

Rental · Sales · Service



Product Catalog

www.tntequip.com

TNT Equipment was founded in 1984 by the Valentine brothers in Columbus, Ohio. The Valentine family was a family of masons and, after running a masonry business in Ohio since the 1970s, they grew tired of their scaffold supplier and the way they were treated. They believed that there was a need for a construction equipment supplier that would focus more on service and putting the customer first. This is when the idea of TNT Equipment Company was born. In 1986 Tony Valentine left the masonry crew to take over the inside management of TNT. The next 10 years were years of learning and growth for Tony and the business. TNT quickly became a popular rental store in central Ohio for forklifts, mixers, traditional scaffold, and other small motorized equipment. By 1996, mast climbing scaffold was being introduced into the construction market, and TNT became one of the first companies to rent and sell it in Ohio. The growth was exponential. TNT then tripled their business by introducing mast climbers in Michigan, Indiana, Pennsylvania, West Virginia and Kentucky. In 2001 TNT opened a full rental and sales branch in Dallas, Texas which caused mast climbers to boom even more. In 2006 TNT purchased



an existing rental store in Orlando, Florida, that specialized in a high-speed rack and pinion system. That system was a hot item in that area of the country, and it led to further expansion for TNT's business. In 2009, TNT Equipment decided to start building its own line of mast climbing equipment that focused more on quality and making a product that is hot-dipped and longer lasting. As a result, Premier Scaffold Solutions was born and the ProSeries line was introduced. In 2014, Tony bought his brother's shares of the business and now assumed 100% ownership of TNT and Premier (PSS). Originally the Premier manufacturing plant was located in Apopka, Florida. In 2016 the plant was relocated to Somerset, Ohio for many reasons, but mainly to be closer to our corporate office and to better serve our primary customer base. Premier has now expanded its mast climbing line to 5 different units and continues to grow each year. Tony's motto is

"Today Not Tomorrow"





entes -84°



Power Unit Specs

- Platform Dimension: 7' x 24' (ProSeries 24') 7' x 16' (ProSeries 16')
- Load Capacity 20,000 lbs.
- Tower Height Up to 250' nominal
- Free Standing 35' (ProSeries 24'), 25' (ProSeries 16')
- Travel Speed 5' per minute
 Tower 16"x 16" x 60" 240lbs.
- 13 hp Honda gas-electric start



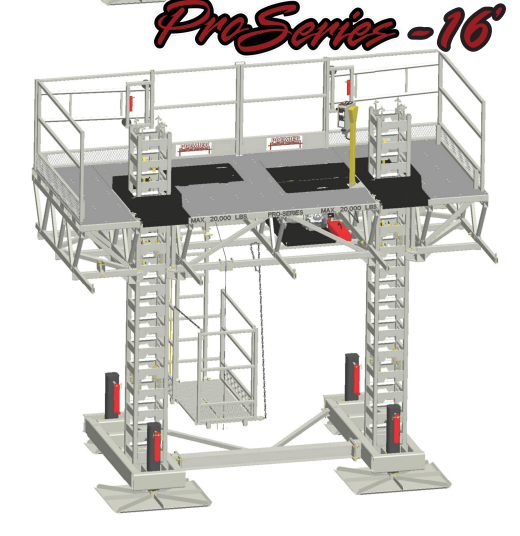
Galvanized Power unit



Climbable tower



Power unit in action



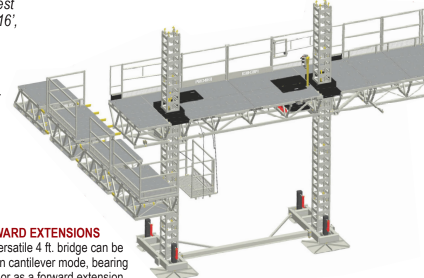
Hydraulic Mast Climbing Systems



The Pro Series consists of work platform sections interlocked with a Pro Bar System and constructed of tube steel trusses supported on two steel tower masts. The towers are assembled from 16 in. x 16 in. x 60 in. sections that are bolted together. They are supported on a base, which has four jacks.

The Pro Series work platforms may be used in a freestanding configuration or in a "tied" mast configuration. The maximum free standing height is 35 ft. (ProSeries - 24') and 25 ft. (ProSeries - 16'). In the tied mast configuration, stiff arms are installed between the tower mast and the building structure every 20 ft. In this configuration, the maximum tower height is 250 ft. nominal. The allowable uniform load for the Pro Series is 20,000 lbs.

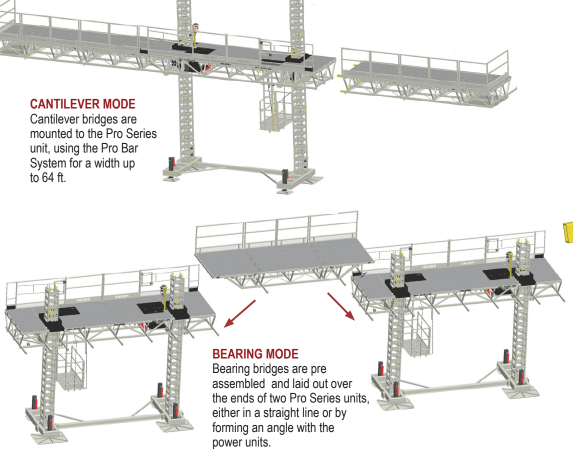
The ProSeries has many advantages, one of the greatest advantages is modular bridging. The ProSeries-24' uses 16', 8', 6', and 4' bridge lengths ProSeries-16' uses only 8', 6', and 4' bridge lengths) to be used in cantilever mode and bearing mode. The versatile 4 ft. bridge can be used in cantilever mode, bearing mode or as a forward extension. Cantilever bridges are mounted to the ProSeries unit, using the Pro Bar system for a width up to 64 ft. for ProSeries-24' and 44 ft. for ProSeries-16' on a single unit. Use the pre assembled bearing bridges in between two ProSeries units, either in a straight line or by forming an angle with the power units.



FORWARD EXTENSIONS

The versatile 4 ft. bridge can be used in cantilever mode, bearing mode or as a forward extension.

As a forward extension, it can attach on the end of the Pro Series unit or in the middle.



PRO BAR SYSTEM FOR **BRIDGE APPLICATIONS**

Pro Bar System

Pro Bars connect most Pro Series' components and accessories. A zinc plated rectangular tube with three holes and one angular cut, this innovative connecting device allows components to be connected without sagging. All of our components connect with ease requiring no more than a clevis pin to secure them to each other. No special tools required.

Modellar Pro Units Hydraulic Mast Climbing Systems

The MPU consists of work platform sections interlocked with a Pro Bar System and constructed of tube steel trusses supported on a steel tower mast. The towers are assembled from 16 in. x 16 in. x 60 in. sections that are bolted together. They are supported on a base, which has a main jack and 4 support leveling jacks.

The MPU work platforms may be used in a freestanding configuration or in a "tied" mast configuration. The maximum free standing height is 25 ft. In the tied mast configuration, stiff arms are installed between the tower mast and the building structure every 20 ft. In this configuration, the maximum tower height is 250 ft. nominal. The allowable uniform load for the MPU is 8,000 lbs.

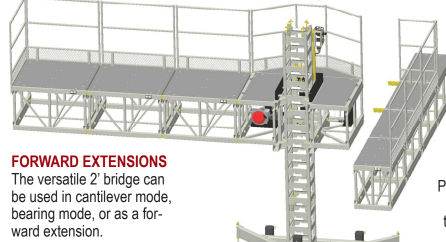
The MPU has many advantages, one of the greatest advantages is the ability to link 2 units and control them as one from a single control box. In a linked setup the MPU can lift up to 16,000lb. The MPU uses 2' and 4' bridge lengths to be used in cantilever mode, bearing mode or as forward extensions. Cantilever bridges are mounted to the MPU, using the Pro Bar system for a width up to 30 ft. on a single unit. Use the pre assembled bearing bridges laid out over the ends of two MPUs for a width up to 89'. The versatile 2 ft. bridge can be used in cantilever mode, bearing mode or as a forward extension.



Power unit in action

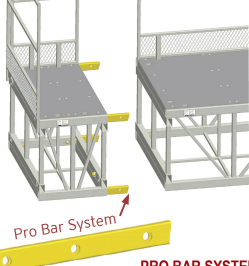


Galvanized Power unit



POWER UNIT

- Fully galvanized frame
- 8,000 lb capacity/16,000 lb linked
- 13 HP electric start Honda engine
- Electric emergency decent
- 11' per minute travel speed



PRO BAR SYSTEM FOR BRIDGE APPLICATION

Pro Bars connect most Modular Pro Unit components and accessories. A zinc plated rectangular tube with three holes and one angular cut, this innovative connecting device allows components to be connected without sagging. All of our components connect with ease requiring no more than a clevis pin to secure them to each other. No special tools required.



Electric or Gas Mast Climbing Systems



The EPU/GPU consists of work platform sections interlocked with a Pro Bar System and constructed of tube steel trusses supported on a steel tower mast. The towers are assembled from 28.5" x 28.5" x 60" sections that are bolted together. They are supported on a base, which has a main jack and 4 support leveling jacks.

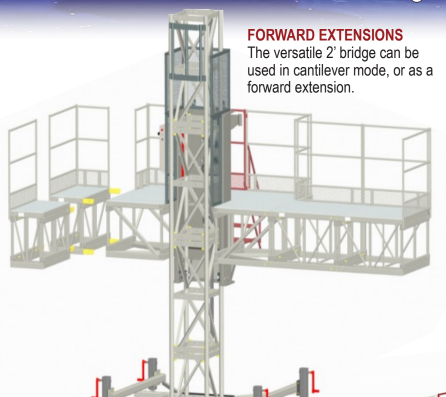
The EPU/GPU work platforms are used in a "tied" mast configuration. Stiff arms are installed between the tower mast and the building structures every 20' unless the unit can be pre-installed, then it is ok to tie every 30'. In this configuration, the maximum tower height is 250' nominal. The allowable uniform load for the EPU/GPU is 11,000 lbs.

One single EPU/GPU mast climber can be configured with any combination of bridges up to 50' lateral span. The frame is fully galvanized with dual electric motors or a gas powered hydraulic motor and an emergency descent feature. The control panel is very user friendly with a simple design and easy operation controls. The EPU/GPU has a travel speed of 27' per minute with its rack and pinion climbing system.

The EPU/GPU's bridges come in 2 ft., 3 ft., 4 ft., and 8 ft. sections. The 2' bridge has the ability to be used to forward extend. The Pro Bar is a zinc plated rectangular tube with 3 holes and one angular cut, this innovative connecting device allows components to be connected without sagging. All of the bridging connects with ease requiring no more than a clevis pin to secure them to each other. No special tools required. The EPU/GPU bridging is also 100% compatible with the MPU power unit.

Electric J Gas Pro Unit Electric or Gas Mast Climbing Systems







CANTILEVER MODE

One single mast climber unit can be configured with any combination of bridges up to 50' lateral span.

CONTROL PANEL

Easy Operation
User Friendly
Simple Design
Built -in Dual 110v outlet



PRO BAR SYSTEM FOR BRIDGE APPLICATIONS

Pro Bars connect most EPU/GPU components and accessories. A zinc plated rectangular tube with three holes and one angular cut, this innovative connecting device allows components to be connected without sagging. All of our components connect with ease requiring no more than a clevis pin to secure them to each other.

No special tools required.



ProSeries Bridge Adapter



Connect ProSeries Bridges to other manufacturer's bridges without sacrificing capacities.



features+

- Connects ProSeries Bridges to other manufacturer's bridges without sacrificing capacities.
- Connect your old equipment to ProSeries equipment.
- Used with Pro Bar connections and Bolt & Plate connections.
- 2 ft. wide
- Galvanized Steel Frame
- Aluminum Decking



ProSeries Bridge Adapter (on left) connected to other manufacturer's equipment.

Transport Platform

- 3,300 lb/ 7 Passenger capacity
- 40-80 ft/min
- 492 ft. Max height
- 4.5"x12.5"x3.5" cabin size
- 400 V-60 Hz 3-Phase
- 5' square tower sections
- 20' Tie spacing
- Rear and double door side access
- Drop down building entry ramp



EQUIPMENT INC.

*Largest U.S. Rental house of CAMAC ECP-1500 Transport platforms







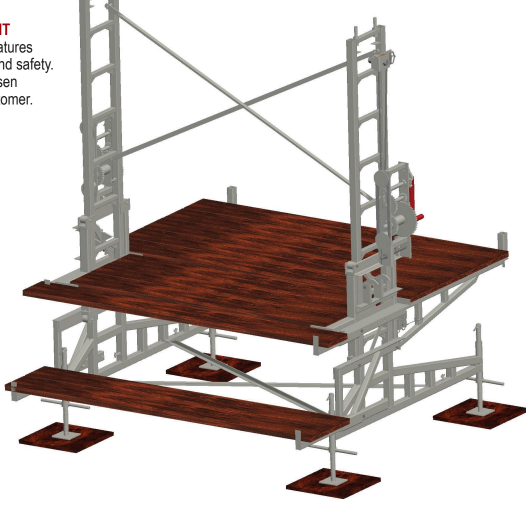




CRANKABLE CLIMBING UNIT

This unit has special, improved features designed to increase equipment life and safety.

These improvements were chosen to increase profitability for the customer.



Special Improved Features

- OSHA COMPLIANT CLIMBABLE MAST
- FULLY GALVANIZED FRAME
- , 4,000 LB. CAPACITY
- , STRONGEST CABLE IN THE INDUSTRY
- , Dual saftey dogs per tower
- , Heavy Duty 5 Board System
- · USES STANDARD 7'X4' CROSS BRACE
- , REPLACEABLE CROSS BRACE STUD
- , 2 SPEED WINCH
- , REINFORCED LIFTING CARRIAGE





Swing Stages

TNT Equipment Company specializes in the Rental -Sales & Service of temporary and permanent suspended access equipment that's manufactured by Bee Access Products. Our suspended scaffolding line includes hoists, powered platforms, accessories, davits, tieback anchors, rigging and safety equipment.

Through our vast and experienced branch locations in the USA, we pride ourselves in supplying premium products that are on time and on budget.

Thovation at Elevation TNT Equipment Company & Bee Access is unique in being able to provide fast solutions to special suspended access applications by either adapting our standard products, or creating new ones and application support is second to none.







The first single-people quick assembly rolling tower!

This mobile tower is safe and quickly assembled by one person in 10 minutes. It can also be neatly transported as a trolley.

Single person assembly and

Safe, easy and quick assembly in only

Platforms equipped with unique component hanger system

Easy to transport in a van: trolley created from its own parts

Small footprint makes the MiTOWER ideal for use in confined spaces

disassembly

10 minutes

Also available with Fiber-Deck®



Locking pin fixed to frame: won't get lost

Advantages



Unique component hangers, built in platform: to hang components for a safe assembly by a single person



Double braked wheels (125 mm), 18 cm adjustable spindle



Frames are equipped with a 360° robot welded connection



The innovative automatic wind lock makes erecting and dismantling faster, easier and safer



Triangular stabilisers with Easy-Lock® : stepless telescopically adjustable and quick assembly

MI ТОШЕR+



10 min.

HOW TO BUILD A MITOWER

Scan and watch the video!



Maximum load per platform amounts 150 kg Maximum load for entire rolling tower 150 kg To be used by one person Maximum working height 6 m

Weight 110 kg

Trolley dimensions: 132 x 77 x 158 cm (L x W x H)



MiTower Plus

Maximum load per platform amounts 240 kg Maximum load for entire rolling tower 240 kg To be used by two people

Maximum working height 8 m

Weight 168 kg

Trolley dimensions: 179 x 77 x 202 cm (L x W x H)

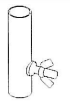
Tube size of frames available in three O.D. tubing sizes.

- (*) A is 11/2"
- (*) B is 15/8"
- (*) C is 1.69"

END FRAME CHARACTERISTICS













(•) W-LOCK Use notched type brace only.

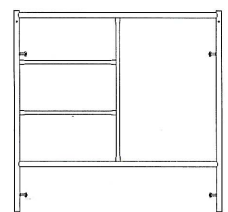
(·) Q-LOCK Use hole type brace only.

(•) X-LOCK Use hole type brace only.

(•) S-LOCK Use hole type brace only.

(•) D-LOCK Use hole type brace only.

(•) H-LOCK Use hole type brace only.

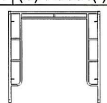


STEP FRAMES

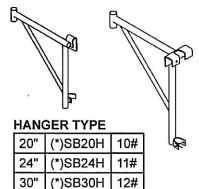
(*)-FS53(•)	24.5#
(*)-FS54(•)	31#
(*)-FS55(•)	37#
(*)-FS56(•)	43#
(*)-FS564(•)	44#
(*)-FS566(•)	44.5#
	(*)-FS54(•) (*)-FS55(•) (*)-FS56(•) (*)-FS564(•)

OPEN END FRAMES

3'Wx6'6"H	(*)-FO366(•)	40#
5'Wx6'6"H	(*)-FO566(•)	53#
3'Wx6'4"H	(C)-FO364(•)	40.5#
5'Wx6'4"H	(C)-FO564(•)	53.5#

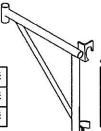


SIDE BRACKETS





20"	(*)SB20E	12#
24"	(*)SB24E	13#
30"	(*)SB30E	14#

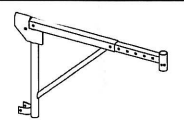


ANGLE TYPE

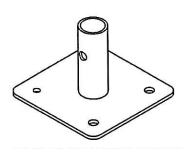
2	0"	(*)SB20A	10#
2	4"	(*)SB24A	11#
3	0"	(*)SB30A	12#

ADJUSTABLE SIDE TYPE

20" to 30" (*)SB2030J 14#



BASE PLATE AND LEVELING JACKS



BASE PLATE RIGID 4" STEM (*)-BPR 3#

BASE PLATE SWIVEL 4" STEM 4# (*)-BPS

LEVELING JACK RIGID (*)-LJR 11#

LEVELING JACK SWIVEL (*)-LJS 11#

LEVELING JACK EXTENSION

(*)-LJX 12#

TWO WAY SHORE HEAD (4" & 8" with two carriage bolts)

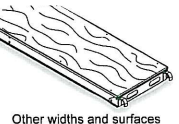
19"Wx8'L (50PSF) WPB 19x8 36#

32#

9#

19"Wx7'L (75PSF) WPB 19x7

19"Wx10'L (50PSF) WPB 19x10 40#



are available.

SHH-2W

NOTE: Specify Tube Size A, B or C (*)

DENSE INDUSTRIAL 65 SOLID SAWN SCAFFOLD PLANK

DI65 is the original scaffold plank that set the standard for our industry to follow. For over 25 years the quality of this product has remained constant. DI65 is graded not only to meet OSHA/ANSI standards, but to exceed them. Our plank are without a doubt the safest, most dependable scaffold plank on the market today. Call our sales team for delivered prices to your area on partial or full loads.



OSHA stamp -

All our plank meet or exceed OSHA standards.



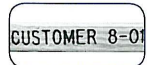
Rodding -

Steel rods are hydraulically pressed into the ends of the plank to prevent splitting and increase durability.



Services Available:

Continuous Branding -Plank are continuously branded with grade description, customer name and "Meets OSHA standards".



Clipped Corners -

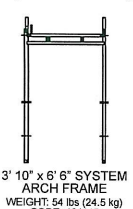
The corners are clipped to provide ease of handling and reduce end shearing.



System Scaffold

System scaffold is the fastest and most efficient way of erecting scaffolding to suit all types of structures: refineries, industrial buildings, renovations, special events, towers and much more. Speed of erection and dismantling is enhanced because of the modularity of the system, and the absence of loose fittings such as nuts, bolts and clamps.

Adaptable: The system can be suited to any project requirement or site conditions. The rosette can take 8 connections on the same plane. Designed with safety and efficiency in mind, the system is capable of withstanding dynamic loads comparable to permanent structures and to rival their durability.



CODE: 101145

DOUBLE LEDGERS



DESCRIPTION	CODE	LENGTH	WEIGHT
TL 10	153100	3.05 m (10' 0")	22.4 kg (49 lbs)
TL 8	153800	2.44 m (8' 0")	17.9 kg (39 lbs)
TL 7	153700	2.13 m (7' 0")	15.8 kg (35 lbs)
TL6	153600	1.83 m (6' 0")	13.3 kg (29 lbs)
TL 5	153500	1.57 m (5' 2")	11.8 kg (26 lbs)

CUSTOM SIZES AVAILABLE UPON REQUEST











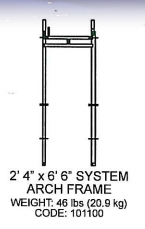
PLY-DECK

SAFETY CLIP **CASTER WHEELS**

BASE PLATE

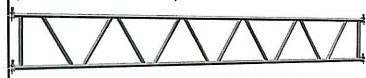
BASE COLLAR





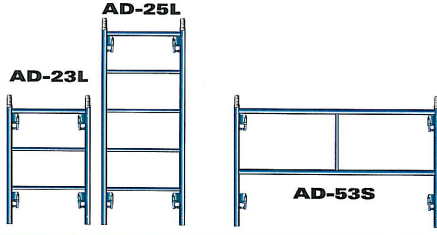
DOUBLE TRUSS LEDGERS

(AVAILABLE IN ALUMINUM)

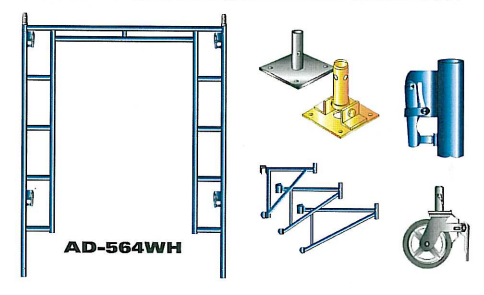


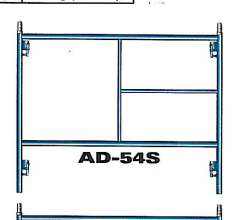


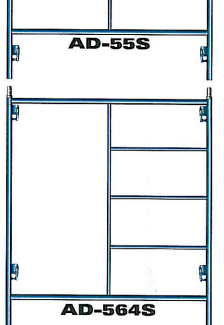
DESCRIPTION	CODE	LENGTH	WEIGHT
DTL 28	154280	8.52 m (28' 0")	100 kg (219 lbs)
DTL 21	154210	6.39 m (21' 0")	73 kg (160 lbs)
DTL 20	154200	6.10 m (20' 0")	68 kg (150 lbs)
DTL 17	154170	5.18 m (17' 0")	59 kg (130 lbs)
DTL 14	154140	4.26 m (14' 0")	47 kg (103 lbs)



Part #	Description	Weight
AD-23L	2' x 3' Ladder	18.5
AD-25L	2' x 5' Ladder	27.5
AD-53S	5' x 3' Single Ladder	31.0
AD-54S	5' x 4' Single Ladder	37.0
AD-55S	5' x 5' Single Ladder	42.0
AD-564S	5' x 6'4" Single Ladder	47.5
AD-564WH	5' x 6'4" Walk Thru Frame Heavy Duty	56.0







Brilding Supplies

TNT equipment offers building materials from multiple manufactures. Reach out today to see how TNT can help keep your job site moving with these and many more building materials.







WIRE-BOND

WIRE-BOND® is the largest manufacturer of truss and ladder wire joint reinforcement in the world. They have been setting industry standards for manufacturing, products, and service for over 40 years. Their manufacturing

facilities have the capacity to produce more than two million feet of wire products per day, offering the complete line of masonry joint reinforcement products and accessories. Our goal today, as always, is to develop innovative products for the masonry industry that are durable, save time and money, and are easy to handle and install. They produce continuous systems of masonry wall reinforcing including truss

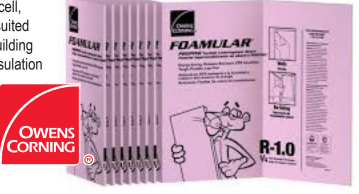


and ladder designs. Variations are available to these standard designs to meet specific wall conditions and are illustrated in their catalog. Scan the QR code above to see their full product catalog.



EXTRUDED POLYSTYRENE (XPS) RIGID FOAM INSULATION

Owens Corning® FOAMULAR® 250 Extruded Polystyrene (XPS) insulation is a closed-cell, moisture-resistant rigid foam board well suited to meet the needs for a wide variety of building applications.1 FOAMULAR® 250 XPS insulation is great for above and below grade residential and commercial applications such as perimeter/foundation, cavity wall, precast concrete, under slab, and other applications.





POLYISO WALL INSULATION

CCW provides a line of continuous insulation for wall applications. CCW's R2+ polyiso wall insulation products work together with CCW air and vapor barrier systems to create a total wall system that protects your building from moisture infiltration while keeping your building well insulated and reducing energy costs. These products also provide fire resistance and are especially suited to projects that require NFPA 285 testing.



Model MH9

- 2 to 3 bag capacity or 9 ft³ (.25 m³)
- Will mix up to 3/4 in. aggregate
- Hydraulic drive, hydraulic dump
- GX270 8 HP Hond ®a engine (optional electric motor)
- Unique paddle design consists of reversible mixing paddles to decrease batch time; one-year warranty on rubber blades
- Reversible mixing paddles prevent clogging
- Adjustable height loads below waste for reduced fatigue or high enough to dump into Grout Hog®
- Highway tires and torsion axle for smoother suspension; tow package is design to pull from the side so that wheels are out of the way of wheelbarrow or the forks on a forklift
- · Easier to back into sand pile
- Empty weight 1325 lb. (601.01 kg)
- · Optional brake and light kit





Model MH12

- 3 to 4 bag capacity or 12 ft³ (.34 m³)
- Will mix up to 3/4 in. aggregate
- Hydraulic drive, hydraulic dump
- GX390 11.7 HP Honda engine with electric start (optional diesel engine or electric motor available)
- Fork pockets accessible from all four sides
- Unique paddle design consists of six mixing paddles to decrease batch time; one-year warranty on rubber blades
- · Reversible mixing paddles prevent clogging
- Adjustable height loads below waste for reduced fatigue or high enough to dump into Grout Hog

Model MH20

- 6 to 7 bags or 20 cu. ft. (.57 m³)
- Will mix up to 3/4 in. (1.9 cm) aggregate
- Hydraulic drive, hydraulic dump
- 5/16 in. thick steel rolled drum and 3/8 in. thick steel drum ends
- GX390 11.7 HP Honda engine with electric start (optional diesel engine or electric motor available)
- · Fork pockets accessible on all four sides
- · Compacts to fit in standard 8 ft. (2.44 m) truck bed
- Unique paddle design consists of six reversible mixing paddles to decrease batch time; one-year warranty on rubber blades
- Adjustable height loads below waste for reduced fatigue and can be raised to dump directly into a Grout Hog.



E746 MIX CAIRS

Model EZG7

- 1/2 to 2 bag capacity or 7 ft³ (.2 m³)
- 7.9 HP Hond ®a Gas Engine (Standard)
- Will mix up to 3/4 in. (1.9 cm) aggregate
- Discharges up to 21" high
- 48 in. load height
- · Manual recoil start
- 3/16 in. drum thickness
- Empty weight 820 lb. (371.9 kg)
- 4 in. × 6 in. rectangular structural tubing
- 1 1/4 in. solid steel shaft
- 2 in. ball hitch
- · Pintle hitch available





Model EZG9

- 2 1/2 to 3 bag capacity or 9 ft³ (.25 m³)
- 7.9 HP Hond ®a Gas Engine (Standard)
- Will mix up to 3/4 in. (1.9 cm) aggregate
- · Discharges up to 20 in high
- · 56 in. load height
- Manual recoil start
- 3/16 in. drum thickness
- Empty weight 1095 lb. (550 kg)
- 4 in. × 7 in. rectangular structural tubing
- 1 3/4 in, solid steel shaft
- 2 in. ball hitch
- · Optional leg kit
- Pintle hitch available

Model EZG12

- 3 to 4 bag capacity or 12 ft³ (.34 m³)
- 11.7 HP Honda Gas Engine (Standard)
- Will mix up to 3/4 in. (1.9 cm) aggregate
- Discharges up to 20 in. high without the use of blocking
- 56 in. load height
- Manual recoil start
- 1/4 in. drum thickness
- 4 in. × 7 in. rectangular structural tubing
- 1 3/4 in. solid steel shaft
- 2 in. ball hitch
- Pintle hitch available





Model GH75

- Hooks to auxiliary hydraulics of forklift
- Unloads 3/4 yd3 (.57 m3) in approx. 2 1/2 minutes
- Also delivers sand and dry materials
- Unique swivel-base system allows workers to reach 17 ft. (5.2 m) of wall quickly without moving forklift
- 8 ft. (2.44 m) reinforced, collapsible dispensing hose standard
- Crane bail option available
- Removable auger allows for 15 minute clean up

Model UPGH75

- Will deliver up to 1/2 in. (1.27 cm) aggregate
- Makes grouting from the scaffold side of the wall easier
- Unloads 3/4 cu. yd. (.57 m³) in approx. 2 1/2 minutes
- Removable auger and hopper tilt allows for 15 minute clean up
- Extended auger tube saves several feet of boom extension on your forklift
- Decreased head height allows pouring up close to bar joist on interior walls
- Unique swivel base allows grouting from all angles while eliminating extra forklift moves.
- 8 ft. (2.44 m) reinforced, collapsible dispensing hose standard
- Pendent cable control operation (forward and reverse); optional wireless remote





Model GPH75

- Will deliver up to 1 in. aggregate
- Unloads 3/4 yd³ (.57 m³) in approx. 2 1/2 minutes
- GX390 11.7 HP Honda engine with electric start (optional diesel engine or electric motor available)
- Unique swivel-base system allows workers to reach 17 ft. (5.2 m) of wall quickly without moving forklift
- 8 ft. (2.44 m) reinforced, collapsible dispensing hose (standard)
- Crane bail option available
- Removable auger allows for 15 minute clean up

Hog Moughs



Steel Hog Troughs



Model HTS10

- 10 cu. ft. capacity
- 10 gauge steel
- 165 lb.
- Forklift pocket access on all 4 sides



Model HTS10W

- 10 cu. ft. capacity
- 10 gauge steel
- 185 lb.
- 2 rigid and 2 swivel heavy duty casters



Model HT10

- 10 cu. ft. capacity
- 3/16 gauge steel
- 255 lb.
- Built in 1in. channels allow for crane operation



Model HT10W

- 10 cu. ft capacity
- 3/16 gauge steel
- 330 lb.
- Built in 1 in. channels allow for crane operation
- 2 rigid and 2 swivel heavy duty casters

Poly Hog Troughs



Model HTP10

- 10 cu. ft. (.28 m³) capacity
- · Made of tough, nonstick polyethylene
- · Resists dents or damage
- · Can be cleaned in minutes
- · Steel legs for use without pallets
- Lightweight, only 70 lb. (31.8 kg)
- · Available in heavy duty polyethylene





Hog Trough®



Model HTP10W

- 10 cu. ft. (.28 m3) capacity
- · Made of tough, nonstick polyethylene
- · Resists dents or damage
- · Can be cleaned in minutes
- 82 lb. (37.2 kg)
- · Available in heavy duty polyethylene
- · 2 rigid and 2 swivel heavy duty casters

Model HTP10C

- 10 cu. ft. (.28 m³) capacity
- · Made of tough, nonstick polyethylene
- · Resists dents or damage
- Can be cleaned in minutes
- 130 lb. (59 kg)
- · Available in heavy duty polyethylene
- . Includes bolt-in crane bail

Model HC

- Avoid maintenance hassles and the expense of broken wheels on your mud pan
- Use to move brick, block or your Hog Trough (sold separately)
- Built to withstand even the most rugged job site
- · Includes forklift pockets and safety brakes
- · Wheels easily on scaffold and into your Hoist Hog
- Corner pockets allow 2 in. × 4 in. handles to be used
- Larger Hog Cart available designed to hold block







Hog Leg® Features

- Engineered wall brace system
- · Easy way to brace masonry walls
- · Galvanized or painted pipe available
- Works for any type of block
- Adjusts to any wall height
- Fastens through head joints (no cutting of block required or anchor bolts to purchase)
- Makes your job site safer and more productive
- Includes convenient lockable storage rack to store all materials; fits in 8 ft. (2.438 m) bed; avoids theft.
- · Fork pockets accessible on all four sides
- Lightweight heaviest piece weighs 38 lb. (17 kg)
- Total weight 3790 lb. (1719 kg)
- Container dimensions (L x W x H in.) 89 x 43 x 26





Hog Leg® Extension Kit

- Extension kit to brace higher and further with your existing Hog Legs
- Galvanized or powder coat painted pipe available
- Total kit weight 2370 lb. (1075 kg)
- Total kit dimensions (L x W x H in.) 169 x 34 x 22
- Lockable storage container Container dimensions (L x W x H in.) 89 x 43 x 26



Installs easily through head joint



Hog Leg with kicker



Hog Leg without kicker



Same brackets attach at anchor locations



An Oshkosh Corporation Company

JLG® TELEHANDLERS

Your productivity is on the line the minute you climb into the telehandler cab. The lineup of JLG® telehandlers gives you all the power, reliability and maneuverability you've come to expect from a world-leading equipment manufacturer. With capacities from 5,500 to 12,000 lb and heights up to 55 ft, you can handle any job site challenge with these pick and place telehandlers. From commercial and residential construction to steel work and framing, JLG telehandlers can get you around crowded work areas to get the job done.

Your day won't seem so tough or your loads so heavy if you let the power of JLG do the heavy lifting.







Reversing Camera Back up with confidence thanks to an optional rearview camera.



Intuitive Joystick The single joystick controls all boom functions, auxiliary hydraulics and standard declutch.



Ride Control Option Improves boom control over rough terrain.



Fuel-Efficient Tier 4 Final Engine Achieves a greater level of fuel efficiency with less environmental impact.



Optional Multifunction Display Everything you need at a glanceintegrated electronic load charts, a reversing camera, onboard diagnostics and analyzer capabilities.



Rear Axle Stabilization Our exclusive Stabil-Trak system transfers from a 3-point to a 4-point stance for increased stability and operator confidence.



Ultra-Strong Boom Lift higher and farther with more confidence with a boom strong enough to handle heavy application work.

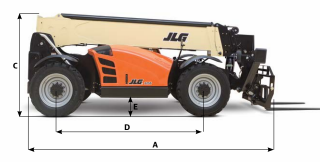


Enhanced Visibility The engine position, single compensation and lift cylinders make for better visibility from

	G5-18A	742	943	1043	1055	1255
Rated Capacity @ 24 in. (610 mm) Load Center	5,500 lb (2,495 kg)	7,000 lb (3,175 kg)	9,000 lb (4,082 kg)	10,000 lb (4,536 kg)	10,000 lb (4,536 kg)	12,000 lb (5,443 kg)
Maximum Lift Height	18 ft 4 in. (5.49 m)	42 ft (12.8 m)	43 ft (13.1 m)	43 ft (13.1 m)	55 ft (16.76 m)	55 ft (16.76 <mark>m</mark>)
Capacity @ Maximum Lift Height	4,400 lb (1,996 kg)	6,000 lb (2,721 kg)	7,000 lb (3,175 kg)	7,000 lb (3,175 kg)	*5,000 lb (2,268 kg)	*5,000 lb (2, <mark>268 kg</mark>)
Maximum Reach	10 ft 11 in. (3.33 m)	29 ft 1 in. (8.86 m)	30 ft 5 in. (9.27 m)	30 ft 5 in. (9.27 m)	42 ft (12.8 m)	42 ft (12.8 m)
Capacity @ Maximum Reach	1,850 lb (839 kg)	1,000 lb (454 kg)	1,200 lb (544 kg)	*2,700 lb (1,225 kg)	*3,000 lb (1,361 kg)	*3,500 lb (<mark>1,588 kg</mark>)
Approximate Operating Weight	11,000 lb (4,990 kg)	21,347 lb (9,695 kg)	24,912 lb (11,300 kg)	26,235 lb (11,900 kg)	31,559 lb (14,315 kg)	33,960 lb (15,404 kg)
A. Length (Less Forks)	150.4 in. (3.80 m)	227 in. (5.76 m)	237 in. (6.02 m)	237 in. (6.02 m)	240.8 in. (6.12 m)	240.8 in. (6.12 m)
B. Width	71.5 in. (1.82 m)	97 in. (2.46 m)	97 in. (2.46 m)	97 in. (2.46 m)	100.75 in. (2.56 m)	100.75 in. (2.56 m)
C. Height	75.6 in. (1.92 m)	96 in. (2.43 m)	98 in. (2.48 m)	100 in. (2.54 m)	100 in. (2.54 m)	100 in. (2.54 m)
D. Wheelbase	90 in. (2.29 m)	135 in. (3.42 m)	135 in. (3.42 m)	135 in. (3.42 m)	137.5 in. (3.49 m)	137.5 in. (3.49 m)
E. Ground Clearance	10.8 in. (274 mm)	17 in. (432 mm)	17 in. (432 mm)	17 in. (432 mm)	18 in. (457 mm)	18 in. (457 mm)
Outside Turning Radius	127.0 in. (3.20 m)	12 ft (3.66 m)	12 ft (3.66 m)	12 ft (3.66 m)	14 ft (4.3 m)	14 ft (4.3 m)
Drive	4 x 4	4 x 4	4 x 4	4 x 4	4 x 4	4 x 4
Engine	Deutz TD 2.9 L4	Cummins QSF3.8L	Cummins QSF3.8L	Cummins QSF3.8L	Cummins QSF3.8L	Cummins QSF3.8L
HP @ RPM	74 hp @ 1,800 rpm	74 hp @ 2,500 rpm	110 hp @ 2,400 rpm	110 hp @ 2,400 rpm	130 hp @ 2,500 rpm	130 hp @ 2,500 rpm
Transmission	Hydrostatic	Powershift	Powershift	Powershift	Powershift	Powershift
Steering	All-Wheel	All-Wheel	All-Wheel	All-Wheel	All-Wheel	All-Wheel
Tires	12 x 16.5	370/75-28	370/75-28	400/75-28	400/75-28	400/75-28
Maximum Travel Speed	15 mph (25 kmph)	21 mph (33 kmph)	19 mph (31 kmph)	19 mph (31 kmph)	20 mph (32 kmph)	20 mph (32 kmph)
Frame Tilt Left/Right	-	±10 Degrees	±10 Degrees	±10 Degrees	±10 Degrees	±10 Degrees

*Outriggers are required to achieve stated capacity





Service & Parks



Equipment Service and Parts

TNT has forklift, skid steer, mast climbing, mixer, Honda engine, saws and many other parts for the construction industry. With thousands of parts on our shelves available today and with direct links with nationwide parts networks, the chances are we can supply your part when you need it without delay. So, in the rare case the part you need is not on the shelf, we can get it for you quickly. If you have older equipment or just having trouble finding the part you need, bring it by and our experienced staff will find it for you.



TNT Equipment is an authorized Service and Parts Center for the following construction equipment:

Premier Scaffold Solutions	JLG
EZG Manufacturing	Gradall
Lull	Terex
Honda	Crown
Essick	Stone
Multiquip	Edco
Makita	Koshen
Master	And More!



Fully Stocked Parts Warehouse

- Numerous on-the-shelf parts with access to manufactures for next day delivery.
- 90% parts availability within 24 hours
- · Shipping or local delivery
- · Will call

Mobile Field Service Fleet

- Fully equipped mobile trucks with compressor, gererator, welder, tools, parts and more!
- · Cell phone dispatched
- Monday-Friday 7:00 am to 5:00 pm

Factory Trained Service Professionals

- · Best technicians in the area
- 40 to 120 hours of training annually
- In-shop techs
- Mobile service techs

Personal Service and Repair Consultants

- · Your personal Liaison to the service department
- FREE service and repair consultant
- All reps have hands-on mechanical experience

State-of-the-Art Service Facilities

- Modern diagnostic and repair
- Large shop area
- Convenient location
- · Pick-up and delivery available
- Factory authorized fabrication and weld shop

Jenen III.



Scaffolding Erection and Dismantle

TNT's Erection and Dismantle technicians meet the construction indusries high demand for safety and quality with a highly experienced staff. Our Erection and Dismantle department provides service for our customers that keeps the equipment

operational and maintained to keep their job running efficiently. TNT is committed to provide our customers with the best equipment and service on the market. Here is a list of services our Erection and

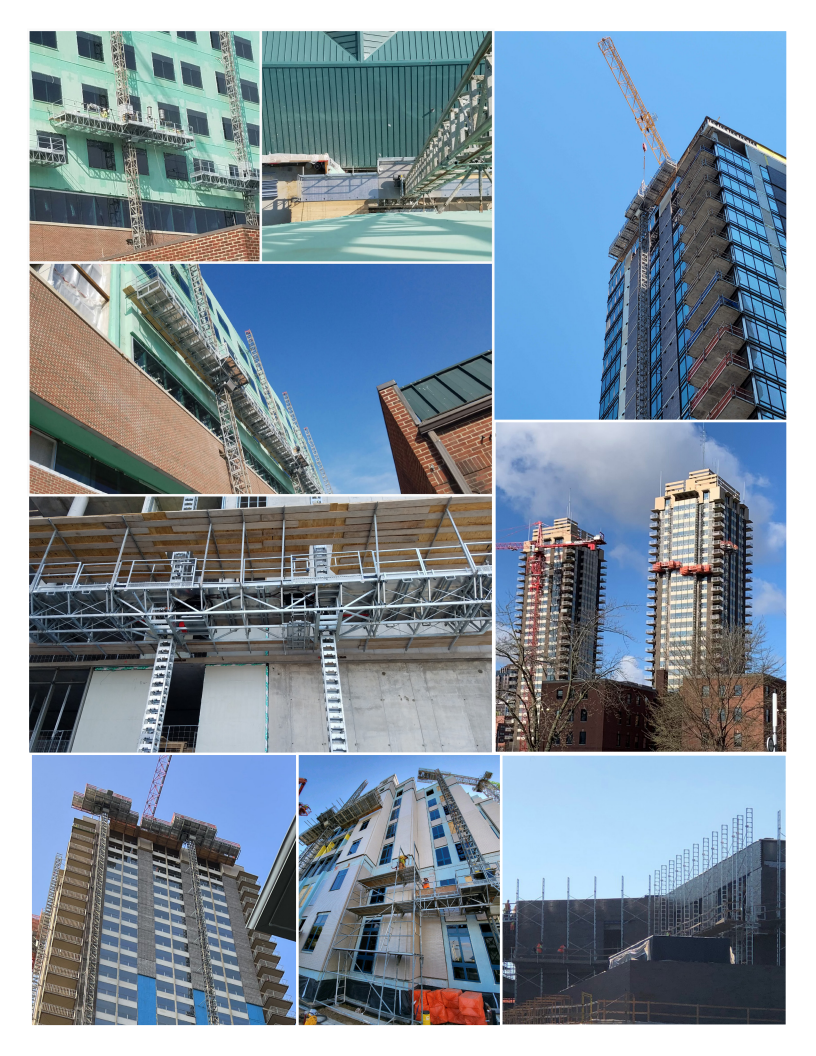
Dimantle department provides:

- Transport Platforms
- Trash Chutes
- Stair Towers
- Specialty Tube Scaffolding
- Mast Climbing Erection and Dismantle Services
- Shoring
- Elevated decking (Dance Floors)
- Sidewalk canopy's (overhead protection)

TNT Equipment's Erection and Dismantle crews are experienced in a wide variety of work environments. Having our crews erect your scaffold has numerous benefits:

- All scaffold erected by TNT Equipment meets or exceeds all O.S.H.A. standards.
- Our scaffold specialists can reduce your setup/breakdown time to fit tight schedules.
- Our crews free up your trades' people to practice their craft.
- · Our secure work platforms can increase quality and productivity.
- TNT's Erection and Dismantle crews can guarantee the quality and safety of your scaffolding.
- · Reduceyour liability with professionally erected and dismantled scaffolding

















Rental • Sales • Service

Mast-Climbing Equipment
Transport Platforms
Swing Stages
Material Handling Forklifts
Scaffolding (Tube & System)
Crank up Scaffolding
EZ Grout Products
Mixers
Winter Protection Supplies
Trash Chutes
Erection and Dismantling Services
Mast Climbing/Forklift Certification Training

TNT EQUIPMENT 6677 BROUGHTON AVE. COLUMBUS OHIO 43213 614-882-1549

TNT EQUIPMENT 205 Kress Venture Dr. China Grove, NC 28023 614-554-2906



www.tntequip.com

TNT EQUIPMENT 2816 SYLVAN AVE. DALLAS, TX 75212 214-352-8995

TNT EQUIPMENT 6921 HOMESTEAD RD. HOUSTON, TX 77028 346-571-3142