

KELLY TRACTOR



2020 **PRODUCT CATALOG**



QUALITY

EQUIPMENT SINCE 1933



KELLY TRACTOR

Dear Kelly Tractor Co. Customer,

From farm tractors, backhoe loaders, forklifts, cranes, drill rigs and portable work tools, and much more, our new equipment catalog showcases a wide variety of machines from some of the world's foremost manufacturers.

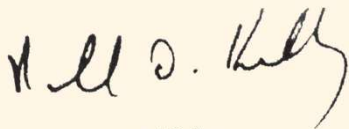
Kelly Tractor Co.'s commitment to the construction and farming markets spans 87 years, providing our customers with top equipment at a reasonable price backed by our outstanding dealer support. Our origins started with the farming community back in 1933 in Clewiston Florida with our first store and to this day, we have a very dedicated agricultural division based in Ft Myers and Clewiston. We also have supported the South Florida construction market in providing our customers total equipment solutions to keep their businesses running profitably and efficiently.

While quality equipment and a dedicated product support team are Kelly Tractor Co. traditions, we're also proud to support the construction and farming industries by encouraging young people to consider a career in construction and farming.

As we keep an eye on meeting the demands of the future, we know that your biggest priority is the work that needs to get done today. With that in mind, we've designed this catalog to serve one important mission: Provide a one-stop source of the equipment and tools you need to boost productivity, reduce downtime and cut operating costs on the projects at hand

Here to always being "well equipped" for success!

Sincerely,



Nicholas D. Kelly
Executive Vice President



KELLY TRACTOR

www.kellytractor.com

Quality you Can Trust

Product Line



**WACKER
NEUSON**



**Sullivan
Palatek**



JUNGHEINRICH



**ABI
irrigation**



Genie
A TEREX BRAND



CAT Lift
Trucks

HARLO
PRODUCTS
MATERIAL HANDLING DIVISION

 **SULLAIR**
A Hitachi Group Company



IKT
INTERNATIONAL

WOODS
Woods Equipment Company



Broce Broom



OSUPERTRAK



Degelman

RoGator
TerraGator

MARDEN
INDUSTRIES

Challenger

FELLING
TRAILERS




MASSEY FERGUSON

INTERSTATE

SUNFLOWER



TOWMASTER
TRAILERS



DREXEL
Bendi

Table of Contents

CAT® PRODUCT LINE

Articulated Trucks	1
Backhoe Loaders	1
Asphalt Pavers / Screeds	2
Cold Planers / Reclaimers / Scrapers	3
Skid Steer / Multi Terrain Loaders	4
Telehandlers	4
Wheel Loaders	5 - 6
Track Excavators	7 - 8
Hyd. Mining Shovels / Material Handlers	9
Wheel Excavators	9
Rollers / Compactors	10 - 11
Moto Graders / Off-Highway Trucks	12
Bulldozers	13
Wheel Dozers	14
Pipelayers / Rotary Drills	14
Attachments	15
Caterpillar Merchandize	16
Safety Work Boots and Shoes	17

METSO AGREGATE EQUIP.

Mobile Scalping Screen	18
Mobile Impact Crushers	18
Mobile Jaw Crushers	18

WACKER EQUIPMENT

Vibratory Plates / Rammers	19 - 20
Internal Vibrators	21
Flexshafts / Vibrator Heads	22
External / Backpack Vibrators	23 - 24
Fastening Systems	24
Trowels	25
Vibratory Screeds	26
Vibratory Rollers	27
Dumpers	28
Light Towers	29
Light Balloons	30
Portable Generators	31
Mobile Generators	32
Pumps	33

SULLAIR

Portable Compressors	34
----------------------------	----

SULLIVAN PALATEK

Portable Compressors	35
Construction Air Tools	36 - 37

WEILER PAVING PROD.

Compact Paving Prod.	38 - 40
---------------------------	---------

BROCE BROOM

Brooms & Sweepers	41 - 42
-------------------------	---------

LINK-BELT

All Terrain Cranes	43
Rough Terrain / Telescopic Cranes	44
Telescopic Crawler Cranes	45
Lattice Crawler Cranes	46

IMT

Drill Rigs	47
------------------	----

CAT® LIFT TRUCKS

Electric Lift Trucks	48
IC Cushion Tire Lift Trucks	49
IC Pneumatic Tire Lift Trucks	50
Hand Pallet Jacks	51

JUNGHEINRICH

3 & 4 Wheel Elect. Lift Trucks	52
Vertical Order Pickers	53
Reach Trucks / Stand-On Stackers	54
Electric Pallet Trucks / Walkie Riders	55

LANDOLL

Bendi Narrow Aisle Forklifts	57
Drexel Narrow Aisle Forklifts	58

HARLO PRODUCTS

Rough Terrain Forklifts	59
-------------------------------	----

JLG

Engine Powered Boom Lifts	61
Electric & Hybrid Boom Lifts	62
Electric & Rough Terrain Scissor Lifts	63
Stock Pickers / Towable Boom Lifts	64
Low - Level Access Lifts	65
Vertical Lifts	66
Drop Deck Trailers	67

GENIE

Telescopic & Articulated Boom Lifts	68
Electric & Bi-energy Booms Lifts	69
Trailer Mounted Booms Lifts	69
Slab & Rough Terrain Scissor Lifts	70
Work Platforms / Vertical Mast Lifts	71
Material lifts / Accessories	72
Telehandlers & Attachments	73

XTREME MANUF.

Telehandlers	74
--------------------	----

NOR/AM

Motor Graders	75
---------------------	----

LEDWELL

Water Trucks	76
--------------------	----

AGRICULTURAL TRACTORS

MASSEY FERGUSON	77 - 78
CHALLENGER	80 - 83
ROGATOR / TERRAGATOR	84

AGRICULTURAL ATTACHMENTS

ROME - Disk Harrows	85
WOODS - Cutter/Mower/Scrapers/Digger	86 - 87
SMITH CHALLENGER - Brooms	88
DIAMOND - Booms / Mowers / Cutters	89 - 90
ABI IRRIGATION - Hose Reels / Booms	91 - 92
SUNFLOWER - Disk Harrows	93
DEGELMAN - Tillage/Rollers/Rock Rem	94 - 96

FORESTRY

MARDEN IND. - Forestry Implements	97
SUPERTRAK - Forestry Tractors	98

TRAILERS

TOWMASTER TRAILERS	99-101
FELLING TRAILERS	102-106
INTERSTATE	107

PRODUCT SUPPORT

Parts and Service Information	108
-------------------------------------	-----

USED EQUIPMENT

Used Equipment Information	109
----------------------------------	-----

CREDIT APPLICATION

Kelly's Credit Application	110-111
----------------------------------	---------



CATERPILLAR PRODUCT LINE

The Cat equipment product line, consisting of more than 300 machines, sets the standard for our industry. We plan to help you meet your needs with our equipment, with our distribution and product support system, and the continual introduction and updating of products.

• 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 let you focus on your work spending less time and money on servicing.



745



740EJ

Model	Net Power (hp)	Engine	Capacity (ton)
725C2	314	Cat® C9.3	26.5
730	367	Cat® C13	31.0
730EJ	367	Cat® C13	30.0
735	424	Cat® C13	35.3
740EJ	496	Cat® C18	42.0
740GC	439	Cat® C15	40.0
745	496	Cat® C18	45.2



416F2



420F2 IT

• Backhoe Loaders

Cat® Backhoe Loaders provide superior digging, trenching, back-filling and material handling capability and can be used for many applications, including but not limited to General Construction, Demolitions and Excavations, Landscaping, Breaking Asphalt and Paving. Cat backhoes deliver the power and precise handling you need when operating in areas where using larger equipment is not practical. Because of their relatively small frame size and versatility our backhoe loaders improve construction productivity and lower your machine operating costs. Select a Cat Backhoe Loader to best meet your needs today.

Model	Net Power (hp)	Operating Weight (lb)	Dig Depth (ft)
415F2	68	24251	14.3
415F2IL	68	24251	14.3
416F2	87	24251	14.3
420F2/420F2 IT	93	24251	14.3
430F2/430F2 IT	108	24251	15.4
440	104	29321	17.2
450	131	29321	17.0



ASPHALT PAVING MACHINES

Caterpillar offers a broad range of asphalt paving equipment that competes in the rubber tire, steel track and rubber belted markets. Pavers and windrow elevators provide versatile and reliable solutions to demanding paving applications.

• Track Asphalt Pavers

Track-equipped asphalt pavers offer superior traction for jobs that require wide pulls or large mix-delivery vehicles.

The exclusive Mobil-Trac™ System provides the best of both worlds by combining high tractive effort with rapid mobility.

Model	Gross Power	Operating Tractor Weight (lb)	Standard Paving width (ft)
AP355F	74.8	19246	5.9-11.2
AP555F	142.0	30430	8.4-16.4
AP655F	173.0	34356	8.4-16.4
AP1055F	225.0	45090	9.10-19.6



AP1055F



AP355F



AP500F

• Wheel Asphalt Pavers

Wheel-equipped asphalt pavers offer superior jobsite mobility for applications that require a lot of paver movement and relocation.

Provide rapid mobility and a smooth ride. Tractive effort and flotation are the advantages of steel track pavers.

Model	Gross Power	Operating Tractor Weight (lb)	Standard Paving width (ft)
AP300F	73.8	18078	5.6-11.1
AP500F	142.0	29020	8.4-16.4
AP600F	173.0	30522	8.4-16.4
AP100F	225.0	41985	9.10-19.6

• Screeds

CAT® asphalt screeds feature hydraulic variable-width adjustment and electrically heated screed plates. They are available in rear-extender and front-extender models.

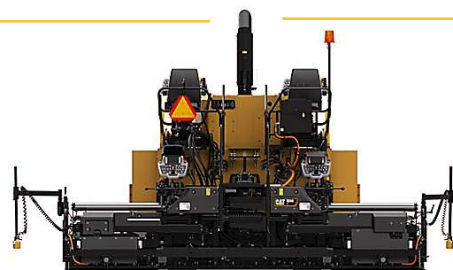
Designed and sized for a variety of applications and operator preferences, ranging from fixed-width paving to hydraulically adjustable extenders.

Vibratory Screed

Model	Standard Paving Range (ft-in)	Max Paving Width (ft-in)	Standard Width (lbs)
SE50V	8.4-16.4	21	7239.0
SE60V	9.10-19.6	25'0"	7495.0
SE60V XW	9.10-19.6	33'0"	8973.0

Tamper Bar Screed

Model	Standard Paving Range (ft-in)	Max Paving Width (ft-in)	Standard Width (lbs)
SE50VT	8.4-16.4	26	7363.0
SE60VT XW	10-19.6	33'0"	9898.0



SE50 V



SE50 VT



• Cold Planers

Cat® Cold Planers put the tons in the trucks hour after hour, shift after shift. Production is not just about horsepower. It's how the cold planer delivers the power to the rotor. Cat rotor drive systems are the most efficient and the best-protected in the industry. Cat load control provides the most responsive system, keeping engine speed close to peak torque at all times when the cutting gets tough. Cat cutter bits last longer to boost uptime and ultimately production. Clean milled surfaces are left behind due to precise control of moldboard pressure. Cat Grade and Slope option is available.

Model	Milling Width	Rated Power (hp)	Operating weight
PM310	39.4	325.0	47746
PM312	48.2	325.0	48153
PM313	51.2	325.0	48382
PM620	79.1	630.0	73260
PM622	88.0	630.0	74580
PM820	79.1	800.6	79630
PM822	88.0	800.6	80887
PM825	98.6	800.6	82650



PM313

• Road Reclaimers

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

They can add asphalt emulsions or other binding agents during pulverization or during a separate mix pass or cut, mix and pulverize native in-place soils with additives or aggregates to modify and stabilize the soil for a strong base. Two cutting depths are available for each machine to match job requirements.

Model	Gross Power (hp)	Max Operating Weight (lbs)	Cutting/Mixing Width (in)
RM300	350	53911	96.0
RM500B	546	62611	96.0



RM300



RM500B

• Wheel Tractor - Scrapers

Cat® wheel tractor-scrapers have the power, traction, and speed for reliable output in a variety of earthmoving applications. Scraper options include single-engine and tandem-engine open bowls, tandem engine push-pulls and elevator arrangements.

Model	Gross Power (hp)	Max Operating Weight (lbs)	Capacity (yd³)
621K	407	79787	24.0
627K	407	90213	24.0
631K	462 / 500	102750	34.0
637K	462 / 500	119060	34.0
657G	564 / 600	n/a	44.0



627K



631K



CAT®

• Skid Steer Loaders

Cat® Skid Steer Loaders are designed and built for maximum performance and safety. We are constantly developing and refining advanced power and hydraulic technologies to ensure that our Skid Steer Loaders provide customers with the power, versatility, efficiency, ease of operation and reliability they have come to expect from - Cat® Equipment.

The Cat® Skid Steer Loader, with its many work tool options, is ideal for construction, landscaping, agriculture and other applications.

Model	Gross Power (hp)	Operating Weight (lbs)	Operating Capacity (lbs)
226D3	67.1	5849	1550
232D3	67.1	6514	1900
236D3	74.3	6567	1800
242D3	74.3	7138	2200
246D3	74.3	7478	2200
262D3	74.3	8296	2700
272D3	98.0	9133	3450
272D3 XE	110.0	9573	3700



262D3



259D3



257D3

• Compact Track And Multi Terrain Loaders

Cat® Compact Track Loaders and Multi Terrain Loaders feature suspended undercarriages for lower ground pressures and superior traction. Spacious, ergonomic operator station and easy-to-use pilot operated joystick controls keep you comfortable throughout the workday. High performance power train, advanced hydraulic system, traditional Cat reliability and a wide range of Cat Work Tools improve your productivity in the toughest working conditions.

Model	Net Power (hp)	Operating Weight (lb)	Operating Cap. 35% Tipping load (lbs)	Tipping Load
Compact Track Loaders				
239D3	67.1	7434	2185	4370
249D3	67.1	7831	2485	4970
259D3	74.3	8987	2870	5745
279D3	74.3	10095	2220	6345.00
289D3	74.3	10688	2890	8255.00
299D3	89.0	11464	3480	9945.00
299D3 XE	110.0	11756	3560	10170.00
Multi Terrain Loaders				
257D3	74.3	8094	1800	5145

• Telehandlers

Telehandlers are the best machines where lift and reach are combined. By simply exchanging the forks with other work tools, these machines will operate all day and in all phases of work. Their versatility and high performance will increase productivity and reduce the investment needed for the purchase of additional specialty equipment.

Model	Power (hp)	Op. Weight (lbs)	Rated Cap. (lbs)	Lift Height
TH255C	74.0	11000	5500	18.37
TL642D	100.0	22002	6500	42.00
TL943D	111.3	26852	9000	43.00
TL1055D	142.1	34160	10000	54.90
TL1255D	142.1	34361	12000	54.60



TH255C



• Compact Wheel Loaders

Wheel loaders are among the most versatile equipment we make and the customers who use them have one thing in common, they're looking for maximum uptime. We're continually investing in research and development so that our wheel loaders perform the way our customers need them to.

The machine's mobility and smooth shifts make for greater operator confidence and faster cycle times. When used with a Quick Coupler, a wide variety of work tools can be easily added for maximum versatility in multiple applications.

Cat® Compact Wheel Loaders provide superior performance and versatility to help your customers get more done. Built to the same tough standards as the larger Cat Wheel Loaders, these machines are ideal for a wide range of jobs and applications.

A wide range of work tools is also available for even greater machine versatility.

Model	Net Power (hp)	Operating Weight (lbs)	Bucket Capacity (yd3)
903D	42.0	9414	0.8-1.3
906M	73.0	12346	1.0-1.6
907M	73.0	12677	1.0-1.6
908M	73.0	14032	1.2-2.0
910M	100.0	17893	1.7-2.5
914M	100.0	19315	1.7-2.5



906M

• Small Wheel Loaders

The all new Cat® M Series Small Wheel Loaders (924M, 926M, 930M and 938M) are designed to deliver class-leading comfort, performance and fuel efficiency. The optimized Z-bar loader linkage delivers the performance and breakout forces of a traditional Z-bar linkage with the parallelism and load handling capability of a tool carrier. The M Series models feature the Cat C7.1 ACERT engine which meets Tier 4 Final/Stage IV emissions standards.



926M



930M



918M

Model	Net Power (hp)	Operating Weight (lbs)	Bucket Capacity (yd3)
918M	117.0	21082	1.7-2.5
926M	155.0	28535	2.5-6.5
930M	170.0	31382	4.4-6.5
938M	190.0	35778	3.2-6.5



• Medium Wheel Loaders

Cat® Medium Wheel Loaders provide customers with the most reliable, productive and comfortable wheel loaders in the industry, built to tackle a wide range of jobs.

From material handling and truck loading, general construction or stockpiling, Cat® medium wheel loaders are ready for your work. Spacious cabs and low effort controls ensure a comfortable and productive environment. Their reliability, durability and versatility result in front loaders that are built for your success.



950M

Model	Net Power (hp)	Operating Weight (lbs)	Bucket Capacity (yd3)
950GC	225.0	41554	3.75-5.75
950M	230.0	42357	3.3-12
962M	250.0	44591	3.3-12
966M	276.0	51776	4.19-9.68
972M	299.0	54871	4.19-13
980M	380.0	66337	5.25-16
982M	436.0	78402	6.0-15.75



992K



986K

• Large Wheel Loaders

Cat® Large Wheel Loaders are designed with durability built in, ensuring maximum availability through multiple life cycles. By optimizing performance and simplifying serviceability, our machines move more material efficiently and safely at a lower cost per ton.

Cat® Large Wheel Loaders set the standard for optimized productivity, minimizing downtime, enhancing operator comfort, and protecting people on your jobsite through key safety features.



988K

Model	Net Power (hp)	Operating Weight (lbs)	Bucket Capacity (yd3)
986K	373.0	98806	6.5-13.5
988K	541.0	112574	6.2-17
990K	699.0	178517	9.7-19.5
992K	814.0	220089	14-16
993K	973.0	294687	16-31
994K	1,739.0	534852	25-32



• Mini Excavators

The extensive line of Cat® Mini Hydraulic Excavators offers performance to dig in and be productive on every job. Whether looking for transportability, efficiency or performance, you can offer the right solution to any customer.

Model	Net Power (hp)	Op. Weight (lbs)	Dig Depth (in)
300.9D	13.0	2061	5.68
301.5	19.2	3898	100.00
301.7 CR	19.2	4063	100.00
301.8	19.2	4442	101.20
302 CR	19.2	4861	101.20
302.7D CR	20.7	6239	N/A
303E CR	23.5	7204	117.00
303.5E2 CR	23.5	8209	125.00
304E2 CR	40.2	8996	135.00
305E2 XTC	40.2	8996	135.00
305.5E2 CR	44.1	11958	152.00
306 CR	55.9	15821	162.00
307.5	55.9	18152	183.00
308 CR	70.3	20678	183.00
309 CR	70.3	20731	181.00
310	70.3	22447	205.00



305.5E2 CR



308 CR



316F L

• Small Excavators

Cat small excavators are perfect for smaller jobs and applications with space constraints. Powered by fuel-efficient engines and advanced hydraulic systems, our small excavators offer exclusive Cat technology and a variety of matching Cat attachments to help you complete your work on time at a low cost per hour.

Model	Net Power (hp)	Op. Weight (lbs)	Dig Depth (ft)
311FL RR	71.0	28660	18.33
313F GC	70.0	29300	19.75
313FL	92.0	33080	19.80
315FL	97.0	37794	19.50
316FL	117.0	39029	20.00
318FL	117.0	42340	20.00

• Medium Excavators

Their size make Cat® mid-size excavators easy to transport to the jobsite. With ample power, exclusive factory-equipped technology, comfortable cabs, simple maintenance and matching Cat attachments, Cat mid-size excavators will help you complete larger projects at a lower cost.

Model	Net Power (hp)	Op. Weight (lbs)	Dig Depth (ft)
320 GC	121.0	48281	22.00
320	162.0	50265	22.10
323	162.0	56200	22.10
325	172.0	49604	22.00
326	201.0	57100	22.38
330 GC	202.0	67700	23.80
330	273.0	68100	23.80
335FL	200.0	83820	22.93



325



• Large Excavators

Their power, speed, and fuel efficiency make Cat® large excavators the right machine for bulk excavation applications. within budget.

With powerful, yet efficient engines, advanced hydraulic systems, factory equipped technology, and matching attachments, these machines will help you complete your large-scale projects on time and

Model	Net Power (hp)	Op. Weight (lbs)	Dig Depth (ft)
336 GC	273.0	80500	27.00
336	311.0	81900	26.90
349F	417.0	107145	25.17
352F	417.0	112200	24.67
374F	472.0	161533	23.67
390F	524.0	198070	23.50



390F

Demolition Excavators

Cat® demolition excavators are purpose built for the rigor of demolition applications. With specialized cabs, straight boom and ultra high reach configurations, and a full line of matching demolition attachments, Cat demolition excavators are ready to help you tear through your next job.



340

340F UHD

Model	Net Power (hp)	Op. Weight (lbs)	Dig Depth (ft)
340	314.0	87900	21.80
340F UHD	313.0	112215	71.20

• Long Reach Excavators

Get the job done in tough, hard-to-reach places with Cat long reach excavators.

The Long Reach Excavation Hydraulic Excavator is built to keep your production numbers up and your owning and operating costs down. Where the real power comes in is through the hydraulic system. You can literally move tons of material all day long with a great deal of speed and precision. You simply won't find better Long Reach Excavation machines.

Model	Net Power (hp)	Op. Weight (lbs)	Dig Depth (ft)
340	311.0	96700	42.80
352 LRE	408.0	130955	N/A



352 LRE



• Hydraulic Mining Shovels

Proven success in nearly every surface mining application across the globe substantiates the durability and reliability of Cat® hydraulic shovels.

Utilizing proven Cat technology, each hydraulic shovel in our line-up is designed to provide superior digging forces and fast cycle times for the highest levels productivity. With the widest payload range in the industry, and the ability to pair each with Cat minir trucks, Caterpillar is well-equipped to fulfill a hydraulic shovel need.

Model	Net Power (hp)	Op. Weight (ton)	Bucket Payload (ton)
6015B	813.0	140.0	16.1
6020B	1,040.0	253.8	23.8
6030/6030 FS	1,530.0	324.4	32.7
6040/6040 FS	2,032.0	449.0	43.7
6050/6050 FS	2,520.0	591.9	55.6
6060/6060 FS	2,996.0	650.4	67.5
6090 FS	4,500.0	1102.3	103.0



6015B



6040 FS

• Wheel Excavators

Cat® wheel excavators have the mobility, speed, power and reliability to be the most versatile machine in your fleet. Visit your Cat dealer to find out why Caterpillar is the global leader in wheel excavators.

Model	Net Power (hp)	Max Operating Weight (lbs)	Max Travel Speed (mph)
M314F	141.0	35164.0	23.0
M315F	150.0	36972.0	19.0
M316F	141.0	38559.0	22.0
M317F	150.0	38691.0	19.0
M318F	169.0	43431.0	22.0
M320F	169.0	45525.0	22.0
M322F	169.0	49229.0	19.0



M315F

• Material Handlers

Cat® material handlers have been designed and built for your demanding industry. These aggressive machines deliver fast, mobile, efficient performance whether equipped with a grapple, clamshell bucket or magnet.

Model	Net Power (hp)	Max Operating Weight (lbs)	Max Travel Speed (mph)
MH3022	169.0	50552.0	16.0
MH3024	169.0	53242.0	16.0
MH3026	169.0	57651.0	16.0



MH3022



CAT®

• Landfill Compactors

Cat® landfill compactors have enhanced features with additional guarding and attention to placement of components to ensure you get the most durable landfill compactor.

Caterpillar offers three sizes of landfill compactor to meet small, medium and large customer needs. The 816K, 826K and 836K are all purpose-built and designed for this challenging application.

Model	Gross Power	Net Power (hp)	Operating weight (lbs)
816K	284.0	248.0	56899
826K	435.0	405.0	90207
836K	562.0	496.0	123319



816K



836K



CW34

• 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 lime or cement.

Model	Gross Power	Compaction Width (in)	Operating weight (lbs)
CW34	133.0	82.0	22050
CW16 9 Wheel	100.5	68.0	11464
CW16 11 Wheel	100.5	84.0	11685

• Soil Compactors

When Cat Soil Compactors are part of your operation, you will know firsthand why they are the industry standard for high-speed, self-propelled, non-vibratory tamping-wheel compactors. They are fast enough in the fill area to keep up with a scraper or articulated truck fleet and help meet the tight job schedules. When you add in their reliability and low operating costs, it is easy to see why "leadership in value" is their reputation.

The purpose built Cat® four wheel drive soil compactors maximize soil density through a tamping wheel tip design, machine weight impact and higher speeds for greater penetration.

Model	Net Power (hp)	Operating weight (lbs)	Bore (in)
815K	248.0	48740.0	4
825K	405.0	78326.0	5



815K



825K



• Tandem Vibratory Rollers

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

Model	Gross Power (hp)	Op. Weight (lbs)	Standard Comp. Width (in)
CB1.7	24.7	3538.0	35
CB1.8	24.7	3825.0	39
CB22B	36.2	5629.0	39
CB24B	36.2	6003.0	47
CB24B XT	36.2	6885.0	47
CB32B	36.2	6190.0	51
CC24B	36.2	5380.0	47
CB34B	48.8	8157.0	51
CB36B	48.8	8385.0	55
CC34B	48.8	7446.0	51
CB7	100.0	17615.0	59
CB8	100.0	18783.0	67
CB10	131.0	20945.0	67
CB13	142.0	28440.0	79
CB15	142.0	28958.0	84
CB16	142.0	31941.0	84



CB22B



CB10

• Vibratory Soil Compactors

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

The Cat® Soil Compactor family includes a broad selection of productive and reliable models with smooth or padded drums. Cat soil compactors achieve excellent results on a wide range of materials and applications. The combination of horsepower, weight and balance result in the stability, power and traction required for continuous, high-capacity operation.



CS34



CS56B

Model	Gross Power (hp)	Op. Weight (lbs)	Standard Comp. Width (in)
CS34	74.0	9799.0	54
CS44B	100.6	15895.0	66
CP44B	100.6	16471.0	66
CS54B	131.0	23265.0	84
CP54B	131.0	24539.0	84
CS56B	157.0	25346.0	84
CP56B	157.0	25707.0	84
CS64B	131.0	26569.0	84
CS68B	157.0	31572.0	84
CP68B	157.0	32370.0	84
CS74B	173.7	35264.0	84
CP74B	173.7	36048.0	84
CS78B	173.7	41214.0	84



CAT®

• Motor Graders

The motor grader is one of the most versatile machines in the Cat® product line. Cat motor graders are used in numerous applications within a wide range of industries. This broad line allows the customer to choose a motor grader that best fits the intended application.

The major industries using Cat motor graders are heavy construction, governmental, building construction, industrial, mining and forestry. Typical applications within each industry includes finish grading, heavy blading, site preparation, road maintenance, side/bank slope work, ditch building/cleaning, ripping/scarifying and snow removal.



14



120

Model	Net Power (hp)	Operating Weight (lbs)	Standard Blade Length (ft)
120 / 120 AWD	139	35,067	12
140 / 140 AWD	179	42,647	12
140 / 140 AWD LVR	250	42,325	12
150 / 150 AWD	200	43,950	12
160 / 160 AWD	221	45,547	14
14	238	57,250	14
16	290	71,454	16
18	304	74,324	18
24	535	161,695	24

• Off-highway & Mining Trucks

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

Cat Mining Trucks are engineered for performance, designed for comfort and built to last. These powerful haul trucks can move more material at a lower cost.



785D



777G



777G

Model	Gross Power (hp)	Nominal Payload (ton)	Operating Weight (lbs)
770G	477.0	42.1	157000
772G	550.0	51.6	181000
773E	672.0	61.0	219000
773G	717.0	61.0	226503
775G	768.0	70.5	246503
777G	916.0	98.4	363000
785D	1,450.0	157.0	550000



• Small Bulldozers

Under 105 hp, the Cat® small dozers are designed to optimize speed, transportability, maneuverability, versatility and finish grading accuracy. These crawler dozers are ideal for residential construction performing such tasks as clearing and grading lots, sloping the sides of roads, back-filling, and final grade work for landscaping and driveway construction.

Model	Old Model	Net Power	Op. Weight	Blade Capacity (yd³)
D1	D3K	80.0	18390	2.17
D2	D4K	92.0	19019	2.59
D3	D5K	104.0	21150	3.06



D1



D3

• Medium Bulldozers

Cat® bulldozers help you move more material in less time. Fuel efficiency and features to make service and maintenance easier help you reduce your overall dozer owning and operating costs. Plus, factory integrated GRADE technology features help get work done even faster, from first pass to finish grade.

Model	Old Model	Net Power	Op. Weight	Blade Capacity (yd³)
D4	D6K	130.0	29258	4.98
D5	D6N/D5R	172.0	38228	5.60
D6	D6T/R	219.0	48500	7.50
D7	D7E/R	238.0	57441	8.98
D8	D8T/R	354.0	87600	13.40



D6

• Large Bulldozers

Cat® large dozers are designed for tough working conditions. Elevated sprockets increase productivity, simplify maintenance, reduce downtime with modular components and raise final drives and associated power train components out of the work environment. Cat mining dozers keep material moving with the reliability and low operating costs.

From large to small, mining to finish work, you are certain to find a Cat® Dozer to match your needs. See your Cat dealer for advice on matching the right machine to your needs.

Model	Old Model	Net Power	Op. Weight	Engine
D9	D9T/R	436.0	106618	Cat® C18
D10	D10T2	600.0	154700	Cat® C27
D11	D11T	850.0	229800	Cat® C32



D9



D10



D11



• Wheel Dozers

Built in Aurora, Illinois, Cat®, Wheel Dozers are a versatile tool in mining, coal fired power plants and with custom attachments like the scoop blade, able to move lightweight materials like wood chips quickly and economically.

Every operation is looking for high production support machines. Cat wheel dozers combine the production capabilities of track-type tractors with the mobility and versatility of wheel loaders to give you an outstanding utility machine.

Model	Net Power	Op. Weight	Engine
814K	248.0	48390	Cat® C7.1
824K	405.0	74966	Cat® C15
834K	496.0	105271	Cat® C18
844K	752.0	165089	Cat® C27
854K	907.0	224254	Cat® C32 ACERT



824K



PL83

• Pipelayers

Cat® pipelayers have been the standard of the pipelining industry for decades. A worldwide network of Cat dealers, in tune with the special high production needs of pipeliners, supports these durable, dependable machines.

Model	Lift Capacity (lbs)	Flywheel Power (hp)	Engine
PL61	40,000	130.0	Cat® C4.4
PL72	90,000	212.0	Cat® C9.3
PL83	170,000	319.0	Cat® C15
PL87	216,000	319.0	Cat® C15

• Rotary Drills

Building on the solid legacy of proven designs, today's Cat® Rotary Blasthole Drills offers substantial technology, efficiency and productivity improvements to efficiently reach your targeted productivity rates. Our newest models fully integrate Cat designs, components and technologies, and every model delivers exactly what you expect from a product bearing the Cat brand: durability, precision, productivity, and unmatched parts and service support, anywhere in the world. It's what lies beneath the paint that counts — that's where you'll find everything we stand for.

Model	Bit Load (lbs)	Hole Diameter (in)	
MD6200	37,400.0	5.0-7.87	Cat® C18 ACERT
MD6250	71,993.0	6.0-9.80	Cat® C27 ACERT
MD6310	92,922.0	8.0-12.25	Cat® C32 ACERT
MD6540C	118,719.0	9.0-16.00	Cat® 3512 HD
MD6640	141,096.0	9.6-16.00	N/A



MD6200



• Attachments

Attachments tailor Cat machines to the specific requirements of a customer's working needs.

Caterpillar Attachments enhance the productivity and utility of Caterpillar machines, equipping them for a wide range of tasks and operating requirements, and providing total system solutions for any job application.



AUGERS



AUGERS BITS

Designed to drill holes for footings, fencing, signs and trees.



BACKHOES

Cat® Backhoes are used in typical backhoe applications such as digging footings, basements, and drainage ditches, utility trenching, back-filling, and maintaining slopes and embankments in construction, industrial, and landscaping settings. They are ideal for demolishing concrete when paired with Cat H45/H55/H65 hammers.

BUCKETS

Cat® Buckets are used to dig, load, carry, level, dump and grade in a variety of applications.



HAMMERS

Cat® hydraulic hammers make short work of your demolition, construction, quarry and production breaking needs.



FORKS

Cat® forks are the ideal choice for a wide variety of applications.





CAT®

• Caterpillar Merchandise

Genuine CAT® clothing, footwear, toys, scale models, accessories, and more.

Contact us for all official Caterpillar merchandise. Genuine Caterpillar apparel, footwear/shoes/boots, toys, scale models, accessories, and more.



HATS



OFFICE



MISCELLANEOUS



POLOS & T-SHIRTS



SCALE MODELS



KIDS & LADIES



DRINKWARE



WATCHES



BAGS & COOLERS



• Safety Work Boots & Shoes

Cat® Footwear harnesses the strength and innovation of Caterpillar Inc., whose revolutionary technologies continue to transform the world around us. Inspired by the attitude of the equipment, our innovative and bold products defy limitations.

With each pair of shoes we sell, we're powering our earthmovers with the strength of machines.

Please contact us for a full line of Cat® Shoes availability and sizes.



SECOND SHIFT – P89162



REVOLVER – P72191



• Steel Toe

Cat® Steel Toe boots and shoes are rated ASTM F2413-05 I/75, C/75 the highest available strength for impact and compression.

• Composite Toe

Cat® footwear with Composite Safety Toes are rated ASTM F2413-05 and are non-metallic and undetectable in electronic security environments.

• Alloy Toe

Cat® footwear with Advance Alloy Safety Toes are rated ASTM F2413-05 EH and are 50% lighter than traditional steel toe footwear while still protecting toes from impact and compression.



AGGREGATE EQUIPMENT

Kelly Tractor Co is now an authorized distributor for Metso® Aggregate Mobile Crushing and Screening Plants, Cone Crushers, Gyratory Crushers, Impactors, screens and Jaw Crushers. At Metso®, we know that the real measure of our worth is the results we deliver to our customers.

- **Mobile Scalping Screen**

Mobile screens are a cost-effective and flexible way to screen material at your production site. Metso's wide range of Lokotrack® mobile screens provide excellent productivity in smaller aggregates production sites, larger quarries, and in mining applications.



ST2.8



LT1213

- **Mobile Impact Crushers**

Mobile impact crushers, or mobile impact crushing plants as they are also known, are easily movable and transferable crushing machines used to reduce the size of rocks and other materials in aggregates production, recycling applications, and in mining operations. Depending on the model, mobile impact crushers have either excellent reduction ratios or capabilities to produce precisely shaped cubical end products.

- **Mobile Jaw Crushers**

Mobile jaw crushers, or mobile jaw crushing plants as they are also called, are track-mounted crushing machines conventionally utilized as primary crushers in aggregates quarries, recycling applications and on construction sites, but also in mining operations. Mobile jaw crushers can be moved around at a production site on their own, without supporting equipment – or simply transported between locations.



LT106

For more information on Metso Aggregate Equipment and full line of products

Please contact Mike Wohler (561)-373-1448 or email him at: Mike_Wohler@kellytractor.com

Para Español, por favor llame a Melissa Lara (305) 592-0556 Melissa_Lara@kellytractor.com



BATTERY-OPERATED VIBRATORY PLATES - AP1840e, AP1850e

The battery-operated vibratory plate The AP1840e and AP1850e are the world's only battery-operated, cordless vibratory plate for completely emissions-free operation. With a battery run time that is enough for a full working day, these plates are an excellent choice for new commercial interior or renovation projects, poorly ventilated areas such trenches and tunnels and projects with strict emission and noise guidelines. The simple operation and reliable compaction performance make the cordless plate an excellent rental machine. Available with and without a water tank.

Operating Data	AP1840we - With Water Tank	AP1840e - No Water Tank	AP1850we - With Water Tank	AP1850e - No Water Tank
Operating weight lb	227	205	244.7	223
Centrifugal force lbf	4047	4047	4047	4047
Operating width in	16	16	19.7	20
Frequency Hz	98	98	98	98
Hand-arm vibrations ft/s ²	11	11	13.1	13
Advance travel ft/min	88.6	88.6	88.6	88.6
Surface capacity ft ² /h	6975	6975	8718.8	8719
Battery BP1000				
Type of battery	Li-Ion	Li-Ion	Li-Ion	Li-Ion
Weight lb	21	21	20	20
L x W x H in	8.7 x 11.4 x 7.6	8.7 x 11.4 x 7.6	8.7 x 11.4 x 7.6	8.7 x 11.4 x 7.6
Rated voltage V	51	51	51	51
Energy content Wh	1008	1008	1008	1008
Capacity Ah	20	20	20	20
Charge current max. A	32	32	32	32
Discharge current max. A	160	160	160	160



AP1840we

SINGLE DIRECTION VIBRATORY PLATES (50-110 Lbs.)

Vibratory plates have set the standard for the industry in confined area compaction of sand, gravel and crushed aggregate, as well as hot and cold asphalt. These vibratory plates are ideal for backfill trenches, slab base preparation, curbs and gutters. Wacker plates can compact 10 to 40-inch lifts of soil.

Operating Data	WP1540A*	WP1550A*	VP1030	VP1135A	VP1340A	VP1550A	VP2050A
Operating weight lb	190	196.2	115.5	135	179	205	221
Centrifugal force lbf	3375	3375	2248	2473	2923	3372	4496
Base plate size (w x l) in	16.9 x 22.8	19.6 x 22.8	12 x 19	14 x 20.1	15.8 x 23.3	19.9 x 23.4	19.9 x 23.4
Operating width in	16.9	19.6	19	14	15.8	19.8	19.9
Height Lowest working in	20.7	20.7	---	---	---	---	---
Operating height in	38	38	36	18.4	21.6	21.8	21.8
Frequency Hz	98	98	98	98	98	98	98
Advance travel ft/min	95	95	82	95	95	95	95
Surface capacity ft ² /h	8062	9365	4844	6652	7492	9365	9365
Engine / Motor							
Engine / Motor type	Air-cooled, 4 cycle, single cylinder, gasoline engine with cyclone air filter.		4 stroke gasoline engine.				
Engine / Motor manufacturer	Honda	Honda	Honda	Honda	Honda	Honda	Honda
Engine / Motor	GX160	GX160	GRX120	GX120	GX160	GX160	GX160
Displacement in ³	9.9	9.9	98	7.12	9.9	9.9	9.9
Engine performance hp	4.15	4.15	---	---	---	---	---
At rpm	3600	3600	3600	3600	3600	3600	3600
Fuel consumption US gal/h	0.21	0.21	0.23	0.26	0.2	0.2	0.2
Fuel tank capacity US gal	0.95	0.95	0.23	0.66	0.95	0.95	0.95
Power transmission	Power transmission from engine via centrifugal clutch and V-belt onto exciter which transmits centrifugal force onto baseplate.		---	---	---	---	---
CO ₂ (NRSC) ** g/kW-hr	757	757	976	976	757	757	757



WP 1550A



**WACKER
NEUSON**

REVERSIBLE VIBRATORY PLATES

Reversible vibratory plates are ideally suited for compaction in confined spaces of granular and mixed soils such as utility trenches and along highways, dams, parking areas, airports, bridge construction, railroad beds, foundations, walls and abutments.

Our reversible vibratory plates are available in various sizes. Individual - just the way you need them. You can also get select models with remote control for a high level of operating comfort and sensitive variable control.

Products	Oper. Wt (lb)	Centrifugal Force	Operating Width (in)	Engine Manufacturer
BPU2540A	309	5,625 Lbf.	15.8	Honda
BPU3050A / DPU3050H	366 - 386	6,750 Lbf.	19.7	Honda
BPU3750A / DPU3750H	529 - 545	8,318 Lbf.	19.7	Honda
BPU4045A	710	8,992 Lbf.	17.7	Honda
DPU4545Heh	933 - 937	10,116 Lbf.	23.6	Hatz
BPU5545A	750	12,364 Lbf.	23.6	Honda
DPU5545Heh	935 - 917	12,364 Lbf.	23.6	Hatz
DPU6555Heh	1,091 - 1,096	14,612 Lbf.	28	Hatz
DPU90	1700	20,233 Lbf.	30	Kohler
DPU90r	1596	20,233 Lbf.	30	Kohler
DPU110	1830	24,729 Lbf.	38	Kohler
DPU110r	1786	24,729 Lbf.	38	Kohler
DPU130Le	0 - 2,613	0 - 29,225 Lbf.	0 - 47	Kohler



BPU 2540A



DPU 130Le

VIBRATORY RAMMERS

Vibratory rammers are ideal for compaction of cohesive, granular and mixed soils around foundations, columns, trench backfill, and wherever compaction is needed.

Now with the **AS50e** cordless, battery powered rammer ideal for indoor construction and renovation projects; for use in poorly ventilated areas including trenches as well as in sound sensitive areas such as hospitals. The battery is separate from the rammer and can be replaced in a few quick steps without special tools.

Model	Oper. Wt	Ramming Shoe Size (W X L)	HP @4,400 rpm	Operating Speed Travel Speed (ft/min)	Surface capacity Compaction (ft ² /h)	Engine Manuf.
BS 50-2	129	9.8 x 13	2.2	25	1274	Wacker
BS 50-2i	131	11 x 13	2.2	31	1710	Wacker
BS 60-2i	145	11 x 13	2.4	32	1763	Wacker
BS 70-2i	164	11 x 13	2.7	29	1598	Wacker
BS 50-4s	139	11 x 13.3	3.2	26	1428	Wacker
BS 60-4s	157	11 x 13.2	3.2	28	1543	Wacker
DS 70*	183	11 x 13	4.1	43	1598	Yanmar

Model	Oper. Wt (Lbs)	Ramming Shoe Size (W X L)	Percussion Rate	Battery Type	Battery Run Time	Engine Manuf.
AS50e	155.2	10.9 x 13.3	680 Blows/Min	Li-Ion	0.5 Hr.	Wacker



AS50e



ELECTRIC INTERNAL VIBRATORS

Our extensive range of internal vibrators offers solutions with simple comfort for standard applications or the premium line for the highest professional requirements. The high-quality design guarantees an excellent quality for all model series.

• Premium Line Internal Vibrators

The high frequency internal vibrators with integrated converter offer a high level of operating comfort and maximum flexible handling. The internal vibrators can easily be connected to any conventional outlet without the need for additional accessories while maintaining the same high rpm and compaction quality.

Modular System:



Model	IRFU30	IRFU38	IRFU45	IRFU57	IRFU60HR	IRFU65	IRflex38/120/5	IRflex45/120/5	IRflex58/120/15
Diameter (in)	1.2	1.4	1.8	2.2	2.6	2.6	1.48	1.75	2.3
Length (in)	13.8	13.6	15	15.8	16.3	19.3	13.46	14.9	15.6
Weight (lb)	3.1	4.9	7.7	12.8	13.7	20.3	20.72	20.72	20.72
Op. weight (lb) - 5m Hose	25.4	30	32.2	43.7	48.1	56.2	12.35	17.64	26.68
Effective diameter (in)	15.8	19.7	23.6	33.5	33.5	39.4	N/A	N/A	N/A
Vibrations (rpm)	12000	12000	12000	12000	12000	12000	12000	12000	12000

• Advanced Line Internal Vibrators

The classics among our internal vibrators. Our time-tested and proven machine concept, consisting of a motor that is installed in the vibrator head. In addition, there is the specially hardened vibrator head as well as an extremely sturdy power cable. This concept offers a long service life and an attractive price-performance ratio.

Model	IEC45	IEC58
Diameter of the vibrator head in	1.8	2.3
Length of the vibrator head in	12.9	15.8
Weight lb	32.2	42.3
Protective hose max. length* ft	26.3	26.3
Vibrations rpm	12000	12000
Voltage 1~ V	120	120





**WACKER
NEUSON**

Basic Line Internal Vibrators

The electrical driven HMS system is extremely versatile. These high frequency flex-shaft internal vibrators can be adapted to every type of application. Heads and shafts can be easily combined and rapidly exchanged to match the right equipment to the job. Unique hybrid heads offer optimum concrete consolidation and movement. Wacker Neuson internal vibrators provide reliable performance and quality concrete.



M2500

Individually configurable flexible shafts, vibratory heads and motors in various performance classes

• Electric Motors

Model	Vibrations (rpm)	Engine / Motor	Voltage 1~ V	Current (A)	Frequency (Hz)	Power kW (hp)	Weight (lb)	L x W x H (in)	Power cable (ft)
M1500	14000	Double insulated universal motor	120	12.5	50 - 60	2	10.9	12.3 x 6.1 x 9.1	1.6
M2500	16000	Double insulated universal motor	120	15	50 - 60	2.5	11.9	12.3 x 6.1 x 9.1	1.6

• Vibrator Heads

Model	Standard	Short			Square				Rubber Coated			
	H 65	H 25S	H 35S	H 45S	H 25HA	H 35HA	H 45HA	H 50HA	HR48	HR65	HR70	HR70S
Diameter (In)	2.6	1	1.4	1.8	1	1.4	1.8	2	1.89	2.5	2.75	2.75
Length (In)	15.2	11.6	12.2	12	15	15.9	15.4	15.6	6	15	15	150
Weight (Lb)	13.7	1.8	3.5	6.2	2.9	5.1	7.3	8.5	6	8.4	11	6



• Flexshafts For Internal Vibrators

Model	SM1-E	SM2-E	SM3-E	SM4-E	SM5-E	SM7-E	SM0-S	SM1-S	SM2-S	SM3-S	SM4-S	SM5-S	SM7-S	SM9-S
Length in	39.4	78.7	118.2	157.5	197	275.8	19.7	39.4	78.7	118.1	157.5	196.8	275.6	354.3
Weight lb	3.3	5.5	7.5	9.5	11	15.4	2.9	6	9.5	13	15.7	20.6	28.4	33.3



EXTERNAL VIBRATORS

• Consolidation of in-situ Concrete

Major projects require a high quality of concrete consolidation. Our external vibrators make compacting in-situ concrete a breeze. Despite the compact dimensions and the light weight, the consolidation of large in-situ concrete areas is no problem at all.

External Vibrators for precast segment production

Model	AR26/6/042	AR26/6/042 cs
Vibrations rpm	6000	6000
Centrifugal force max. lbf	780	780
Rated voltage 3~ V	42	42
Rated current A	8	8
Weight lb	13.67	16.53
L x W x H in	9.1 x 8.9 x 4.1	N/A
Cable length ft	32.8	32.8



AR26

• Concrete Consolidation in Prefabricated Concrete Factories

First-class concrete consolidation is crucial when it comes to producing concrete surfaces. For the consolidation of precast elements, we therefore offer you a series of first-class external vibrators that you can use to create wonderfully smooth and even surfaces on walls, columns or pillars.

- Extremely versatile thanks to its integrated frequency inverter
- Continuous duty thanks to its powerful, well designed electric motor
- Specially designed for cast-in-place jobsite applications or light precast
- Fast assembly thanks to easy to use fastening clamps
- Brushless asynchronous motor alleviates the need to change brushes
- LED operating indicator display and sealed grease bearings



External vibrator with integrated frequency converter

Model	ARFU26/6/230	ARFU26/6/120 US
Vibrations rpm	6000	6000
Centrifugal force max. lbf	780.1	780
Voltage V	220-240	110-130
Rated current A	6	12
Weight lb	24.7	24.7
L x W x H in	9.1 x 8.9 x 4.1	9.1 x 8.9 x 4.1
Fastening	90 x 125	90 x 125



ARFU26



**WACKER
NEUSON**

FASTENING SYSTEMS

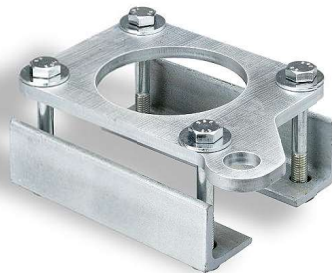
• Fastening systems for external vibrators

Wacker Neuson offers a variety of options to fix external vibrators to formwork. From flanges and taper pins to center bolts; we always have the right fastener for your site.

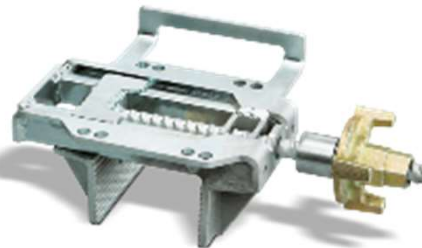
You will find the right fastening system for any external vibrator here. In this way, our external vibrators can be brought exactly to where you need them.



Saddle clamp
with center bolt
(for AR52)



SV 5



SV 55



AV 6

BACKPACK VIBRATORS

• Portable concrete consolidation with maximum results

The portable gasoline vibrators with comfortable backpack features high impact, high speed concrete vibration. It is designed for light to medium duty concrete work and hard to reach concrete applications with limited electrical supply. Throttle mechanism can be moved on either side of the operator to suit individual operating preferences. Swivel engine mount keeps the center of gravity close to the operator.

- No power cords required - great for applications with limited access to electrical power.
- Harness system fits a variety of body profiles via seven-point adjustment including vertical height.
- Centrifugal clutch allows for easy starting in all applications.
- New version is lighter for improved ergonomics.
- Portable and productive - offering over 10,000 vibrations per minute.



BV50A-H





**WACKER
NEUSON**

TROWELS

• Gasoline Walk-behind Trowels

We offer you various models in the category of walk-behind, gasoline-powered trowels, from models for screeding smaller areas to trowels with articulated center poles. These trowels will even make screeding ergonomic designs easy for you.

Walk behind power trowels incorporate the following handy features to speed the completion of projects, maintain uptime; width pitch control range of 0-15" which can be adjusted during operation of equipment; centrifugal clutch pulley that automatically adjusts for belt stretch, blade control and drive components that are heat treated and rust resistant for extra long life.



CT36

Model	CT24-4A	CT36-5A	CT36-8A	CT36-8A-V	CT48-8A	CT48-9	CT48-11A	CT48-13A-V
L x W x H	60.9 x 24 x 41	79 x 36 x 41	79 x 36 x 41	79 x 36 x 41	85 x 48 x 41	85 x 48 x 41	85 x 48 x 41	85 x 48 x 41
Weight	160 lb	183	208	208	234	227	250	268
Troweling diameter	24 in	36	36	36	48	48	48	48
Pitch range	0-15 °	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30	0 - 30
Rotor Speed (min/max) rpm	90/141	60/125	60/125	25/200	60/125	60/125	60/125	25/200
Quantity of blades	4	4	4	4	4	4	4	4
Engine / Motor	Air-cooled single-cylinder four-cycle gasoline engine							
Engine / Motor Manuf.	Honda	Honda	Honda	Honda	Honda	Wacker	Honda	Honda
Engine / Motor type	GX120	GX 160	GX 240	GX 240	GX 240	WM 270	GX 340	GX 390
Displacement	7.3 in³	9.9	14.8	14.8	14.8	16.17	20.6	20.6
Op. Performance	3.5 hp	4.8	7.1	7.1	7.1	9	10.7	11.7
at rpm	3,600	3600	3600	3600	3600	4000	3600	3600
Fuel consumption US gal/h	0.34	0.48	0.71	0.71	0.71	0.66	0.71	0.71
Tank capacity US qt	2.6	3.8	6.4	6.4	6.4	6.4	6.5	6.5



CRT60X

• Ride-on Trowels

Would you like to screed large concrete areas? You can do that with ride-on trowels from Wacker Neuson. We offer you ride-on trowels with a screed diameter of 915 mm and 1,220 mm. We offer you optimal maneuverability here, making it easy for you to operate the trowels.

Wacker Neuson's easy to operate ride-on power trowels offer accurate and highly productive floating and finishing for large concrete surfaces and super flat floors.

Model	CRT36-25	CRT36-26A	CRT48-33K	CRT48-37V	CRT48-57K	CRT48-37V-PS	CRT48-57K-PS	CRT60X
L x W x H	80 x 41 x 54	80 x 41 x 54	101 x 51 x 58	101 x 51 x 58	101 X 51 X 59	101 X 51 X 58	101 X 51 X 59	127 x 65 x 57
Weight	835	830	1280	1205	1428	1300	1456	2,720
Troweling diameter	36	36	48	48	48	48	48	59 in
Pitch range	0 - 25	0 - 25	0 - 25	0 - 25	0 - 25	0-25	0 - 25	0 - 25 °
Rotor Speed (min/max) rpm	25/165	25/165	25/160	25/170	25/150	25/170	25/150	25/132
Quantity of blades	8	8	10	10	10	10	10	12
Engine / Motor	Air Cooled	Air Cooled	Liq. Cooled	Air Cooled	Liq. Cooled	Air Cooled	Liq. Cooled	Liq. Cooled
Engine / Motor Manuf.	Wacker	Honda	Kubota	Bri. & Strat.	Kubota	Bri. & Strat.	Kubota	Kohler
Fuel Type	Gasoline	Gasoline	Gasoline	Gasoline	Gasoline	Gasoline	Gasoline	Diesel
Displacement	44	42	58.7	61	93.8	61	93.8	151.4
Op. Performance hp	25	22.2	32.4	37	57	37	57	74
at rpm	3,600	3600	3600	4000	3600	4000	3600	2,600
Fuel consumption US gal/h	2.4	2.38	3	2.8	2.5	2.8	2.5	3.3
Tank capacity US qt	6.5	6.5	6.5	6.5	6.5	6.5	6.5	12



**WACKER
NEUSON**

VIBRATORY SCREED

When finishing concrete slabs, Wacker Neuson's wet screed can fit the demands of every job site with a variety of blade lengths, plus each unit is designed to fit the demands of every operator. Its unique twin handle system is fully height and angle adjustable offering maximum operator comfort. In addition, two isolators and specialized lower handle mount design reduce vibration to the operator. The squeeze grip handle is also foldable for easy transport and storage.

- Adjustable eccentric weights can be adjusted to seven different positions allowing the unit's force to be appropriately matched to the application.
- Lightweight unit features lifting handle for easy transport.
- High production unit for quick and accurate strike-off of concrete slabs with or without the support of grade stakes and forms.
- Fully enclosed exciter for operator protection and low maintenance.

Model	Wet Scream P35A
Weight operating	31.1 lb
Engine / Motor	Air-cooled single-cylinder four-cycle gasoline engine
Engine / Motor manufacturer	Honda GX35
Displacement	2.2 in ³
Engine performance	1.0 (1.3) kW (hp)
at rpm	7,000 rpm
Tank capacity	0.7 US qt
Fuel consumption	0.2 US gal/h
Length machine	36.7 in
Width machine	36.7 in



P35A

4-8 ft (1200-2400 mm) blade lengths

Model	SB4F	SB15M	SB6F	SB20M	SB8F
Weight lb	8.4	10.1	11.9	13.4	16.8
Length in	47.2	59.1	70.9	78.7	94.4
Width in	6.5	6.5	6.5	6.5	6.5

10-16 ft (3,000-4900 mm) blade lengths

Model	SB10F	SB12F	SB14F	SB16F
Weight lb	20.9	25.1	29.3	33.5
Length in	118.1	145.7	169.3	192.9
Width in	6.5	6.5	6.5	6.5



P35A





**WACKER
NEUSON**

VIBRATORY ROLLERS

• Tandem Rollers

To be able to offer you the right machine for any type of ground, the ride-on and walk-behind tandem rollers are available in various sizes and performance levels. Compacting asphalt, coarse gravel and other types of ground and sub-surfaces is therefore no problem for our rollers.

The All New RD12A Air-Cooled, 2-Cylinder, Honda GX630 Gasoline Engine

A tandem vibratory roller with 35.4-inch (900 mm) drum width and an overall operating weight of 1.2 Tons includes dual drum drive and articulated steering for excellent maneuverability.

A front drum vibration and static rear drum offer a highly efficient and compact roller. This machine is ideally suited for commercial and residential compaction of asphalt and granular subbase material. Primary applications include parking lots, driveways, secondary roads, repair work and nature trails. Additionally, the RD12A is utilized for turf rolling in the landscape and golf industry segments.



RD12A

Model	Oper. Weight	Drum Width (in)	HP	Cent. ForceFront Drum (lbf)	Frequency VPM	Engine / Motor type	Engine Manuf.
RD12A - NEW	2964	35.4	20.8	3400	4200	Air-cooled, 2-cylinder, gasoline engine	Honda GX630
RD18-100	4299	39.4	19.9	5620	3900	3-cylinder diesel engine	Kubota D1005
RD24-100	7033	39.4	24.8	10340	4020	3-cylinder diesel engine	Kubota D1703
RD28-120	5941	47.2	24.8	11690	4020	3-cylinder diesel engine	Kubota D1703
RD40	10560	51.2	49.3	14390	3600	3-cylinder diesel engine	Kubota V2403-CR
RD45	10935	54.3	49.3	14390	3600	3-cylinder diesel engine	Kubota V2403-CR

• RTxSC3 - The Smart Remote-Controlled Trench Roller

The RT trench roller with the SC3 infrared-remote control offers proven compaction results with safer operation. The smart control uses an infrared signal with line-of-sight control. The machine stops moving, and vibrating should the line-of-sight be lost or if the operator comes within three feet (one meter) of the roller's receiving eyes with the control box. The articulated trench roller offers below the axle exciter in each drum to allow for the efficient transfer of compaction energy to the soil for superior compaction results. Available with the choice of Kohler or Kubota engine. The RTx models are available with Compatec, the compaction control system that indicates the relative compaction level of the soil.



Model	Oper. Weight	Drum Width (in)	HP	Cent. ForceFront Drum (lbf)	Frequency HZ	Engine / Motor type	Engine Manuf.
RTxSC3	3295	20.5	19.8	7700	41.7	3-cylinder diesel eng. W/lectric starter	Kohler KDW 1003



**WACKER
NEUSON**

DUMPERS

• Wheel Dumpers

Articulated wheel dumpers are excellent for moving bulk materials. These versatile machines feature dumping from the front or either side of the skip and can maneuver across rough terrain as well as provide excellent traction on any surface.



DW90



DW60



DW50

Model	Playload (Lbs.)	L x W x H	Shipping Weight	HP	Travel speed (mph)
DW50	11023	177 x 75.4 x 110.8	7,595 lb	74.2	17.4
DW60	13228	194.3 x 87.8 x 122.4	10,886 lb	73.8	15.5
DW90	19842	204 x 97 x 100	12,486 lb	73.8	15.5



DV90

• Wheel Dumpers - Dual View

Safety redefined: the dual view provides for a comfortable and quick change of the seat position through a 180° turn of the entire operating and seat console. The rotation can be performed conveniently from the driver's seat by simply unlocking the seat console and turning it around. In this way, the operator always has the best view - during transportation, loading and unloading. Say good-bye to time-consuming turning and maneuvering.



Model	Playload (Lbs.)	L x W x H	Shipping Weight	HP	Travel speed (mph)
DV60	13223	175.2 x 87.8 x 133	9524	74.2	18.64
DV90	19841	182.0 x 95.3 x 133	11144	74.2	18.64
DV100	22046	183.5 x 95.3 x 133	10483	74.2	18.64



LIGHT TOWERS

• Compact Vertical Mast

The LTV4K, LTV6 and LTV8 light towers combine the features and performance of traditional light towers in a small footprint. They are ideally suited for illuminating general job sites, site prep, concrete pours, specialty events, parking lots, road work and bridge work. The adjustable vertical mast extends 23 feet and can rotate 360 degrees for optimum lighting flexibility.

Model	LTV4K LED	LTV6L	LTV6K	LTV6K LED	LTV8K
L x W x H in	101 x 58 x 99	101 x 58 x 99	101 x 58 x 99	101 x 58 x 99	101 x 58 x 99
Operating weight lb	1640	1760	1790	1790	1790
Illumination coverage at 5 fc	5420	9230	9230	5396	9230
Lamp type	LED	Metal Halide	Metal Halide	LED	Metal Halide
Mast height ft	23	23	23	23	23
Power kW	2.9	6	6	6	8
Voltage V	120/240	120	120/240	120/240	120/240
Power Factor	1 phase	1 phase	1 phase	1 phase	1 phase
Engine / Motor manufacturer	Kubota	Kubota	Kubota	Kubota	Kubota
Fuel type	Diesel	Diesel	Diesel	Diesel	Diesel
Operating performance hp	5.6	12.2	13.1	15.4	15.4
Runtime 100% Prime Load h	132.7	60.5	64.3	55.7	64.3
Runtime 4 Lights Only h	199.1	98.8	104.3	106.8	136.9



• Wide Body

The LTW series of wide-body light towers combine superior job site lighting with various power options up to 20kW in a rugged, heavy duty steel frame. Wide track width, independent torsion axles and a heavy-duty tongue and hitch assembly ensure reliable off-road towing. The 30-foot adjustable tower rotates 360-degrees for optimum lighting flexibility. Equipped with large fuel tanks and simple engine controllers, these units are ideal for illuminating and powering remote and/or long run applications such as mining, security and disaster as well as general job sites.

Model	LTW 6K	LTW 8K	LTW 20Z1 (T4i)	LTW 20Z1 (T4F)
L x W x H in	177 x 75.5 x 74.5	177 x 75.5 x 74.5	177 x 75.5 x 74.5	177 x 75.5 x 74.5
Operating weight lb	2724	2764	3179	3290
Illumination coverage at 5 fc	12960	12960	12960	12960
Lamp type	Metal Halide	Metal Halide	Metal Halide	Metal Halide
Mast height ft	30	30	30	30
Power kW	6	8	20	18.6
Voltage V	120/240	120/240	120/240	120 / 240
Power Factor	1 phase	1 phase	1 phase	1 phase
Engine / Motor manufacturer	Kubota	Kubota	Isuzu	Isuzu
Fuel type	Diesel	Diesel	Diesel	Diesel
Operating performance hp	13.1	15.4	34.3	40
Runtime 100% Prime Load h	80.5	69.8	34.8	34.8





**WACKER
NEUSON**

LIGHT BALLOONS

Wacker Neuson's light balloon features a compact and flexible design that quickly provides light where you need it. Thanks to its simple construction, set up of the **LBS 110M** is quick and easy. The elliptical shape of the lamp shade with the powerful 1000 W metal halide lamp offers maximum brightness without glare. That makes it ideal for road work, special events, concrete pours and general jobsite illumination. The height of the light point above ground is 16.4 ft (5 meters).

- Simple single step mechanical balloon set up increases uptime and eliminates noisy fans to inflate balloon. Shape is also maintained in windy conditions.
- Single 1000-Watt metal halide lamp is securely fastened in socket to prevent damage when transporting. Bulbs can be replaced without the use of tools.
- Quick set up and easy storage of the entire light balloon system with limited parts and simple assembly.
- Sturdy, robust fiberglass tripod has adjustable legs and a level for greater flexibility and stability when placing the stand on uneven ground.



LBS 110M



LBA 110M

The **LBA 110M** is a fully functional light balloon without tripod (balloon, ballast and cord), designed for use with the customer's own equipment. The Wacker Neuson tripod is available as optional accessory - or you could buy the LBS 110M instead.

- The powerful 1000 W metal halide lamp offers maximum brightness without glare. That makes it particularly suitable for road building sites.
- The diffused light from the balloon reduces shadows and contrast for bright, clear illumination.
- The actual balloon is constructed from a special foldable and durable material. The balloon does not need to be blown up. It is held open by metal supports.
- Quickly and easily attached to a scaffold or an asphalt paver, for instance.

Model	L X W X H (in)	Height Max Balloon (ft)	Operating Weight (lbs)	Lamp Output W	Voltage (V)
LBS 110M	64 x 56 x 103	17.3	93.6	1000	120
LBA 110M	39 x 39 x 28	27.6	56	1000	120



PORTABLE GENERATORS

Designed for construction, rental and other demanding applications, these quiet, high-performance, portable generators deliver unmatched tool starting and voltage regulation in a rugged compact package.

Excellent for powering single or multiple tools on an entire job site or as emergency or standby power. Built with heavy-duty frames and premium components to provide long, trouble-free operation even in abusive environments. Ideal for powering high starting amperage tools such as compressors, grinders, fusion welders as well as all your Wacker Neuson electric power tools.

- A unique step-start generator technology with AVR (automatic voltage regulation) and separate excitation winding delivers best in class tool starting and voltage regulation.
- A super quiet muffler allows for versatile operation.
- Full wrap around frame with dual cross-member support, high impact polyethylene fuel tank and heavy-duty shock mounting combine to provide outstanding impact protection.
- Fully compliant with EPA evaporative emissions regulations



GP2500A



GP6600A



GPS9700A

Model	L x W x H (in)	Weight Dry (lb)	Electrical Power Max/Cont (W)	Voltage AC (V)	Frequency (Hz)	Tank cap. Fuel (G)	Engine Manufacturer
GP2500A NEW	25.2 x 18.0 x 20.6	104	2,500 / 2,250	120	60	3.2	Honda GX160
GP3800A NEW	28.6 x 22.4 x 21.6	157	3,800 / 3,400	120 / 240	60	5.5	Honda GX240
GP5600A NEW	28.6 x 22.4 x 21.6	183	5,600 / 5000	120 / 240	60	5.5	Honda GX340
GP6600A NEW	28.6 x 22.4 x 21.6	223	6,600 / 6,000	120 / 240	60	5.5	Honda GX390
GPS9700A NEW	44.1 x 28.5 x 29.2	396	9,700 / 9,000	120 / 240	60	9.8	Honda GX390
GPS5600A	28 x 27 x 23.2	209	5,600 / 5000	120 / 240	60	4.9	Honda GX340RT2
GPS6600A	28 x 27 x 23.2	213	6,600 / 6,000	120 / 240	60	5.0	Honda GX390RT2
GPS9700V	32 x 25.5 x 25.3	260	9,700 / 9,000	120 / 240	60	6.1	B&S Vang. 356447



**WACKER
NEUSON**

MOBILE GENERATORS

If the power stops, everything stops. Wacker Neuson's mobile and container generators are engineered to reliably power your application while protecting your team, your equipment and your working environment. From events and disaster recovery to mining, roadwork and large industrial facilities, Wacker Neuson's extensive line of generators is performance driven. This includes use in extreme conditions. That's why we've become the preferred supplier of mobile generators with optional cold-weather packages. Our complete range delivers when it counts the most with a host of benefits for rental fleets and end users.



G25



G70



G50

*Optional trailers shown are available for added convenience and easy transport

Model	Prime output kW / kVA	Sound level (LwA)	Tank Capacity US Gal	Engine Manuf.	Runtime (hr)
G25	19.5 / 25	65 dB(A)	58.4	Isuzu	28.2
G50	38 / 50	67.7 dB(A)	84	Isuzu	24.3
G70 NEW	58 / 70	68 dB(A)	112	Kohler	32.0
G100	80 / 100	69.4 dB(A)	187.6	Cummins	38.8
G120	96 / 120	70.6 dB(A)	199.3	Cummins	31.0
G130	104 / 130	69.6 dB(A)	187.6	Cummins	32.5
G150	121 / 150	73 dB(A)	187.6	Cummins	27.1
G180	143 / 180	69.9 dB(A)	291.7	Cummins	35.5
G240, G230	191 / 250	71.8 dB(A)	377.7	Cummins	33.9
G320	256 / 320	80.3 dB(A)	404.3	Cummins	25.7



PUMPS

• Self Priming Trash Pumps

Excellent pumping performance: Ideal for jobsite works. Our centrifugal pumps are perfect for construction sites that must be cleared of water quickly. They can handle solids of up to 25, 40 or 50 mm in size.

Model	Diameter	Discharge Head	Discharge Capacity	Solids Diameter	Engine /Manuf.
PT2A NEW	2 in	98 ft	185 US gpm	1 in	Honda GX160
PT3A NEW	3 in	89 ft	383 US gpm	1.5 in	Honda GX270
PT4A NEW	4 in	98 ft	541 US gpm	2 in	Honda GX390
APT6	5.9 in	149.9 ft	2,100 US gpm	3 in	John Deere
APT8	7.9 in	149.9 ft	3,500 US gpm	3.1 in	John Deere



PT2A

• Diaphragm Pumps

The PD diaphragm trash pumps are used for clear water as well as water containing debris or solids up to 1.75 inches in diameter. These pumps are ideal for mud, slurries and seepage application.



PDT3

Model	Diameter	Discharge Head	Discharge Capacity	Solids Diameter	Engine /Manuf.
PDT2	2 in	25 ft	50 US gpm	1.5 in	Wacker Neuson
PDT3	3 in	25 ft	88 US gpm	1.625 in	Wacker Neuson

• Electric Submersible Pumps

Wacker Neuson's lightweight portable submersible pumps are used for dewatering clear water as well as water containing debris, solids up to 1/4 in diameter.

Model	Diameter	Discharge Head	Discharge Capacity	Solids Diameter	at (rpm)
PSR1 500	0.075 in	39.5 ft	45 US gpm	0.236 in	3255
PSG2 500	2 in	39.5 ft	62.4 US gpm	0.236 in	3255
PST2 400/PSTF2 400	2 in	39 ft	53 US gpm	0.276 in	3321
PSA2 500	2 in	39 ft	62.34 US gpm	0.236 in	3270
PS2A 800	2 in	39 ft	82 US gpm	0.236 in	3300
PS2 1503	2 in	75.46 ft	105.7 US gpm	0.334 in	3400
PS4 5503	4 in	78.74 ft	428 US gpm	0.334 in	3430



PS2500

• Dewatering Pumps

Are you looking for a compact dewatering pump with self-priming mechanism, ideal for smaller and short-term applications? These high-performance pumps from the PG series are designed for conveying water not containing large solids (Ø up to 6.5 mm). The dewatering pumps are equipped with a cast iron impeller, which is easy to adjust and at the same time has a long service life and is very easy to service.



PG3A

Model	Diameter	Discharge Head	Discharge Capacity	Solids Diameter	Engine /Manuf.
PG2A	2 in	88 ft	169 US gpm	0.25 in	Honda
PG3A	3 in	88 ft	290 US gpm	0.25 in	Honda

PORTABLE COMPRESSORS

For more than 50 years, Sullair has been on the leading edge of compressed air solutions. We were one of the first to execute rotary screw technology in our air compressors, and our machines are famous all over the world for their legendary durability. As the industry moves forward, Sullair will always be at the forefront with quality people, innovative solutions, and air compressors that are built to last.

Sullair's new line of portable compressors, ranging from 125 to 1900 cfm, is designed for compactness, maneuverability and accessibility for routine maintenance.

• 185 Series

The workhorse of our elite mobile fleet. The Sullair 185 Series is fully optimized and ready to hit the road. The modern design is light and compact for easy maneuverability. It features multiple engine options to meet your needs; powered by your choice of a reliable Caterpillar or Kubota engine.

With 185 cfm at 100 psig, the 185 CAT features the same durability, simple serviceability and maneuverability customers have come to expect from Sullair.

The unit includes an improved 14-series air end assembled in the USA and a 27-gallon fuel tank providing up to 10 hours of use.

The 185 CAT meets the needs of a variety of applications, from sprinkler and irrigation line blowout to mining and construction.



• 260 & 200H Series

Tier 3 Compliant For Export Markets

Sullair has introduced its 260 Series portable lubricated rotary screw air compressors for Tier 3 markets. The 260 Series diesel compressors are powered by a turbo-charged Tier 3 emissions compliant Kubota V3307 engine with two pressure options.



Model	Capacity (cfm)	Pressure (psi)	Engine	Emissions Tier Level	Market
185-CAT	185	100	CAT C2.2 (T4F)	T4F	USA Market Only
185-KU	185	100	KUB1803 (T4F)	T4F/T3	T4F USA and T3 Export
185-KU-Std	185	100	KUB1803 (T4F)	T4F/T3	T4F USA and T3 Export
185-KU-Prem	185	100	KUB1803 (T4F)	T4F/T3	T4F USA and T3 Export
200H-KUB	200	150	Kubota V3307	T3	Export Only
260-KUB	260	100	Kubota V3307	T3	Export Only

PORTABLE COMPRESSORS

Sullivan-Palatek Inc., a leader in innovation and design, offers the industry's widest range of electric and portable rotary screw air compressors. From humble beginnings in 1984, Sullivan-Palatek has grown from providing engineering services to existing clients, to a privately owned company that manufactures the most rugged and reliable machinery available in the market.

Expertly engineered to fit the needs of private contractors and rental stores alike. Ranging from 100 to 1600 cfm, our portable air compressor units are the ideal compressed air solution for any job site. For a full list of models and capacities, please contact us.



D185PDZ

• 185 CFM Series

Built with the contractor in mind, the 185 cfm compressor series is a reliable ally on any job site. Providing 185 cfm at 100 psi, these machines are ideal for powering pneumatic tools and sandblasting. These 185 cfm Tier 4 Final compressors include two full length toolboxes, two large service doors, and galvanized inner fenders. For scratch and rust protection, the exterior of the machine is up-fitted with Galvanneal and powder coated sheet metal. Powered by a 49 hp diesel engine, this design has two stage air filter and large 29-gallon fuel tank for full shift duties.

• 400 CFM Series

The all-new Sullivan-Palatek D400PHHJD4 portable compressor is a versatile dual pressure/dual capacity unit, delivering 400 cfm at 215 psi or 450 cfm at 100 psi. At its core, the new model features a 173 hp John Deere Tier 4 final engine and a large 163 mm twin screw air end engineered and manufactured by Sullivan-Palatek. Other features include a full containment frame, remote drains, lockout aftercooler capability, large 80-gallon fuel tank, exterior lit fuel fill, fuel saving, and noise-reducing clutch fan, and an exterior that boasts a durable galvanneal enclosure with a powder coated finish for rust and corrosion resistance. The compressor is equipped with the SPEC full-service electronic controller, with digital readouts for everything from compressor temperature to aftercooler filter warnings. The controller also features the model's complete parts and service list for ease of maintenance.



D400PHHJD4

Model	HP	Capacity (cfm)	Pressure (psi)	Engine	Emissions Tier Level	Market
D185PDZ	49	185	100	Deutz D2.9L4	T4F	USA Market Only
D185PIZ4	49	185	100	Isuzu 4LEXABWO1	T4F	USA Market Only
DS185-7	44	185	100	Kubota V1505	T3	Export Only
D260PDDZ	74	260/185	100/150	Deutz TD2.9L4	T4F	USA Market Only
D400PHHJD4	173	400/450	215/100	John Deere 4045HFC06	T4F	USA Market Only
DR400-10TCU	177	400	100	Cummins 6BTA5.9-180C	T3	Export Only
DR400-14TCU	177	400	203	Cummins 6BTA5.9-180C	T3	Export Only

CONSTRUCTION AIR TOOLS

Sullivan Palatek offers a complete contractor line of pneumatic tools from Paving Breakers, Rock Drills, Busters, Diggers, Chippers and Tamper. These tools are based on tired and true working designs. **Manufactured and Assembled in the USA!**

• Backfill Tamper

The tamper cylinders are precision ground from alloy steel and have an internal oiler. They come with a 6" hollow cast iron butt and can be used with a variety of different optional tamping butts.

Model	Length (in)	Net Weight (lbs)	Blows per Minute (bpm)
SBT-6	48.25	40	800



SBT-6



SCHO-2

• Chipping Hammers

The full line of 15-pound class Chippers can come with open handles and thumb triggers, heavy-duty "D" style 4-bolt handles with Internal Triggers or Thumb Triggers. The open handle is forged and is machined from high alloy steel with a high shock, tool steel piston.

Model	Length (in)	Weight (lbs)	Blows per Minute (bpm)	Capacity (cfm)
SCH-2	14	13	2300	29.75
SCHO-2	14	13	2300	29.75
SCH-3	15.25	14	2200	31.5
SCHO-3	15.25	14	2200	31.5
SCH-4	17	15	1800	33.23
SCHO-4	17	15	1800	33.23

• Clay Diggers

Available in two sizes: the 30 pound has the same rugged construction as the 30-pound breaker and has a "D" handle with internal trigger. The 20 pound has a machined cylinder with a cast "D" handle and thumb trigger.

Model	Length (in)	Weight (lbs)	Blows per Minute (bpm)
SCD-20	18.5	9	1560
SCD-30	23	14	1550



SCD-30



SPB-60

• Paving Breakers

The line of paving breakers include 30, 40, 60, and 90 pound "T" handle tools, all with industry standard chuck sizes. They are all built from a proven market design, 4 bolt back heads, heavy-duty side rod bolts and springs, forged alloy construction with removable chucks. Internal oilers on the 30, 60 and 90 pound breakers.

Model	Length (in)	Weight (lbs)	Blows per Minute (bpm)	Capacity (cfm)
SPB-30	22.5	34	1550	49
SPB-40	25.1	42	900	56
SPB-60	25.6	67	1400	59
SPB-90	28.8	92.5	1250	75

CONSTRUCTION AIR TOOLS



SRB-6

• Rivet Busters

Are made with a durable premium alloy machined cylinder that is stepped internally. This safety "bridged" design prevents the piston from exiting the bottom end of tool. A Replaceable Auto Valve extends tool operation life without expensive valve repairs. Tools come standard with a screened inlet, urethane bumpers and hardened sleeves for extended wear life on the job and all utilize 11 X Jumbo steel.

Model	Length (in)	Weight (lbs)	Blows per Minute (bpm)
SRB-6	17	23	1560
SRB-8	22.5	30	1140
SRB-11	25.5	33	850

• Rock Drills

The Sullivan-Palatek line of drills are available in many weight sizes from 20-60 pounds and a large variety of chuck sizes. The SRD-75 is a heavy quarry drill suitable for drilling granite and available in two chuck sizes. The drill that can be used on high psi concrete it is a proven Toyo design and is available in two chuck sizes.

Model	Length (in)	Weight (lbs)	Blows per Minute (bpm)
SRD-20	19	16.5	2900
SRD-30	19.5	29	2700
SRD-50	20.5	51	2300
SRD-55	23.75	56	1650
SRD-75	23.75	61	2250



SDR-50



SSD-90

• Spike Drivers

Railroad spike drivers are the same design as the standard paving breakers and have a special forged alloy striking dolly with an additional grease fitting for lower end lubrication. The SSD-60 is used on seasoned ties and the SSD-90 is for new or green ties.

Model	Length (in)	Weight (lbs)	Blows per Minute (bpm)
SSD-60	24.5	29	1400
SSD-90	26.5	40.5	1250

• Scalars

They come in two styles, one for weld flux chisels and one with 19 hardened needles for removing rust, heavy paint, and scale.

Model	Length (in)	Weight (lbs)	Blows per Minute (bpm)
SWF	10.5	4.5	4650
SNS	15.5	6.4	4650



SNF & SNS



COMPACT PAVING PRODUCTS

Founded in 2000, Weiler is a cutting-edge manufacturer with 400,000 square feet of manufacturing space. The facility is equipped with machining tools, welding, powder and wet paint and assembly, allowing Weiler to better control quality and delivery for most of their machine components.

Located in Knoxville, Iowa, Weiler Inc. manufactures equipment for the asphalt paving market. Weiler equipment is based on proven designs that have a successful track record in the field. We work closely with contractors to ensure our products provide the features they require to complete projects in a timely and efficient manner.

• Remixing Transfer Vehicles

Weiler innovations have transformed the material transfer vehicle market since their introduction and continue to lead the industry with new features designed to increase productivity while reducing operating costs. Weiler MTVs build upon a proven platform to ensure optimal performance, reliability and cost of ownership.



E2850B

Model	Working Speed (fpm)	Hp	Conv. Cap. (tph)	Elev. Cap. (tph)	Fuel Tank Cap. (gal)
E1250B	202	250	600	600	130
E1650B	202	250	600	1000	110
E2850B	194	300	600	1000	150



P385B

• Commercial Pavers

Weiler commercial class pavers deliver outstanding performance in a wide range of applications by providing highway-class productivity in a small, maneuverable package.

Model	Paving Speed (fpm)	Spray Down Cap. (gal)	Max Auger Speed (rpm)	Main Plate Width (in)	Fuel Tank Cap. (gal)
P65	180	7	125	13.0	25
P195	233	5	90	16.5	25
P265	150	8	110	16.5	26
P385B	150	10	150	16.5	34

• Road Wideners

When it comes to placing the right amount of material at the correct grade and slope in one pass — whether on a shoulder or elsewhere — the best equipment for the job is a Weiler road widener, available in four convenient sizes capable of widening up to 14 feet.

Model	Max Working Speed (fpm)	Conv. Belt Speed (fpm)	Hp	Turning Radius (ft)	Fuel Tank Cap. (gal)
W330B	150	400	49	11	30
W430A	274	400	74	14	64
W530A	350	400	137	13	64
W730B	350	800	174	14	61



W430A



• Windrow Elevators

When there is a long road to pave, and you need to get the job done quickly, turn to the Weiler E650C and E550C windrow elevators. With a proven high-slat entry position and operator accessible chain speed and direction control, these rugged, feature-packed units help lead the way to high-production paving. The road to success starts with the right windrow elevator, and Weiler windrow elevators are designed to handle the toughest conditions while exceeding expectations.

Model	Capacity (tph)	Throat Width (in)	Elev. Slat Width (in)	Elev. Slat Depth (in)	Fuel Tank Cap. (gal)
E550C	600	121	58	7	50
E650C	600	118	58	7	80



E650C



C307A

• Compactors

The C-Series split-drum compactors provide the compaction pressure you need, whether working on base materials or an asphalt mat. The split front drum enables the outer half of the drum to rotate faster than inner half resulting in quick work on corners and curves without mat tearing.

Model	Operating Weight (lb)	Compaction Width (in)	Turning Radius (in)	Water Tank Cap. (gal)	Fuel Tank Cap. (gal)
CT3	5,000	60	8.0	52	17
C307A	14,080	50	12.6	200	42
C310A	20,160	50	12.6	200	42

• Force Feed Loader

Engineered to perform in a variety of applications year-round, the E1050 picks up soil, asphalt millings, snow, debris and other windrowed materials for high production material transfer.

30" variable speed and reversible conveyor belt with 600 fpm max speed discharges material directly behind or to either side of the conveyor with the optional 180° swivel conveyor.

The E1050 is powered by a Cat® C4.4 engine with 137 hp (102 kW). The feeder chain and conveyor are driven by high-torque, direct-drive motors eliminating high wear planetary gear boxes.

Model	Conv. Length (ft)	Belt. With (in)	Max Belt Speed (fpm)	Hp	Fuel Tank Cap. (gal)
E1050	28	33	600.0	137	60



E1050



• Soil Stabilizer

Designed for varying applications, the S200 is available with either a soil or combination rotor. The 78" wide drum is powered by dual planetary drive motors with a max working depth of 14". Auto depth set point and auto load control provide accurate and efficient operation.

Engineered to perform in a variety of applications, the Weiler S200 Soil Stabilizer is available with two rotor options. The soil rotor provides stabilization that can greatly increase the integrity of the subgrade while the combination rotor provides in-place reclamation and a cost-effective way to recycle material without the expense of removing and replacing. The S200 performs with excellent mix quality and a dependable rotor drive system.

Model	Working Speed (fpm)	Cutting Width (in)	Cutting Depth Max (in)	Max Drum Speed (fpm)	Fuel Tank Cap. (gal)
S200	180	78	14	150	190



• Tack Distributors

Designed for the commercial paving contractor, the Weiler tack distributors provide high quality construction along with simple and efficient operation for commercial job site application. Available in 250 and 500 gallon configurations.

Weiler tack distributors are powered by a 5.5 hp (41 kW) Honda engine with clutched pump for easier starting and electric start option. The direct-drive pump is designed for asphalt with a capacity of 15 gpm.

Model	Capacity (gal)	Burner (btu)	Pump (gpm)	Hose Reel (ft)	Flush Tank (gal)
TT250	250	300,000	15	50	13
TT500	500	300,000	15	50	13



TT250

• Screeds

Weiler front-mount and fixed screeds for Cat® highway-class pavers provide productivity and reliability in a durable package. Available in 8' and 10' wide models.

Model	Max Paving Width (ft)	Extension Travel (in)	Main Plate Width (in)
SF8F	21	45	24
SF10F	26	57	24
SE8F	22	33	32
SE10F	24	45	32





• Construction Brooms

Broce Broom is the original manufacturer of construction, road and rental sweepers. We established our business long before the competition, over 50 years ago. Our roots started in construction, so we know what it takes to get the job done when milling on a road project. We have brooms of all sizes and one that will fit your needs.

The tight places, maneuvering pro

Broce developed and designed the 250 series broom when we realized the need for a smaller, more agile sweeper for paving and street clean-up projects. We discovered after working with this sweeper, it can be utilized for other things besides road construction. Our customers have used it to keep pedestrian areas free from debris such as hiking trails, bike trails and even golf kart paths. Besides being a multi-use product, the hydraulic tow hitch makes its very easy to transport anywhere so you can truly use it anywhere.



BB-250

The perfect broom for the rental industry

While the 250 Series is great for smaller projects, our rental customers wanted a simpler broom that still offers an exceptional product but has a lower cost point. Broce took the 250 broom and "value-engineered" it upon popular request and created the 260 Series 3-wheel sweeper. We redesigned the overall frame as well as the broom swing frame and made other alterations to the sweeper. Compared to the competition, this broom is hands down the best quality construction broom and sweeper for the value.

GENERAL SPECIFICATIONS

- Kubota V1505 4-cylinder engine
- 8' convoluted brush
- Vertical hydraulic tank
- Redesigned dash
- New servo controlled hydrostatic pump
- Simple, yet heavy duty redesigned broom swing which allows the broom to be "pulled" not "pushed" like our competitor.



BW-260



• Road Construction Sweepers

Being the original broom in this Broce line of products, it is the most popular when it comes to construction brooms. Our 350 Series sweeper is ideal for those bigger road maintenance and construction jobs. The mid-mounted hydraulic powered brush provides excellent visibility and efficiently moves material. You can't go wrong with this broom.

GENERAL SPECIFICATIONS

- Multiple engine options
- Full 8' brush
- 16" tires with 6-hole wheels
- Front disk brakes
- Brush controls totally hydraulic
- Positive neutral shift for towing



350 SERIES

• Transfer Sweeper

The MK-1 is the big daddy in the line of Broce construction sweepers. This all-in-one sweeper will save you time and material by combining both the sweeping and loading in one pass. The unique design and conveyor articulation make it easy to load any truck or bucket loader from the front or from either side. The MK-1 is ideal for clean up after a milling project on local roads and highways but can be used for any road clean up / cold planing task your city and municipality might have.





CRANES

Kelly Tractor Co. offers Florida's premier solution for your lifting needs. As an Authorized Dealer for Link-Belt cranes, we provide the full compliment of construction cranes for both sales and rental.

Our dedicated sales and support staff consists of the most experienced professionals in the industry. Our objective is to meet and exceed all your crane needs with the highest quality products backed by the best parts and service team in the business. Whether you are in the market to purchase or simply rent, Kelly Tractor Co. is the best choice.

South Florida - Julio Rivas - Phone: (305) 613-1571 - Se Habla Español

North Florida - Hugo Verez - Phone: (407) 399-1248 - Se Habla Español

Parts (561) 683-2015

www.kellytractor.com/cranes

• All Terrain Cranes

Link-Belt is committed to the design, manufacture and service of quality products that satisfy the needs of its customers worldwide. Link-Belt operates on the principles of continuous quality improvement, ISO 9001, and established values that support the vision of quality.



175/AT

Model	Capacity (tn)	Boom Sections & Length (ft)	Boom Type	Optional Boom Attach. (ft)	Max. Rip Height (ft)
175 / AT	175	6 - Section 42.7 - 197.3	Pin & Latch	10 - 32 - 55 Three-piece Offsettable Fly	315.1
				Three 18' Ext. Plus 55' Offsettable Fly	
ATC - 3210	210	6 - Section 44.3 - 200.1	Pin & Latch	12 - 40 - 67 Three-piece Offsettable Fly	277.3
				Two 25 Extensions Plus 67 Offsettable Fly	
ATC - 3275	275	7 - Section 43.7 - 223	Pin & Latch	12 - 40 - 67 Three-piece Offsettable Fly	301
				Two 25 Extensions Plus 67 Offsettable Fly	350



ATC-3275



• Telescopic Truck Cranes

Link-Belt dealers are some of the finest on the globe. We are ready to take on your challenges and furnish the know-how that keeps your cranes ready to work. Link-Belt has dedicated full time regional service technicians and factory technical advisors available to maximize up-time for your cranes. In addition, our dedicated 72,000 sq. ft. Parts Distribution Center is an integral part of the Link-Belt product support commitment.



HTC-8675



HTC-8640 SL



HTC-86110

Model	Capacity (tn)	Boom Sections & Length (ft)	Boom Type	Optional Boom Attach. (ft)	Max. Rip Height (ft)
HTC-8640 SL	40	4 - Section 35.5 - 110	Full Power	28.5 - 51 / 2 Piece Offsettable Fly	167
HTC-8660 Series II	60	4 - Section 35.5 - 110	Full Power	28.5 - 51 / 2 Piece Offsettable Fly	167
HTC-8675 Series II	75	4 - Section 41 - 127	Pin & Latch	38 - 64 / 2 Piece Offsettable Fly	199
				Two 16 Extensions Plus 64 / 2 Piece Offsettable Fly	230
				35 - 58 / 2 Piece Offsettable Fly	205
HTC-86100	100	5 - Section 38 - 140	Pin & Latch	Two 16 Extensions Plus 58 / 2 Piece Offsettable Fly	237
				10 - 35 - 58 / 3 Piece Offsettable Fly	230
HTC- 86110	110	6 - Section 38.3 - 164.1	Pin & Latch	Two 16 Extensions Plus 64 Offsettable Fly	262

• Rough Terrain

The industry's most innovative solution to big rough terrain cranes, maneuverability, and transportability!

The smaller tires give them an overall height that is ideal for hauling, along with their individual six-wheel hydrostatic drive. There is no crane in the world, any size, that can come close to the job site maneuverability and performance of Link-Belt's large RTC Series II machines.



Model	Capacity (tn)	Boom			Maximum Tip Height (ft)
		Type	Sections	Length (ft)	
RTC-8050 Series II	50	Full Power	4	35.5-110	168
RTC-8065 Series II	65	Full Power	4	38-115	211.6
75 RT	75	Full Power	5	38-142	208.7
RTC-8090 Series II	90	Pin & Latch	5	38-140	238
100 RT	100	Full Power	5	40.6-155	237
120RT	120	Pin & Latch	6	38-164	262
RTC-80130 Series II	130	Pin & Latch	5	41.4-162	278
RTC-80160 Series II	160	Pin & Latch	6	42.3-195.3	311



RTC-8090

• Telescopic Crawler

Your crane investment is always protected.

The ultimate value of a machine begins with state of the art design and quality manufacturing, but it is the excellent Link-Belt distributor product support that determines its long-term value.



TCC-1400



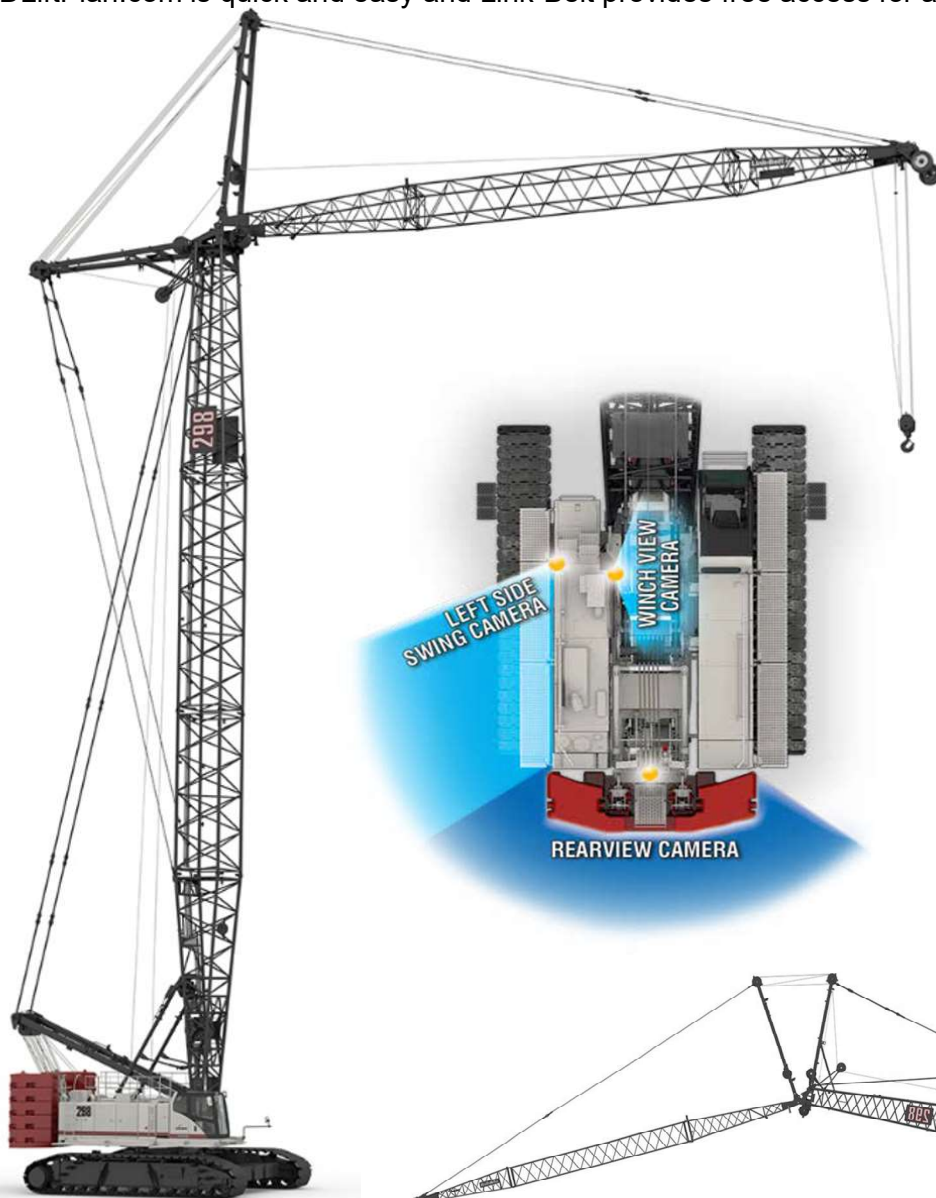
TCC-1250



Model	Capacity (tn)	Boom Sections & Length (ft)	H x W x L (ft)	Gradeability	Operating Weight (Lb)	Track Extended Gauge & Length (ft)			
						Extended	Intermediate	Retracted	Track Length
TCC-500	50	4-Section 35.6 - 110 Full Power	9.9 x 11.4 x 45.5	40%	100,000	12.60	10.9	8.9	19.5
TCC-750	75	4-Section 38.6 - 115.6 Full Power	10.4 x 11.4 x 48.7	40%	145,000	14.00	1190%	8	20.7
TCC-1200	120	5-Section 40 - 150 Full Power	11.8 x 11.9 x 48.6	40%	221,500	15.18	12.73	8.9	23.35
TCC-1400	140	6-Section 42.4 - 195.4 Pin & Latch	11.8 x 11.9 x 52.8	40%	233,000	15.18	1273%	9	23.35
TCC-2500	250	7-Section 43.7 - 223 Pin & Latch	13.31 x 23.6 x 54.7	40%	401,985	20.34	-----	-----	28.8

• Lattice Crawler Cranes

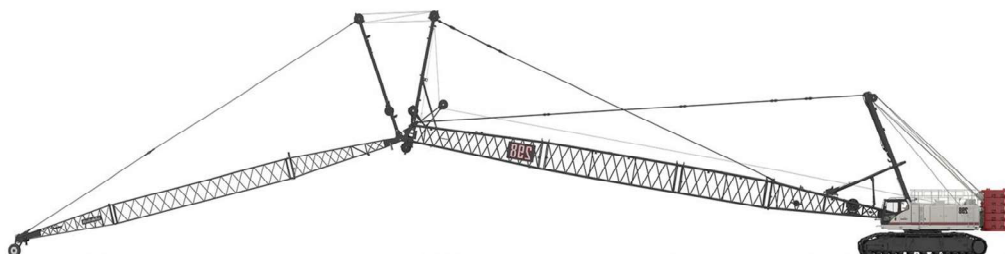
It takes more than just a crane. It takes answers, even at midnight, wherever you are. Link-Belt Preferred delivers around-the-clock availability. Find 3D eManuals and specifications online for almost every Link-Belt crane. Calculate ground bearing pressure or view part diagrams – it's all there. Need a complete lift plan? 3DLiftPlan.com is quick and easy and Link-Belt provides free access for all 3D cranes to be used



298 -S2

Vision Package

Link-Belt offers the most comprehensive job site visibility package on the market. The 298 Series 2 features, rear view camera, left side swing, and winch view camera. All feeding to a full color 7" display in the operator's cab.



Model	Capacity (tn)	Boom Type & Length		Maximum Boom & Jib Combinations (ft)	Maximum Luffing Attachment Length (ft)		Track Extended Gauge & Length (ft)				Operating Weight (Lb)
		Tube	Angle		Boom	Jib	Extended	Intermediate	Retracted	Track Length	
138 HSL	80	40 - 200	40 - 150	180 + 60 / 140 + 60	N/A	N/A	14	N/A	N/A	20.2	146,743
218 HSL	110	40 - 230	45 - 155	200 + 75	150	140	14.2	N/A	N/A	20.5	190,058
228 HSL	130	45 - 235	45 - 155	205 + 75	N/A	N/A	14.5	N/A	N/A	21	235,041
238 HSL	150	50 - 260	N/A	230 + 80	165	160	17.75	N/A	N/A	25.9	262,677
248 HSL	200	55 - 285	N/A	245 + 100	160	180	17.8	N/A	N/A	27.39	349,711
298 Series II	250	60 - 290	N/A	250 + 90	190	195	19.3	N/A	N/A	27.9	416,538
348 Series II	300	Heavy duty: 70 - 300	Long Range: 85 - 355	240 + 140	240 + 180	160 + 210 + 80	22	N/A	19.2	30.6	516,178

DRILL RIGS

THE PERFECT BLEND OF TECHNOLOGY, PERFORMANCE AND PRODUCT SUPPORT

Known the world over, IMT hydraulic rigs are regarded as the most reliable, productive, stable and operator friendly within the drilling industry. Kelly Tractor Co. maintains the largest rental fleet in the Western Hemisphere by supporting foundation contractors with rigs designed to get the job done in a variety of soil and rock conditions.

IMT drill rigs meet all current emissions requirements and standard. Our dedicated product support team ensures that our rigs are ready when you are.

Additionally, Kelly Tractor Co. operates a 30,000 sq. ft. state of the art manufacturing facility in Central Florida which is capable of design and fabrication of replacement kelly bar parts as well as repairs and rebuilds. Our fabrication and welding procedures along with proper metals analysis ensure your project is done right.



A125



A300

www.kellytractor.com/foundation-group

Sales and Rental (888) 955-3559
Parts (561) 683-2015
Service (863) 354-9036

Model	HP	Operating Weight w/Kelly Bar LBS
A125	173 @ 1900 RPM	Standard 77,170 / LCA 74,520
A150	227 @ 1900 RPM	Standard 103,070 / LCA 94,910
A216	350 @ 1800 RPM	Standard 125,670 / LCA 116,850
A250	375 @ 1900 RPM	Standard 152,120 / LCA 139,340
A270	415 @ 1800 RPM	Standard 156,750 / LCA 141,100
A300	440 @ 1800 RPM	Standard 207,240 / LCA 194,010



A216

CAT® LIFT TRUCKS

With load capacities ranging from 2,500 to 36,000 lbs., Cat Lift Trucks product offerings consist of electric counterbalanced cushion and pneumatic tire lift trucks as well as internal combustion cushion and pneumatic tire forklifts. With a dedicated focus on quality, reliability and customer service, Cat Lift Trucks offers innovative material handling solutions.

• Electric 3-Wheel Pneumatic Tire

Combining the latest in operator ergonomics and advanced AC control, the Cat® series of three-wheel electric lift trucks provides maximum power and performance in a variety of applications.

Model	Capacity (lbs)	Voltage (V)	L x W x H	Weight (lbs)
2ET2500	2,500	48	69.9 x 41.7 x 80.4	5,947
2ET3000	3,000	48	78.6 x 41.7 x 80.4	6,627
2ET3500	3,500	48	78.6 x 44.1 x 80.4	6,957
2ET4000	4,000	48	78.6 x 44.1 x 80.4	7,343



EC25N



2ETC3000

• Electric Cushion Tire

The Cat® electric cushion tire lift truck series gives your operators the tools they need to drive your business forward. Work longer with up to two shifts on one battery charge without sacrificing performance, thanks to Cat Lift Trucks 3-phase AC technology and regenerative braking.

Model	Capacity (lbs)	Voltage (V)	L x W x H	Weight (lbs)
EC15N	3,000	36 / 48	78 x 37 x 86	6,270
EC18N	3,500	36 / 48	78 x 37 x 86	6,290
EC23N	4,500	36 / 48	124.1 x 82 x 88	8,750
EC25N	5,000	36 / 48	124.1 x 82 x 88	9,100
EC30N	6,000	36 / 48	130.2 x 88 x 88	9,300

• Electric Pneumatic Tire

The Cat® series of electric pneumatic tire lift trucks offers maximum performance for a wide range of applications. Designed to thrive in tough environments, this series features all the benefits of an electric forklift combined with the strength and power you'd expect from internal combustion engines.

Model	Capacity (lbs)	Voltage (V)	L x W x H	Weight (lbs)
EP3000	3,000	36 / 48	82.6 x 44.1 x 80.4	6,503
EP3500	3,500	36 / 48	82.6 x 44.1 x 80.4	6,812
EP4000	4,000	36 / 48	82.6 x 44.1 x 80.4	7,175
2EP5000	5,000	80	96.1 x 47.2 x 88.2	10,311
2EP6000	6,000	80	96.3 x 47.2 x 88.2	11,303



2EP5000

• Small Cushion Tire Lift Trucks

The Cat® 3,000-6,500 lb. LP gas cushion tire series offers what businesses demand: fuel economy, reliable performance and greater operator control. Built for dependability, these forklifts can operate in a wide range of indoor applications to move goods, stage pallets or transfer loads.



2C3000 – 2C6000

Model	Capacity (lbs)	Turning Radius	Fuel	L x W x H	Weight (lbs)
2C3000	3,000	70.0	LP Gas	82 x 38 x 81	6,065
2C3500	3,500	71.0	LP Gas	83 x 38 x 81	6,450
2C4000	4,000	77.5	LP Gas	90.5 x 42 x 81.5	7,360
2C5000	5,000	79.5	LP Gas	92.5 x 42 x 81.5	8,155
2C6000	6,000	82.5	LP Gas	96.5 x 42.4 x 81.5	9,480



• Mid-Size Cushion Tire Lift Trucks

Powered by a rugged PSI 4X 4.3-liter V6 EPA compliant engine, the Cat® GC35K - GC70K series of cushion tire lift trucks is built to perform multiple jobs in a variety of applications. From off-loading trailers to moving goods in and out of racking, these highly-configurable and flexible lift trucks offer the robust performance and reliability your business demands, while featuring practical options and attachments to enhance this truck's agility.



GC70K



GC55K

Model	Capacity (lbs)	Turning Radius	Fuel	L x W x H	Weight (lbs)
GC35K	7,000	88.0	LP Gas	98.8 x 46.5 x 86.8	11,550
GC40K	8,000	90.0	LP Gas	100.4 x 46.5 x 86.8	12,280
GC40KSTR	8,000	82.3	LP Gas	94.9 x 46.5 x 86.8	12,470
GC55K	12,000	100.4	LP Gas	114.6 x 52 x 86.8	15,850
GC60K	13,500	101.2	LP Gas	116.1 x 56.7 x 88.8	19,310
GC70K	15,500	101.2	LP Gas	116.1 x 56.7 x 88.8	20,900

(STR) Short Turning Radius



GC45K-STR

• Small Pneumatic Tire Lift Trucks

Give your business a lift in productivity – by 10% with the Cat® 3,000 - 7,000 lb. IC pneumatic tire lift truck series. Proven to move 10,400 more loads per year than the leading competition*, this series pushes through the hardest workdays to help you move more – all day, every day.



DP15N

GP25N

DP30N

Gas / LPG - Models	Capacity (lbs)	Turning Radius (in)	L x W x H	Weight (lbs)
GP15N	3,000	76.8	89.0 x 41.9 x 84.5	5,650
GP18N	3,500	78.0	90.4 x 41.9 x 84.5	6,070
GP20N	4,000	86.6	98.0 x 45.3 x 84.5	7,370
GP25N	5,000	87.8	100 x 45.3 x 84.5	7,990
GP30N	6,000	93.7	107 x 50.2 x 85.5	9,400
GP35N	7,000	96.1	110 x 50.8 x 90.5	10,340
Diesel - Models	Capacity (lbs)	Turning Radius (in)	L x W x H	Weight (lbs)
DP20N	4,000	86.6	98.0 x 45.3 x 84.5	7,540
DP25N	5,000	87.8	100 x 45.3 x 84.5	8,210
DP30N	6,000	93.7	107 x 50.2 x 85.5	9,640
DP35N	7,000	96.1	110 x 50.8 x 90.5	10,590



GP30N

• Mid-Size Pneumatic Tire Lift Trucks

Designed to operate in tough environments, the Cat® GP40N-GP55N/DP40N-DP55N series is equipped with a powerful engine and durable mast – delivering the rugged performance you need to get the job done.



GP40N

Gas / LPG - Models	Capacity (lbs)	Turning Radius (in)	L x W x H	Weight (lbs)
GP40N	8,000	102.0	118 x 55.7 x 91.3	12,920
GP45N	9,000	107.0	123 x 57.5 x 91.3	13,820
GP50N	11,000	114.0	130 X 57.5 X 94.5	15,960
GP55N	12,000	116.0	132 X 57.5 X 94.5	16,690
Diesel - Models	Capacity (lbs)	Turning Radius (in)	L x W x H	Weight (lbs)
DP40N	8,000	102.0	118 x 55.7 x 91.3	13,050
DP45N	9,000	107.0	123 x 57.5 x 91.3	13,960
DP50N	11,000	114.0	130 X 57.5 X 94.5	16,090
DP55N	12,000	116.0	132 X 57.5 X 94.5	16,840

• Large Pneumatic Tire Lift Trucks

The Cat® DP70, DP100N2-DP160N2 pneumatic tire lift truck series provides optimum power and reliability to tackle some of the toughest material handling applications. Equipped with a high-performance Perkins™ engine, this series offers increased fuel efficiency, reduced emissions and a lower overall operating cost, and proven reliability and durability, combined with the strength and stability you need to get the job done.

Diesel - Models	Capacity (lbs)	Turning Radius (in)	L x W x H	Weight (lbs)
DP70N1	15,500	130.0	141 x 85.4 x 101.5	20,770
DP100N2	22,000	164.0	177 x 99 x 121.5	32,280
DP120N2	26,500	164.0	178 x 99 x 121.5	34,580
DP135N2	30,000	164.0	179 x 103 x 131.5	38,930
DP150N2	33,000	179.0	191 x 103 x 131.5	40,230
DP160N2	36,000	190.0	199 x 104 x 139	42,170



DP150N2

• Hand Pallet Jacks

Cat® hand pallet trucks are made tough, while maintaining operator comfort throughout the shift. High-quality construction and a cost-effective design combine for greater uptime and a lower overall cost of ownership.

FEATURES

- Reinforced Ergonomic Handle
- Entry/Exit Roller System
- 13 Grease Zerks at the Pivot Points
- Adjustable Push Rods

WARRANTY

- 1 year on pump—full pump replacement
- 6 months on all other parts

Models	Capacity (lbs)	Fork Width	Fork Length	Steer Wheels	Load Wheels
A500002036	5,500	20"	36"	Polyurethane	Polyurethane
A500002043	5,500	20"	43"	Polyurethane	Polyurethane
A500002048	5,500	20"	48"	Polyurethane	Polyurethane
A500002736	5,500	27"	36"	Polyurethane	Polyurethane
A500002748	5,500	27"	48"	Polyurethane	Polyurethane



• Galvanized Hand Pallet Jacks

Cat® hand pallet trucks are made tough, while maintaining operator comfort throughout the shift. High-quality construction and a cost-effective design combine for greater uptime and a lower overall cost of ownership. Our galvanized hand pallet truck is ideal for freezer and refrigerated applications. The galvanized coating performs well under extreme cold and protects the steel from corrosion.

Models	Capacity (lbs)	Fork Width	Fork Length	Features	Steer Wheels	Load Wheels
A5G0002748	5,500	27"	48"	Galvanized	Nylon	Nylon
A5G0002749	5,500	27"	48"	Galvanized	Nylon	Tandem, Nylon

• Scale Pallet Jacks

Our scale pallet truck helps you save time with a built-in solid-state large LED display for weighing products in transit instead of transferring to a platform scale. High-quality construction and a cost-effective design combine for greater uptime and maximum productivity.

FEATURES

- Mobile pallet truck with scale included
- Power supply with rechargeable battery or with 88-264V AC input
- Keypad and automatic tare functions
- Solid-state large LED display (measures 1.2")
- Displays pounds and kilograms
- Fast and accurate weighing

Models	Capacity (lbs)	Fork Width	Fork Length	Steer Wheels	Load Wheels
A500002745	4,409	27"	45"	Polyurethane	Polyurethane



JUNGHEINRICH INDUSTRIAL PRODUCTS

Jungheinrich offers electric counterbalanced forklifts, narrow aisle lift trucks and walkie forklifts featuring exceptional efficiency and advanced technology. With capacities ranging from 2,000 to 15,400 pounds, Jungheinrich ranks as one of the world's leading brands of material handling equipment.

• 3-wheel Electric Pneumatic

Excellent performance, high efficiency and incredible maneuverability — all in one package. These are the key advantages of the Jungheinrich® rear-drive 3-wheel counterbalanced truck.

Model	Capacity (lbs)	Voltage (V)	L x W x H	Weight (lbs)
EFG 110	1,920	24	63.9 x 39.0 x 82.3	5,490
EFG 113	2,400	24	68.1 x 39.0 x 82.3	6,085
EFG 115	2,880	24	70.3 x 39.0 x 82.3	6,327
EFG 213	2,510	48	69.8 x 41.7 x 80.4	5,947
EFG 216	3,100	48	78.5 x 41.7 x 80.4	6,627
EFG 218	3,490	48	78.5 x 44.1 x 80.4	6,957
EFG 220	3,880	48	78.5 x 44.1 x 80.4	7,343



EFG110



EFG220



EFG320



EFG320

• 4-wheel Electric Pneumatic

Our four-wheel trucks with a high mounted full floating axle really come into their own. The fully floating axle helps minimize vibrations to the operator while providing terrain-ability and excellent operational stability on uneven surfaces.

Model	Capacity (lbs)	Voltage (V)	L x W x H	Weight (lbs)
EFG 316	3,100	48	82.6 x 41.7 x 80.4	6,503
EFG 318	3,490	48	82.6 x 44.1 x 80.4	6,812
EFG 320	3,880	48	82.6 x 44.1 x 80.4	7,175
EFG 425	4,928	80	96.1 x 47.2 x 88.2	10,311
EFG 430	5,917	80	96.3 x 47.2 x 88.2	11,303
EFG S30	6,608	80	96.3 x 51.2 x 88.2	11,876

• Stand-up Counterbalanced

The ETG Series of stand-up counterbalanced lift trucks are strong enough to handle a wide range of fast-paced, real world industrial applications — and customizable enough to fit the needs of the most demanding operator.

Available in 3,000 – 4,000 lb. capacities, these, 36-Volt AC lift trucks set the industry standard — reaching lift heights of up to 276 inches.

Model	Capacity (lbs)	Voltage (V)	L x W x H	Weight (lbs)
ETG214	3,000	36	63.0 x 41.0 x 88.0	8,424
ETG216	3,400	36	65.0 x 41.0 x 88.0	8,424
ETG318	4,000	36	70.0 x 41.0 x 88.0	9,244



ETG216

• Low-Level Order Picker

The **EKS110** was designed for efficient low-level order picking – typically up to the 2nd, 3rd or 4th level of racking in an application. The operator platform can be raised up to a height of 118", allowing for picking up to a height of 181" (allowing 63" of height to arms reach for the average sized operator). The counterbalanced design allows for a wide range of load storage units to be raised off the ground.

The load section is available with an open platform or with a mini mast, without reducing the residual capacity of the truck. Depending on the weight of the products being picked, the mini mast (or auxiliary lift) design is a more ergonomically correct way for the operator to pick product, increasing comfort and reducing operator fatigue.

There are multiple applications that are well-suited for the EKS 110 Series:

- Floor level and multi-rack level picking
- Expansion of pick cells to 2nd- 4th level
- Picking in narrow aisles
- Picking very small items
- Picking certain bulky items
- Picking faster-moving items



EKS110 (E)

EKS110 (ZZ)

Model	Max Fork Height	Max Pick Height	Voltage	Capacity (lbs)
EKS 110-100E*	39.4"	110.2"	24	2,200
EKS 110-160E*	63.0"	133.9"	24	2,200
EKS 110-190E*	74.8"	145.7"	24	2,200
EKS 110-280ZZ	110.2"	181.1"	24	2,200

* No overhead guard or side gates as standard.

• High-Level Order Picker

EKS314

Offering high throughput performance, the EKS 314 high-level order picker sets new standards in ergonomic design, efficiency and performance. With a load capacity of up to 3,000 lbs. and order picking heights up to 366", this truck is specifically designed for high pick rate and high density storage applications.

EKS414s

The powerful and efficient EKS 414s high-level order picker provides peak performance in narrow-aisle applications. Equipped with an innovative, seamless simplex 3-stage mast, the EKS 414s offers the tallest light height among all vertical order pickers on the market reaching picking heights of over 45 feet and a 25 percent faster lift speed over the previous generation.



EKS414s

Model	Lift Height	Max Pick Height	Voltage	Capacity (lbs)
EKS314	327.0	238.0	24 / 36	3,000
EKS414s	290.2	269.5	48	3,000

• Pantograph Reach Truck

The ETR 230 / 235 / 340 / 345 single reach trucks and ETR 335d deep reach trucks boast strong performance – moving more pallets per hour and lowering overall cost of ownership – while keeping operators comfortable and productive. One of the fastest in the industry, these 3,000-4,500 lb. capacity trucks are equipped with a hydraulic system that reaches a lifting speed of up to 160 feet per minute – helping your operators move more pallets in less time.

Model	Capacity (lbs)	Voltage (V)	Reach Stroke (in)	Weight (lbs)
ETR230	3,000	36	24	8,850
ETR235	3,500	36	24	8,850
ETR340	4,000	36	24	9,050
ETR345	4,500	36	24	9,050
ETR335D	3,500	36	42	9,400

(D) Deep Reach



• Moving Mast Reach Truck

The ERC214/216 electric fork-over stand-on forklift stacker combines the maneuverability of a pedestrian stacker with the option to work comfortably and quickly as a ride-on forklift truck. This series is equipped with a modern 3-phase AC drive motor, offering you greater performance while simultaneously reducing operating costs.

Model	Capacity (lbs)	Voltage (V)	Max Pick Height	Weight (lbs)
ETM214	3,000	48	244	6,545
ETV214	3,000	48	244	6,600
ETM216	3,500	48	244	6,842
ETV 216	3,500	48	244	6,899

• Fork-over Stand-on Stacker

The ERC214/216 electric fork-over stand-on forklift stacker combines the maneuverability of a pedestrian stacker with the option to work comfortably and quickly as a ride-on forklift truck. This series is equipped with a modern 3-phase AC drive motor, offering you greater performance while simultaneously reducing operating costs.

Model	Capacity (lbs)	Max Pick Height	Voltage	Lift Height
ERC214	3,000.0	114.2	24	132.9
ERC216	3,500.0	110.2	24	130.9

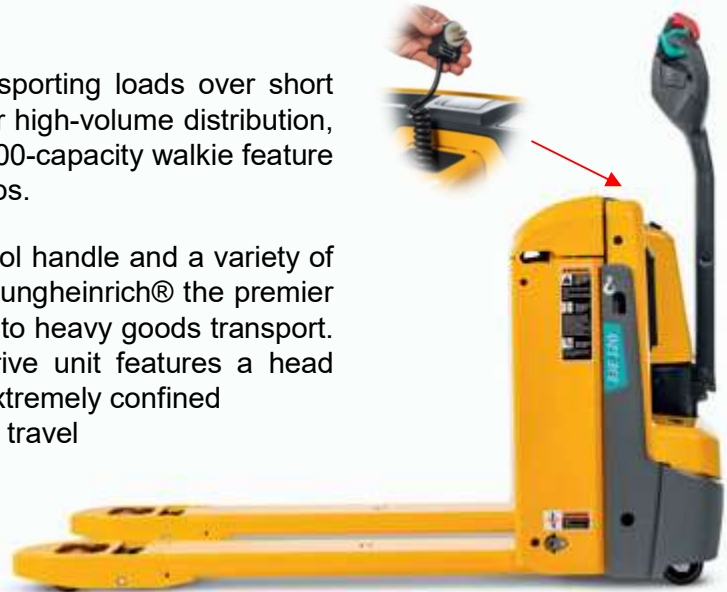


• Walkie Pallet Truck

Designed for loading and unloading trailers and transporting loads over short distances, the EJE120 walkie pallet trucks are ideal for high-volume distribution, ramp loading and transporting of heavy loads. The 4,500-capacity walkie feature stepless speed control and roll-back protection on ramps.

A newly redesigned compact chassis, innovative control handle and a variety of battery options make the EJE series of walkies from Jungheinrich® the premier choice in applications ranging from tight trailer loading to heavy goods transport. The EJE120 with short battery box and compact drive unit features a head length of only 19.1 inches, allowing it to maneuver in extremely confined spaces. Features such as the crawl speed button allow travel even with the handle in the raised / vertical position.

Model	Capacity (lbs)	Voltage (V)	Charge Time (hr)	Fork Length (in)	Weight (lbs)
EJE120	4,500	24	3.5	45.3	926



EJE120

• Walkie Pallet Truck

The 6,000 and 8,000 lb. series of walkie end riders provides top performance for transport, order picking and dock operations. Built for high throughput and moving heavy loads, the ECR series offers hour after hour of productive operation. The fastest end rider in the industry, achieving speeds up to 9.3 mph, the ECR delivers exceptional acceleration with its high output controller and optimal programming.



ECR327

Model	Capacity (lbs)	Voltage (V)	Travel Speed (mph)	Fork Length (in)	Weight (lbs)
ECR327	6,000	24	7.1	48	2,730
ECR336	8,000	24	6	48	3030

• Walkie Straddle And Fork-over Stacker

The EMC110/ EMCB10 electric walkie stacker combines productivity, efficiency and operator security in one user-friendly design. It is well-suited for use in a wide variety of short lift height applications, including lifting raw materials to feeder machines and stacking palletized loads onto first-level racking. In addition, it excels as an ergonomic aid, allowing materials and goods to be raised or lowered to comfortable, operator friendly working heights.

Model	Stacker Type	Capacity (lbs)	Lift High (in)	Voltage	Weight
EMC110	Fork Over	2,200	60.6	24	1,207.0
EMCB10	Straddle	2,200	60.6	24	1,479.0



EMC110

EMCB10

Parts Fast or Parts Free

Caterpillar® Lift Trucks and Jungheinrich® are committed to providing industry-leading customer service. The Parts Fast or Parts Free Guarantee ensures next day delivery of parts or they are free, including freight.

The **Parts Fast or Parts Free Guarantee** ensures next day delivery by 5:00 p.m. of parts or they are free, including freight, in the United States. For Canada and Mexico, it ensures the shipping of parts within 24 hours from the time the order was placed. This guarantee is extended to the owner of a lift truck doing business with an authorized Caterpillar® and Jungheinrich® dealer.

To qualify for the guarantee, orders must be placed through your local dealer by 5:00 p.m. Eastern Standard Time, and you must advise the dealer at the time of order that the part is to be expedited under the terms of the guarantee. Qualifying parts include any stocked Caterpillar®, Jungheinrich® or Promatch® part in the United States.

There are some exclusions, including parts over 100 lbs and paint, chemicals or lubricants that require special handling. Made-as-ordered and special sourced parts do not apply to the guarantee. Ask your dealer for a full list of terms and conditions for the Parts Fast or Parts Free Guarantee.



For general parts questions, please contact us 786-209-0228 or e-mail us at forkliftparts@kellytractor.com



NARROW AISLE FORKLIFTS

Landoll's goal is to provide the best solution for your material handling needs. Bendi articulating and Drexel SwingMast® Narrow Aisle and Very Narrow Aisle forklifts can provide that solution through increased utilization of space, improved productivity, greater flexibility and maximized efficiency.

Landoll, Bendi, and Drexel Narrow Forklifts are proven solutions for storage space optimization. The Bendi articulating and Drexel SwingMast® trucks don't swing the rear end while stacking, to minimize product and rack damage during stacking operations.

• The Bendi Electric

The Bendi Electric Narrow aisle trucks are available with three stage tilting masts, with lift heights to 36 ft (11M). Quad masts are also available to 26 ft (7.29M), which gives the Bendi high stacking ability, while allowing the low mast height to work in highway trailers or travel through low doorways. Electric capacities range from 3,000 lbs to 4,500 lbs.

The Bendi electric has a 48 Volt AC electrical control system with the latest in AC control and motor technology. Efficient use of battery power results in longer run times between charges and lower operating temperatures.



B30AC

Model	Basic Capacity (lb)	Triple Mast Lift Height (in)	Quad Mast Lift Height (in)	Storage Aisle with 48"x40" load (in)
B3/30AC	3000	360	N/A	72
B30AC	3000	272	312	78
B40AC	4000	374	374	78
B40VAC	4400	417	N/A	72
B55AC	5500	360	315	84



• The Bendi LP Gas Powered

Almost everything that makes the battery-powered Bendi the right choice for so many applications applies to the Bendi IC. Both are at home on the loading dock or in the warehouse, can go from trailer to plant floor, to narrow aisle storage without staging. Both navigate narrow aisles with the speed and agility that allow Bendi operators to move safely into tight spots others can't reach. The main difference is our LP-Powered Bendi B40i5 can be refueled in less than 5 minutes.



B40i4

Model	Basic Capacity (lb)	Triple Mast Lift Height (in)	Quad Mast Lift Height (in)	Storage Aisle with 48"x40" load (in)
B40i4	4000	360	312	78



• Landoll Drexel Swingmast®

When it comes to maximizing your storage space, nothing else measures up to the Landoll Drexel VNA Front/Side Loading Swingmast® Forklift. The Swingmast® has a unique design enabling drivers to rotate the mast assembly 90° and shift left and right to pick or place loads in racks from very narrow aisles without turning the forklift. It will operate in aisles as narrow as 4-1/2', allowing maximized storage in your warehouse. The versatile Landoll Drexel SwingMast® VNA (Very Narrow Aisle) forklift gives you four lift trucks in one; performing like a conventional counterbalanced truck, a reach truck, a sideloader, and a turret truck. Models are available in capacities from 3,000 lbs. to 12,000 lbs. ; with three or four-stage masts with lift heights up to 31' The Drexel Swingmast® is available in both Electric and LP Gas-powered models. Landoll offers a Drexel EX (Explosion Proof) rated front-loading forklift certified by Underwriters Laboratories (UL) for use in flammable environments.



SL50AC



SLT30AC

Model	Basic Capacity (lb)	Triple Mast Lift Height (in)	Quad Mast Lift Height (in)	Storage Aisle with 48"x40" load (in)
SLT30AC	3000	272	312	56
SLT35AC	3500	272	312	56
SL30AC	3000	272	312	60
SL40AC	4000	360	312	60
SL50AC	5000	374	315	60
SL60SE	6000	289	294	66
SL80SE	8000	281	N/A	72
SL120	12000	243	N/A	78
R60i4H	6000	240	N/A	72
Drexel (EX) Explosion Proof				
FL40AC-EX	4000	242	250	144
FL60AC-EX	6000	242	250	144

• Landoll Stand-up Compact

In addition to our Bendi and Drexel forklift lines, Landoll is proud to offer the all-new LSC stand-up compact forklift. With similar design standards that apply to the Bendi and Drexel products, you can be assured that the same superior quality and workmanship are applied to the LSC. The LSC will exceed your expectations and will provide you a great solution for applications requiring a compact forklift.

The LSC stand up compact forklift makes stacking and dock work very easy. The short turning radius, high visibility mast, and compact design help operators move materials at maximum efficiency.



Model	Basic Capacity (lb)	Triple Mast Lift Height (lb)	Quad Mast Lift Height (lb)	Storage Aisle with 48"x40" load (in)
LSC25	2500	216	N/A	118
LSC30	3000	216	N/A	124

ROUGH TERRAIN FORKLIFTS

A third generation, family owned business, HARLO Products has been serving the vertical mast rough terrain forklift industry since the early 1940s. For decades, the HARLO name has been synonymous with quality and dependability.

HARLO continues to build rough terrain forklifts to meet a variety of modern needs, while holding on to our traditional values. HARLO owners know that when buying a HARLO forklift, they will receive the highest return on their investment.

The HP Series of forklifts has everything you would expect of a rough terrain forklift, and more. With low-end torque, and increased lift capacity, your HARLO will make you more efficient, thus more profitable. Our forklift's heavy gage all steel construction paired with our knowledgeable service department ensures your forklift will remain effective and spend more time on the job for years to come.



Model	HP5000	HP6500	HP8500
HT Top Overhead Guard	94"	102"	102"
Wheel Base	83"	87"	87"
Drive Tread Width	62"	68"	68"
Steer Tread Width (2WD / 4WD)	71" / 67"	71" / 67"	71" / 67"
Underclearance	15"	15"	15"
Mast Tilt (FWD/REV)	11° / 15°	33° / 11°	33° / 11°
Overall Width	79"	84"	84"
Overall Length	149"	150"	152"
Lifting Capacity (lb)	5000	6,500	8500
Available Engines	John Deere 4045TF290 Cummins 4.5L Electric Fuel Inj.	John Deere 4045TF290 Cummins 4.5L Electric Fuel Inj.	John Deere 4045TF290 Cummins 4.5L Electric Fuel Inj.
Mast Options Available (ft)	12' - 2 Stage 14' - FreeLift - 3 Stage	10' - 2 Stage 11' - 3 Stage 15' - 2 Stage 22' - 3 Stage 28' - 3 Stage 20' - FreeLift - 3 Stage	15' - 2 Stage 16' - 3 Stage 22' - 2 Stage 20' - FreeLift - 3 Stage

USED LIFTS TRUCKS OR ARIAL EQUIPMENT

From 3,000 to 120,000 Lb. Capacity Reconditioned And Non-reconditioned Units Always In Stock

Kelly Tractor Co.'s Industrial Lift Division offers one of the largest selections of Used Equipment in South Florida. Our knowledgeable staff can assist you in purchasing the right machine for your business.

If we are not currently stocking the item, we can find it. From narrow aisle trucks to large container handling machines, you can depend on us to meet all your lift truck needs.



Full & Empty Container Handlers



Used Forklifts



Used Aerial Equipment

Our used equipment sales representatives can assist you in selecting the right machine from our inventory. Many of our low hour, late model machines are from our own rental fleets, where they are maintained by trained technicians.

Whether you are right around the corner or around the world, our representative can coordinate the delivery of your used equipment purchase right to your doorstep.

To search our large inventory of used equipment, visit www.kellytractor.com and click on the "New/Used Equipment" button on left center of the Home Page.

Export Sales

Christopher Alvarez (Se habla Español)

Cell: 786-400-9014

Direct: 305-423-0053

Fax: 305-463-6063

Christopher.Alvarez@kellytractor.com



AERIAL EQUIPMENT

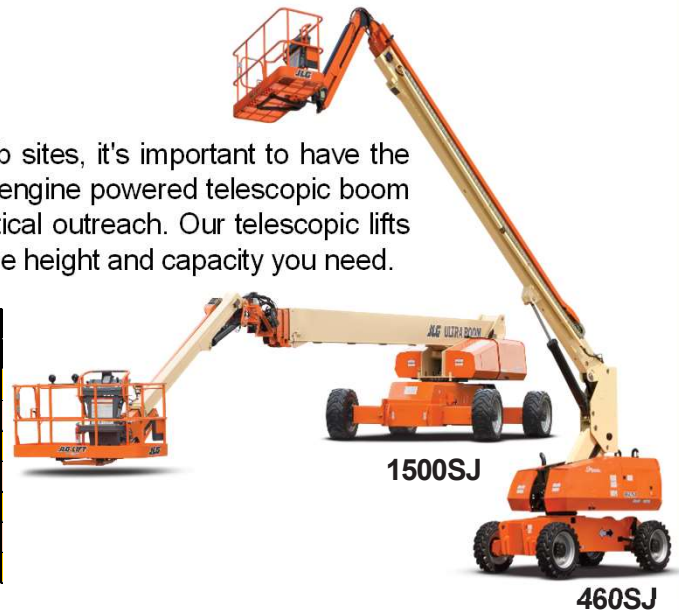
JLG Industries, Inc. has been earning customer confidence and trust through innovation since 1969. Our customers are our greatest priority, and we remain steadfast in our commitment to understanding their challenges.

We deliver the powerful, versatile equipment they need along with unsurpassed training and service, because we have a responsibility to be more than a manufacturing company. We are a partner in our customer's success, reaching out worldwide to enable performance, boost productivity, ensure uptime and support forward progress.

• Telescopic Boom Lift

When you need to work around different angles on crowded job sites, it's important to have the right piece of equipment to get you straight to the source. JLG® engine powered telescopic boom lifts are ideal for work that requires extended horizontal and vertical outreach. Our telescopic lifts take you right where you need to work while providing you with the height and capacity you need.

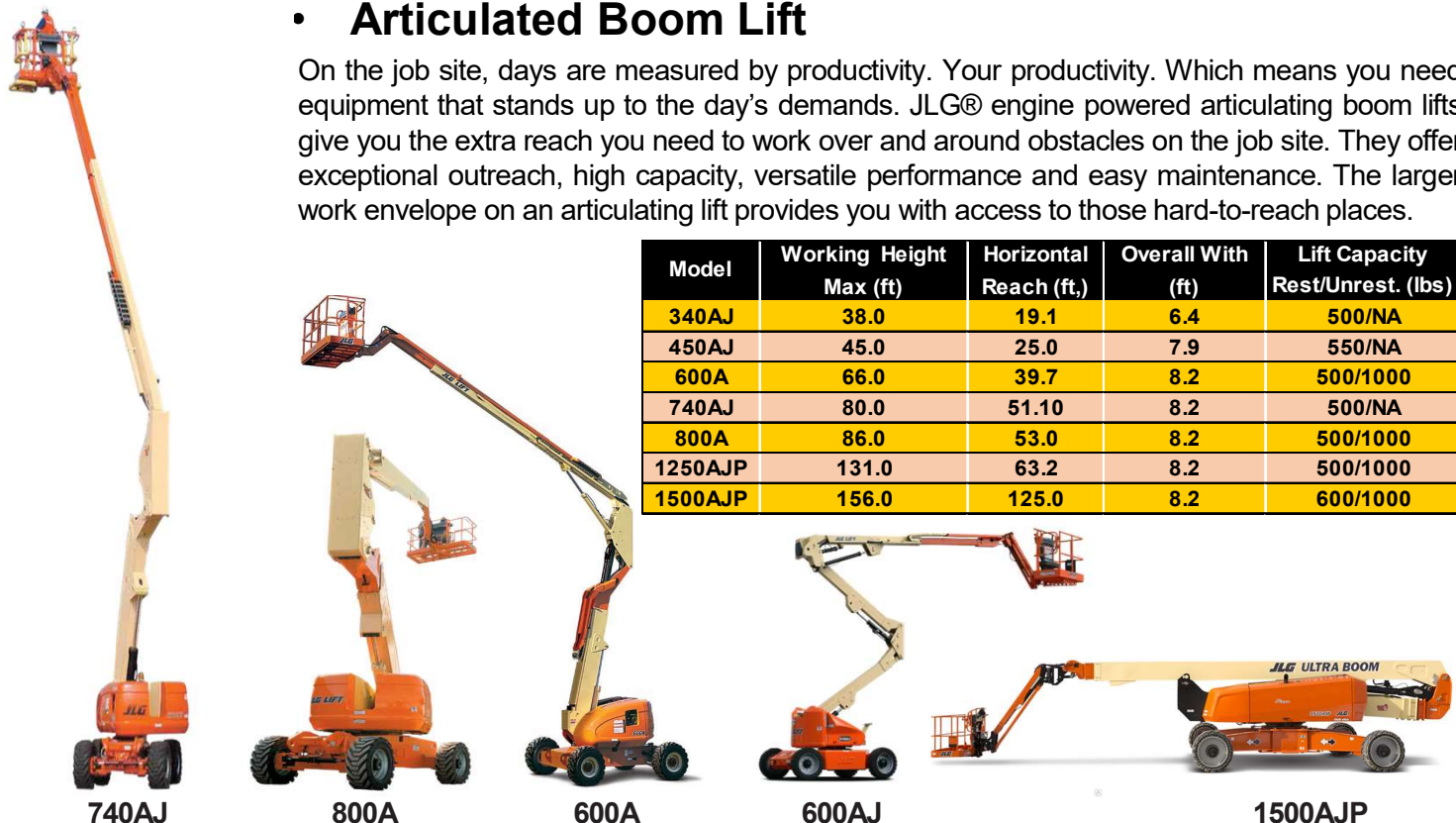
Model	Working Height Max (ft)	Horizontal Reach (ft.)	Overall With (ft)	Lift Capacity Rest/Unrest. (lbs)
400S	40.0	33.3	7.7	600/1000
600S	59.8	50.2	8.2	600/1000
800S	80.0	71.0	8.2	500/1000
1200SJP	120.0	75.0	12.6	500/1000
1350SJP	135.0	80.0	12.6	500/1000
1500SJ	150.0	80.0	12.6	500/1000
1850SJ	185.7	80.0	16.6	500/1000



• Articulated Boom Lift

On the job site, days are measured by productivity. Your productivity. Which means you need equipment that stands up to the day's demands. JLG® engine powered articulating boom lifts give you the extra reach you need to work over and around obstacles on the job site. They offer exceptional outreach, high capacity, versatile performance and easy maintenance. The larger work envelope on an articulating lift provides you with access to those hard-to-reach places.

Model	Working Height Max (ft)	Horizontal Reach (ft.)	Overall With (ft)	Lift Capacity Rest/Unrest. (lbs)
340AJ	38.0	19.1	6.4	500/NA
450AJ	45.0	25.0	7.9	550/NA
600A	66.0	39.7	8.2	500/1000
740AJ	80.0	51.10	8.2	500/NA
800A	86.0	53.0	8.2	500/1000
1250AJP	131.0	63.2	8.2	500/1000
1500AJP	156.0	125.0	8.2	600/1000

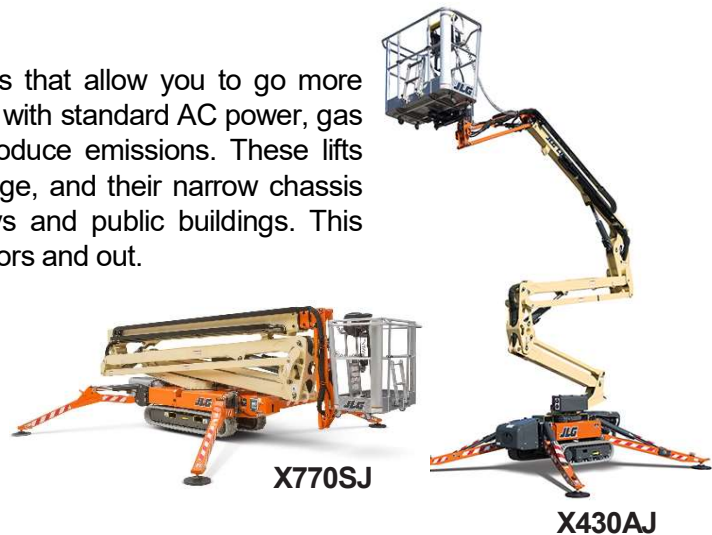




• Compact Crawler Booms

Compact Crawler lifts feature low weight and rubber tracks that allow you to go more places around the job site. They are environmentally friendly with standard AC power, gas or an optional lithium-ion electrical system that doesn't produce emissions. These lifts climb slopes with ease thanks to their tracked wheel carriage, and their narrow chassis allows for access through gates, yards, standard doorways and public buildings. This makes a Compact Crawler lift ideal for various jobs both indoors and out.

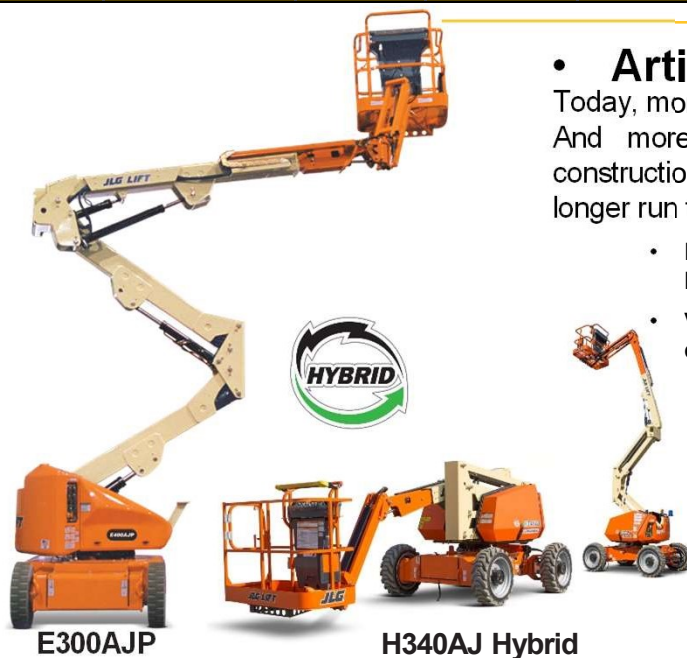
Model	Platform Height Max (ft)	Horizontal Reach (ft)	Overall Width (ft)	Lift Capacity (lbs)
X430AJ	43.0	21.7	2.5	500
X500AJ	49.0	23.0	2.7	500
X600AJ	59.3	30.0	2.7	500
X770AJ	77.5	43.0	3.3	500
X1000AJ	100.0	54.2	3.11	500



• Articulating Boom Lifts

Today, more people are demanding environmentally friendly equipment. And more municipalities are requiring "green" building for new construction and renovations. The JLG line of electric boom lifts feature longer run time, greater uptime and higher productivity.

- Hybrid technology – Runs completely on 8 x 12v 100 amp-hour AGM batteries, which are charged by the diesel generator
- Versatility – The power of a diesel machine combined with hybrid efficiency allows you to work both inside and outside

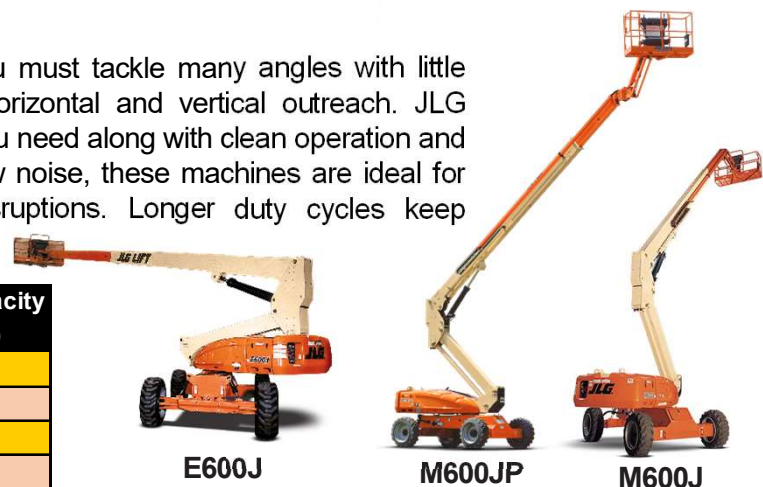


Model	Platform Height Max (ft)	Horizontal Reach (ft)	Overall Width (ft)	Lift Capacity (lbs)
H340AJ Hybrid	33.9	19.11	6.4	500
E300AJP	29.5	20.1	4.0	500
E400AJP	40.0	22.5	5.9	500
E400AJPN	40.0	22.5	4.11	500
E450A	45.0	23.0	5.9	500
H800AJ Hybrid	80.0	51.10	8.2	500

• Telescopic Boom Lifts

For challenging indoor and outdoor spaces where you must tackle many angles with little impact, you need a machine that delivers optimal horizontal and vertical outreach. JLG telescopic boom lifts give you the height and capacity you need along with clean operation and excellent maneuverability. With zero emissions and low noise, these machines are ideal for situations that require the fewest environmental disruptions. Longer duty cycles keep productivity high from start to finish.

Model	Platform Height Max (ft)	Horizontal Reach (ft.)	Overall Width (ft)	Lift Capacity (lbs)
E600J	60.3	43.3	7.11	500
M600J	60.3	43.3	7.11	500
E600JP	60.4	44.5	7.11	500
M600JP	60.4	44.5	7.11	500





SCISSOR LIFTS

• Electric Scissor Lifts

Get more uptime and less recharging with JLG® electric scissor lifts. These machines are designed so you have fewer scheduled services, a quieter work area, less dependency on hydraulic oils and zero emissions. Also, the innovative operator controls and compact dimensions make this series extremely mobile. Boost productivity and operator confidence on the job by choosing an electric man lift from JLG.

Model	Working Height Max (ft)	Overall Width (ft)	Turning Radius	Lift Capacity (lbs)
1932R	25.0	2.80	5.6	550
ES1932i	25.0	2.67	5.6	507
ES1932	25.0	2.67	5.6	507
4045R	45.3	3.9	8.4	550
1930ES	24.9	2.6	5.9	500
2032ES	26.0	2.90	6.90	800
2632ES	31.6	2.80	6.90	500
2646ES	32.0	3.1	7.1	1000
3246ES	37.9	3.1	7.1	700
3369LE	39.0	5.9	15.6	1000
4069LE	46.0	5.9	15.6	800



3369LE



1932R

• Rough Terrain Scissor Lifts

JLG® engine powered scissor lifts are chosen for applications that require more workspace and more lifting capacity. The LRT Series and MRT Model both provide a larger work area and generally higher load capacities than boom lifts. Both deliver exceptional terrain-ability and gradeability, making it easier to maneuver through the roughest job sites.

- Durable scissors lift and carry more thanks to enhanced power and stability
- Increased scissor lift capacities and larger platforms with more workspace
- Choose from multiple models that traverse rough terrain and tackle industrial jobs with ease



530LTR



260MRT

Model	Working Height Max (ft)	Overall Width (ft)	Turning Radius	Lift Capacity (lbs)
260MRT	26.0	5.9	14.5	1250
330LRT	39.4	7.9	19.5	2004
430LRT	49.0	7.9	19.6	1500
530LRT	59.0	7.7	19.5	1500



STOCK PICKERS

When you enlist the help of a stock picker, you can trust that you're improving efficiency, reach and safety. Using a stock picker to perform stock picking, general maintenance and other repetitive tasks allows your staff to complete their work in less time. JLG has a range of drivable stock pickers and push around stock pickers for more portable, productive solutions.

• Push Around Stock Pickers

Stock up on safety, performance and productivity with JLG® Push Around Stock Pickers. The large platforms accommodate up to 500 lb. and can reach up to 21 ft in working height without the need for outriggers. An advanced Point & Go® drive and steer joystick controller provides one-handed operation while leaving one hand free for increased operator comfort and efficiency.



Model	Working Height Max (ft)	Overall With (ft)	Lift Capacity (lbs)
12SP	18.0	2.10	500
15SP	21.0	2.10	500



12SP

• Drivable Stock Pickers

Whether you are transporting supplies, setting up displays or performing routine maintenance, the MSP Series makes your everyday tasks more efficient. Our line of stock pickers lets you carry both people and materials thanks to a flexible platform and extra-large material tray. They also feature a zero turning radius for superior maneuverability and long battery cycles for working a full shift or more.



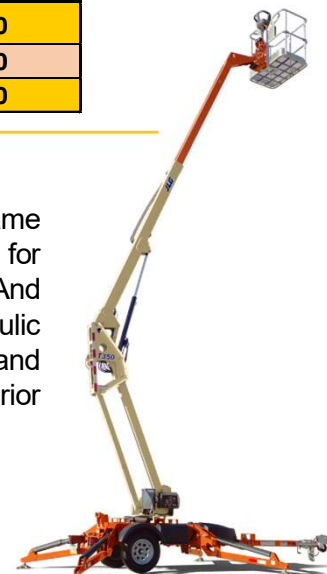
10MSP

Model	Working Height Max (ft)	Overall With (ft)	Lift Capacity (lbs)
10MSP	16.0	2.6	350
15MSP	21.3	2.6	500
20MSP	25.5	2.6	400

TOW-PRO 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 job site and working in no time. Whether you need it for tree trimming, decorating, construction, exterior painting or maintenance tasks, a Tow-Pro is great for your everyday needs.

Model	Platform Height Max (ft)	Overall With (ft)	Lift Capacity (lbs)
T350	34.5	4.9	500
T500J	50.0	5.7	500



T350



LOW-LEVEL ACCESS LIFTS

For light maintenance and facility work, low-level access satisfies your need for a safe, efficient and simple ladder alternative. JLG helps you get the job done with low-level access solutions that range from Push Arounds to the eco-friendly, non-powered EcoLifts.

• Non-Powered EcoLift™ Series

For situations where a ladder isn't the best option for the task at hand, look to the EcoLift™ Series from JLG. The innovative lift/lower mechanism is simple to use and gives operators the confidence to tackle low-level tasks like changing light bulbs, hanging décor or accessing HVAC ductwork. EcoLifts are power-free and have no oil, batteries or hydraulics, making them an eco-friendly, non-disruptive solution for sensitive environments.

Model	Working Height Max (ft)	Overall With (ft)	Lift Capacity (lbs)
Ecolift 50	10.11	2.4	330
Ecolift 70	13.3	2.4	330



Ecolift 70

Ecolift 50

• Push Around Mast Lift

Whether you're doing finish work or routine maintenance, sometimes your toughest obstacles aren't just overhead. For your most sensitive floors, you need a lift that gives you access without weight. Our push around mast lift combines height and reach with low ground pressure for challenging tasks, with the uptime you need to finish the job.



830P

Model	Working Height Max (ft)	Overall With (ft)	Lift Capacity (lbs)
830P	14.2	2.6	440

• LiftPod Personal Portable Lifts

JLG® LiftPod® personal portable lifts offer facility maintenance workers a secure platform and the ability to work 360 degrees with both hands. Available in two models, these portable units lift you to heights of up to 20 ft. LiftPod personal lifts can be assembled or disassembled in just minutes, are easy to maneuver and feature a convenient tool tray. A portable man lift is a safer choice for plant and facility maintenance projects. Plus, portable lifting equipment from JLG is backed by industry-leading customer support.

Model	Working Height Max (ft)	Overall With (ft)	Lift Capacity (lbs)
FT70	13.0	2.6	330
FT140	19.6	5.4	330



FT140

FT70



VERTICAL LIFTS

When your maintenance or repair work requires overhead reach in tight spaces, you need vertical lift solutions that deliver full access with the productivity to finish those pressing tasks. Our range of drivable and push around vertical lifts are an efficient and productive way to tackle up and over work. They're also a safer, more efficient alternative to ladders, giving you a boost of confidence on the job.



• Push Around Vertical Mast Lifts

Virtually eliminating the need for scaffolding or ladders, JLG® push-around vertical mast lifts allow you to get closer to your overhead work and maintenance applications. You'll be able to fit through standard doorways, maneuver your way through narrow aisles and go more places than ever before. Push-around vertical mast lifts are great for general repair work, routine maintenance, managing inventory and even hanging holiday decorations.

Model	Working Height Max (ft)	Overall With (ft)	Lift Capacity (lbs)
19AMI	25.0	2.10	350
20AM	26.0	2.5	350
25AM	31.0	2.5	350
30AM	36.0	2.5	350
36AM	42.0	2.5	300
41AM	47.0	2.5	300



• Drivable Vertical Mast Lifts

With stellar battery life, maintenance-free components and robust construction, JLG® drivable vertical mast lifts last longer and are more reliable than ever. All vertical mast lift models run on electric power thanks to a reliable electric drive. They also offer ease of operation and greater maneuverability. With mast lifts from JLG, you can get maintenance jobs done quickly and efficiently.

Model	Working Height Max (ft)	Overall With (ft)	Lift Capacity (lbs)
1230ES	18.0	2.6	500
15MVL	21.4	2.6	500
20MVL	25.1	2.6	350



• Toucan Mast Boom Lifts

With the JLG Toucan® vertical mast lift, you can meet your overhead challenges head-on. Work up, over and around assembly lines, shelving, ductwork or partitions more easily and without interferences. These mast boom lifts feature thick rubber non-marking tires, clean and efficient electric power and 25% gradeability.

Model	Platform Height Max (ft)	Horizontal Reach (ft.)	Overall With (ft)	Lift Capacity (lbs)
T20E	20.2	6.7	3.3	500
T26E	26.5	8.8	3.9	500
T32E	32.3	15.1	3.11	500

Drop Deck Trailers

The Triple-L® drop deck trailer from JLG allows you to load equipment at ground level without the need for cumbersome unattached ramps or tilt beds, saving you time and money while increasing operator safety during the loading process. Our exclusive Power Deck® system lowers the entire deck of the trailer to the ground for improved efficiency. Triple-L (Lower, Load, Lift) trailers are available in utility or flatbed configurations.

• Flatbed Trailers

The Triple-L® flatbed trailer makes it easier to load and transport equipment with features like ground-level loading, a large capacity deck and Quadra spring suspension. These models are ideal for carrying equipment with low ground clearance or poor traction, such as scissor lifts, industrial sweepers, landscaping equipment, pavers, rollers, compactors and more.

Model	Capacity	Deck Width (ft)	Deck Length (ft)	Overall Length (ft)	Weight
248	2,200	4.4	8	14	1,510
449	5,000	4.4	9	14	1,670
4610	4,500	6.0	10	15	2,070
7610	7,000	6.0	10	15	2,500
7612	7,000	6.0	12	17	2,690
7614	7,000	6.0	14	19	2,930
7616	6,500	6.0	16	21	3,150
1012	10,000	5.10	12	17	3,010
1014	10,000	5.10	14	19	3,210



1014



UT610

• Utility Trailers

The Triple-L® utility drop deck trailer delivers performance and versatility for carrying equipment and supplies, with the added convenience of enclosed sides. These dual-purpose models feature full-width, low-angle ramps that enable easier loading with a handcart or dolly. Optional rails and a tailgate can be added or removed at any time for added convenience.



Model	Capacity	Deck Width (ft)	Deck Length (ft)	Overall Length (ft)	Weight
UT28	2,200	4.4	8	14	1,590
UT49	5,000	4.4	9	14	1,795
UT410	4,500	6.0	10	15	2,220
UT610	7,000	6.0	10	15	2,650
UT612	7,000	6.0	12	17	2,850
UT614	6,500	6.0	14	19	3,050
UT912	10,000	5.10	12	17	3,170
UT914	10,000	5.10	14	19	3,370

AERIAL EQUIPMENT

For more than 50 years, Genie has gone above and beyond in its product development efforts, focusing on what customers need to be successful in their industries and applications — Genie innovations change the market and set the industry standard for quality, reliability and safety in aerial lift equipment.

• Telescopic Boom Lift

Genie® S® telescopic boom lifts are engineered to enhance working efficiency and offer greater horizontal outreach than any other type of aerial platform. Perfect for work in areas with limited access, Genie telescopic booms deliver industry-leading outreach and capacity throughout a full-working envelope for incredible operational accessibility.

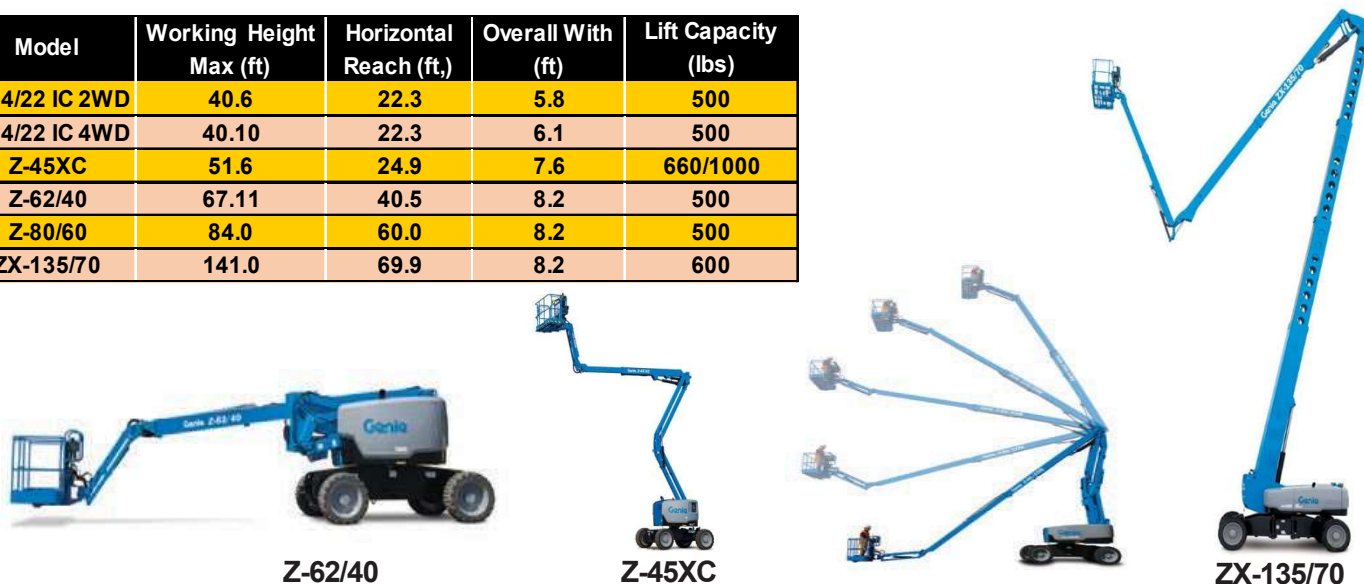
Model	Working Height Max (ft)	Horizontal Reach (ft.)	Overall With (ft)	Lift Capacity (lbs)
S-40XC	46.0	31.8	8.2	660 / 1000
S-45XC	51.0	36.2	8.2	660 / 1000
S-60XC	66.0	50.1	8.2	660 / 1000
S-65XC	71.0	54.2	8.2	660 / 1000
S-80XC	86.0	68.6	8.2	660 / 1000
S-85XC	91.0	74.6	8.2	660 / 1000
SX-105XC	111.0	80.0	12.11	660 / 1000
SX-125XC	131.0	80.0	12.11	660 / 1000
SX-135XC	141.0	90.0	12.11	660 / 1000
SX-150	157.0	80.0	16.6	750
SX-180	186.0	80.0	16.6	750



• Articulated Boom Lift

Genie® Z® articulating boom lifts provide the ability to lift up, over and out with precise positioning for ultimate versatility in hard-to-access work areas. Genie introduced the articulating Z-boom in 1985 with the Genie Z-30/20 model; a product that launched the company into the rental segment. These lifts gained incredible popularity due to their unique “up-and-over” capabilities to navigate obstacles at height.

Model	Working Height Max (ft)	Horizontal Reach (ft.)	Overall With (ft)	Lift Capacity (lbs)
Z-34/22 IC 2WD	40.6	22.3	5.8	500
Z-34/22 IC 4WD	40.10	22.3	6.1	500
Z-45XC	51.6	24.9	7.6	660/1000
Z-62/40	67.11	40.5	8.2	500
Z-80/60	84.0	60.0	8.2	500
ZX-135/70	141.0	69.9	8.2	600





• Electric & Bi-Energy Lifts

Genie® DC and Bi-Energy machines offer quiet, emission-free operation in the most sensitive work environments. For industrial applications where the machine must be driven significant distances, the Genie bi-energy system combines the benefits of a 48V DC machine with the versatility of a diesel-powered generator.

Z-34/22 DC or Bi Energy

The Genie® Z®-34/22 electric articulating boom lift offers quiet, emission-free operation in the most sensitive work environments. It's a 48V DC machine with a diesel-powered generator acting as a 100-amp battery charger, making it ideal for indoor and outdoor applications.

Model	Working Height Max (ft)	Horizontal Reach (ft)	Overall Width (ft)	Power Source
Z-30/20N	36.0	21.5	3.11	48V DC
Z-30/20N RJ	35.2	20.6	3.11	48V DC
Z-33/18	39.4	18.3	4.11	48V DC
Z-34/22 DC & Bi	40.6	22.3	5.80	48V DC / Kubota 13.3 hp
Z-40/23N	46.5	22.8	5.80	48V DC
Z-40/23 RJ	46.5	22.8	5.80	48V DC
Z-45/25J DC & Bi	51.9	25.1	5.00	48V DC / Kubota 13.3 hp
Z-60/37J DC&FE	65.7	36.7	8.20	48V DC



Z-34/22 (Bi-Energy)

• Trailer Mounted Boom Lifts

With easy-to-travel mobility, Genie® TZ™ trailer-mounted boom lifts feature an outstanding operating envelope to reach jobs high and low. Offering the best of both worlds, Genie trailer-mounted booms boast the operating envelope of a Genie Z® boom — reaching up, over and out, as well as can be easily towed behind a pickup or SUV.



TZ-34/20



TZ50



Model	Working Height Max (ft)	Horizontal Reach (ft.)	Lift Capacity (lbs)	Up and Over Clearance
TZ-34/20	40.0	18.4	500	16.1
TZ-50	55.6	29.2	500	22.0

• Slab Scissor Lifts

Genie® GS™ slab scissor lifts are exceptionally mobile, letting operators easily maneuver around tight indoor and outdoor worksites with firm, level surfaces. Characterized by low noise levels, Genie slab scissor lifts provide excellent capacity and large platform workspace.

Model	Working Height Max (ft)	Overall Width (ft)	Turning Radius	Lift Capacity (lbs)
GS-1330m	18.1	30.5	5.1	500
GS-1530	21.0	2.6	5.1	600
GS-1930	25.0	2.6	5.1	500
GS-2032	26.0	2.8	7.0	800
GS-2632	32.0	2.8	7.0	500
GS-3232	38.0	2.8	7.0	500
GS-2046	26.0	3.1	7.6	1200
GS-2646	32.0	3.1	7.6	1000
GS-3246	38.0	3.1	7.6	700
GS-4047	45.0	3.1	7.7	550

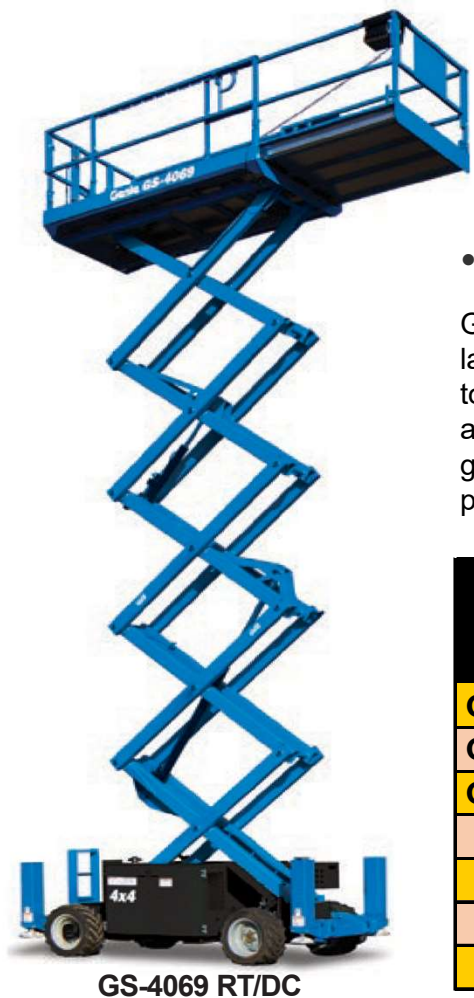


GS-2646 AV

GS-1330m

• Rough Terrain Scissor Lifts

Genie® GS™ rough terrain scissor lifts offer competitive lift speed and large platforms to increase efficiency with the handling and capacity to get to the jobsite and finish working faster. Genie rough terrain scissor lifts also enhance productivity by providing exceptional traction, speed and gradeability. They're the perfect machines for big outdoor jobs where platform workspace is critical.



GS-4069 RT/DC

Model	Working Height Max (ft)	Overall Width (ft)	Turning Radius	Lift Capacity (lbs)
GS-2669 RT/DC	32.0	5.9	15.1	1500
GS-3369 RT/DC	39.0	5.9	15.1	1000
GS-4069 RT/DC	46.0	5.9	15.1	800
GS-3384 RT	39.0	7.0	19.6	2500
GS-3390 RT	39.0	7.8	17.6	2500
GS-4390 RT	49.0	7.8	17.6	1500
GS-5390 RT	59.0	7.8	17.6	1500

• Work Platforms

Genie® AWP™ and IWP™ aerial work platforms are easy to use and cost effective, making them the first choice for a wide range of applications. One person can easily set them up and get to work within minutes, providing the ideal all-around tool for almost any access application.

Their lightweight and compact size makes Genie aerial work platforms convenient to use in schools, churches, warehouses and more. Genie aerial work platforms also provide solutions for interior work on large construction sites, such as high rises, as well as being perfect for light-duty construction purposes.

Model	Working Height Max (ft)	Overall With (ft)	Turning Radius	Lift Capacity (lbs)
AWP-20S	26.1	2.5	20.1	350
AWP-25S	30.1	2.5	24.11	350
AWP-30S	35.6	2.5	29.6	350
AWP-36S	42.5	2.5	36.5	350
AWP-40S	46.4	2.5	40.4	350
IWP-20S	26.3	2.8	20.3	350
IWP-25S	30.1	2.8	24.11	350
IWP-30S	35.6	3.4	29.6	350



IWP-30S

AWP-30S

• Vertical Mast Lifts

Genie® Runabout® , Runabout® Contractor and QuickStock™ aerial work platforms are designed to enhance productivity in the workplace. Flexible features on the Genie GR™, GRC™ and QS™ models offer convenience at a low cost.

Their lightweight construction makes them easy to maneuver, use and transport, delivering excellent uptime. Each model offers a variety of options and accessories to customize the machine to match the application. Genie aerial work platforms offer an economical solution for all operators' access needs.



QS-15

GR-20

Model	Working Height Max (ft)	Overall With (ft)	Turning Radius	Lift Capacity (lbs)
GR-12	17.4	2.6	11.4	500
GR-15	20.8	2.6	14.8	500
GR-20	25.9	2.8	19.9	350
GR-26J	31.1	3.9	25.11	500
GRC-12	18.0	2.8	12.0	500
QS-12	17.4	2.6	11.4	500
QS-15	20.8	2.6	14.80	500
QS-20	25.9	2.8	19.9	350

• Material Lifts

Since the introduction of the original Genie® Hoist in 1966, Genie lightweight, low-cost material lifts — including the Genie Super Hoist™, Load Lifter™, Genie Lift™, Superlift Contractor®, Superlift Advantage® and Super Tower™ models — are designed to enhance worksite productivity with highly portable solutions for a wide variety of indoor and outdoor applications. Plus, a wide variety of options and accessories make them extremely adaptable to fit specific worksite needs.

MODEL	LIFTING HEIGHT	LIFTING CAPACITY
GL-4	4.2	500
GL-8	8.3	400
GL-10	9.1	350
GL-12	12.0	350
SLA-5	6.7	1000
SLA-10	11.6	1000
SLA-15	16.4	800
SLA-20	21.3	800
SLA-25	26.5	650
GH-3.8	12.6	300
GH-5.6	18.5	250



GH-3.8



SLA-20



GL-12

• Boom & Scissor Accessories

Genie offers variety of accessories globally to maximize efficient use and increase, designed to make operators more efficient when working at height. For a complete list of accessories, please contact us.

Genie® Lift Power™

The Genie Lift Power™ system includes a new generation of hydraulically driven generators for your customers, and their operators, who rely on productive power at the platform to get their work done. This contemporary accessory allows you to lift, drive and power tools, such as heavy-duty welders, for increased productivity.



Genie® Operator Protective Structure (OPS)

The Genie OPS is an optional device for installation on an S or Z boom lift and provides secondary protection for operators in the event of contact with an overhead obstacle in certain applications. The Genie OPS features a tubular steel structure designed to transfer the kinetic energy into surrounding structures while maintaining a protected area for the operator. The device can be attached to boom lifts with 6 ft. to 8 ft. platforms and allows for excellent visibility. It weighs 36 lbs. and is bolted directly on the boom lift's platform; no modifications are needed.

• Telehandlers

With outstanding design and performance, Genie® GTH™ telehandlers provide all-around utility to answer virtually all your work site needs. Available in six power-packed models, Genie telehandlers offer exactly what you need for productivity in limited-access areas or applications where high reach is needed. With a wide range of available attachments, Genie telehandlers can easily handle even the most demanding jobs.

Model	Max Lift Capacity	Max Lift Height	Max Forward Reach
GTH-5519	5500	18.1	11.3
GTH-636	6000	36.0	21.1
GTH-844	8000	43.1	28.2
GTH-1056	10000	56.1	42.0
GTH-1256	12000	56.0	42.0
GTH-1544	15000	44.0	27.3



GTH-5519



• Attachments

Genie offers a wide selection of telehandler attachments for improved efficiency and added job flexibility. With the addition of Genie approved third party attachments, a single machine can handle even more tasks.



Ind. Grapple Bucket



Buckets



Work Platform



Forks & Carriage
48" / 60" / 72"



Heavy Duty Multi-Purpose Bucket

XTREME TELEHANDLERS

Xtreme Manufacturing offers the largest and most comprehensive line of heavy-duty and high capacity telehandlers in North America. Designed to deliver a long-working life with low total ownership costs, all Xtreme products are built around a core focus on safety, reliability and serviceability, and are backed by an industry-leading 10 year – 5 year – 2 year warranty. Innovative features such as 360 degree operator visibility from the cab, an integrated machine-rated boom lift point for handling suspended loads, and intuitive controls that permit one hand on the steering wheel at all times, deliver the Xtreme Difference to our customers.

Today, Xtreme Manufacturing offers the largest product line of rough terrain telescopic handlers (telehandlers) in North America. Spanning 15 models, with lifting capacities ranging from 5,900 lbs. (2,676kg) to 70,000 lbs. (31,751kg), and maximum lift heights of up to 70 ft. (21.3m), Xtreme Manufacturing has a telehandler suited to virtually any application and environment.



XR1055



XR1147



XR1255

Model	Max Lift Capacity	Max Lift Hight	Max Forward Reach
XR1055	10,000	55	39.00
XR1147	11,000	47	31.60
XR1245	12,000	45	30.40
XR1255	12,000	55	38.00
XR1534	15,000	34	17.00
XR1570	15,000	70	53.10
XR2034	20,000	34	16.7
XR2042	20,000	42	24.10



XR7038

• Ultra Xtreme Capacity Roller Boom

The award-winning Xtreme Manufacturing XR7038 is a large capacity forklift that lifts an incredible 70,000 lbs. for heavy duty applications. It also claims the title as the largest capacity rough terrain telehandler across the United States, Canada and Mexico.

An Xtreme Manufacturing design, the XR7038 delivers 360° visibility and easy maintenance access with durable all-steel construction. Its dynamic design lifts and loads to a maximum height of 38 ft. 2 in. with 22 ft. forward reach.

Model	Max Lift Capacity	Max Lift Hight	Max Forward Reach
XR7038	70,000	38	22.00



NORAM MOTOR GRADER

The NorAm 65E offers a ton of Big Grader features. NorAm engineers have designed a workhorse machine in a compact frame tailored for a highly demanding industry.

The Model 65 has been the compact motor grader of choice for local, state and federal government bodies since 1949. Municipalities absolutely love the power, reliability and ease of operation of the legendary machine built like the Big Boys! The versatile 65E is the perfect grader for road and shoulder maintenance, ditch cleanout, alley work, site preparation, recreation field development, and much, much more while saving government agencies dollars by lowering "owning & operating expenses". The NorAm 65E is very proud of its 65 year lineage of continuous "Made in America" production.

OPERATING WEIGHT

Front	4,700 lbs
Rear	12,200 lbs
Total	16,900 lbs

ENGINE

Cummins QSF3.8	Caterpillar C3.4
4 Cycle, Turbo Diesel	4 Cycle, Turbo Diesel
4 Cylinder	4 Cylinder
Tier 4 Final	Tier 4 Final
120 hp	120 hp



65E Turbo

Features:

EXCELLENT VERSATILITY

- Rough Cutting
- Mixing
- Spreading
- Fine Grading

EASY TO OPERATE

- In-Line "Logic" Controls
- Automatic "Super Max-Trac" Differential
- Tight Turning Radius
- Full View Visibility
- Adjustable Control Console
- Power Brakes

PLENTY OF POWER

- 120 hp CUMMINS or CAT Tier 4 Final Engine
- Six Speed Powershift Transmission
- High Capacity Torque Converter
- Torque Proportioning Rear Axle

MANY "OPTIONS" AS STANDARD EQUIPMENT

- Circle Side Shift
- Hand and Foot Accelerator / Decelerator
- High Floatation Tires
- Five Point Tie-Down System
- Turn Signals, Stop and Taillights, Work Lights
- "Rollaway" Profile Moldboard
- Deluxe "Air Ride" Adjustable Seat

OUTSTANDING VALUE

- Low Maintenance Costs
- Easy to Transport
- Over 65 years of Continuous Production
- 65E Retains Exceptional Resale Value





LEDWELL WATER TRUCKS

• 2,000 Gallon Truck

As one of our top selling products, the Ledwell 2000 Gallon Water Tank lives up to its reputation. Excellent performance, durability and lifespan consistently make it a customer favorite. All our tanks are lined with an interior coating, an added feature that helps defend the water tank against deterioration. The 2000 Gallon Water Truck is painted to your color request and delivered with a quick turnaround.



LW2000WT

SPECS

- 2,000 Gallon tank capacity
- 350 gpm pump
- Protective interior coating
- 5 spray heads

FEATURES

- In-cab controls
- PTO driven pump
- Hose reel
- Top, hydrant, and reservoir filling capability

SAFETY

- DOT approved lights and reflectors
- Fire extinguisher
- Backup alarm
- Emergency reflectors
- Conspicuity tape

ADDITIONAL

- Stainless steel tank
- Water Cannon
- Sparger bar
- Legal load limiter component

• 4,000 Gallon Truck

For your large-haul water projects, choose the Ledwell 4000 Gallon Water Tank. This truck is manufactured using high strength steel to ensure high-performance and efficiency and provide you with the exact service you need for your specialized job. All our tanks are lined with an interior coating, an added feature that helps defend the water tank against deterioration.

SPECS

- 4,000 Gallon tank capacity
- 350 gpm pump
- Protective interior coating
- 5 spray heads

FEATURES

- In-cab controls
- PTO driven pump
- Hose reel
- Top, hydrant, and reservoir filling capability

SAFETY

- DOT approved lights and reflectors
- Fire extinguisher
- Backup alarm
- Emergency reflectors
- Conspicuity tape

ADDITIONAL

- Stainless steel tank
- Water Cannon
- Sparger bar
- Legal load limiter component
- Hose reel with jet spray



LW4000WT



MASSEY FERGUSON

AGRICULTURAL TRACTORS

Unlike most single-brand manufacturers, who attempt to develop their own equipment across a range of categories and applications, we've built a portfolio of best-in-class brands, each delivering expertise in its own unique field. Constantly sharing the kinds of insight and technology that drive continuous innovation and help farmers succeed. Each one-off our storied brands provides technologies that help farmers maximize yield, reduce loss and conserve the resources that are so important to meeting the world's growing need for food, fuel and fiber.

• Sub-Compact Tractors

The perfect all-around machine for tackling your everyday jobs.

The GC1700 Series from Massey Ferguson. Whether you're a small landowner, part-time farmer or getting ready for hunting season, everything about the Massey Ferguson GC1700 Series is designed and engineered to help you get a wide variety of jobs done right. These easy-to-drive, multitasking workhorses deliver straightforward, intuitive performance in a compact-sized machine.



GC1723EB

Model	Rated Engine (hp)	Rated Engine RPM	PTO (hp)	Hydraulics (GPM)	Rear Lift Capacity 24" Behind Pins (lb)	Max Loader Cap. (lb)	Backhoe Package	Max Backhoe Digging Depth (in)
MFGC1723E	23	2,600	18	6.3	661.0	870.0	No	-
MFGC1723EB	23	2,600	18	6.3	661.0	870.0	Yes	77.5
MFGC1725M	24	3,000	19	6.9	661.0	870.0	No	-
MFGC1725MB	24	3,000	19	6.9	661.0	870.0	Yes	77.5



1526



1740M

• Compact Tractors

Dependable. Versatile. Practical. Just like you. The simple, no-nonsense design is affordable, practical and won't sacrifice performance. It's your land, your little plot of heaven. You worked hard for it, and you fully expect to work hard on it. Now, all you need is the right tractor. The Massey Ferguson® 1500 / 1700 Series compact utility tractor is your tractor. Economical and versatile, it's the perfect partner for virtually any chore or project.

Model	Rated Engine (hp)	Rated Engine RPM	PTO (hp)	Rear Lift Capacity 24" Behind Pins (lb)	Weight
1526	24.8	2,200	20	992	1,873
1726E	24.0	2,600	20.4 / 19.2	1,600	2,600
1734E	34.0	2,600	22.9 / 27.2	1,600	2,734
1739E	38.5	2,800	32.7 / 30.9	1600	2756
1735M	36.2	540 / 2000	27.5 / 26.4	2535	3362
1740M	40.0	540 / 2000	31.2 / 29.1	2535	3638
1750M	48.8	540 / 2000	38.1 / 36.2	3086	3913
1755M	53.9	540 / 2000	41.3 / 39.7	3086	4145
1760M	60	540 / 2000	46.1 / 44.4	3086.0	4178



MASSEY FERGUSON

UTILITY TRACTORS

• 2600H Series

For hardworking people who simply want a hardworking tractor. A line of utility tractors that are as tough and dependable as our classic Massey Ferguson models. The Massey Ferguson 2600H Series is a rugged line of tough and dependable utility tractors that brings back the heritage and affordability of classic Massey Ferguson models. Yet these tractors still feature everything you expect in a Massey Ferguson, starting with a simple, open design.

Model	Engine (hp)	Engine RPM	PTO (hp)	Rear Lift Cap. 24" Behind Pins (lb)
2604H	45.0	2,200	38	2,204
2605H	55.0	2,200	46	2,755
2606H	65.0	2,200	55	2,755
2607H	74.0	2,200	64	2,755



2605H



2706E

• 2700E Series

A tractor that works as hard as you do.

The versatile 2700E Series combines the practicality of a compact tractor with the functionality of a utility tractor. Our 2700E Series tractors are crafted for a whole new generation of rural lifestyle customers. Hobby farmers. Farm-to-table. Small businesses. Or just people with a lot of property and a lot of jobs to wrangle. Like them, these are hardworking, no-nonsense, roll-up-your-sleeves tractors.

Model	Engine (hp)	Engine RPM	PTO (hp)	Rear Lift Cap. 24" Behind Pins (lb)
2705E	48.8	2,600	41.4	2,425
2706E	57.3	2,600	48.7	2,425

• 4700 Series

We've never built a tractor quite like this.

You've got a ton of different jobs to tend to each day, and the last thing you need is a feeble tractor. The 4700 Series is built for tough, gritty jobs. It's also built to be easy to use and comfortable to operate. From the ground up, these tractors are engineered for smart, ergonomic, long-lasting operation. Because even though the work is tough, your tractor should never be hard on you.



4709

Model	Engine (hp)	Engine RPM	PTO (hp)	Rear Lift Cap. 24" Behind Pins (lb)
4707	75	2,000	63	4,850
4708	85	2,000	73	4,850
4709	95	2,000	81	4,850
4710	100	2,000	88	4,850



MASSEY FERGUSON

• Mid-Range Tractors

With this new and straightforward range of tractors, Massey Ferguson has taken the concept of the sub-130hp tractor and re-engineered it from the ground up to meet the needs of present and future farming.

In this power bracket, no other range on the market today offers such an array of build specifications, options and accessories, all designed to help tailor your machine exactly the way you need it for your farming operation.



5710



MF6716S

Model	Rated Engine (hp)	Rated Engine RPM	PTO (hp)	Rear Lift Capacity 24" Behind Pins (lb)	Weight
5710	95 / 100	2000 / 2200	83 / 90	7,710	9,195
5711	105 / 110	2000 / 2200	93 / 99	7,710	9,195
5711SL	110	1,900	88	8,575	10,582
5712SL	120	1,900	95	8,575	10,582
5713SL	130	1,900	104	8,575	10,582
6712	115 / 120	2000 / 2200	99 / 106	9390	9371
6713	125 / 130	2000 / 2200	109 / 114	9,390	9,371
MF6714S	140 / 130	2000 / 2200	120 / 105	11244	15432
MF6715S	150 / 140	2000 / 2200	130 / 115	11244	15432
MF6716S	160 / 150	2000 / 2200	140 / 125	11244	15432

• High Horsepower Row Crop Tractors

At Massey Ferguson®, we've been working alongside farmers like you for nearly 170 years and pouring those lifetimes of knowledge into constantly improving our tractors. The **8700** Series tractors are the perfect example. From the hay field to the corn field, from row crops to dairy operations, these tractors have the power and versatility to do it all. Very simply, it's the no-nonsense workhorse you've always wanted.

We've put over a century and a half of farming innovation into each tractor we make. And we've engineered the 8700S Series to provide the performance and versatility to tackle any job you throw at it. Whether it's row crop or dairy operations, planting, mowing or hauling, the 8700S Series won't quit until you do. If you need to get the job done right, this is your tractor.



8740S

Model	Rated Engine (hp)	Rated Engine RPM	PTO (hp)	Rear Lift Capacity 24" Behind Pins (lb)	Weight
8727S	270	2,100	205	26,455	23,810
8730S	295	2,100	225	26,455	23,810
8732S	320	2,100	250	26,455	23,810
8735S	350	2,100	275	26,455	23,810
8737S	370	2,100	290	26,455	23,810
8740S	400	2,100	350	26,455	23,810

Challenger

• MT400E - Series

The MT400E Series delivers performance and versatility, in a small, maneuverable package. Built with operator comfort in mind, it comes equipped with premium features that give you everything you need to get the job done right.

Model	Engine (hp)	PTO (hp)	Rated Eng. (RPM)	Max Torque (1,600 RPM)	Fuel Tank Cap. (Gal)
MT455E	110	105	2100	510	67
MT465E	115	110	2100	537	67
MT475E	130	120	2100	563	67
MT485E	140	130	2100	623	67
MT495E	150	140	2100	652	67



• MT500E - Series

Designed To Conquer whatever Crosses Its Path.

Whether your business is row crops, grains, vegetables, dairy, livestock or some combination of operations, the Challenger MT500E Series will help you dominate every job you have. Despite its muscle, it plays nice with the wide variety of implements you need to maximize your time and minimize your operating cost.



Model	Engine (hp)	PTO (hp)	Rated Eng. (RPM)	Lift Cap. (lb)	Fuel Tank Cap. (Gal)
MT515E	140	115	2100	15500	80
MT525E	150	120	2100	15500	80
MT535E	160	125	2100	15500	80
MT545E	175	135	2100	15500	80
MT555E	185	145	2100	16700	114
MT565E	200	155	2100	16700	114
MT575E	215	165	2100	16700	114
MT585E	235	180	2100	16700	114
MT595E	255	200	2100	16700	114

• MT600E - Series

When High Horsepower Meets High Intelligence.

The Challenger MT600E Series. It starts with the power to conquer the widest fields, steepest hills and tightest planting and harvesting windows. But it's also programmed to think like an agribusiness; packed with the leading-edge precision agriculture technology to help you reduce input costs, improve efficiency and productivity and enhance the overall profitability of your operation.

Oh yeah, it's tough. But it's also very, very smart!

Model	Engine (hp)	PTO (hp)	Rated Eng. (RPM)	Lift Cap. (lb)	Fuel Tank Cap. (Gal)
MT645E	270	205	2100	20345	166
MT655E	295	225	2100	20345	166
MT665E	320	250	2100	20345	166
MT675E	350	275	2100	20345	166
MT685E	370	290	2100	20345	166



Challenger®

• MT700 - Series

THE TRACK TRACTOR RETHOUGHT, RE-ENGINEERED, RE-INVENTED.

The world's most technologically advanced track tractor. Designed and built on Challenger's revolutionary AccuEngineering™ platform, to deliver the superior performance, increased power, exceptional comfort and enhanced onboard intelligence you need for unmatched productivity and profitability. That's Intelligent Farming.

The wow begins with the AccuDrive™ powertrain on the MT700 Series. Simply put, it maximizes engine torque at slow speeds, creating efficiencies throughout the driveline.



Model	Engine (hp)	PTO (hp)	Rated Eng. (RPM)	Max Torque (RPM)	Fuel Tank Cap. (Gal)
MT738	380	285	1700	1450	180
MT740	405	310	1700	1450	180
MT743	431	335	1700	1450	180

• MT700E - Series

LEADER OF THE TRACK

Reduce compaction while delivering greater power to the ground. The MT700E Series delivers all that and more with maximum adjustability for any row-crop application and new enhancements that it easier and more comfortable to work.



Model	Engine (hp)	PTO (hp)	Rated Eng. (RPM)	Max Torque (1,500 RPM)	Fuel Tank Cap. (Gal)
MT755E	384	285	2100	1243	174
MT765E	411	310	2100	1334	174
MT775E	438	335	2100	1414	174

• MT800E - Series

KING OF THE FIELD

Everyone talks horsepower, but true power can only come from torque. Our largest and most powerful track machine delivers unrivaled torque to quiet the talk. Driving the MT800E is an AGCO POWER™ engine that's engineered solely for the demands of agricultural applications.

Model	Engine (hp)	PTO (hp)	Rated Eng. (RPM)	Max Torque (1,500 RPM)	Fuel Tank Cap. (Gal)
MT 845E	460	365	2100	1604	330
MT 855E	500	400	2100	1740	330
MT 865E	550	425	2100	1917	330
MT 875E	600	425	2100	2065	330



• MT900E - Series

REDEFINING BRAINS AND BRAWN

When you need the ultimate articulated 4-wheel drive machine to tackle vast acreage and pull large seeding and tillage implements, the only machine you want is the MT900E. With new enhancements you'll experience an enhanced work environment that allows you to be more productive.

A proven AGCO Power™ 16.8L engine with dual twin-turbochargers delivers high torque at all engine RPMs to make short work of any field. With a massive frame and increased hydraulic flow, the most massive implements will never know what hit them.

Model	Engine (hp)	PTO (hp)	Rated Eng. (RPM)	Max Torque (1,500 RPM)	Fuel Tank Cap. (Gal)
MT955E	536 / 500	400	1900 / 2100	1740	400
MT965E	591 / 550	425	1900 / 2100	1917	400
MT975E	646 / 600	425	1900 / 2100	2095	400



• MT900E – Special Application

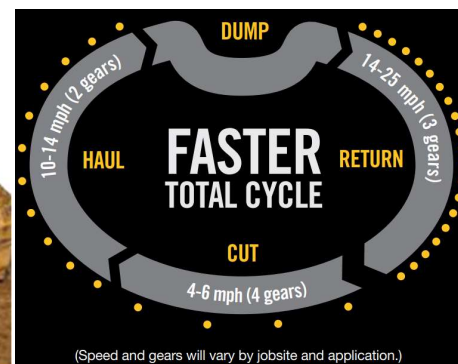
MOVE THE SAME MATERIAL WITH LESS LABOR, AT A FRACTION OF THE COST.

Self-propelled scraper/bulldozer and excavator/truck systems require multiple operators and, sometimes, additional equipment, to load and unload materials in earth-moving and site preparation applications. But in some dirt and sand applications, a Challenger MT900E Series tractor with towed scrapers can dramatically simplify the job, saving you time and money. The powerful, nimble MT900E Series tractor only needs one operator to cut and fill to desired levels. And with no support equipment, you only have one engine running, so you save on fuel, too.



• The Name Of The Game In Site Prep Is Cycle Time

The faster you can you load, haul, dump, return and do it all over again, the more profitable you are. In the right conditions, the maximum productivity and low rolling resistance of the MT900E Series 4-wheel drive articulated tractor can cut your cost per cubic yard dramatically.



INTRODUCING THE WORLD'S FIRST 500+ HP FIXED-FRAME TRACTOR

• 1000 Series 396-517 HP

Intelligent Farming Is Doing The Work Of Two Tractors With Just One.

Having one tractor for spring applications and another for the rest of the year can be an expensive proposition. Not with the Challenger 1000 Series. These high-horsepower, fixed-frame tractors are built to also handle the work of an articulated tractor. With 396 to 517 horsepower, and with a weight range of 31,204 lbs. to 50,706 lbs. the 1000 Series has the power and maneuverability to handle both grueling tillage work and intricate row crop applications. Unlike any tractor that's come before it, the flexible and dynamic ballasting options of the 1000 Series enable higher utilization and versatility for year-round applications.

SPECIALTY

- Lifters/Harvesters
- Strip Tillage
- Wagons
- Planters
- Bedders
- Manure Tanks

SMALL GRAINS

- Seeding
- Grain Carts
- Tillage

ROW CROP

- Planting
- Tillage
- Grain Carts
- Sprayers



Model	Engine (hp)	PTO (hp)	Rated Eng. (RPM)	Max Torque (1,450 RPM)	Fuel Tank Cap. (Gal)
1038	396	350	1700	1401	211
1042	435	386	1700	1549	211
1046	476	421	1700	1696	211
1050	517	453	1700	1770	211

TerraGator®

• Terragator – B and C Series Floaters

In the rush of the application season, the stakes are high. You have one shot at getting things right. A whole growing season depends on nutrients being applied on time, in the right amounts and in the right places. Whether you supply custom agronomic services to a range of customers, or you are a producer yourself, you need to be able to count on your professional application equipment to do the job better than ever.



TG7300B



TG9300B



TG8400B

Model	Wheels	Rated HP (2100 rpm)	Liquid System (gal)	Engine
TG7300 B/C	3	330 /332	1800 / 2400	AGCO Tier 4i
TG8300 B/C	3	365	1800 / 2400	AGCO Tier 4i
TG8400 B/C	4	365	1800 / 2400	AGCO Tier 4i
TG9300 B/C	3	425	1800 / 2400	AGCO Tier 4i

• Rogator B and C Series Sprayers

RoGator®

A lot has changed since we conceived the uniquely professional-grade, self-propelled sprayer in 1969. But one thing hasn't. Since the beginning, we've worked closely with ag retailers and professional producers to develop agricultural innovations to help them run a more profitable operation.



Model	Engine	HP	Speed	Booms
RG700B	AGCO Tier 4i	165	0--18 mph	60/80 & 60/90
RG900C	AGCO Tier 4i	280	0--33 mph	90/100/120 (Std) & 120/132 Alumn.
RG1100C	AGCO Tier 4i	315	0--33 mph	90/100/120 (Std) & 120/132 Alumn.
RG1300C	AGCO Tier 4i	339	0--36 mph	90/100/120 (Std) & 120/132 Alumn.

Rome Plow was founded in 1932, by Tom Mullen and his partner, Jack Lemann. Mr. Mullen, the Caterpillar dealer for Honduras in Central America, found a need for high quality tillage implements to be used in conjunction with Caterpillar tractors. To satisfy this need, Lemann and Mullen purchased the Towers and Sullivan Plow Company of Rome, Georgia. Towers and Sullivan Plow Company was established in 1877, and already had a strong name in the implement industry. The company was moved from Rome to Cedartown in 1934, where it has continually expanded its facilities and product line. The original charter of manufacturing auxiliary equipment for Caterpillar prime movers and marketing them worldwide through the Caterpillar dealer network has been maintained.

For a complete line of Rome Equipment, please contact us at (239) 693-6363

• Wheel Offset Disk Harrow

FEATURES:

- Heavy duty proven design with rugged boxed angle construction welded for maximum strength and rigidity.
- High gang carrier design to prevent trash build up and clogging.
- Levels, cuts, and mixes to full working depth.
- Combines ease of maneuverability with high strength for the most adverse conditions.
- Up to 178lbs (81kg) of weight per disk blade depending on model with an average of 171lbs (78kg).
- Up to 8" (203mm) maximum depth of penetration with standard 24" (610mm) diameter disk blades.
- Equipped with Timken dual tapered roller bearings.
- Adjustable disk blade scrapers.
- Dual purpose transport unit for transportability and penetration control.

Model	Width of Cut ft/in	Number of Disks	Suggested Engine Horsepower	Weight Per Disk lbs.	Net Weight lbs.
TCW-16	6'-0"	16	30 - 56	175	2813
TCW-18	7'-0"	18	32 - 57	171	3082
TCW-20	7'-6"	20	38 - 65	177	3557
TCW-24	9'-0"	24	48 - 73	165	3982
TCW-28	10'-6"	28	54 - 87	178	4984
TCW-32	12'-0"	32	73 - 98	174	5576
TCW-36	14'-0"	36	77 - 102	164	5923
TCW-40	15'-6"	40	89 - 114	166	6660



Since 1946, Woods has grown to become the undisputed mowing expert. This legacy began with development of the first tractor-mounted rotary cutter and continues today with unmatched product innovation and service. No matter if you're cutting brush or mowing pastures, Woods has the rotary cutter to fit your needs. Woods rotary cutters – dedicated to craftsmanship and innovation for more than 60 years.

• Bat Wing Cutters

Over 50 years ago, Woods® introduced the original flexwing rotary cutter, the Batwing®. It instantly became a household name for flexwing cutters. Why? Because you needed a rugged piece of equipment that could tackle the toughest rural mowing jobs...and the Batwing delivered.

You told us what you wanted in a rotary cutter and we delivered. It's more reliable, more durable, easier to use, easier to maintain and built to perform better.

A variety of Woods-exclusive features make it outstanding in its field.



BW15.60

• Single Spindle Cutters

Woods BrushBull™ single-spindle line has set the standard for today's rotary cutter market with innovations such as the smooth, slope-top deck and quick-change blades.

Put our products to the test in your own back yard. Rugged, dependable and productive Woods rotary cutters are designed and tested for the extremes of real world use.



BB720X

• Multi Spindle Cutters

This heavy-duty rotary cutter is versatile, rugged, and built to handle a host of applications. A solid and all-around performer, this triple-spindle cutter is well suited for orchard, commercial, and agricultural use such as crop shredding.

The proven leader in the cutter business delivers a full line of durable easy-to-use rotary cutters. Choose our classic belt-driven model or a 30-, 40-, 50- or 60-series model loaded with features that help you work efficiently and effectively – whatever you're cutting or shredding.



MDS10.50

• Finish Mowers

For those who demand a professionally groomed lawn, Woods high-performance finish mowers ensure a clean, crisp, manicured appearance year after year. Our unique rounded front, tapered-side rear discharge deck allows you to mow with better maneuverability – reducing trim time and increasing productivity. Heat-treated, alloy steel blades provide maximum performance and precision cutting for all your lawn care applications. The combination of a deep deck, baffling and unique rear discharge design ensures premium results – making Woods synonymous with “cut quality.”

You'll look forward to using and maintaining your equipment with many features that focus on your drive for a high-quality cut in record time.



RD72



BSS72

• Box Scrapers

Often imitated, but never duplicated, Woods offers a full line of rugged, high-quality attachments with innovative features that increase productivity, maximize performance, and minimize down time – whether they're needed for commercial use or general lawn care projects.

Over 55 years of experience engineering and manufacturing landscape equipment has created a line of reliable, high-quality tools to meet, and exceed, the demands of our customers from professional landscapers to property owners. Trust Woods for all your landscaping needs.

• Post Hole Diggers

We build a full line of tools to tackle a variety of projects that shape, create and maintain your land. We'll help you get the most out of the investment you've made in your tractor. And, at the end of the day, we'll help you feel good about all the chores you checked off your list.

- Standard shear pin protected shaft extends service life.
- Options include parking stand, auger extension, semi-double and double flight augers, and hydraulic down force kit.



TPD95



• Tractor Front Mount Sweeper

Tractor Front Mount Sweeper has been used in the construction industry for many years due to its robust design. Regardless of its application, such as use on a construction site, asphalt plant, runway, raceway, warehouse, parking lot or beyond this sweeper is built to last.

Its hydraulic Quick-Change Brush System allows for the brush to be changed on site in approx. 2 minutes. Engineered with innovative prowess, this sweeper requires minimal replacement parts and often outlasts the very tractor it is mounted on.



SCM 110

• Skid Steer Mount Sweeper

The **SCM 200** Skid Steer Mount Sweeper is designed for bucket replacement applications and is equipped with a manual Quick-Change Brush System, allowing the brush to be changed onsite in (approx.) 5 minutes.

Additionally, this sweeper has a brush float system that is currently patent-pending. This model is used in a variety of ways, on construction sites, asphalt plants, raceways, warehouses, runways and more, the Skid Steer Mount Sweeper is sure to be an asset on any job site.



• Replacement Brooms

Our Tube Broom requires zero wafers and is changed via the Quick-Change System, drastically improving efficiency on any job site. This brush comes in two filament options: Poly and Poly Wire Combo and is offered in a variety of lengths from 77.5 inches to 96 inches. Similarly, our Pan/Hopper Brooms are available in three lengths: 60 inches, 72 inches and 84 inches. Additionally, we provide wafers with the following filament options: Wire Convolute or Poly Convolute, are compatible with a variety of sweeper models.





• Booms

At Diamond Mowers, we believe that no task should be beyond your grasp. Our Boom Mowers are available in a variety of lengths and cutting heads, so whether you're dealing with ditches, guardrails, fences, or a tricky slope, we've got you covered. For decades, Diamond has manufactured the toughest, smartest, most reliable and safest equipment in the industry. And we back it up with unmatched customer support, a 72-hour parts guarantee, and a 30-day satisfaction guarantee.



• Rear Cradle Boom



• Side Fold Boom





At Diamond Mowers, we build the best. Our heavy-duty equipment is the toughest, safest, and most reliable in the business.

• Boom Flail Mowers



• Hydraulic Coolers



Cooling

Virtually impossible to overheat



Comes Standard

Comes standard on all Diamond boom mower products



Pump & Grill Guard

Mounted to a pump & grill guard



Auxiliary Light

Auxiliary Light comes standard for enhanced visibility

• Boom Rotary Mowers

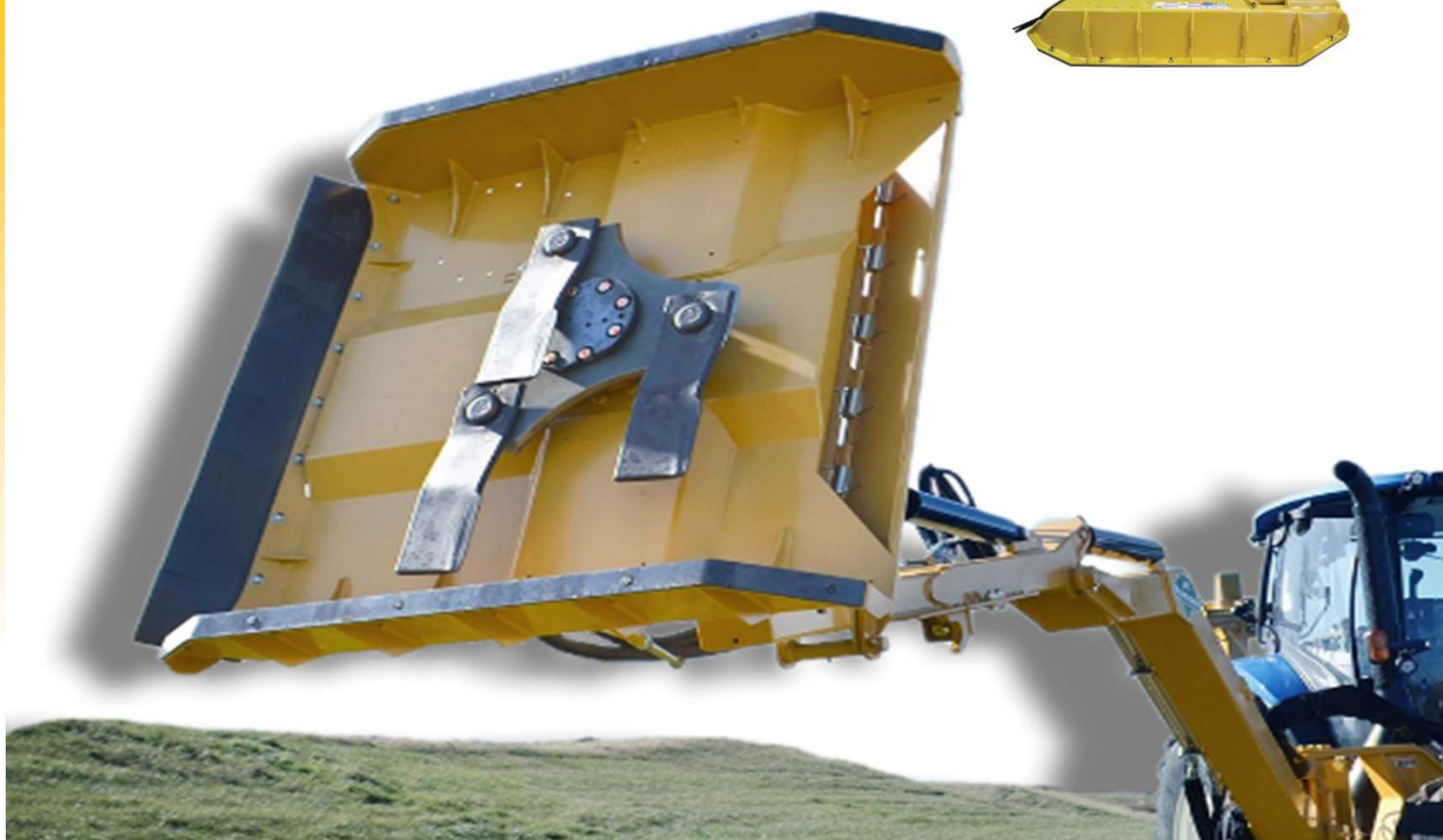
Available in 50" & 60" cutting widths

Cuts up to 4" material continuously and 8" intermittently

Oil bath spindle 260% stronger than greaseable spindle

Proprietary Tri-Hex disk provides greater inertia in tough conditions

Hydraulic Trap Door



IRRIGATION

• Micro Series Hose Reels

The ABI Micro Series Irrigation Travelers are ideally suited for sports fields, landscape areas, horse arenas and small acreage farms requiring irrigation at an affordable cost. Offering a dependable and economical solution with simple operation and minimal labor requirements. Conventional portable systems, while being an excellent alternative to in-ground installation. Micros operate unattended and are fitted with automatic shut-off valves as a standard feature.



Model	Acres per pull	Hose Length (ft)	PSI	GPM	Precipitation
405 Series	1.0 - 1.3	425'	35 - 110	13 - 47	0.1 - 1.1
505 Series	1.6 - 3.0	525'	73 - 134	39 - 94	0.2 - 1.7



• GX Series Hose Reels

The GX series of travelers provide economical irrigation using an efficient, accurate and patented turbine drive system with a low-pressure requirement. The simple drive system features an integral gearbox and turbine assembly directly driving the reel with accurate speed compensation and achieving the high speeds required for light application of water to delicate crops.

The GX series professional hose reel irrigators provide economical irrigation from 3 to 13 acres per pull.

Series	Model	Hose ID (Inch)	Hose Length (FT)	Sprinkler	Flow (GPM)	Acreage
540 GX	63/620	2	620	Komet 101	40-125	2.9-3.6
	63/985	2	985	Komet 101	40-125	4.0-5.3
560 GX	75/820	2.5	820	Komet 101	60-180	3.7-5.2
	82/525	2.7	525	Komet 101	80-210	3.0-4.0
	75/1150	2.5	1,150	Komet 101	62-181	5.1-7.1
570 GX	82/985	3	985	Komet 101	80-210	4.4-6.9
	90/720	3	720	Komet 140	120-325	4.4-5.9
	90/985 EVO	3	985	Komet 140	120-325	6.0-9.0
	90/1050	3	1050	Komet 140	120-325	4.6-7.0
581 GX	90/1150	3	1,150	Komet 140	120-325	6.1-9.0
	100/1150 EVO	3.3	1,150	Komet 140	160-350	6.1-9.0
	110/720	3.7	720	Komet 160	220-450	6.0-7.4
	110/1210	3.7	1,210	Komet 160	220-450	9.4-11.5
690 GX	120/885	4	885	Komet 202	250-575	7.1-8.9
	125/820	4	820	Komet 202	300-575	6.7-8.4
	110/1440	4	1440	Komet 160	220-450	11.0-12.5
790 GX	110/1476	3.7	1,476	Komet 160	220-450	11.0-12.9
	125/1115	4.1	1,115	Komet 202	300-575	8.8-10.8
	110/1640	3.7	1,640	Komet 160	220-450	12.8-15.1
890 GX	125/1312	4	1312	Komet 202	300-575	8.5-10.8
	135/1250	5	1250	Komet 202	300-660	7.4-10.3

• JX Series Hose Reels

The JX series travelers provide the operator with simple set-up and operation with fingertip hydraulic controls. The standard hydraulics operate the jack, wheels, stabilizer legs, making large scale irrigation an easy low-labor operation. As the wheels lift, the machine is lowered gently on the ground giving additional stability and enabling the wheeled cart to load and lift itself automatically into the transport position at the end of the irrigation cycle. The simple drive system combines a 4-speed gearbox and turbine assembly ensuring accurate speed retraction with high efficiency and low-pressure requirement.



Model	Acres per pull	Hose Length (ft)	PSI	GPM	Precipitation
JX 800 Series	10.0 - 14.9	1250' - 1640'	75 - 168	215 - 636	0.2" - 3.3"
800 JXM Series	10.0 - 14.9	1250' - 1640'	75 - 168	215 - 636	0.2" - 3.3"
MAJOR JX 1000 Series	12.0 - 17.9	1640' - 2200'	75 - 151	248 - 595	0.3" - 3.3"
Major JXM Series	12.0 - 17.9	1640' - 2200'	75 - 151	248 - 595	0.3" - 3.3"



• Irrigation Booms

ABI low-pressure fully galvanized irrigation booms are ideal for situations where high wind conditions are a problem or where extremely light applications are required for seedbeds and delicate crops.

They can also be used for wastewater applications applying the liquid close to the ground and eliminating wind-drift and odor problems. Saving energy and giving excellent uniformity. The light spray application eliminates compaction of heavy soils making more use of fertilizers and reducing "run-off" damage.

Model	For use With:
45' Irrigation Boom	GX 540 Series Hose Reels
65' Irrigation Boom	GX 560, GX 570 Series Hose Reels
100' Irrigation Boom	GX 570, GX 581 Series Hose Reels
130' Irrigation Boom	GX 581, GX 690, GX 790 Series Hose Reels
165' Irrigation Boom	GX 690, GX 790 Series Hose Reels
Falcon Boom	GX 690, GX 790, GX 890 Series Hose Reels

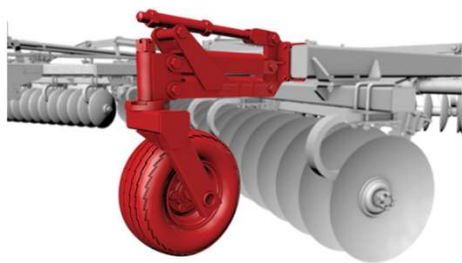
• Disk Harrows

Sunflower® disk harrows offer the versatility farmers need today for primary or secondary tillage, spring or fall, even in rescue applications after a wet harvest. What's more, Sunflower disk harrows are engineered with agronomics in mind and manufactured to be one of the most durable pieces of equipment in your farming arsenal.

No matter the mission you assign your Sunflower disk harrow, this tool is designed to help maximize your yield potential by managing residue, sizing soil uniformly and leveling the field. What's more, Sunflower tillage tools minimize your time in the field by tilling it right the first time!

With superior tool designs and manufacturing excellence, we help our growers create a uniform seedbed. With 70 plus years of experience and millions of acres tilled, we've developed the broadest line of tools for virtually every growing condition. Very simply, Sunflower does it right. Our designs are fine-tuned to work precisely — and easily.

FEATURES



FRONT-MOUNTED GAUGE WHEELS

All flexible Sunflower disks have front mounted gauge wheels. This important feature prevents the front gangs of the wing frame from gouging, buckling or cutting deeper than the other gangs, promoting a level, ridge- or furrow-free field. The heavy-duty gauge wheels feature a five-bolt hub and 8x10 ply tire.

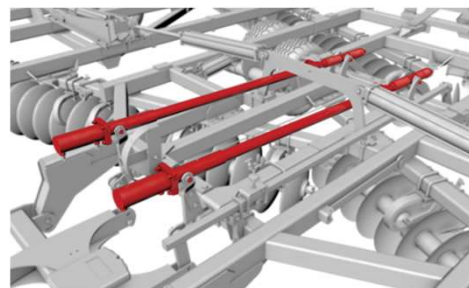
Featured on all winged units except 1700 and 1800 series.



C-FLEX™ BEARING ARMS

The C-Flex bearing arms absorb disk gang shock created by stumps, rocks and normal discing, which extends the bearing, spool and disk blade life. They also clear residue better than conventional rigid standards and allow for easy maintenance of the disk gang assembly. Unlike on competitive machines, the scraper bars are mounted to the back of the C-Flex arms, which allow the scrapers to react with the gang and not meet the spools or blades.

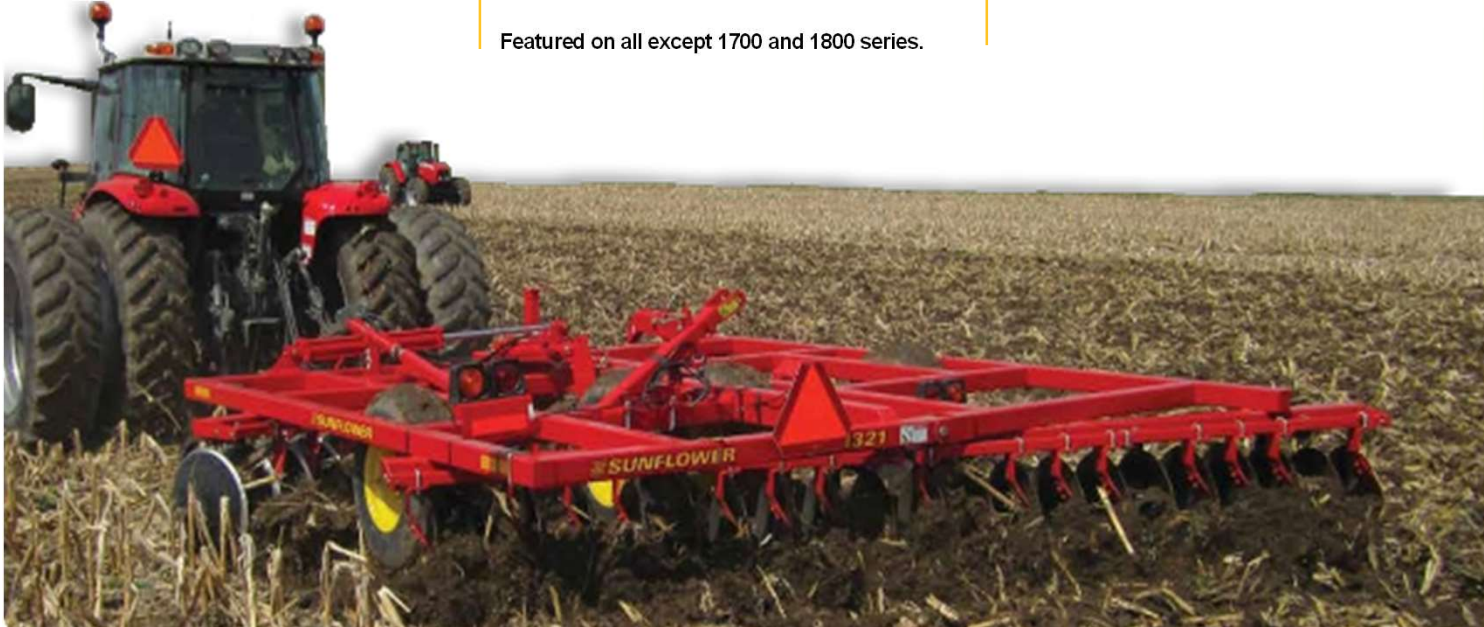
Featured on all except 1700 and 1800 series.



SELF-LEVELING HITCH

Level the disk frame from front to rear with Sunflower's self-leveling hitch. This positive adjustment maintains a pre-selected setting regardless of the tillage depth. It features heavy-duty compression springs on each side of the pivot to cushion both front and rear gangs, important when crossing ditches or rough terrain. Some disk models offer optional hydraulic adjustment.

Featured on all series.



Perfect Balance Of Engineered Toughness & Intelligent Design

Since 1962, Degelman Industries has pioneered the perfect balance of engineered toughness and intelligent design. The result is outstanding equipment that exceeds expectations and outperforms. We achieve this through meticulous design and vigilant customer service.

Every day, the designers in our state-of-the-art research and development facility work tirelessly to provide new and innovative solutions to fit the ever-growing need of performance, quality and durability for today's agricultural and industrial equipment. And our Customer Service Centre's goal is to make sure customers are taken care of no matter how long ago our equipment was bought. Because if it has our name on it, we expect nothing short of optimal performance.

• Tillage

The fastest and most versatile piece of tillage equipment you will ever own

Pro-Till® now comes in 14, 17, 20, 26, 33, and 40 foot models to fit your operation. Designed to shred heavy fall residue, open up spring fields, level ruts, destroy clods and produce an absolutely perfect seed bed. Pro-Till® is your single tool for tillage.



Maximum Trash Flow

The disks have a shallow face to eliminate compaction layers and the high tensile strength steel arms provide maximum flow through with three times the spring back of normal mild steel.



Improved Roller Trash Flow

With fewer angles and a larger span between the roller and frame Pro-Till 20/26 allows ample room for trash to exit in between.

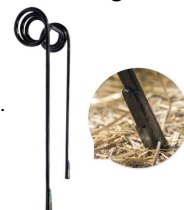


• Heavy Harrows

More Than A Big Harrow. In today's farming, time is precious. We have big acres to cover, with a relatively short growing season. Our leading farmers have been waiting for a tool to help warm the soil and promote effective seed germination. The Strawmaster Pro, with its incredible tine penetration, not only rakes straw, but moves ground, blackening up the field, stimulating plant growth when it's most critical.



- Tungsten Carbide.
- Consistent Field Finish.
- Enhanced Control.
- Best Overall Value.



• Landrollers

Degelman landrollers not only decrease downtime and fuel costs, they also provide optimal seed to soil contact while reducing moisture loss. Level land, free from protruding rocks, allows cutter bars to safely access the base of plants without the risk of rock ingestion. This allows for a faster, safer and easier harvest which ultimately translates to an increased yield on pulse crops such as beans and cereals.



Landroller LRX



Five Plex Landroller



Tri-Plex Landroller



Single Drum Landroller

• Rock Removal

The King is Here! Degelman introduces its largest rock picker ever. With an incredible 8' wide grate, 5 cubic yard bucket and 7'3" dump height, the Degelman Rock King is simply second to none.

The Degelman Rock King is the culmination of more than 55 years of pursuing excellence. Degelman rock pickers are unrivaled for performance and durability and are THE industry standard. Our attention to detail means these machines will work flawlessly for years to come, as you will commonly find Degelman rock pickers made 55 years ago still working today.



• Dozer Blades

They are tough. We have manufactured literally thousands of these blades, and most are still pushing. If you want a proven blade for your high-horsepower, 4WD tractor, this is where your search ends. We have an arsenal of tilt, lift and hydraulic or manual angle options available, so you can choose what's best for the jobs you do every day.

Regardless of what you select, each of these blades are backed by the Degelman quality standards we set for all our blades—from our industrial-strength cylinders that we manufacture ourselves... to the double-skin construction of the blades for extra toughness. Whatever choice you make, it's a clear quality winner.



3500
40-150HP



4600/5700
65-380 HP



5900
125-500 HP



66/69/7200
200-500 HP



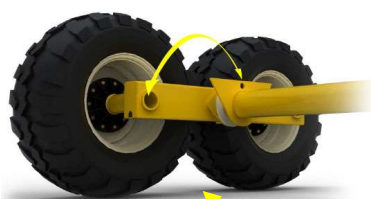
7900
300-700 HP

• Manure Spreader

Degelman Tough.

How do you build the best manure spreader in the world? Start with Degelman, renowned for building legendary equipment for the past 55 years. The design is unmistakably Degelman. The most rugged spreaders available - the Degelman M Series.

From the ground up, these machines have been designed with rocks in mind, from its proprietary retractable free-swing flails, super duty gearbox, smooth sidewalls and heavy-duty frame to its clean gate opening.



Walking Beam Suspension

Degelman manure spreaders incorporate a straightforward and time-tested walking beam floating suspension system. Tandem walking wheels cut uneven terrain in half with a massive unrestricted range of motion. All four wheels are always in contact with the ground surface. Coupled with a wide stance, these machines will ride over the roughest terrain with ease and control.



Marden cutters are the top choice of experienced agriculturalists worldwide. At Marden, the extra time and money we spend on research and development results in a precision engineered piece of equipment – easy to operate with low maintenance and built tough enough to handle any job!

• Brush And Weed Cutters

Marden has been the leader in developing a wide and diverse range of Brush Cutters (Choppers) for the last 70 years. We have many different models to choose from, and custom design for specific needs.



SHL7-30



M10



B10GK

• Pasture Renovators

The Marden Pasture Renovators are designed for a variety of uses including clearing brush for ranching, enhancing wildlife habitat, renovating sod bound compacted pastures, and even establishing seed beds for over-seeding winter grasses. With the segmented spiraling blades these units give you a smooth even pull with operating speeds to 8mph. Models are available in Single Drum, Tandem Offset and even Triplex configurations.



SHPR12-42



HPR12-20



HPR12-30B

• Forestry Implements

We have several product lines available in the Forestry Implements category. Including Bedding and Subsoil Plows, Versa-Till, Drum Choppers, V-Shears & Blades, Fire Plows and the Marden Pruner. Please contact us for a complete list and details of all Marden Forestry Implements.



Bedding Plows



V-Shears & V-Blades



The Marden Pruner



Versa-Till Plows



SUPERTRAK® is a Florida Corporation formed in 1986. We are an original equipment manufacturer (OEM) company utilizing Cat® components. We design and manufacture a complete line of vegetation management and land clearing units. SK170 MX, SK170 RTL and SK350-PP (**Power Pack**)

Over the past 35 years, SUPERTRAK® has been requested to build custom machinery by numerous customers. This effort has involved complete design responsibility as well as build to print. The company has built heavy-duty trenchers, mechanical citrus harvesting equipment, custom utility trucks, cable retrieval equipment, monorail work tractors, and vegetation management equipment..



The **SK170 MX** is a Custom single Engine High Horsepower Excavator Compact designed to offer Maximum Horsepower to the Mulching Attachment. It is Built with Cat Components for excellent product support from your local Caterpillar Dealer or SUPERTRAK® Directly.



The Supertrak **SK170 RTL** is a compact machine built for mobility and power to suit numerous applications such as land clearing, vegetation management, right-of-way maintenance, rock grinding and snow removal. All major components are CAT® for excellent product support from your local Caterpillar dealer or SUPERTRAK® directly.

Model	Engine	HP	Fuel Tank (Gal)	Base Unit
SK170 MX	Cat® C4.4	170	66	Cat 313GC
SK170 RTL	Cummins 4.5 T4 -Stg. 5	170	50	Cat 908M

• SK350-PP POWER PACK

The **SK350-PP** (Power Pack) boosts hydraulic power for applications such as forestry mulching, land clearing and vegetation management. It can be mounted to a variety of machines, including excavators where it can replace the counterweight. All major components are CAT® for excellent product support from your local Caterpillar dealer or SUPERTRAK® directly.



Model	Engine	HP	Fuel Tank (Gal)	Base Unit
SK350-PP	C9.3b Tier IV	350	150	Cat 320E

As simple as they seem, trailers are a highly thought out piece of equipment utilizing high-tech manufacturing processes, materials, and designs. Taking it one step further, they also must look as good as they perform. These are the reasons others seem to always compare themselves to Towmaster.

• Drop-Deck

Drop-Deck trailers have the deck between the wheels and feature a lower deck height, lower loading angles, and ladder-style ramps. The Towmaster® T-series large drop-deck trailer is designed for hauling larger mid-sized equipment. This model is built on a stout cold-formed I-beam tongue and main frame and features a 3-inch lip around the deck.

Model	Gross Vehicle Weight Rating (lbs)	Trailer Weight (lbs)	Payload (lbs)
TC-9D	9,990	2600	7390
TC-10D	12,600	2600	10000
TC-12D	14,600	2600	12000
TC-14D	16,600	2700	14000
T-9D	9,990	3100	6890
T-10D	13,100	3100	10000
T-12D	15,100	3100	12000
T-14D	18,200	4200	14000
T-16D	20,600	4600	16000
T-18D	22,600	4600	18000
T-20D	24,600	4600	20000
T-9P	9,990	3100	6890
T-10P	13,100	3100	10000
T-12P	15,100	3100	12000



• Drop-Deck Tilt

The Towmaster® drop-deck tilt trailers are popular with rental dealers and small contractors. There are no ramps to hassle with; simply tilt the deck and drive on or off. This trailer is built on our cold-formed I-beam tongue and main frame for tough durability.

Model	Gross Vehicle Weight Rating (lbs)	Trailer Weight (lbs)	Payload (lbs)
T-3DT	4,600	1100	3500
T-5DT	8,000	2000	6000
T-9DT	9,900	3800	6190
T-10DT	13,800	3800	10000
T-12DT	12,000	3900	12000
T-14T	18,300	4300	14000
T-16T	20,400	4400	16000



• Hydraulic Dump

Our hydraulic dump trailers are perfect for hauling your skid-loader to the job site, carrying dirt, sand or debris, then hauling your skid-loader back home. Towmaster's T-HD trailers feature a power-up/gravity-down hydraulic hoist, stake pockets and D-ring tie-downs, three-way double doors rear gate, and storable ramps. Tarp securement rods are standard. A poly box houses the self-contained hydraulic system; power from the vehicle is not required. Pallet fork holders and other options available.

Model	Gross Vehicle Weight Rating (lbs)	Trailer Weight (lbs)	Load Width (in)
T-5HD	6,500	1500	60
T-9HD	9,900	2600	82
T-10HD	13,700	4300	82
T-12HD	15,700	4300	82
T-14HD	17,800	4400	82



• Deck-Over

Deck-Over trailer decks are over the wheels and feature wider load capabilities, ladder-style ramps, and larger capacities. The premium line of Towmaster® deck-over trailers has proven to offer durability, longevity and style that other brands try to emulate. Our build quality and design creates a trailer that is easy to own and easy to maintain.

Model	Gross Vehicle Weight Rating (lbs)	Trailer Weight (lbs)	Capacity Rating (lbs)
T-20 / T-20LP	25,990	7300	18690
T-24 / T-24LP	31,300	7300	24000
T-30	38,300	8300	30000
T-40 / T-40LP	48,800 / 48,600	8800 / 8600	40000
T-50 / T-50LP	60,700 / 60,600	10700 / 10600	50000
TC-16	21,900	5900	16000
TC-18-3	24,200	6200	18000
TC-20	25,990	6990	19000
TC-24	30,990	6990	24000
TC-9	9,990	4600	5400
TC-10	14,600	4600	10000
TC-12	16,600	4600	12000
TC-14	18,800	4800	14000



T-50 / T-50LP



TC-18-3



T-20T / T-24T



T-24TA / T-40TA / T-50TA

• Deck-Over Tilt

Deck-Over Tilt trailer decks are over the wheels and they tilt for loading and unloading. Towmaster's® deck-over air-tilt trailers offer convenience and easy loading by tilting the bed using air from the tow vehicle's system. This provides a clean and efficient way of tilting the deck without the use of hydraulics.

Model	Gross Vehicle Weight Rating (lbs)	Trailer Weight (lbs)	Payload Rating (lbs)
T-12T	17,560	5560	12000
T-14T	19,560	5560	14000
T-16T	22,460	6460	16000
T-20T	25,990	8690	17300
T-24T	32,690	8690	24000
T-30T	39,800	9800	30000
T-40T	50,500	10500	40000
T-50T	62,800	12800	50000
T-24TA	34,610	10610	24000
T-40TA	52,100	12100	40000
T-50TA	62,600	12600	50000

• Hydraulic Tail

Hydraulic Tail trailers are rigid gooseneck type trailers that also feature a rear ramp section that hydraulically lifts and lowers for loading equipment. These trailers feature a lower loading angle and can accommodate many pieces of equipment. The T-70HT, 80HT, and T-110HT trailers by Towmaster are designed for the rental and construction industries. They feature a perimeter frame design, a fifth-wheel gooseneck with top deck, hydraulic folding tail, and 12,000 lb. winch. LED lights, oak wood deck, hi-tensile fabricated steel beam frame, dual parking jacks, and driver side controls are also standard. Several configurations and options are available.

Available Deck Lengths

43' to 48' (overall lengths)

Model	Gross Vehicle Weight Rating (lbs)	Trailer Weight (lbs)	Payload (lbs)
T-70HT	87,800	17400	70000
T-80HT	97,800	17400	80000
T-110HT	132,800	19525	110000



T-70HT / T-80HT / T-110HT

• Detachable Gooseneck

Detachable Gooseneck trailers (sometimes referred to as “lowboys”) feature a king-pin gooseneck that stays attached to the tractor truck and detaches from the main trailer deck, providing a means to load and unload large equipment.

The Towmaster® detachable gooseneck trailers are a state-of-the-art design with modular frame construction. This detachable gooseneck trailer offers more convenient features to make loading or unloading quick and easy. The fit and finish is unmatched as the entire trailer is pre-painted before assembly and decking for a professional, clean look. The Towmaster detachable is completely designed and built at our factory, so you can be sure you are getting a genuine quality Towmaster Trailer.



T-120DTG



T-110DTG

Model	Gross Vehicle Weight Rating (lbs)	Trailer Weight (lbs)	Overall Length (ft)
T-70DTG	70,000	14500	42
T-100DTG	100,000	18300	48
T-110DTG	110,000	18700	49.10
T-120DTG	120,000	19500	50.10

• Rigid Gooseneck

Rigid Gooseneck trailers have the deck over the wheels and include a fifth-wheel king pin type hookup. The Towmaster® T-50RG and T-70RG Rigid Gooseneck trailers are ready to haul your heavy equipment behind your fifth-wheel tractor. They feature dual axles, two-way spring-assist ramps, Hutchens suspension and sealed wiring.



T-50RG / T-70RG

Model	Gross Vehicle Weight Rating (lbs)	Trailer Weight (lbs)	Overall Length (ft)
T-50RG	61,500	11500	39.9
T-70RG	85,600	15600	39.9

• Galvanizing

Unlike paint, galvanizing creates a metallurgical bond with the steel that forms several layers. These layers protect the steel from rust corrosion and rust seepage in ways paint simply cannot. Some of these formed layers are harder than the steel itself creating an abrasion resistance to help prevent wear from gravel or sand. Galvanizing can also add to the resale value of the trailer and the initial investment is similar to what it would cost to repaint a trailer a few years down the road.



Available On:

Most models (not lowboys)
Call for availability

Before any manufacturing begins, every trailer undergoes a strict design review with our Engineering Team. Whether it is one of our 24 unique trailer styles or a custom trailer that we have built for your specific application you can be certain that your trailer is going to be one of the best engineered products in the industry.

To begin the construction phase, beams and cross-members are cut to each trailer's specifications. Many of our components are cut by our Hankwang laser table to ensure accurate & repeatable quality for every trailer. For fabricated beams we use the laser table to cut the web and the flange of each beam, then fused together with Felling's Custom Buggo Side Beam Motion System (Beam Welder).

• Commercial Transport Trailers

Felling has been proudly serving the Commercial Transport Trailer Industry for over 30 years. Felling's ability to design trailers to user's specification has made them the leader in filling the void for many commercial fleets. From various deck lengths to multiple options...Talk with Felling, The Trailer EXPERTS.

OTR Over-The-Road Series – (From 35 to 50 Ton.)

Felling's OTR Series (Over The Road) trailers deliver superior performance for the most discerning long-distance commercial carrier. These premium quality commercial transport trailers are specifically designed to meet the demands of the commercial, over-the-road driver, providing superior quality and performance.



HX – High Flat Series – (From 35 to 50 Ton.)

Felling's HX Models (High Flats) fill the need where other manufacturers won't. From special deck lengths to custom transport configurations, we have the trailer to meet your hauling needs.

X-FORCE Hydraulic Detachable Gooseneck Series – (From 35 to 60 Ton.)

Felling's X-FORCE HDG models have been called one of the "Industry's Most User-Friendly Detaches" when it comes to commercial transport trailers. Standard with the features you want and built with any options you may need.



Hydraulic Tail Series – (From 35 to 50 Ton.)

This PERIMETER FRAME / HYD. TAIL model line is popular in many industries such as Commercial Transport, Rental, and Construction for its low load angle and its ability of dock loading. Standard with an 8' 6" hydraulic tail with a 4' fold under tail.

Tilt Slide Axle Series – (From 35 to 50 Ton.)

Felling's Slide Axle Tilt trailers are equipped standard with the following key features:

- (6) 5" Rollers, (2) V-rollers and Pad Hydraulic Sliding Axle System
- Scrapers located in front of Rollers
- 4.5" Dual Ram Slide Axle Cylinder
- Knife Edge Approach with Chain Slots



• Construction Trailers

Felling's diverse Construction Trailers product line is the answer for many company's and contractor's needs. With trailers ranging from the smaller side such as our 3,000 lb. Light Utility Trailers to the larger side such as our 120,000 lb. Heavy Haul Application Trailers, Felling is the key solution for your hauling needs.

No matter what you are hauling, we have the trailer to meet your needs. From lawn mowers to skid steers, to backhoes, to pavers, Felling has the trailer and the features to make your journey from the worksite to the highway a smooth one.

Deck-Over Tag Trailers

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



Tilt Models



Ramp Models



MX Series



RGT Semi Tilt Series

Semi Trailer Lines

Felling has been manufacturing Construction Semi Trailers for over 25 years. Through that time we have designed and engineered a diverse model line offering that caters to the needs of equipment haulers. These lines are an ideal fit for transporting construction, agricultural, and industrial machinery.

Drop-Deck Trailer

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 scissor lift or skid loader. Drop Deck Trailers can be equipped with various ramp options or with a deck tilt feature.



Drop Deck



Side Dump

Ramp Model - E Series



Hydraulic Dump Trailer Lines

Also called a "Dump Box Trailer" come in various sizes. They can be designed to haul a small load of dirt or hauling your equipment to and from the job site. No matter the application we have the right dump trailer to get the work done. Felling Dump trailers are utilized in a variety of industries from landscaping, rental yards, commercial hardscaping, constructions sites big and small. Talk to your Felling Salesperson today to get a Felling Dump trailer fitted to your needs.

• Utility & Telecom Trailers

Felling's 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.

Utility Cable Reel Series Trailers

Felling's Utility Cable Reel trailers are built to your specifications. From our standard single reel configurations to multi-reel trailers, we strive to meet your needs.

- Capacities available from 1,890 lbs. to 14,000 lbs.



Pipe Coil Series Trailers

Specifically designed for use in the gas and water sectors, Felling's Pipe Coil trailers are built to high standards and your specifications.

- Capacities available from 1,800 to 6,000 lbs.



Utility Pole Trailers

Felling's has been manufacturing Utility Pole trailers for the Utility/Telecom Industry for over 40 years and we know each user has specific needs for their application. Each trailer starts with a base model and is then customized to the customer's needs.

- Capacities available from 4,200 to 24,000 lbs.



• Generator/ Compressor Trailers

Designed to provide maximum safety and performance at normal highway speeds on and off road. Each model is built to the specifications of the cargo it will be transporting. Show us your plans and we will put them in motion for you.

- Capacities range from 3,500 to 20,000 lbs.

Each Generator / Compressor trailer is built to spec to fit its unique application. From securement location to fuel tank capacity and placement, each unit is engineered for your Genset. Talk with Felling, your Trailer Experts.

Popular Options:

- Fuel Tank 50 to 400 gallons
- Toolbox, Jack & Lug Wrench
- Spare Tire Mounted
- Cable Box w/Locking Cover
- Hydraulic Surge Brakes
- Parking Brake
- Wheel Chocks w/Storage
- Front Stabilizer Jacks
- More Options Available



• Frame Trailers / Tender Trailers

The TENDER / FRAME is another example of our commitment to supplying the trailer market with the highest quality towing products for almost any application! Our Tender/Frame Trailers are engineered to the necessary specifications for the load it will be carrying.

Felling's Frame Trailers / Tender Trailers are designed specifically for your needs, from mounting grain tenders, industrial generators, cement mixers, to cryogenic fuel transport systems. These frame trailers are engineered to your specifications to ensure proper transport of the units that are to be mounted.

- Capacities range from 14,000 to 100,000 lbs.



• Custom Trailer

Felling's Custom Trailer Division will take your conceptual ideas and turn them into a tangible reality.

Do you have an idea or a rough sketch but not sure where to go from there?

You are in the right place; our Team will take you from the starting point and build on your needs to create a proto-type. We employ a fully staffed Engineering department that utilizes the latest in industry leading design programs. Our Engineers and Designers work along side our highly experienced Metal Craftsmen to create a custom fit to your specific transport needs. We are a teamwork focused company, from the sales to finishing, we focused on building it your way.



FT-12 WD
Paver Special



FT-15 E



FT-14 DT HD with
cable reel inserts



FT-12 I
Multi-reel

• Custom Paint

At Felling we take great measures to ensure a high-quality paint finish is applied to your trailer and we back it with a 3-year warranty.

Felling Trailers, Inc. uses PPG's paint system on its trailers. PPG paint products consist of a two-component polyurethane technology designed to optimize field performance and meet or exceed current environmental regulations. One of the most important qualities of a steel trailer is the preparation it receives before painting and the quality of primer and paint. All materials used in the production of Felling Trailers, are of the highest quality commercially available. Call for Paint Color availability.



Ruby Red Metallic



Sublime Green



Plum Crazy Purple Metallic

The Interstate Line of trailers provides all your transportation needs. Our full line can transport from 4 tons to 50 tons of equipment. Built to last, Interstate trailers are built with High Tensile continuous main beams and interlocking crossmembers. The trailers are designed to ease the problems of loading and unloading, with our versatile ramp configuration. The EASY O'BACK ramp spring makes raising or lifting the ramps almost effortless.

- **Goosenecks**

PHT Powertail trailers are available in 35-50 tons and come standard with a 12K winch, 14-degree load angle air ride suspension and 35" loaded deck height.



SDGN Series

- **Lowboys**

Detachable neck lowboys available from 35 to 60-ton capacity. True 4 beam constructions, apitong decking and air ride suspension standard. air lift 3rd axle and 13 HP Honda powerpack optional.

- **Tagalong Trailers**

RBS trailers have an 83" load width and range in capacity from 6 ton to 9 ton. Dexter torflex axles are standard throughout.



RBS Series

Our BST/S models are perfectly suited for directional boring machines and similar. Capacities range from 6 ton to 10 ton.



BST/S Series



TDT/TDA Series

- **Tagalong Trailers**

TDT/TDA trailers are our medium duty tilts available in 10 ton or 12-ton capacities. 4' stationary deck is also available and recommended for hauling backhoes and similar.



TDL Series

TDL tilt trailers are available in 15 to 25 ton capacity and feature dual tilt cylinders, standard 4' stationary deck and available air operated bed lock. NHTSA approved underride is also standard.



• Product Support / Parts

Our parts availability is one of the reasons the products we represent offer a greater value to our customers. Kelly Tractor Co. inventories over 45,000 line items and provides at least 84% parts availability off the shelf. This inventory includes complete engines, transmissions and other major components. In addition, we stock parts for most major brands of lift trucks.

• Product Support / Service

- Preventative Maintenance Services – field and shop
- 7 Convenient locations – **Miami, Davie, West Palm Beach, Clewiston, Fort Myers, Mulberry, and Orlando**
- Emergency parts network 24 hours a day
- Qualified service technicians
- Technicians on call after hours for emergency services
- Hydraulic hoses and fitting supplies
- Hydraulic test benches
- Exchange components available
 - o Engines
 - Transmissions
 - Hydraulic Cylinders
 - Torque converters
 - Final drives
- Large parts inventory
- Technical analysis inspections
- Dynamometer
- Specialized shops
- Special diagnostic tools
- Repair options
- Caterpillar remanufactured components
- Bucket/Ground Engaging Tools inspections
- Certified machine rebuild options
- Condition Monitoring
 - Vision Link – Web based machine location, health, fuel consumption, and hours etc.
 - SOS – Scheduled oil sampling
 - Web based SOS results
 - Machine inspections (TA1 and TA2)



USED EQUIPMENT

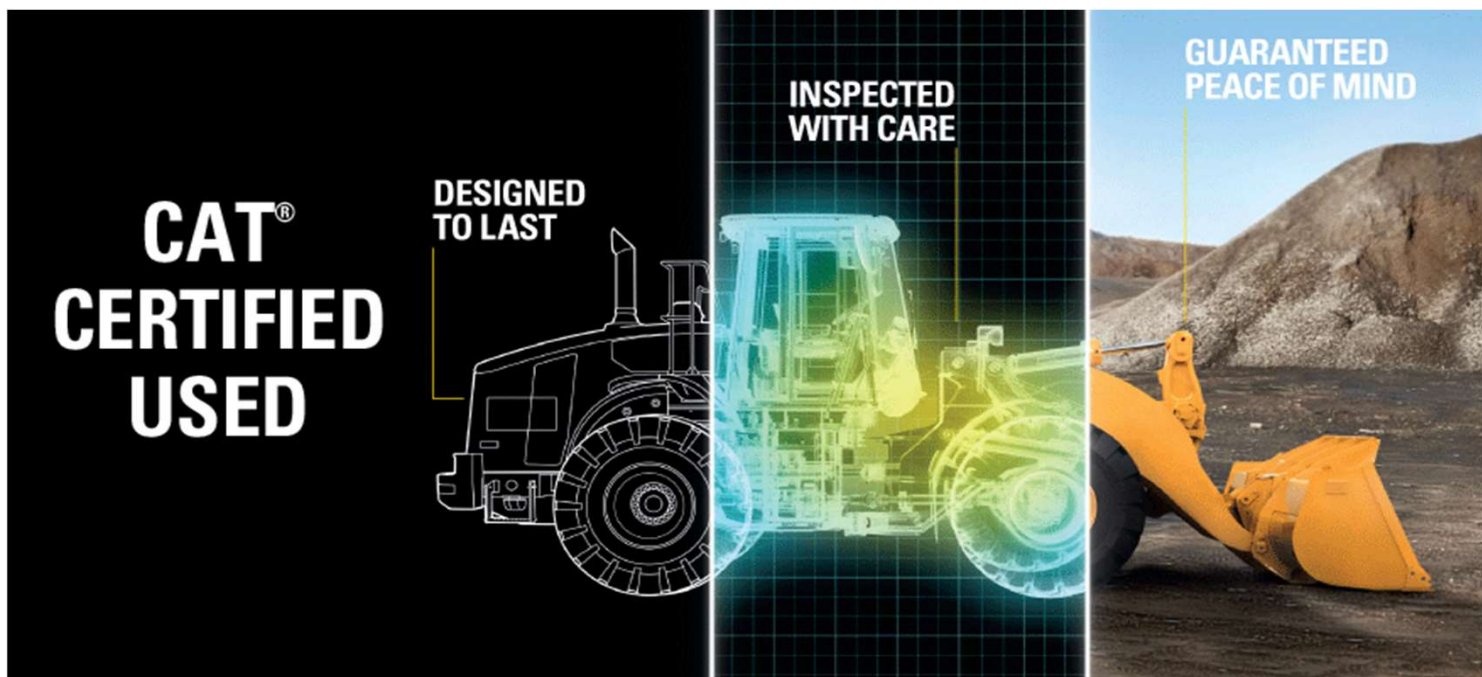
Our used equipment sales representatives can assist you in selecting the right machine from our inventory. Many of our low hour, late model CAT® machines are from our own rental fleets, where they are maintained by trained technicians. We also carry some competitive lines.

Whether you are right around the corner or around the world, our representative can coordinate the delivery of your used equipment purchase right to your doorstep.

CAT® CERTIFIED USED EQUIPMENT Inspected, Guaranteed And Ready For Work

Bringing a lightly used machine up to the standards of a Cat Certified Used machine ensures you get maximum value. To help your dollar go further, the process starts with a thorough inspection.

To bring a machine up to our high standards, Cat dealers and their service technicians perform a rigorous, head-to-toe inspection of every eligible machine.



For more information, please contact the used equipment sales department at (305) 592-0556 or e-mail us at KellyUsedEquipment@KellyTractor.com



Melissa Lara
Global Sales
(Se habla Español)
Melissa_Lara@kellytractor.com
Cell: 305-970-5590
Direct: 305-423-0053
Fax: 305-477-2024



Christopher Alvarez
Global Sales
(Se habla Español)
Christopher_Alvarez@kellytractor.com
Cell: 786-400-9014
Direct: 305-423-0053
Fax: 305-463-6063

How did you hear about us? ☐ Sales Rep ☐ Yellow Pages ☐ Mailer ☐ Ad ☐ Website ☐ Other _____

APPLICATION FOR CREDIT

Date: _____

Return to via email to:

KtcMiaCreditDepartment@kellytractor.com

DO NOT USE PENCIL

Salesman: _____

Attn: Credit Department

THE FOLLOWING INFORMATION IS SUBMITTED AS A BASIS FOR EXTENSION OF CREDIT BY KELLY TRACTOR CO. ITS DIVISIONS AND AFFILIATES (ALL HEREINAFTER JOINTLY AND SEVERALLY REFERRED TO AS KELLY TRACTOR CO.):

1. Legal name of business _____
 Type of business _____
 Year Established _____ ☐ Corporation ☐ Partnership ☐ LLC ☐ Single Owner
 Federal ID # _____ A/P E-mail: _____
 Established under the laws of the State of _____ Country _____
 If exporting, which country is primary destination? _____

2. Business Address: Number _____
 City _____ State _____ Zip _____
 Country _____
 Mailing Address: Number _____
 (if different) City _____ State _____ Zip _____
 Country _____ Attn: _____
 Business Telephone: Area Code () _____ Fax: _____

3. Please list Owners, Partners, Officers, and or Primary Stockholders: (Required)

Name	S.S. #	Home Address	Title
_____	_____	_____	_____
_____	_____	_____	_____

4. Expected monthly credit requirements: _____
 (In order to induce credit extension in excess of US \$10,000 a financial statement must accompany this Application. Applicant swears or affirms that the information contained therein is true and correct and applicant agrees to furnish annual financial statements.)

5a. Commercial bank references:
 Name of Bank _____ Telephone No. _____
 Address _____ City _____ State _____ Zip _____
 Checking Account? Yes ☐ No ☐ Account No. _____
 Loan Experience? Yes ☐ No ☐ Name of Officer to contact: _____

5b. Trade References:
 Company _____ Telephone No. _____
 Address _____ Acct. # _____
 Company _____ Telephone No. _____
 Address _____ Acct. # _____
 Company _____ Telephone No. _____
 Address _____ Acct. # _____

6. If bonded please provide: Name of Bonding Co. _____ Phone _____
 Address _____

7. Purchase order required? Yes ☐ No ☐ Please list any special invoice instructions. _____

8. NOTICE: Applicant and each other person signing on the reverse side warrants that the information provided herein or in connection with this application is true and correct and authorizes the release of such information to any party who may provide credit to applicant, whether herein or pursuant to a subsequent application or request, to obtain from banks, credit bureaus and other creditors, all of which are hereby authorized to release, any credit/financial information concerning applicant or such other person (including personal credit bureaus) as such party may deem appropriate, and to share all such information with the other.

9. As partial consideration for the extension of credit, the undersigned agree to the following terms:

All charges incurred during any month are due and payable net 30 days from invoice date. In case payment is not made as specified, a service charge of 1.5% per month on the past due balances is authorized to be added to the amount due KELLY TRACTOR CO.

It is agreed that any claims for shortages will be made in writing within five days after shipment, and claims based on defective material of workmanship will be made in writing within fifteen days after invoice date.

In the event if becomes necessary to place the account with an attorney for collection, we agree to pay all costs of collection, including attorneys fees and hereby waive our privilege of being sued in the county of our residence and agree that suit may be brought in Dade or Broward County, Florida USA.

KELLY TRACTOR CO. is not hereby committed to extend any credit whatsoever. If credit is extended KELLY TRACTOR CO. is hereby authorized and directed to continue or discontinue with or without notice, in its sole discretion, such line of credit in any amount or amounts determined by KELLY TRACTOR CO. in its sole discretion or with or without notice to place this amount on a COD basis and/or refuse sales entirely.

Should KELLY TRACTOR CO. ever, because of default, be obliged to institute any proceeding in replevin against us, we hereby waive the notice pertaining thereto in accordance with F.S. 78.067.

We agree to immediately notify KELLY TRACTOR CO. in writing at the above address of any change in ownership or form of our business. This instrument shall remain in full force and effect even after a change of ownership of form of business until actual written notice of revocation is received by KELLY TRACTOR CO. at the address on front of the application.

10. We understand that KELLY TRACTOR CO. is not and will not be liable for indirect, special, incidental, consequential or other damages of any kind, no matter what cause. (SOME STATES DO NOT ALLOW THE EXCLUSION OF INCIDENTAL OF CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION MAY NOT APPLY TO US.) This exclusion will not effect our rights, if any, against others than KELLY TRACTOR CO. including the manufacturer of any parts or equipment sold, used, or furnished by KELLY TRACTOR CO. Any oral agreement, statement, representation, or discussion to the contrary, not withstanding KELLY TRACTOR CO. in any and all past, present, or future dealings with us excludes any and all IMPLIED WARRANTIES OF ANY TYPE INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE.

Notwithstanding any corporate title listed below, the person(s) executing this Credit Application on behalf of the applicant personally, individually and jointly and severally guaranties payment of applicant's past, present, and future obligation to KELLY TRACTOR CO.

DATE: _____ NAME: _____

SIGNED: _____

PERSONAL GUARANTEE AND WITNESSED (REQUIRED)

FOR VALUABLE CONSIDERATION, the receipt of which is hereby acknowledged, the undersigned (hereinafter called "GUARANTORS"), hereby jointly and severally personally guarantee in their individual capacity to pay in full, without reservation, all of the accounts, charges, liabilities, obligations, and/or debts due to become due to KELLY TRACTOR CO. incurred by _____

(Hereinafter referred to as "THE FIRM") as Legal name of business on line #1, in accordance with the terms and conditions set forth in this Application as may or have accrued either before or after the execution of this Application until such time as actual written notice of revocation has been received by KELLY TRACTOR CO. is hereby authorized to give THE FIRM, and GUARANTORS unconditionally personally guarantee payment of any amount of credit, and varying amounts of credit at different times above or below any initial credit limit as may be established by KELLY TRACTOR CO. as a result of this application. This Personal Guarantee shall remain in full force and effect even after the firm has changed ownership or form of its business. This is a continuing guarantee. KELLY TRACTOR CO. is not hereby committed to give credit or to continue credit once given to, THE FIRM.

GUARANTORS agree to pay reasonable attorney's fees and all other costs and expenses which may be incurred by KELLY TRACTOR CO. in the enforcement of this Guarantee. The obligation of the undersigned hereunder are joint and several and are independent of the obligations of THE FIRM. A separate action may be brought and prosecuted against GUARANTORS, or any of them, whether an action is brought against THE FIRM or whether THE FIRM be joined in any such action or actions. GUARANTORS waive the benefit of any statute of limitations affecting their liability hereunder or the enforcement thereof. GUARANTORS waive notice of all defaults, and hereby waive our privilege of being sued in the county of our residence and agree that suit may be brought in Miami-Dade County, FL, USA. If there is but a single GUARANTOR, then all words used herein in the plural shall be deemed to have been used in the singular, where the context and the construction so require; and if this Guarantee is executed by more than one GUARANTOR, the word "GUARANTORS" shall mean all and any one or more of them.

This Guarantee shall insure to the benefit of KELLY TRACTOR CO. its successors and assigns, and shall be binding upon the heirs, personal representatives, successors and assigns of each of the GUARANTORS. GUARANTORS shall not assign this Guarantee without the prior consent of KELLY TRACTOR CO.

IN WITNESS WHEREOF, each of the undersigned has duly executed this Guarantee this _____ day of _____, 20 _____

"Guarantor" Signature X _____ "Guarantor" Signature X _____

Name (Print) _____ Name (Print) _____

Residence address: _____ Residence address: _____

Telephone # _____ SS# _____ Telephone # _____ SS# _____

Dr. Lic. # _____ State _____ Dr. Lic. # _____ State _____

Witness: X _____ Witness: X _____

Name (Print) _____ Name (Print) _____

Have you filed for bankruptcy in the last 10 years? YES ☐ NO ☐

Have you filed for bankruptcy in the last 10 years? YES ☐ NO ☐

NOTICE: If your application for business credit is denied, you have the right to a written statement of the specific reasons for the denial. To obtain the statement, please contact: The Credit Department 8255 N.W. 58th Street, Miami, FL 33166 within 60 days from the date you are notified of our decision. We will send you a written statement of the reasons for the denial within 30 days from receiving your request. The Federal Equal Credit Opportunity Act prohibits creditors from discriminating against credit applicants on the basis of race, color, religion, national origin, sex, marital status, age (provided the applicant has the capacity to enter into a binding contract); because all or part of the applicant's income derives from any public assistance program; or because the applicant has in good faith exercised any right under the Consumer Credit Protection Act. The federal agency that administers compliance with this law concerning this Lender is the FTC Regional Office for the region in which the Lender operates or the Federal Trade Commission, Equal Credit Opportunity, Washington, DC 20580

KELLY TRACTOR

LOCATIONS

We have convenient locations throughout Southern Florida with the people, programs and tools to make sure your equipment is ready to work when you are.



Miami

8255 NW 58th Street
Miami, FL 33166
305-592-5360

Davie

2801 Reese Road
Davie, FL 33314
954-581-8181

West Palm Beach

5460 Okeechobee Boulevard
West Palm Beach, FL 33417
561-683-1231

Clewiston

801 East Sugarland Highway
Clewiston, FL 33440
863-983-8177

Ft. Myers

9651 Kelly Tractor Drive
Ft. Myers FL 33905
239-693-9233

Mulberry

IMT Drills Service and Fabrication
443 Bradshaw Industrial Parkway
Mulberry, FL 33860-1318
863-354-9036

Orlando

Link-Belt Cranes and Massey Ferguson
144 W. Landstreet Rd.
Orlando, FL 32824
407-568-8055



WWW.KELLYTRACTOR.COM

KELLY TRACTOR

