ladder, $2\frac{1}{2}$ " hydrant fill, fenders w/hose hooks
- Plumbing – 3" SCH 40 pipe, painted black
- DOT lighting
- 3" x 4" ATP centrifugal pump
- PTO* and driveline to pump (Hot Shift PTO will be used for automatic transmission)
- (2) front, (2) rear, and (1) left side air operated spray heads w/in-cab controls. (4-valve system, rear spray heads operate independently)
- Rear push block with storage
- 1-year warranty on tank construction



For specification clarification, **call FCC at 813.631.0000**



NIECE EQUIPMENT

4000-GALLON WATER TRUCK

Niece WT4000

- 4000-gallon Niece tank with $\frac{3}{16}$ " A36 carbon steel construction, $\frac{1}{4}$ " Z-frame, dished and flanged heads, fully welded baffle, 24" manway, rear ladder, 2 $\frac{1}{2}$ " hydrant fill, fenders with hose hooks
- Plumbing – 3" SCH 40 pipe, painted black
- DOT lighting
- 3" x 4" ATP centrifugal pump
- PTO* and driveline to pump (Hot Shift PTO will be used for automatic transmission)
- (2) front, (2) rear, and (1) left side air operated spray heads w/in-cab controls. (4-valve system, rear spray heads operate independently)
- Rear push block with storage
- 1-year warranty on tank construction



For specification clarification, **call FCC at 813.631.0000**

NOTES:

For specification clarification, **call FCC at 813.631.0000**



NILFISK

Since 1906, Nilfisk has been on a mission of producing, selling, and servicing professional cleaning products of the highest quality, worldwide.

Today, as an established leader in sustainable floor-cleaning products, Nilfisk has also earned an outstanding reputation as a trusted provider of aftermarket support services to governmental agencies, providers of professional cleaning services, business owners, and consumers. From operations in over 40 countries, 4,700 employees sell and service Nilfisk products in more than 100 countries.

Sustainability is embedded as a key pillar in everything Nilfisk does. An industry-leading commitment to decarbonization begins with its own scope 1 emissions and extends to the indirect scope 2 and 3 applications of Nilfisk cleaning products by its customers.

Professionalism involves much more than just your team members' day-to-day responsibilities. The spaces in which they work also matter. Maximizing productivity and efficiency involves providing them with environments that support their missions and motivate their best efforts, while also ensuring workplace hygiene and safety. Consult with your FCC contract specialist to explore the opportunities that take your facilities' standards for cleanliness to a higher level.

SC500 Walk-Behind Scrubber

From hospitals and schools, to sports centers and manufacturing floors, the SC500™ walk-behind scrubber is productive in the places where cleaning professionals need it most. With a simple design engineered to provide better control and improved sightlines, this compact 20-inch and 12-gallon disc or orbital scrubber cleans both effectively and quietly.

Product benefits include:

- SmartFlow™ technology
- Optional EcoFlex™
- Easy to operate design with One-Touch™ controls
- Optional lithium-ion batteries for fast charge capabilities
- Ergonomic and easy-to-use operator paddle controls speed and solution flow
- Recovery tank tilts back easily, allowing full access to the batteries and EcoFlex™ System detergent bottle.
- Clean during the day and in noise-sensitive areas by switching to Quiet Mode™



For specification clarification, **call FCC at 813.631.0000**



SC50 Robotic Scrubber

Welcome to the era of intelligent floorcare. The SC50 autonomous floor scrubber provides up to 6 hours of runtime and 55,000 square feet of coverage on a single charge, freeing up your staff to focus on higher-value tasks. With three cleaning modes to match the requirements of every task, the SC50 is third-party certified to robotic safety standards so it is safe for use in populated areas.

Product benefits include:

- Third-party safety certified for use in populated areas
- CopyCat™ mode - replicates a designated cleaning path
- Fill-in mode - lets you implement autonomous cleaning the fastest way possible
- Manual mode - gives you complete control over movement and cleaning
- Independent Safety System - creates a safety zone around the machine and detects any danger in the surroundings



SC6000 Rider Scrubber

The Nilfisk SC6000 rider floor scrubber provides 30% greater run time and productivity than the nearest competitor in its class, so it can clean even the largest, most challenging spaces quickly, efficiently, and at a low total cost of ownership.

Product benefits include:

- Availability in disc 34" or 40" and cylindrical 36"
- SmartFlow™ technology
- Impact detection system minimizes downtime and repair costs
- DustGuard™ to suppress fugitive dust
- Tools-free design and click-on disc brushes make squeegee blade replacements fast and easy
- Optional EcoFlex™
- Optional right side broom delivers true edge cleaning



For specification clarification, call FCC at 813.631.0000

SW8000 Rider Sweeper

With an incredible 77" sweep path and the industry's most advanced dust control, complete cleaning for a wide variety of surfaces in parking lots, warehouses, factories and more.

The SW8000 features the widest main broom in its class and dust controlled side brooms, industry exclusive DustGuard™ uses a light mist to attack dust and debris, ensuring everything is swept into the hopper and increasing productivity by 71%.

Additional product features include:

- Single lever operation
- ClearView™ design ensuring easy viewing access from an upright position
- MaxAccess™ interlocking compartments for industry-best access to critical components
- Non-corrosive roto-molded hopper
- Bumper rated for up to 5 mph
- Motion activated 50" main broom for less wear and tear
- Rugged Kubota® industrial engine
- Optional HEPA filter



For specification clarification, **call FCC at 813.631.0000**



CS7010 Sweeper-Scrubber

The innovative CS7010™ is the industry's first hybrid and ePower™ battery drive combination sweeper-scrubber, reinventing an entire class of equipment.

Reduce your cleaning time and costs from the benefits of dedicated dry sweeping and wet scrubbing in a single pass, and achieve up to 30% fuel savings from Hybrid technology. The CS7010's low maintenance, leak-free Electric Drive Technology replaces inefficient, higher maintenance hydraulic systems.



Product features include:

- SmartFlow™ technology
- Optional EcoFlex™
- Range of machine power configurations, including Hybrid-Kubota LPG, diesel or gasoline
- Complete dry sweeping system with dual side brooms, powerful main broom, dust control system, and high capacity 7 ft. 3 high-lift hopper system.
- Optional DustGuard™
- MaxAccess™ interlocking compartments for industry-best access to critical components

VHB436 Battery-Powered Industrial Vacuum

Maximize industrial mobility, performance, and runtime with the VHB436. Now you can easily clean high-traffic areas and tight or out-of-reach spaces without connecting a long, obtrusive cord to power.

Product features include:

- Minimize the risk of slips or falls over the cord
- HEPA filtration options safely capture potentially hazardous dusts
- Reduce risk of operator exposure with Longopac® collection system
- Compliant with U.S. and EU electrical-safety regulations



S3 Industrial Vacuum

Nilfisk's S3 is designed to meet a wide range of industrial cleaning applications and challenges. Equipped with 3 bypass motors, the S3 is easy to use thanks to the electronic board supplying real-time data about the filter status, and individually controlled motors.

Product features include:

- Modular design for easy modifications and servicing
- ELT listed for electrical safety
- 13- or 26-gallon collection container capacity
- Manual filter shaker
- Electronic keypad with LED indicators to monitor filter performance
- Optional upstream HEPA filtration that ensures 99.995% of particles are retained, down to and including 0.18 microns.



For specification clarification, call FCC at 813.631.0000





GOVERNMENT & DEFENSE

Polaris is an American manufacturer of UTV's, ATV's, snowmobiles, motorcycles, and boats. As a Global leader in Powersports, Polaris' ***Geared for Good*** is a crucial component of our vision to fuel the passion of workers, riders, and outdoor enthusiasts around the world. Driven by innovation, integrity, and accountability, we continually tune to be good stewards for the industry, our employees, riders, communities, and the outdoors. To empower our team to *Think Outside the Box*, we're aligned around four key areas:

- 1. Environment** – We are passionate about the outdoors; our products are designed to take people there. As such, we are committed to minimizing the potential impact of our operations and our manufacturing footprint.
- 2. Safety & Quality** – From designing high quality and safe products to delivering safe working environments, safety and quality are always at the center of what we do.
- 3. People** – Whether our employees, customers, partners or stakeholders, we are committed to providing valuable experiences and opportunities for them to reach their goals at work or play in the right way.
- 4. Community** – Supporting our local communities through corporate giving, promoting responsible riding, and volunteering are key components of our culture.

POLARIS-RANGERS

Ranger XP 1000 NorthStar Edition

Rain or shine, there's no stopping you from getting the work done with the RANGER XP 1000 NorthStar Edition. Available in Premium and Ultimate trims.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
988CC/82HP	1,000 lb	2,500 lb	1,230-1,275 lb	13"	3-6

Ranger Crew XP 1000 NorthStar Premium-Premium Patrol Package

The RANGER CREW XP 1000 NorthStar Premium model is fully cabbed with heat/AC, electronic power steering and seating for 6. The Premium Patrol package includes, Polaris Deluxe Emergency Light Kit, Polaris Premium Emergency Light Bar, Siren & Public Address System (100W), Black/White Law Enforcement Body Panels, Harvester Tires, Side Mirrors, Custom Police/Sheriff Graphics Kit, which includes; 1 hood badge (customer supplied or generic), "Police, Sheriff, or Fire" on front fenders, Front door badges if applicable, 1 per door (customer supplied or generic), Box side panels (Polaris logo with red or blue line).



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999CC/82HP	1,000 lb	2,500 lb	1,230 lb	13"	6

Ranger XP 1000 NorthStar Premium-Premium Firefighting and Rescue Package

The RANGER CREW XP 1000 NorthStar Premium model is fully cabbed with heat/AC, electronic power steering and seating for 6. The Premium Firefighting and Rescue Package includes Red Fire / Rescue Body Panels, Firefighting & Rescue Combo Kit (Top mounted pump - 9 HP), Polaris Deluxe Emergency Light Kit, Polaris Premium Emergency Light Bar, Siren & Public Address System (100W), Harvester Tires, Side Mirrors, Custom Firefighting Graphics Kit, which includes; 1 hood badge (customer supplied or generic), "Police, Sheriff, or Fire" on front fenders, Front door badges if applicable, 1 per door (customer supplied or generic), Box side panels (Polaris logo with red or blue line).



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999CC/82HP	1,000 lb	2,500 lb	1,230 lb	13"	6

POLARIS

Ranger XD 1500 Premium

Part of the new Extreme Duty class, the RANGER XD 1500 is the strongest, most capable, most comfortable RANGER.



ENGINE-GASOLINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
4-Stroke DOHC Triple Cylinder	1,500 lb	3,500 lb	2,100 lb	15"	6-Mar

Ranger XD 1500 NorthStar Edition Premium

Built with extreme duty capability for the toughest jobs and all-day comfort the industry's most premium enclosed cab and climate control.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
4-Stroke DOHC Triple Cylinder	1,500 lb	3,500 lb	1,705 lb	15"	3

Ranger CREW XD 1500 NorthStar Edition Ultimate

Built with extreme duty capability for the toughest jobs and all-day comfort the industry's most premium enclosed cab, climate control and most upgraded features.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
4-Stroke DOHC Triple Cylinder	1,500 lb	3,500 lb	1,665 lb	15"	6

Ranger XP 1000 Premium

Finish the biggest jobs and ride the toughest trails with the RANGER XP 1000, built with capability, comfort, and strength.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/82HP	1,000 lb	2,500 lb	1,500 lb-1,275 lb	14"	3-6

Ranger XP 1000 NorthStar Edition Trail Boss

Trail Boss does more than work hard, it sets the bar for heavy-duty capability so you can do even more.



ENGINE-GASOLINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/82HP	1,000 lb	2,500 lb	1,150 lb - 1,275 lb	14"	3-6

Ranger Kinetic

RANGER XP Kinetic delivers uncompromised capability, unrivaled durability, and the refined performance of an all-electric powertrain. Available in Premium and Ultimate Trims.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
Lithium Ion, 14.9 kWh Nominal/110 HP	1,250 lb	2,500 lb	1,500 lb	12.5"	3

Ranger 1000

Get more value for your hard-earned dollar with the capability, comfort and durability of the RANGER 1000. Available in RANGER 1000, EPS and Premium trims.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/61HP	1,000 lb	2,500 lb	1,500 lb	12.5"	3

Ranger SP 570 Premium

When there's work to be done, RANGER SP 570 makes hauling and towing fast and easy with class-leading capability. Available in SP 570 and Premium trims.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
567cc/44HP	500 lb	1,500 lb	925 lb - 1,100 lb	11"	2-4

POLARIS

Ranger SP 570 NorthStar Edition

The RANGER SP 570 NorthStar brings more comfort with fully enclosed heated cab, so you can stay warm from the trails to tasks around the property.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
567cc/44HP	500 lb	1,500 lb	700 lb-750 lb	10.5"	2-4

POLARIS GENERAL

General XP 1000 Sport

The GENERAL XP 1000 Sport is the most capable crossover SxS and seating for 2.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/100HP	600 lb	1,500 lb	1,100 lb	13.5"	2

General XP 1000 Premium

The most capable crossover SxS with upgraded premium features and seating for 2.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/100HP	600 lb	1,500 lb	1,100 lb	13.5"	2

General XP 4 1000 Ultimate

The most capable crossover SxS with the most upgraded Ultimate trim and seating for 4.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/100HP	600 lb	1,500 lb	1,280 lb	13.5"	4

POLARIS PRO XD

Pro XD Full-Size Diesel

Two passenger all-wheel drive diesel utility vehicle.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
898cc/24.5HP	1,250 lb	2,500 lb	1,900 lb	11"	2

Pro XD Full-Size Diesel Crew

Four passenger all-wheel drive diesel utility vehicle.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
898cc/24.5HP	1,250 lb	2,500 lb	2,075 lb	11"	4

POLARIS XPEDITION

Polaris XPEDITION XP 5 NorthStar

An all-new style of side by side offering adaptability, capability, and comfort with seating for 5. The NorthStar includes ultimate features like RIDE COMMAND and front/rear cameras, plus a fully enclosed cab, heat and AC.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/114HP	600 lb	2,000 lb	1,160 lb	14"	5

For specification clarification, call FCC at 813.631.0000



POLARIS

Polaris XPEDITION ADV NorthStar

An all-new style of side by side offering adaptability, capability, and comfort with seating for 2. The NorthStar includes ultimate features like RIDE COMMAND and front/rear cameras, plus a fully enclosed cab, heat and AC.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/114HP	600 lb	2,000 lb	1,030 lb	14"	2

Polaris XPEDITION ADV 5 Ultimate

An all-new style of side by side offering adaptability, capability, and comfort with seating for 5. The Ultimate trim includes driver centric technologies such as RIDE COMMAND and Front/rear cameras.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/114HP	600 lb	2,000 lb	1,160 lb	14"	5

POLARIS ATVS

Sportsman Touring 570 EPS

Legendary ride and handling with an integrated passenger seat system for 2-up versatility and multi-select EPS.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
567cc/44HP	N/A	1,225 lb	485 lb	11"	2

Sportsman 570 6x6

The only 6x6 built for 2-up versatility. Equipped with the industry's largest cargo system.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
567cc/44HP	N/A	1,500 lb	1,115 lb	11.5"	1

Sportsman 450 H.O. Utility

The Sportsman 450 H.O. delivers the legendary ride and handling you demand at an unbelievable value, with factory installed front & rear utility racks and front bumper so you can tackle any job.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
499cc/33HP	N/A	1,350 lb	485 lb	11.5"	1

Sportsman 570 Premium

Legendary 570 performance, plus premium features and 1,350 lb towing capacity.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
499cc/33HP	N/A	1,350 lb	485 lb	11.5"	1

Sportsman 850 Ultimate Trail

The Sportsman 850 Ultimate Trail pulls the performance you need to get the job done.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
850cc/78HP	N/A	1,500 lb	575 lb	12"	1

Sportsman XP 1000 Ride Command Edition

Ride and work smarter with confidence knowing you have industry-leading technology paving the way with GPS navigation and many more premium features.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
952cc/90HP	N/A	1,500 lb	575 lb	12"	1

POLARIS

POLARIS RZR

RZR XP 1000

RZR XP is the next revolution in multi-terrain performance with premium features. With a rugged design, more comfort and legendary performance, the RZR XP is built to take on the off road. Available in Sport, Premium and Ultimate trims.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/114HP	300 lb	N/A	740 lb	14.5"	2

RZR XP 4 1000

RZR XP is the next revolution in multi-terrain performance with Ultimate features, including RIDE COMMAND. With a rugged design, more comfort and legendary performance, the RZR XP is built to take on the off road. Available in Sport, Premium, and Ultimate trims.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/114HP	300 lb	N/A	900 lb	14.5"	4

RZR Trail S 1000 Ultimate

Class-leading 60" trail capability delivers uncompromised agility and comfort. The quickest acceleration, plush all-day riding, and available industry-leading technology.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
999cc/100HP	300 lb	1,500 lb	740 lb	12.5"	2

RZR Pro XP

Built for agility on the trails, maximum control, and strong components to confidently take on tough terrain.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
925cc/181HP	300 lb	N/A	740-900 lb	14.5"	2-4

RZR Turbo R

The RZR Turbo R sets the bar for performance. It's incredibly responsive, remarkably agile and ruggedly strong.



ENGINE	BOX CAPACITY	HIGH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
925cc/181HP	300 lb	N/A	740-900 lb	16"	2-4

POLARIS TACTICAL VEHICLES

MRZR Alpha 2-4

Next-generation light tactical mobility with high performance transmission, new chassis, up to 2,000 lb of military-grade payload, and certified air transportability.



ENGINE	BOX CAPACITY	HITCH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
Four Cylinder, Turbo Diesel	600 lb	2,500 lb	1,400 - 2,000 lb	12.5"	2-4

MRZR Diesel D2-D4

Proven ultra-light tactical mobility for up to 6 occupants and 1,500 lb of military-grade payload and certified air transportability.



ENGINE	BOX CAPACITY	HITCH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
Three Cylinder, Turbo Diesel	500 lb	1,500 lb	1,000 - 1,500 lb	12.5"	2-4

For specification clarification, call FCC at 813.631.0000



POLARIS

DAGOR A1

Trophy truck inspired ultra-light mobility for up to 9 with 4,000 lb of military-grade payload and certified air transportability.



ENGINE	BOX CAPACITY	HITCH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
Turbo Diesel/ JP8 Engine	-	6,500 lb	4,000	-	9

Sportsman MV850

Rugged and nimble single seat ATV with 850 lb of military grade payload for all terrain mobility.



ENGINE	BOX CAPACITY	HITCH TOW RATING	PAYLOAD	GROUND CLEARANCE	SEATS
Twin Cylinder, Gas	400 lb	1,500 lb	850	11.25"	1

POLARIS SNOWMOBILES

Military 650 TITAN 155

The Military 650 TITAN 155 is a 2-Up workhorse built to haul equipment and personnel, bringing capability and power to cold weather missions. Featuring white panels, IR Light, and blackout mode for military use.



ENGINE	DIMENSIONS L x W x H	DRY WEIGHT	TRACK	SKI TYPE	SEATS
650 cc/2 cylinders	133" x 46.5" x 56"	667 lb	20 x 155 x 1.8 Cobra	TrailBreaker	2



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Military 850 PRO RMK 155

Next level deep snow and off-trail performance featuring IR and blackout capability, Velocity shocks, white panels, storage bag and Mid smoke windshield.



ENGINE	DIMENSIONS L x W x H	DRY WEIGHT	TRACK	SKI TYPE	SEATS
840 cc/2 cylinders	132" x 43.4" x 53"	432 lb	15 x 155 x 2.75 Series 8	Gripper,	2

ProStar S4 TITAN Adventure

Built to haul and tow gear and passengers, the widetrack snowmobile from Polaris features a 20" wide track for maximum flotation and traction in varying snow conditions.



ENGINE	DIMENSIONS L x W x H	DRY WEIGHT	TRACK	SKI TYPE	SEATS
998cc/2 cylinders	129" x 48" x 57"	772 lb	20 x 155 x 1.5 Cobra, 20 x 155 x 1.8 Cobra	Gripper, PRO-FLOAT	2

PRO RMK

The PRO RMK is built for the steep and deep and versatile a practical full-length tunnel.



ENGINE	DIMENSIONS L x W x H	DRY WEIGHT	TRACK	SKI TYPE	SEATS
650cc-840cc/ 2 cylinders	135" x 43" x 53"	429.5 lb	15 x 155 x 2.6" Series 6, 15 x 155 x 2.75" Series 8	Gripper	1

For specification clarification, call FCC at 813.631.0000



POLARIS

INDY XC

The INDY XC gives you legendary on-trail handling built on 40 plus years of precision, power and rider balanced control.



ENGINE	TRACK	SKI TYPE	SEATS
998cc/2 cylinders	15 x 137 x 1.0 Ripsaw II, 15 x 137 x 1.22 Ice Attak, 15 x 137 x 1.3 Cobra	PRO-STEER DUAL CARBIDE	1

550 Voyageur LXT

The Voyageur is agile, powerful, and an all-purpose sport-utility sled.



ENGINE	DIMENSIONS L x W x H	DRY WEIGHT	TRACK	SKI TYPE	SEATS
544cc/2 cylinders	124" x 48" x 54"	467 lb	15 x 144 x 1.0 Energy	PRO-STEER	2

Switchback XC

The Switchback XC gives you on-trail handling and flotation and traction in deeper snow.



ENGINE	DIMENSIONS L x W x H	DRY WEIGHT	TRACK	SKI TYPE	SEATS
650cc-840cc/ 2 cylinders	117" x 47" x 46"	508 lb	15 x 146 x 1.352" Cobra/ 1.6" Cobra	PRO-STEER	1



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NOTES:

For specification clarification, **call FCC at 813.631.0000**





Stertil-Koni—proud to be a Buy American company—is the market leader in heavy-duty vehicle lifts, notably for trucks and buses. The company proudly serves the U.S. military, federal and state agencies, municipalities, transit systems, school bus fleets, public works departments, major corporations, aviation maintenance facilities, and more.

Stertil-Koni's expansive product line meets all lifting needs, including portable lifts such as Mobile Column Lifts, 2-post, 4-post, inground piston lifts, platform lifts, and the ECOLIFT axle-engaging, inground, scissor lift. The company's innovative, inground telescopic piston DIAMONDLIFT is now available with an optional Continuous-Recess system, ideal for low-clearance vehicles. All of the company's heavy-duty vehicle lifts utilize dependable, durable and safe hydraulic technology.



Scott Steinhardt
President

“To successfully serve customers at the highest level of performance in the heavy-duty vehicle lifting industry requires vision, fortitude, and outstanding engineering - all coupled with an indomitable spirit to deliver exceptional customer service... every time,” stated Scott Steinhardt, President of Stertil-Koni USA.

Stertil-Koni USA is headquartered in Stevensville, Maryland with major production facilities in Streator, Illinois, and The Netherlands in Europe.

Mobile Column Lifts

Stertil-Koni Mobile Column Lifts enable service technicians to safely lift a wide range of heavy-duty vehicles quickly and efficiently. Lifting capacities range from 14,000 to 40,000 lb per column. Typical vehicle types include delivery vans, pumper trucks, school buses, MRAPs, fire engines, agricultural equipment, airport tugs, Class 8 tractor trailers, utility trucks, and more.

Features

- Available in Wireless, Cabled and EARTHLIFT models
- Rapid lifting and lowering
- Maximum strength with high-tensile DOMEX steel
- Full-color touch screen controls on all models
- ALI Gold Certification Label on virtually all models



MODEL	ST 1064	ST 1065	ST 1075	ST 1085
Lifting Capacity	14,000 lb	14,500 lb	16,500 lb	18,500 lb
Lift System	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Lifting Height	73"	73"	73"	73"
Lifting Time	75 sec		75 sec	94 sec
Column Height	97"	97"	97"	97"

MODEL	ST 1100	ST 1130	ST 1175
Lifting Capacity	22,000 lb	29,000 lb	40,000 lb
Lift System	Hydraulic	Hydraulic	Hydraulic
Lifting Height	73"	81"	81"
Lifting Time	94 sec	215 sec	215 sec
Column Height	97"	132"	132"

STERIL-KONI

DIAMONDLIFT

Stertil-Koni's inground telescopic piston DIAMONDLIFT sets new standard for inground lifts. The state-of-the art DIAMONDLIFT provides you with choices in a variety of shop environments.

DIAMONDLIFT is available in two-, three- and four-piston configurations with lifting capacities up to 35,000 lb per piston—thus 64,000 lb – 70,000 lb (two pistons) and 96,000 – 105,000 lb (three pistons) and 105,000 – 140,000 lb (four pistons) respectively.

DIAMONDLIFT also comes with the optional Continuous Recess movable lifting system. The Continuous Recess version with a broad base frame or cassette is recommended for vehicles with low ground clearances, such as city transit and articulated buses—thereby preventing damage to the vehicle undercarriage. The moveable pistons can recess below floor level anywhere within the travel range.



Features

- Capacity up to 35,000 lb per piston
- Electronically synchronized for maximum safety and convenience
- Hard-chrome plated piston rods for maximum protection against corrosion, wear and debris
- Mechanical locking system utilizes a hardened, nitro-carburized locking rod for maximum protection
- eBright Smart Control System has advanced touchscreen technology that provides fingertip control
- All power units and control components are located above floor level
- Low oil volume – only 4.5 gallons of hydraulic fluid required per piston
- Aluminum trench covers with 13,600 lb drive-over load
- ALI Gold Certification Label
- Continuous Recess movable lifting system

MODEL	64/2-Piston	64/2-Piston	96/3-Piston	105/3-Piston	128/4-Piston	140/4-Piston
Lifting Capacity	64,000 lb	70,000 lb	96,000 lb	105,000 lb	128,000 lb	140,000 lb
Lifting Height	73"	73"	73"	73"	73"	81"
Pit Depth	72"	72"	72"	72"	72"	72"
Travel Range	10, 13, 17"	10, 13, 17"	10, 13, 17" Tandem Configuration available	10, 13, 17" Tandem Configuration available	10, 13, 17" Tandem Configuration available	10, 13, 17" Tandem Configuration available
Minimum wheel base	72"	72"	72"	72"	72"	72"
Lifting Time	90 sec	90 sec	90 sec	90 sec	90 sec	90 sec
Compressed Air	90 PSI at 5 CFM	90 PSI at 5 CFM	90 PSI at 5 CFM	90 PSI at 5 CFM	90 PSI at 5 CFM	90 PSI at 5 CFM
Electrical	208- 230/ 460/575	208- 230/ 460/575	208- 230/ 460/575	208- 230/ 460/575	208- 230/ 460/575	208- 230/ 460/575
Motor Power	2 x 5 hp	2 x 5 hp	3 x 5 hp	3 x 5 hp	4 x 5 hp	4 x 5 hp



ECOLIFT

ECOLIFT is the industry’s original ultra-shallow, full-rise axle engaging inground scissor lift.

Available in a 2, 3 or 4 scissor configuration, with a total lifting capacity of 60,000 lb, 90,000 lb, and 120,000 lb respectively – at 30,000 lb per scissor.

Features

- Wheels-free lifting with superior ease-of-use and performance
- Ultra-shallow pit design, only 34"
- Ideal for retrofit installations and new workshops
- Full rise 70" lifting height for maximum convenience and usability
- Electronically synchronized for ultimate safety
- Free-standing console provides easy access for quick service and maintenance
- Continuous recess for maximum flexibility
- ALI Gold Certification Label



MODEL	ECO 60	ECO 90	ECO 120
Lifting Capacity	60,000 lb	90,000 lb	120,000 lb
Lifting Height	70"	70"	70"
Pit Depth	34"	34"	34"
Travel Range	10, 13, 17"	10, 13, 17" Tandem Configuration available	10, 13, 17" Tandem Configuration available
Minimum wheel base	48"	48"	48"
Lifting Time	90 sec	90 sec	90 sec
Compressed Air	90 PSI at 5 CFM	90 PSI at 5 CFM	90 PSI at 5 CFM
Electrical	208-230/460/575	208-230/460/575	208-230/460/575
Motor Power	2 x 5 hp	3 x 5 hp	4 x 5 hp

For specification clarification, call FCC at 813.631.0000



STERIL-KONI

SKYLIFT

The Steril-Koni SKYLIFT is a superior heavy-duty platform lift that provides a unique “clear floor” concept for the user with a true, vertical rise. The product’s elegant design includes tow independent runways, vertical lifting, no crossbeams, no overhang and no base frame.

Features

- Free access from all sides
- No overhang, no crossbeams, no base frame
- Mechanical locking system
- True vertical lifting
- Available in flush or surface mounted
- Tandem configuration, up to 100' in length with 156,000 lb capacity
- Automatic safeguard against overloading or uncontrolled descent
- eBright Smart Control Console
- ALI Gold Certification Label



MODEL	SKY.624	SKY.780
Lifting Capacity	62,400 lb	78,000 lb
Lifting System	Hydraulic	Hydraulic
Lifting Time	90 sec	90 sec
Available Platform Lengths	23, 26, 33, 40 and 48'	23, 26, 33, 40 and 48'
Motor Power	1 x 17.5 hp	1 x 17.5 hp

4-Post Platform Lift

Steril-Koni Heavy-Duty 4-Post Lifts are available in four models and are suitable for lifting a wide range of commercial vehicles—even 3-wheel forklifts.

Features

- Dependable hydraulic technology
- Very low drive-on height
- Ideal for low-ground-clearance vehicles
- Runways available in multimer lengths (depending on model)
- Automatic overload protection
- Independent mechanical locking system
- Tandem configurations
- ALI Gold Certification Label



MODEL	ST 4300	ST 4500	ST 4660	ST 4660
Lifting Capacity	30,000 lb	50,000 lb	66,000 lb	132,000 lb
Runway Lengths	15' / 20' and 26'	19'8-1/16" / 26'2-3/4" / 29'6-1/8" / 32'9-7/16" and 37'8-7/16"	19'7-11/16" / 26'2-1/18" / 29'5-5/16" / 32'9-1/16" and 37'8-1/16"	36'3"
Lift System	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Lifting Height	74-1/2"	75"	75"	74"
Lifting Time	90 sec	72 sec	72 sec	190 sec
Motor	1 x 17.5 hp	4 x 3 hp	4 x 3 hp	4 x 3 hp

2-Post FREEDOMLIFT

FREEDOMLIFT combines peak performance and safety through a symmetrical, open-floor design that optimizes shop workspace. It's engineered to lift a broad range of light- to medium-duty vehicles with capacities ranging from 16,000 lb to 30,000 lb.

Features

- Flexible and efficient
- Optimal workshop space
- Single and double telescopic arms
- Extended Flex Arms (EFA) offer maximum flexibility
- ANSI/ALI-ALCTV/CSA Certified



MODEL	SK 2.16 EFA*	SK 2.16	SK 2.20	SK 2.26	SK 2.30
Lifting Capacity	16,000 lb	16,000 lb	20,000 lb	26,000 lb	30,000 lb
Lifting Height	80.7"	80.6"	77.9 – 78.5"	77.9 – 78.5"	77.9 – 78.5"
Pick-up height	5.9"	5.8"	5.1 – 5.7"	5.1 – 5.7"	5.1 – 5.7"
Min. single telescopic arm	n/a	n/a	38.2"	38.2"	38.2"
Max. single telescopic arm	n/a	n/a	63.4"	63.4"	63.4"
Min. double telescopic arm length	19.5"	35.4"	35.4"	35.4"	35.4"
Max. double telescopic arm length	56.3"	77.2"	76.4"	76.4"	76.4"
Lifting Time	58 sec	28 sec	58 sec	95 sec	95 sec
Motor	5 hp	5 hp	5 hp	5 hp	5 hp

* Flexible Dimensions

For specification clarification, call FCC at 813.631.0000



STERIL-KONI

Hydraulic Transmission Jack

Transmission removals can be a daunting task. Why? Transmissions found in commercial vehicles are bulky, heavy, and challenging to remove—even for the most experienced technicians. Simplify the task with the Steril-Koni heavy-duty Hydraulic Transmission Jack.

Features

- Capacity 3,500 lb
- Maximum lifting height of 74" for all models
- Fully motorized hydraulic operation (pneumatic or battery)
- Available with 2 or 4 swivel wheels for easy use
- Support table allows 12 degrees of tilt with nylon retaining straps



MODEL	SKTJ 401	SKTJ 401S*	SKTJ 402	SKTJ 401-E
Operation	Pneumatic	Pneumatic	Pneumatic	12 VDC
Capacity	3,500 lb	3,500 lb	3,500 lb	3,500 lb
Lifting Range	35 – 74"	35 – 74"	35 – 74"	35 – 74"
Saddle Size	26 x 16"	26 x 16"	20 x 14"	26 x 16"
Base Size	38 x 52"	38 x 52"	34 x 48"	38 x 52"

MODEL	SKTJ 401S-E*	SKTJ 402-E*	SKVLT6	SKVLT12**
Operation	12 VDC	12 VDC	Pneumatic	Manual
Capacity	3,500 lb	3,500 lb	1,300 lb	2,200 lb
Lifting Range	35 – 74"	35 – 74"	28 – 75"	33 – 75***
Saddle Size	26 x 16"	20 x 14"	10 x 10"	21 x 15"
Base Size	38 x 52"	34 x 48"	37" diam.	28 x 28"

* With locking swivel casters

**With optional AS3 Saddle

Portable Air Over Hydraulic Jack

The Steril-Koni SKB25-2 is a high quality, truly portable service jack that is well suited in a multitude of applications. Weighing only 60 lb, this lightweight, two-stage workhorse has 25/10 ton capacity and is right at home in the shop or on the road. The ultra-portable design incorporates a 21.6" handle that folds for easy transport. Ideal for mobile applications, the SKB25-2 also offers a wall-mounted bracket that facilitates secure storage while on the road.



Features

- Two-stage air/hydraulic jack with 25/10 ton capacity
- High quality chromium-plated piston for long, reliable service
- Maximum height without extensions 12.5"
- Low 6.3" collapsed height
- Integrated carry handle for ultimate portability
- Easy-to-use controls with dead-man feature
- Built-in overload valve for added safety
- 2 and 4" extensions included
- Optional wall mounting bracket for shop or service truck

Capacity by Stage	25/10 tons
Min. Height	6.3"
Max. Height w/o Extension	12.5"
Handle Length	21.6"
Chassis Width	11.5"
Chassis Length	21.0"
PSI Range	130-175 psi
Weight (lb)	60 lb

Air/Hydraulic Jacks Engineered for Heavy-Duty Applications

Whether you're operating a small fleet of trucks or a major transit system, uptime is key. As the leader in heavy-duty vehicle lifts, Steril-Koni has a dedicated portfolio of robust, highly engineered air-over-hydraulic jacks for all types of transit and trucking applications—from small, portable lifting requirements to efficiently supporting heavy-duty vehicles of all types.

Features

- Air-powered hydraulic jack for smooth and precise operation
- Chrome-plated lifting rams for extended service lift
- Hydraulically protected against overloading
- Convenient controls located on end of handle which require constant pressure for optimum safety while lifting and lowering
- Supplied as standard with 2" and 4" height extensions



MODEL	SK25-1	SK25-1H	SK25-2	SK40-4	SK50-3
Capacity (thousand lb)	25	55	55/22	88/59.5/35/22	110/55/22
Min. Height (in)	8.875	14.25	7.25	4	6
Max. Height (in)	13.5	24	10.875/14.875	5.75/7/9/10.875	8.375
Length (in)	30.25	32.25	30.25	24.75	31.875
Width (in)	6.375	9	6.375	9.25	8
Weight (lb)	137	157	132	120	148

Air Hydraulic Twin Ram Jacking Beam

Steril-Koni jacking beam adapters are used for wheels-free access on the SKYLIFT. These air-driven, hydraulic, twin-piston jacking beams come in three models and are available for all models of SKYLIFT. Capacities range from 26,400 to 44,000 lb.



Features

- Pistons can be operated individually or in tandem
- Equipped with independent mechanical locking systems and gravity-engaged locking paws
- Adjustable frame (23.25 – 35" or 33.5 – 45.25")
- Hold-to-run controls for added safety
- Overload protection
- Supplied with (2) 4" extension and (2) flat adapters

MODEL	JB120-2	JB160-2	JB200-2
Capacity	26,400 lb	35,200 lb	44,000 lb
Stroke	7.875"	7.875"	7.875"
Min. Height	4.25"	4.25"	4.25"
Max. Height	4.25 – 7.875"	4.25 – 7.875"	4.25 – 7.875"
Width Range Small Frame	23.25 – 35"	23.25 – 35"	23.25 – 35"
Width Range Wide Frame	33.5 – 45.25"	33.5 – 45.25"	33.5 – 45.25"
Depth	26.25"	26.25"	26.25"
Lifting Points (distance)	7.875 – 35.375"	7.875 – 35.375"	7.875 – 35.375"
Air Supply	116 – 174 PSI	116 – 174 PSI	116 – 174 PSI
Weight	446 lb	446 lb	446 lb

STERIL-KONI

Motorized High Lift Wheel Dolly

The Stertil-Koni Motorized High Lift Wheel Dolly simplifies the back-breaking task of hub, wheel end, and tire maintenance. With fully hydraulic operation in a variety of configurations, the Stertil-Koni family of Wheel Dollies provides a safe alternative for lifting heavy wheel assemblies on trucks, buses and vans used in military, industrial and agricultural applications.



Features

- Heavy steel framing assembled to the highest industry standards
- Fully hydraulic operation
- Available in your choice of pneumatic or 12 VDC power
- High-quality, non-destructive, non-marring nylon wheels
- Swiveling rear wheels for tight turning radius and portability
- Nylon safety strap securely holds wheel assembly in place during removal or reinstallation
- Steel cover for foot protection
- Easily positioned by one technician
- Lifting forks incorporate rollers, enabling wheel rotations for easy bolt pattern alignment during removal and installation
- Lifting forks tilt 10° above and 4° below horizontal for precise alignment
- Use with vehicle at floor level or full lifted height



MODEL	SKWD 500	SKWD 500E	SKWD 500D74	SKWD 500E74	SKWD 501*
Capacity	1,000 lb	1,000 lb	1,000 lb	1,000 lb	850 lb
Power	Pneumatic	12 VDC	Pneumatic	12 VDC	Pneumatic
Lifting Height	52"	52"	74"	74"	52"
Speed Per Min.	78"	78"	78"	78"	78"
Wheel Diameter	36 – 48"	36 – 48"	36 – 48"	36 – 48"	36 – 48"



For specification clarification, call FCC at 813.631.0000

NOTES:

For specification clarification, **call FCC at 813.631.0000**





Terramac, a prominent and innovative manufacturer of crawler carriers, is committed to providing exceptional quality, performance, and unparalleled customer satisfaction. The comprehensive product line-up consists of a wide range of models—including straight frame, 360-degree rotating, and purpose-built designs—available in various sizes. Featuring rubber-track technology, these carriers provide low ground pressure and superior traction, enabling them to conquer challenging terrains, while minimizing environmental impact. Available in multiple chassis designs with customizable features, such as bed choices, support equipment options, operator comfort and convenience items, and standard safety features, you're sure to find the perfect carrier unit tailored to your specific needs.

By choosing Terramac, you're not only acquiring a high-quality rubber-track carrier, but you're also establishing a valuable partnership that guarantees continuous parts, service and support throughout the lifetime of your machine.

- **Straight Frame** crawler carriers provide extreme versatility, enabling you to efficiently haul materials, equipment, and personnel. With a variety of bed options including rock, convertible dump, and flat beds, you can easily tailor the carrier to your specific needs. The chassis design enables seamless integration of attachments, providing maximum flexibility and customization for optimal performance.
- **360-degree Rotating** models deliver precise and flexible load capabilities, facilitating any-angle or on-the-go dumping, which significantly reduces cycle time for increased productivity. The rotation feature not only provides improved efficiency, but also enhances safety for operators by enabling them to maintain a forward-facing position at all times.
- **Purpose-built** units are designed with front and rear frame extensions, ensuring that oversized support equipment can be safely accommodated. Featuring multiple hydraulic-pump drive configurations, you have abundant customization options, all of which are effortless to implement. With a wide range of sizes available, these highly customizable units provide greater flexibility when selecting the perfect attachment for your specific needs.

Terramac—together with Federal Contracts Company—will exceed your expectations by ensuring you receive the support you need for your applications. Providing top-tier product support is just as important as achieving manufacturing excellence. Unwavering support is the most distinguishable difference between Terramac and others. Every crawler carrier requires proper care and maintenance to perform at its best, and the importance of providing you with the necessary tools, resources, and support to protect and optimize your equipment is clearly understood. By delivering top-tier parts and service support, you'll find owning and operating Terramac crawler carriers is seamless, fulfilling the **Back the Track** support commitment.

Straight Frame Models

Go Anywhere. Do Anything. With ultra-low ground pressures and endless options for support equipment, Terramac machines provide hassle-free solutions for the most challenging jobsites.



RT6



RT9



RT14

MODEL	DIMENSIONS	OVERALL WEIGHT	GROUND PRESSURE (Unloaded-Loaded)	MAXIMUM CARRYING CAPACITY
RT6	16' 10" L x 8' 2" W x 9' 6" H	17,880 lbs with Standard Dump Bed	3.2 PSI – 5.3 PSI	12,000 lbs
RT9	19' 6" L x 8' 3" W x 9' 11" H	26,180 lbs with Standard Dump Bed	3.6 PSI – 6.4 PSI	18,000 lbs
RT14	20' 6" L x 9' 8" W x 10' 5" H	34,260 lbs with Rock Bed	4.9 PSI – 7.4 PSI	28,000 lbs

MODEL	ENGINE	TRAVEL SPEED	MAXIMUM GRADEABILITY	FUEL CAPACITY
RT6	155 HP @ 2200 RPM Cummins B4.5 US T4F / EU Stage V	3.9 mph – 6.7 mph	58% (30°)	40 gal
RT9	225 HP @ 2200 RPM Cummins QSB 6.7 T4F	3.6 mph – 6.6 mph	58% (30°)	64 gal
RT14	310 HP @ 2200 RPM Cummins QSB 6.7 T4F	3.6 mph – 6.8 mph	58% (30°)	82 gal



RT6



RT6



RT9



RT9



RT14



RT14

TERRAMAC

Rotating Models

Strong on power. Even bigger on performance. Terramac machines are built with the specs you need to get your jobs done. With 360-degrees of freedom, even the most difficult jobsites will be simplified, and the environment will be protected with minimal track rotation.



RT7R



RT14R

MODEL	DIMENSIONS	OVERALL WEIGHT	GROUND PRESSURE (Unloaded-Loaded)	MAXIMUM CARRYING CAPACITY
RT7R	17' 3" L x 8' 1" W x 9' 9" H	23,730 lbs with Rock Bed	5.5 PSI – 8.3 PSI	14,000 lbs
RT14R	20' L x 9' 8" W x 10' 11" H	42,200 lbs with Rock Bed	3.5 PSI – 5.0 PSI	28,000 lbs

MODEL	ENGINE	TRAVEL SPEED	MAXIMUM GRADEABILITY	FUEL CAPACITY
RT7R	165 HP @ 2200 RPM Cummins B4.5 US T4F / EU Stage V	3.3 mph – 6.7 mph	58% (30°)	40 gal
RT14R	320 HP @ 1800 RPM Cummins QSL9 T4F	3.5 mph – 6.8 mph	58% (30°)	90 gal



RT7R



RT14R



RT14R



For specification clarification, call FCC at 813.631.0000

Purpose-built Models

Terramac takes pride in the dedicated engineering and services teams that deliver custom solutions to fit your needs. They are well-trained in installing a wide variety of support equipment on crawler carriers and stand ready to ensure the seamless pairing of equipment—whether installed at the factory or as an aftermarket retrofit.



RT7U
(front view)



RT7U
(back view)



RT9U



RT7U

MODEL	DIMENSIONS ^{1,2}	BASE WEIGHT	GVWR	GROUND PRESSURE (Unloaded-max weight)
RT7U	20' 3" L x 8' 3" W x 9' 6" H	16,924 lbs	33,500 lbs	2.9 PSI – 5.8 PSI
RT9U	24' L x 8' 3" W x 9' 11" H	20,668 lbs	44,180 lbs	3.0 PSI – 6.4 PSI
RT14U	24' L x 10' W x 10' 5" H	27,000 lbs	62,260 lbs	3.2 PSI – 7.4 PSI

MODEL	ENGINE	TRAVEL SPEED	MAXIMUM GRADEABILITY ³	FUEL CAPACITY
RT7U	155 HP @ 2200 RPM Cummins B4.5 Performance Series	3.3 mph – 6.7 mph	58% (30°)	40 gal
RT9U	225 HP @ 2200 RPM Cummins QSB 6.7 T4F	3.6 mph – 6.6 mph	58% (30°)	64 gal
RT14U	310 HP @ 2200 RPM Cummins QSB 6.7 T4F	3.6 mph – 6.8 mph	58% (30°)	82 gal

FOOTNOTES

¹ The overall length may vary depending on utility build model selected.

² Frame length can be modified, please contact FCC for details.

³ Gradability may vary based on support equipment added to the carrier, please contact FCC for details.

For specification clarification, call FCC at 813.631.0000





THUNDER CREEK

Fuel & Service Equipment

Thunder Creek Equipment offers a comprehensive range of innovative solutions designed to meet the service and maintenance needs of equipment used by public agencies, educational institutions, and non-profit organizations. As the nation's leading provider of high-quality fuel and service solutions, Thunder Creek Equipment is dedicated to enhancing operational efficiency, reducing downtime, and lowering maintenance costs. Additionally, most Thunder Creek products do not require the driver to have a CDL or HAZMAT endorsement on their license to operate legally on public roads.

Thunder Creek helps businesses across the country tackle jobsite issues like:

- Reliable Access to Fuel
- On-Site Service
- Fuel and PMs on Multiple Jobsites

Mobility and Versatility

Whether on a trailer or a truck upfit, Thunder Creek's solutions are built for mobility, allowing them to be easily transported to remote jobsites or areas with limited access to fuel and maintenance services. Their compact design and durable construction make them ideal for use in a wide range of environments, including construction sites, public works projects, and emergency response situations.

Cost Savings and Efficiency

By providing on-site fueling and maintenance capabilities, Thunder Creek's solutions help organizations reduce downtime, minimize equipment wear and tear, and lower fuel and maintenance costs. Their innovative features and user-friendly design make it easy for operators to perform routine maintenance tasks quickly and efficiently, keeping equipment in peak operating condition and maximizing productivity.

Compliance and Safety

Thunder Creek's solutions are designed to meet the highest safety and regulatory standards, ensuring compliance with industry regulations and best practices. With features such as double welded tank seams, integrated safety systems, and durable construction, Thunder Creek's solutions provide customers with peace of mind knowing that their equipment is being serviced and fueled safely and efficiently.

Thunder Creek No HAZMAT Fuel & Service Trailer (MTT Series)

The Thunder Creek No HAZMAT Fuel and Service Trailer (MTT) offers legal transportation of bulk diesel without the need for a HAZMAT endorsement and in most cases a CDL.

This product is used by industry professionals across the United States for fueling heavy machinery on a variety of jobsites. With up to 920 gallons of diesel capacity, the MTT can be easily equipped with DEF and a variety of other tools to boost jobsite efficiency.



Shown with optional aluminum wheels



MODEL	MTT460	MTT690	MTT920
115 Gallon Tanks	4 Tanks/460 gal total/ 7 guage	6 Tanks/690 gal total/ 7 guage	8 Tanks/920 gal total/ 7 guage
Torsion Axles/Hubs	Dual 5,000-lb axles/ 8-bolt hubs	Dual 6,000-lb axles/ 8-bolt hubs	Dual 7,000-lb axles/ 8 bolt- hubs
LxWxH*	13'x7'x6'	16'x7'x6'	18'x7'x6'
Empty Weight* GVWR	3,650 lbs/10,000 lbs	4,500 lbs/12,000 lbs	5,300 lbs/14,000 lbs

*Note: A rear utility box adds 3'-4" to the length and 650 lbs to the empty weight.

Thunder Creek No HAZMAT Fuel & Oil Trailer (MTO Series)

The Thunder Creek Multi-Tank Oil trailer (MTO) offers combination bulk diesel, oil, coolant, reclaim, grease, and DEF all on the No-HAZMAT, Multi-Tank platform.

The MTO can be equipped with up to 6 service fluids and is a popular choice for industry professionals looking to perform jobsite service, and in some cases - small quantity fuel delivery.



Shown with optional aluminum wheels



MODEL	MTO460	MTO690	MTO920
Capacity	4 segments/460 gal total	6 segments/690 gal total	8 segments/920 gal total
Tanks	7 & 10 gauge	7 & 10 gauge	7 & 10 gauge
Torsion Axles/Hubs	dual 5,000 lbs axles/ 8 bolt hubs	dual 6,000 lbs axles/ 8 bolt hubs	dual 7,000 lbs axles/ 8 bolt hubs
LxWxH*	19'4"x7'x6'	19'4"x7'x6'	21'4"x7'x6'
Empty Weight GVWR	6,000 lbs/10,000 lbs	6,500 lbs/12,000 lbs	7,000 lbs/14,000 lbs

*Note: A rear utility box adds 3'-4" to the length and 650 lbs to the empty weight.

THUNDER CREEK EQUIPMENT

Thunder Creek Fuel & Service Trailer (FST Serie

The Fuel and Service Trailer provides unmatched, mobile bull diesel transportation with diesel exhaust fluid (DEF) handling and in-field service capabilities.

The FST is most commonly used by professionals in the agriculture industry who are exempt from HAZMAT requirements and those in construction industries who have HAZMAT endorsed drivers to legally haul bulk diesel.



Shown with optional aluminum wheels



MODEL	FST500	FST750	FST990
Tanks	500 gal/7 gauge/ one baffle	750 gal/7 gauge/ three baffles	990 gal/7 gauge/ four baffles
Torsion Axles/Hubs	dual 5,000 lbs axles/ 6 bolt hubs	dual 6,000 lbs axles/ 8 bolt hubs	dual 7,000 lbs axles/ 8 bolt hubs
LxWxH*	13'x7'x6'	15'x7'x6'	17'x7'x6'
Empty Weight* GVWR	3,575 lbs/10,000 lbs	3,980 lbs/12,000 lbs	4,300 lbs/14,000 lbs

*Note: A rear utility box adds 3'-4" to the length and 650 lbs to the empty weight.

Thunder Creek Service & Lube Trailer (SLT Series

The Thunder Creek Service and Lube Trailer (SLT) provides full-scale preventative maintenance at a fraction of the cost of a full-size lube truck.

The SLT can be equipped with up to 690 gallons and eleven fluids including oil, coolant, reclaim, top-off diesel, as well as grease and DEF and is a popular choice for industry professionals looking for a mobile jobsite service solution.



Shown with optional aluminum wheels



MODEL	SLT460	SLT690
Tanks	460 gal combined capacity/7 & 10 gauge	690 gal combined capacity/7 & 10 gauge
Torsion Axles/Hubs	dual 6,000 lbs/8 bolt hubs	dual 7,000 lbs/8 bolt hubs
LxWxH*	19'4"x7'x6'	21'4"x7'x6'
Empty Weight* GVWR	6,400 lbs/12,000 lbs	7,200 lbs/14,000 lbs

*Note: Empty weights and GVWR based on a basic trailer configuration; these values may vary.

Thunder Creek No HAZMAT Fuel Truck Upfit (MTU Series)

The Thunder Creek No HAZMAT Fuel and Service Truck Upfit (MTU) provides legal transportation of bulk diesel without the need for a driver with a CDL or HAZMAT endorsement - all on a medium-duty truck chassis. This product is used by industry professionals across the United States for fueling heavy machinery on a variety of jobsites.

The upfit is particularly useful for those looking for an all-in-one or more flexible fueling solution that can maneuver on tight jobsites that fuel tankers and even trailers can't easily access.



CHASSIS OPTIONS

The No HAZMAT Fuel & Service Truck Upfit can be built on any of these medium-duty truck chassis.

FORD F550/F600



RAM 5500



CHEVY 5500/6500



INTERNATIONAL CV5125



ISUZU NRR



TRUCK SPECIFICATIONS

If customer provides chassis, it must meet the following specs:

	FORD	RAM	CHEVY	INTERNATIONAL	ISUZU
GVWR	19,500 lbs or greater	19,500 lbs or greater	19,500 lbs or greater	19,500 lbs or greater	19,500 lbs or greater
Wheelbase	193"	193"	193"	193"	132.5"
Cab to Axle	108"	108"	108"	108"	110"
Drive Train	4x2 or 4x4	4x2 or 4x4	4x2 or 4x4	4x2 or 4x4	4x2 or 4x4
Body	Regular cab	Regular cab	Regular cab	Regular cab	Regular cab

For specification clarification, call FCC at 813.631.0000



THUNDER CREEK EQUIPMENT

Thunder Creek Service & Lube Truck Upfit (SLU Series)

The Thunder Creek Service and Lube Truck Upfit (SLU) offers mobile, full-scale service on a medium-duty truck chassis. This product is used primarily for preventative maintenance by industry professionals across the United States servicing high-horsepower, off-road equipment.



The Service and Lube Truck Upfit is particularly useful for maneuvering on tight jobsites or providing service on-site instead of transporting machinery to a shop for PMs.

CHASSIS OPTIONS

The No HAZMAT Fuel & Service Truck Upfit can be built on any of these medium duty truck chassis.

FORD F550/F600



RAM 5500



CHEVY 5500/6500



**INTERNATIONAL
CV5125**



ISUZU NRR



TRUCK SPECIFICATIONS

If customer provides chassis, it must meet the following specs:

	FORD	RAM	CHEVY	INTERNATIONAL	ISUZU
GVWR	19,500 lbs or greater	19,500 lbs or greater	19,500 lbs or greater	19,500 lbs or greater	19,500 lbs or greater
Wheelbase	193"	193"	193"	193"	132.5"
Cab to Axle	108"	108"	108"	108"	110"
Drive Train	4x2 or 4x4	4x2 or 4x4	4x2 or 4x4	4x2 or 4x4	4x2 or 4x4
Body	Regular cab	Regular cab	Regular cab	Regular cab	Regular cab



For specification clarification, call FCC at 813.631.0000

Thunder Creek Economy Fuel & Service Trailer (EV Series)

The Thunder Creek Economy Fuel and Service Trailer (EV) provides streamlined bulk diesel delivery with diesel exhaust fluid (DEF) handling capability.

The EV is commonly used by professionals in the agriculture industry who are exempt from HAZMAT requirements and those in construction industries who have HAZMAT endorsed drivers to legally haul bulk diesel.



MODEL	EV500	EV750	EV990
Tanks	7 gauge/one baffle	7 gaug/two baffles	7 gauge/three baffles
Torsion Axles/Hubs	single 6,000 lbs/8 bolt	dual 5,000 lbs/8 bolt	dual 6,000 lbs/8 bolt
LxWxH*	10'x7'x6'	12'2"x7'x6'	14'6"x7'x6'
Empty Weight	1,760 lbs/6,000 lbs	2,575 lbs/10,000lbs	3,000 lbs/12,000 lbs

Thunder Creek Double Wall Fuel & Service Trailer (DW Series)

The Thunder Creek Double Wall Fuel and Service Trailer (DW) provides a solution for the transportation and storage of NFPA Class 1, flammable liquids. The tank and trailer meet EPA SPCC program requirements and DOT 406 regulations

Double Wall Trailers utilized for diesel fuel can be equipped with either a 15 GPM industrial grade 12V pump or 25 GPM gas powered pump with a standard 35' auto-retracting hose reel or upgraded 50' reel. DW Trailers equipped for gasoline can be equipped with a 12V gasoline pumping system.



MODEL	DW990	DW990UB
Inner Tank	990 gal/four baffles/10 ga.	990 gal/four baffles/10 ga.
Outer Tank	1,089 gal/10 gauge	1,089 gal/10 gauge
Torsion Axles/Hubs	dual 7,000 lbs/8-bolt hubs	triple 6,000 lbs/8-bolt hubs
LxWxH*	19'x7'x6'	23'x7'x6'
Empty Weight/GVWR	4,250 lbs/14,000 lbs	5,270 lbs/18,000 lbs



VER-MAC®

Founded in Québec City in 1957 by Vernal McBain and his two sons, Ver-Mac has established itself as a North American leader in traffic control solutions. Today, the third generation leads the family business, still pursuing the same goal: to create innovative solutions that make our roads safer.

Our Values: The Foundations of Our Culture

- Caring
- Accountability
- Teamwork
- Can-do-attitude
- Commitment

Our timeline:

1953: Company founded with emphasis on rental of drilling equipment and steel barriers.

1963: First steps in traffic control systems. Traffic control, safety barriers, traffic cones, and aluminum signs were offered.

1972: Became Canada's first manufacturer of illuminated arrow boards. These were diesel powered and installed on trailers or vehicles.

1987: Third generation of family leadership expands and grows the company. Ver-Mac launches first generation of arrow boards equipped with halogen lights and powered by solar energy. This was shortly followed by the design and manufacture of changeable message signs with LED lights.

1995: New markets – With an excellent reputation throughout North America, Ver-Mac made inroads in Australia, the United Kingdom, South America, and New Zealand.

1999: Modems were added to portable changeable message signs to allow messages to be changed remotely. This was a significant step forward for safety and immediate relevance of posted information.

2003: Increased global demand powers expansion. A second manufacturing facility measuring 80,000 square feet was purchased.

2019: U.S manufacturing established. Ver-Mac opened a 75,000 square manufacturing facility in Conroe, TX.

2023: Ushering in Industry 4.0 – Ver-Mac adopted Industry 4.0 robotic cells to its production line and installed a high-level ERP system to better integrate activities.

AFAD-G2 – Automated Flagger Assistance Device (USA - É.-U.)

Gate Dimensions and Specifications

- Material: PVC
- Reflective tape
- Gate height: 4"
- Gate height off the ground (down position): 4' (47¹/₄")
- Gate length: 76"
- Gate operating height (up position): 166"



PCMS-3812 - Mid-Size, Full-Matrix Portable Changeable Message Sign

Display

- Display panel: 53 x 91"
- 27 x 48 pixels
- 4 LEDs per pixel
- 3 lines of 8 characters per line (default)
- 5 x 7 pixels (12") characters (default)
- Plug-and-play display modules for simplified maintenance
- Up to 4 lines and 12 characters per line (with 3 x 5 font)



PCMS-548 – Mini – Full-Matrix Trailer Mounted Portable Changeable Message Sign

Display

- Display panel: 45 x 80"
- Full matrix of 30 x 56 pixels
- 2 LEDs per pixel
- 3 lines of 9 characters per line (5 x 7 default font)
- Up to 3 lines of 13 characters (3 x 7 font)
- Plug-and-play display modules for simplified maintenance



PSLT-4000S - Compact Portable Solar Light Tower

General Specifications

- LED lamps: 4 adjustable fixtures
- Luminosity: up to 43K lumens total
- Solar panels: 450-watts total/tilt up to 60°
- Batteries: 10,560-watt. Up to 8 no maintenance lead acid batteries
- Battery charger: 40 amp
- Mast: 20' (painted orange)



SP-710V - Trailer-Mounted Speed Sign

Display

- Speed display sign: 35 x 36"
- Display: 2-digits (mph)
- 18" characters - visible up to 1,000' away
- 4 LEDs per pixel
- Can accommodate 36 x 48" and 30 x 24" static signs - not included
- Bottom of static sign 7' above roadway
- Plug & play display modules for simplified maintenance



ST-4815 – Trailer-Mounted Arrow Board

Display

- Arrow board panel: 48 x 96"
- 15 LED lamps with Opti Bright Technology
- 28 LEDs per lamp
- 2 back LED lights



TLD-3612 G3 - Trailer-Mounted Traffic Signals with Advanced Technology

Dimensions and Weights

- Operating length: 182"
- Operating width: 205"
- Operating height: 265"
- Traveling length: 182"
- Traveling width: 88"
- Traveling height: 98"
- Weight (approx.): 2,900 lbs
- Axle/suspension: 3,500 lbs
- Brake actuator: 8,000 lbs



For specification clarification, **call FCC at 813.631.0000**





Equipped to Do More®

Proud to be family owned and operated since 1948, Vermeer is an excellent example of business growth and success with a compassionate heart for others. Third generation family members have taken what their father and grandfather, Gary Vermeer, started and transformed the company into a market-changing powerhouse recognized around the world. The company is built on a strong foundation grounded in values and led by today's forward thinking management. In support of you and your needs, you can be Equipped to Do More! with Vermeer.

As a leading manufacturer of high-quality industrial and agricultural equipment, the Vermeer team, including hundreds of military veterans, is having a real impact across the United States and around the world. Vermeer team members are designing, building, and supporting tough yellow iron used by customers who are doing the important work of connecting people to many necessities of life, managing natural resources, and fueling their communities.

Headquartered in Pella, Iowa, Vermeer employs nearly 4,000 team members worldwide, with regional offices in the Netherlands, Brazil, and Singapore. In addition to Pella, manufacturing facilities are located in South Carolina, Florida, South Dakota, the Netherlands and Tianjin, China. More than 600 dedicated dealers and thousands of highly trained support staff provide parts and service whenever and wherever you need them.

The Vermeer team is proud of what we do and how we do it by putting others first, building the best, and making customers more successful for more than 75 years. The team is rooted in a 4P philosophy—principles, people, products, and profitability. They are the core values that drive the Vermeer culture, guide how we treat others, and steer the business forward. We are committed to the markets and areas we serve, as well as the communities our team members call home.

With contributions felt around the world, Vermeer machines equip customers to do more across a diverse group of important market segments including governmental and military, construction, infrastructure, agricultural, surface mining, forestry, and environmental. The equipment Vermeer professionals design, build and support helps make the world a better place. Our people do the same—moving their communities, industries and causes forward.

Utility Drills

MODEL	THRUST/ PULLBACK	ROTATIONAL TORQUE
D8X12	7,850 lb	1,200 ft-lb
D10X15 S3	10,000 lb	1,500 ft-lb
D20X22 S3	19,500 lb	2,250 ft-lb
D23X30 S3	24,000 lb	3,000 ft-lb
D23X30DR S3	24,000 lb	3,000 ft-lb
D24X40 S3	28,000 lb	4,200 ft-lb
D40X55 S3	40,000 lb	5,500 ft-lb
D40X55DR S3	40,000 lb	5,500 ft-lb
D60X90 S3	60,000 lb	9,250 ft-lb



Trenchers

MODEL	HORSEPOWER	MAXIMUM TRENCH DEPTH
RTX130	13 hp	35"
RTX200	20.5 hp	36"
RTX250	25 hp	48"
PTX40	46.8 hp	42"
PTX42	46.8 hp	42"
PTX44	46.8 hp	42"
RTX450	49 hp	60"
RTX550	67 hp	60"
RTX750	74 hp	60"
RTX1250i2	127 hp	60"



Compost Turners

MODEL	MAXIMUM SPEED	WINDROW HEIGHT
CT612	5 mph	6'
CT616	5 mph	6'
CT718	5 mph	7'



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Trenchers, Plows and Rockwheels

MODEL	GROSS HORSE POWER	WIDTH
SPX25	25 hp	34.5"
PTX40	46.8 hp	43.3"
PTX42	46.8 hp	46.1"
PTX44	46.8 hp	44.5"
RTX450	49 hp	64"
RTX550	67 hp	75.8"
RTX750	74 hp	78.5"
RTX1250	127 hp	92.5"
XTS1250i2	127 hp	100.5"



Stump Cutters

MODEL	GROSS HORSEPOWER	CUTTERWHEEL DIAMETER
SC30TX	25 hp	16"
SC292	26.5 hp	17"
SC362	35 hp	17"
SC382	37 hp	17"
SC552	56 hp	23"
SC70TX	67 hp	23"
SC802	74 hp	28"
SC852	74 hp	23"



Mini Skid Steers

MODEL	HORSEPOWER	ISO-RATED OPERATING CAPACITY
S450TX	24.8 hp	500 lb
CTX50	25 hp	600 lb
S925TX	24.5 hp 40 hp	925 lb
CTX100	40 hp	1,035 lb
CTX160	40 hp	1,600 lb



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Pipeline Drills

MODEL	THRUST/ PULLBACK	ROTATIONAL TORQUE
D100x140 S3	100,000 lb	14,000 ft-lb
D220x500	240,000 lb	54,000 ft-lb
D330x500	330,000 lb	50,000 ft-lb
D500	550,000 lb	100,000 ft-lb
D550	550,000 lb	100,000 ft-lb
D1000x900	1,000,000 lb	102,500 ft-lb
D1320x900	1,360,000 lb	102,500 ft-lb



Trommel Screens

MODEL	DRUM DIAMETER	DRUM LENGTH
TR521	5'	21'
TR626	6'	26'
TR5300	5'	15'
TR5300EM	5'	15'
TR6400	6.5'	20'
TR6450	6.5'	20'
TR626EM	6'	26'



Piercing Tools

MODEL	DIAMETER	TURN REVERS
VPT200	2"	Positive
VPT250(S)(RT)	2.5"	Positive
VPT300(RT)	3"	Positive
VPT400	4"	Positive
VPT500	5"	Positive
VPT250(RT)	2.5"	Quarter
VPT300(RT)	3"	Quarter



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VERMEER

Mix Systems

MODEL	HORSEPOWER	TANK CAPACITY
MX125	6.7 hp	300 gal or 500 gal
MX300	23hp	750 gal or 1,000 gal
MX300D	24.7hp	750 gal or 1,000 gal



Whole Tree Chippers

MODEL	HORSEPOWER	MATERIAL CAPACITY
WC2300XL	440 hp	23"
WC2500XL	600hp	25"
WC2500TX	600hp	25"



Horizontal Grinders

MODEL	HORSEPOWER	MILLBOX OPENING
HG4000	536 hp	60" wide x 26" high
HG4000E	536 hp	60" wide x 30.5" high
HG6000TX	755 hp	60" wide x 32" high
HG6000	755 hp	60" wide x 32" high
HG6000E	700 hp	60" wide x 32" high
HG6800TX	950 hp	60" wide x 38" high



Rockwheels

MODEL	HORSEPOWER	MAXIMUM CUTTING DEPTH
RTX550	67 hp	26"
RTX750	74 hp	60"
RTX1250i2	127 hp	52.5"
CC155	156 hp	31"
T555III	185 hp	36"
T655III	250 hp	48"



Brush Chippers

MODEL	HORSEPOWER	INFEED CAPACITY
BC700XL	25 hp	6" x 8"
BC900XL	35 hp	9" x 14"
BC1000XL GAS	89 hp	12" x 17"
BC1000XL	72.4 hp	12" x 17.5"
BC1200XL GAS	135 hp	13.3" x 17"
BC1500	130 hp	15" x 20"
BC1800XL	173 hp	20" x 24"
BC1800XL GAS	165 hp	20" x 24"
BC2100XL	275 hp	40" x 24"
AX17	130 hp	19.5" x 20.5"
AX19	173 hp	29" x 24"



Vacuum Excavators



TRAILER VACS MODEL	HORSEPOWER	SPOIL TANK CAPACITY
ECO 25-100G	24 hp	100 gal
EV150	27 hp	150 gal
CS	27 hp	800-1,200 gal
CV GT	27 hp	500-1,200 gal
CV SGT	38 hp	500-1,200 gal
LP Mini	130 hp	300 gal
LP XDT	27 hp	500-1,200 gal
LP SGT	38 hp	500-1,200 gal
LP SDT	49 hp	500-1,200 gal
VX50	49 hp	400-1,200 gal
VX75	74 hp	500-1,200 gal

TRUCK VACS MODEL	HORSEPOWER	SPOIL TANK CAPACITY
HTV 873 PTO	PTO	800 gal (3,028.3 L)
JTV 873 PTO	PTO	800 gal (3,028.3 L)
EC050	49 hp	500-800 gal
EC075	74 hp	500-1,200 gal
VXT300	PTO	1,600 gal
XR2	PTO	1,300 gal

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Articulated Loaders

MODEL	HORSEPOWER	RATING OPERATING CAPACITY
ATX530	25 hp	1,343 lbs
ATX720	25 hp	1,939 lbs
ATX850	57 hp	2,542 lbs
ATX960	57 hp	3,285 lbs



Tub Grinders

MODEL	HORSEPOWER	INSIDE DIAMETER OF TUB
TG5000	540 hp	8'
TG5000E	500 hp	7.8'
TG7000	950 hp	10'
TG7000E	1,000 hp	10'
TG9000	1,125 hp	11'



Large Trenchers

MODEL	HORSEPOWER	MAXIMUM DIGGING DEPTH
T555III	185 hp	36"
T655III	250 hp	96"
T755III	275 hp	120"
T955III	415 hp	144"
T1055III	415 hp	168"
T1155III	540 hp	192"
T1255III	600 hp	216"



Mud Pumps

MODEL	HORSEPOWER	MAXIMUM RATE FLOW
SA400	350 hp (261 kW)	550 gpm (2,082 L/min)



Concrete Cutter

MODEL	HORSEPOWER	CUT WIDTH/MAX DEPTH
CC155	156 hp	4.8-10" / 31"



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