Equipped to serve you better.
A LEGACY OF EXCELLENCE

In 1964, the ALL legacy began with three brothers and one crane. Three generations later, our business values echo the family values handed down by our founders. We base our daily operations on their unshakable code of conduct.

That is our legacy, and we keep it alive by continually reinvesting in our business with the best equipment, training, and technology to help us serve you better. It means expanding our local yards based on demand while growing our Family of Companies strategically. It’s what you expect—and what you get—when you choose ALL.

Since our founding, three generations of excellence have left their mark. Many of our experienced employees have grown up in our family of companies, lending a lifetime of experience and expertise. Fathers bring their sons into the fold because they’re crane people, born and bred. Many have stayed with us for a whole career.

Our crane industry veterans have a wealth of knowledge to share. Our seasoned veterans mentor new hires to give them a foundation like no other. That support is the reason our employees stay ... thrive ... and help us grow.
Our world-class fleet is North America’s most technologically advanced, made up of the industry’s best brands. We take pride in the depth, diversity, and quality of our lift equipment.

Few crane rental companies possess the potential for understanding machine behavior like ALL does, because very few fleets compare to ours. Our vast fleet means you get the right crane for the job—nothing less.

Our tradition of buying first-off-the-line new crane models makes our fleet second to none in technological capabilities. Newer cranes with newer technology—that’s a winning hand when time, safety, and finesse matter.

Our mechanics document service and share records among our branches. We mandate in-service inspections, 360° inspections, and proactive versus reactive maintenance protocols.

Our fleet includes over 350 tractors and over 1,700 trailers to ensure faster delivery across a broader geographic area. This enables us to maintain our 24/7 service and helps us deliver our own cranes to sites without depending on outside carrier fleets. Our tractor and trailer fleet ensures on-time delivery and less downtime.

We invested over 50,000 man-hours in service and safety training in both 2009 and 2010. Many other crane companies cut these budgets in tough times. ALL invests.

We make safety our top priority every day. ALL doesn’t simply see safety as a task to be accomplished, but as a culture to be embraced, in which every person is personally accountable for safety.

Our comprehensive safety management system includes lift planning, crane selection and inspection, personnel training, and performance monitoring.

Crane Rental Expertise

ALL Erection & Crane Rental Corp. is the largest privately held crane rental and sales operation in North America.

We deliver. Customers call ALL when they say, “It can’t be done.” Whether it’s painstaking lift planning or the right equipment or the best-trained operators, we give you experience few other crane companies can match.

ALL rents equipment from 2-1/2-ton to 1,000-ton capacities. We are specialists in every category—crawlers, tower cranes, mobile truck cranes, or aerial lifts. ALL has them all. This ensures that when you call with a specific need, we deliver the right crane and the right capacity to satisfy your requirements for value, safety, and productivity.

Our 3D Lift Plan technology gives our lift-planning experts the ability to calculate and view every detail. That allows us to make your lifts easier, more predictable, safer, and more cost effective.

Parts

Need crane parts? Having one of the largest fleets means we have huge parts reserves.

ALL stocks several hundred thousand parts SKUs worth millions of dollars to help customers avoid downtime and keep equipment operating at full capacity for as long as possible.

Find and buy parts for your equipment at www.craneparts.com.

We are proud to be part of Manitowoc Crane CARE. We receive parts direct for all of the Manitowoc Crane Group brands, maximizing the speed at which you can get back up to speed.

As a dealer for most of the leading brands in lift equipment, including Link-Belt, JLG, Terex and more, we stock parts as well as receive parts direct.

Buying New Equipment?

Trust the leader for all the brands you trust. ALL is an authorized dealer for:

- Manitowoc Crane Group brands
- Link-Belt
- Terex
- JLG
- Genie
- Skyjack
- Allmand
- Sullair
- Atlas Copco
- Lull
- Sany
- Tadano
- Potain
- Skyjack
- Lull
CRAWLER CRANES

Stronger and more stable at greater distances than telescopic boom cranes, crawlers are the high-capacity crane of choice. A lattice-boom crane is the best choice when the job requires long, vertical reaches or long-term work. The crawler’s tracks allow it to move virtually anywhere on the job site, even with a load on the line.

MANITOWOC 21000 (1,000 TON)

The largest of our crawler fleet, the 21000 is simply the world’s most easily mobilized 1,000-USt (907-mt) crane and features a 360-ft heavy-lift boom with luffing jib extension to 640 ft. Its exclusive OCTA-TRAC eight-crawler system allows swing and travel with full load and minimizes ground-bearing pressure. Our qualified field service technicians throughout the country are required to successfully complete the rigid CANBUS AOM (Assembly, Operation & Maintenance) course for the 21000 sponsored by Manitowoc Crane CARE. This training is, in part, why we command such a strong share of market in renting crawlers.

THE ALL ADVANTAGE

Crawlers provide pick-and-carry capabilities, heavy-duty lifting, and long-term economic advantages—a nice balance between capability, capacity, and cost. Incidentally, this is a lot like ALL. The depth of our entire fleet, not just our crawler crane fleet, ensures we can recommend the absolute right crane for the job. We get you the right crane because we’re the crane experts.

We own three 1,000-ton crawlers (model 21000).

Call ALL and you are renting from the most technologically advanced fleet on the planet.

Manufacturer | Manitowoc
Model | 21000
Tonnage | 1,000 USt with MAX-ER®
Boom | 360’
Luffing Jib | 360’
Boom Suspension System | Gantry

* Specs as assembled for featured lift

It took a 1,300-ton crane to hoist 2 of 10 tiers that make up the new mobile launch tower for the Ares I spacecraft at NASA Kennedy Space Center. Tier 5, including stairs, catwalks, grating, handrails, electrical rooms, and elevator enclosures, weighed 214,170 lbs plus an additional 42,000 lbs for load block and rigging. Only the 21000 and ALL Sunshine Crane Rental could do the job right.

Jeffers Crane Service, a member of the ALL Family of Companies, and the crane experts, are helping build wind farms construction worldwide. Here, the monster Manitowoc 21000 hoists the 1,000-ton generator atop one of the largest wind turbines in the U.S. The 400-ft high deck required a lot of maneuvering, the key crawler’s 400-ft maximum blind of the lift.

The MAX-ER® is a cost-effective way to increase the 21000’s base capacity—up to 1,000 USt (907 mt). It eliminates the time and expense of transporting and setting up a larger crane. With its compact dimensions, the MAX-ER® also works well in tight quarters.

ALL keeps the fleet running and looking like new with regular maintenance in our own shops. Our 1,000-ton Manitowoc 21000 got a thorough "sprucing up" by our experienced service technicians after a long rental. We completely rebuilt the power train, gearboxes, axles, and booms and gave the large crane a fresh coat of paint. Here, the 21000 runs through its paces with a test lift of 1,570,000 lbs.
MANITOWOC 18000 (825 TON)
The Model 18000 offers an array of benefits, including brute strength and ease of mobility. With MAX-ER® attachment, the 18000 can lift up to 825 US tons (750 mt). Ideal for bridge work, powerhouse projects, wind farms, or any project needing extreme capacity, mobility, and a compact footprint, the Model 18000 was developed to accommodate larger lifts and to work on increasingly congested job sites.

THE ALL ADVANTAGE
ALL took the first order for the Model 18000 upon its introduction in 2003. Since that acquisition, we have continued to invest, ensuring our leadership position in high-capacity crawlers. In fact, ALL’s crawler fleet is recognized as the largest in the industry.

MANITOWOC 16000 (440 TON)
With powerful pick-and-place capacity at a variety of radii, the high-capacity 16000 can lift 440 US tons (400 mt) at a 21-ft radius. However, with its 275-ft luffing jib and 177-ft main boom, the crane can lift 40 US tons (36.3 mt) to a height of 446 ft (136 m) at a 100-ft (30-m) radius.

In addition, the 16000 features a 315-ft (96-m) heavy-lift boom and up to 275-ft (84-m) luffing jib. Standard line pull is 35,000 lbs (155 kN). And, with a 23-ft windform upper boom point, it is the premier lift crane in the wind energy segment of the market.

THE ALL ADVANTAGE
ALL’s huge Manitowoc Model 16000 crawler fleet is spread across our national footprint—there’s one near you. This fleet is augmented by a number of 16000 wind attachments. The Manitowoc 16000 wind attachment boosts the crane’s capacity, adding strength to aid in placing the newest wind turbines. The wind attachment gives the crane enhanced lift ability when working at short radii, as is generally required in wind turbine erection.
The 14000 has 292 ft of reach on the main boom (up to 462 ft with the luffing jib), a 220-USt (200-mt) capacity, and features the patented CANBUS and EPIC control system configured with six independent closed-loop hydraulic circuits. The patented FACT connection system reduces set-up time and cost.

THE ALL ADVANTAGE

In 2007, ALL added a substantial number of the first Manitowoc Model 14000 crawler cranes. Today we have 25 in the fleet. This fleet is carefully and strategically spread throughout our regional branches. Like links in a supply chain, no matter from where a customer calls, the ALL Family has the right crane for the job at a branch nearby.

**MANITOWOC 14000 (220 TON)**

The 14000 has 292 ft of reach on the main boom (up to 462 ft with the luffing jib), a 220-USt (200-mt) capacity, and features the patented CANBUS and EPIC control system configured with six independent closed-loop hydraulic circuits. The patented FACT connection system reduces set-up time and cost.

**MANITOWOC 2250 (300 TON)**

ALL sports one of the largest fleets of Manitowoc 2250s in the world. The 2250 is the staple of our crawler fleet, able to lift 300 USt (272 mt) and featuring 330 ft of main boom and a 160-ft luffing jib. It is hard to find a job site with requirements not in the machine’s sweet spot. Designed-in mobility and reliability make the 2250 ideal for a variety of applications, from setting steel to placing heavy industrial components.

**MANITOWOC 888 (230 TON)**

Taken alone, Model 888 delivers 230 USt (209 mt) of lift; however, with the 888 RINGER® attachment, capacity jumps to 660 USt. ALL owns nearly every 888 RINGER® attachment available for rent in the U.S.

**MANITOWOC 999 (275 TON)**

No other crane in the 275-USt (250-mt) capacity range can match the Model 999’s powerful combination of high performance, easy mobilization, and versatility. Introduced in 2000 at Intermat in Paris, France, the 999 offers customers the company’s EPIC® control system and, like ALL, is known for superior performance and unmatched reliability.
New Orleans is becoming more watertight. The Army Corps of Engineers’ Hurricane and Storm Damage Risk Reduction System comprises 350 miles of levees, floodwalls, gates, and pump stations linked together in an arrangement that, stretched out, would reach from New Orleans to Dallas. Two sections of this vast project are getting a lift with scores of cranes from the Cleveland-based ALL Erection & Crane Rental Corp. Family of Companies.

We have crawler cranes from 75 to 1,000 tons. And we keep investing to bring excellence to your job site. We took the first order of the last three major crane introductions by Manitowoc—the 18000, the 16000, and, in 2007, the 14000. We also took first orders on the new Link-Belt TCC-750 and TCC-1100 ... just to name a few.

Above is our equipment guide, but check www.allcrane.com/RentEquipmentFleet.aspx for updates.

We have crawler cranes from 75 to 1,000 tons. And we keep investing to bring excellence to your job site. We took the first order of the last three major crane introductions by Manitowoc—the 18000, the 16000, and, in 2007, the 14000. We also took first orders on the new Link-Belt TCC-750 and TCC-1100 ... just to name a few.

Above is our equipment guide, but check www.allcrane.com/RentEquipmentFleet.aspx for updates.

The very first job for the new 75-ton TCC-750: ALL Crane & Equipment Rental Corp. of Nitro, WV, was setting sections of the overland conveyor belt used to transport coal from the mine directly to the prep plant.

We have crawler cranes from 75 to 1,000 tons. And we keep investing to bring excellence to your job site. We took the first order of the last three major crane introductions by Manitowoc—the 18000, the 16000, and, in 2007, the 14000. We also took first orders on the new Link-Belt TCC-750 and TCC-1100 ... just to name a few.

Above is our equipment guide, but check www.allcrane.com/RentEquipmentFleet.aspx for updates.

The very first job for the new 75-ton TCC-750: ALL Crane & Equipment Rental Corp. of Nitro, WV, was setting sections of the overland conveyor belt used to transport coal from the mine directly to the prep plant.

We have crawler cranes from 75 to 1,000 tons. And we keep investing to bring excellence to your job site. We took the first order of the last three major crane introductions by Manitowoc—the 18000, the 16000, and, in 2007, the 14000. We also took first orders on the new Link-Belt TCC-750 and TCC-1100 ... just to name a few.

Above is our equipment guide, but check www.allcrane.com/RentEquipmentFleet.aspx for updates.

The very first job for the new 75-ton TCC-750: ALL Crane & Equipment Rental Corp. of Nitro, WV, was setting sections of the overland conveyor belt used to transport coal from the mine directly to the prep plant.

We have crawler cranes from 75 to 1,000 tons. And we keep investing to bring excellence to your job site. We took the first order of the last three major crane introductions by Manitowoc—the 18000, the 16000, and, in 2007, the 14000. We also took first orders on the new Link-Belt TCC-750 and TCC-1100 ... just to name a few.

Above is our equipment guide, but check www.allcrane.com/RentEquipmentFleet.aspx for updates.
HYDRAULIC ALL TERRAIN & TRUCK CRANES

Truck cranes are mobile cranes with the necessary equipment to travel at speed on public roads and on rough terrain at the job site using all-wheel and crab steering. The AT crane, with its multi-axle chassis and multi-wheel drive capabilities, gives you great mobility for both on- and off-road construction and industrial projects. Hydraulic truck cranes offer superior mobility but have more limited lifting capacity than ATs by hundreds of tons.

at cranes

GROVE GMK7550 (550 TON)
The 7550 is Grove’s largest mobile all terrain hydraulic crane, offering a 550-UST (499-mt) rated lifting capacity on a seven-axle carrier. In markets where it may be difficult to transport a crane of this size, we have “boom launchers” available to speed assembly.

The GMK7550 allows tremendous mobility for both on- and off-road construction and industrial applications, including bridges and highways, power and nuclear plants, and refineries. The 7550 is the workhorse for erecting and disassembling tower cranes.

THE ALL ADVANTAGE
ALL offers regional distribution of its ten 7550s, ensuring that wherever the job, your next big lift is close at hand.

LIEBHERR LTM 1500-8.1 (600 TON)
With a rated capacity of 600 tons, it is the second largest mobile crane in the ALL fleet.

Sized ideally to work in refineries, industrial plants, and wind farms, the eight-axle crane has a seven-section telescopic boom that extends to 276 ft. With the luffing jib, the Liebherr can reach a hoisting height up to 476 ft at a radius of 354 ft. The addition of a Y-guying system gives support to the boom, adding remarkable load capacity, particularly when lifting high but at a short radius.
ALL has fortified its all terrain crane fleet in the long-boom 350-ton category with the purchase of the 350-ton Grove GMK6300L. The crane, above, is painted and lettered for Central Contractors Service, a member of the ALL Family of Companies. It’s ideal for tower crane rigging or lifting HVAC or elevator equipment, and its maneuverability allows it to get close to the lift.

**GROVE GMK6300L (350 TON)**
Offering some of the strongest lifting abilities of any six-axle all terrain crane and more power when lifting at tall heights, the seven-section main boom is designed for strong lifts without the need to rig the jib. A choice of five outrigger positions, more than any other crane in its capacity class, offers ultimate flexibility.

Manufacturer | Model | Maxtonne
--- | --- | ---
Grove | GMK6300L | 350

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>350 Ton</td>
<td>360’</td>
<td>30’</td>
</tr>
</tbody>
</table>

**Manufacturer** | **Maxtونة**
--- | ---
Manitowoc | 6250L

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 Ton</td>
<td>236’</td>
<td>30’</td>
</tr>
</tbody>
</table>

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1400-7.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Ton</td>
<td>186’</td>
<td>151’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1400-7.1 (500 TON)**
The seven-axle mobile crane LTM 1400-7.1 is the most compact representative of its class, and is extraordinarily maneuverable due to the new active rear axle steering. Comprehensive electronics in the travel drive and in the crane control ensure increased safety, easy-to-use operation, and a high availability of the 500-tonner (454 mt).

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1250-5.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 Ton</td>
<td>236’</td>
<td>300’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1250-5.1 (300 TON)**
The 300-USt (272 mt) LTM 1250-5.1 six-axle mobile crane sets new standards for versatility in its class. The six-section telescopic boom extends from 51 ft (15.5 m) to 236 ft (72 m). A lattice jib offers additional reach up to 230 ft (70 m). Modular-mounted data bus technology ensures greater cost effectiveness and much improved operating safety in the travel and crane drives.

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1200-5.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>220 Ton</td>
<td>236’</td>
<td>118’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1200-5.1 (220 TON)**
The 220-USt (200 mt) LTM 1200-5.1 has outstanding lifting capacities and the longest telescopic boom on the market in the five-axle class. The seven-section, 236-ft (72-m) telescopic boom can be extended further with a 23-ft (7-m) lattice jib and a swing-away jib up to 118 ft (36 m) long.

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1400-7.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Ton</td>
<td>30’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1400-7.1 (500 TON)**
The seven-axle mobile crane LTM 1400-7.1 is the most compact representative of its class, and is extraordinarily maneuverable due to the new active rear axle steering. Comprehensive electronics in the travel drive and in the crane control ensure increased safety, easy-to-use operation, and a high availability of the 500-tonner (454 mt).

**Manufacturer** | **Maxtونة**
--- | ---
Manitowoc | 6250L

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 Ton</td>
<td>236’</td>
<td>30’</td>
</tr>
</tbody>
</table>

**GROVE GMK6250L (250 TON)**
The Grove GMK6250L all terrain crane features a long boom and provides a maximum tip height of 370 ft (113 m). The increase in the lifting range makes the machine more versatile and expands on potential applications. The six-axle AT is easy to transport to your job site, providing the trifecta of user benefits: heavy lifting, long reach, and uncompromised usability.

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1400-7.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Ton</td>
<td>186’</td>
<td>151’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1400-7.1 (500 TON)**
The seven-axle mobile crane LTM 1400-7.1 is the most compact representative of its class, and is extraordinarily maneuverable due to the new active rear axle steering. Comprehensive electronics in the travel drive and in the crane control ensure increased safety, easy-to-use operation, and a high availability of the 500-tonner (454 mt).

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1250-5.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 Ton</td>
<td>236’</td>
<td>300’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1250-5.1 (300 TON)**
The 300-USt (272 mt) LTM 1250-5.1 six-axle mobile crane sets new standards for versatility in its class. The six-section telescopic boom extends from 51 ft (15.5 m) to 236 ft (72 m). A lattice jib offers additional reach up to 230 ft (70 m). Modular-mounted data bus technology ensures greater cost effectiveness and much improved operating safety in the travel and crane drives.

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1200-5.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>220 Ton</td>
<td>236’</td>
<td>118’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1200-5.1 (220 TON)**
The 220-USt (200 mt) LTM 1200-5.1 has outstanding lifting capacities and the longest telescopic boom on the market in the five-axle class. The seven-section, 236-ft (72-m) telescopic boom can be extended further with a 23-ft (7-m) lattice jib and a swing-away jib up to 118 ft (36 m) long.

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1400-7.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Ton</td>
<td>30’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1400-7.1 (500 TON)**
The seven-axle mobile crane LTM 1400-7.1 is the most compact representative of its class, and is extraordinarily maneuverable due to the new active rear axle steering. Comprehensive electronics in the travel drive and in the crane control ensure increased safety, easy-to-use operation, and a high availability of the 500-tonner (454 mt).

**Manufacturer** | **Maxtونة**
--- | ---
Manitowoc | 6250L

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 Ton</td>
<td>236’</td>
<td>30’</td>
</tr>
</tbody>
</table>

**GROVE GMK6250L (250 TON)**
The Grove GMK6250L all terrain crane features a long boom and provides a maximum tip height of 370 ft (113 m). The increase in the lifting range makes the machine more versatile and expands on potential applications. The six-axle AT is easy to transport to your job site, providing the trifecta of user benefits: heavy lifting, long reach, and uncompromised usability.

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1400-7.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Ton</td>
<td>186’</td>
<td>151’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1400-7.1 (500 TON)**
The seven-axle mobile crane LTM 1400-7.1 is the most compact representative of its class, and is extraordinarily maneuverable due to the new active rear axle steering. Comprehensive electronics in the travel drive and in the crane control ensure increased safety, easy-to-use operation, and a high availability of the 500-tonner (454 mt).

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1250-5.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 Ton</td>
<td>236’</td>
<td>300’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1250-5.1 (300 TON)**
The 300-USt (272 mt) LTM 1250-5.1 six-axle mobile crane sets new standards for versatility in its class. The six-section telescopic boom extends from 51 ft (15.5 m) to 236 ft (72 m). A lattice jib offers additional reach up to 230 ft (70 m). Modular-mounted data bus technology ensures greater cost effectiveness and much improved operating safety in the travel and crane drives.

**Manufacturer** | **Maxtونة**
--- | ---
Liebherr | LTM 1200-5.1

<table>
<thead>
<tr>
<th>Tonnage</th>
<th>Boom</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>220 Ton</td>
<td>236’</td>
<td>118’</td>
</tr>
</tbody>
</table>

**Liebherr LTM 1200-5.1 (220 TON)**
The 220-USt (200 mt) LTM 1200-5.1 has outstanding lifting capacities and the longest telescopic boom on the market in the five-axle class. The seven-section, 236-ft (72-m) telescopic boom can be extended further with a 23-ft (7-m) lattice jib and a swing-away jib up to 118 ft (36 m) long.
Featured on this page, from top left, clockwise: Grove TMS540 (40 ton), Grove TMS700E (50 ton), and Grove TMS800E (80 ton) are just a few arrows in the quiver of the ALL Family of Companies’ hydraulic truck crane fleet.

Hydraulic truck cranes offer superior mobility and lifting capacities to hundreds of tons. The seemingly simple physics of hydraulics—the transfer of force through an incompressible fluid at its maximum density—allows these machines to raise multi-ton bridge sections or, in the case of the small HTC units, the hot tub in your backyard.

The ALL Advantage
ALL’s commitment to you is underscored by the operator we send to control these forces. Our in-person job site analysis, computer modeling, and precision mastery of the pick—large or small—is why ALL is always the name to trust.

The Veterans’ Glass City Skyway spanning the Maumee River, a $220 million, architecturally distinct cable-stayed bridge, has taken shape with the assistance of two 500-ton DeMag AC 400 hydraulic all terrain cranes and three 300-ton Manitowoc 2250 crawler cranes from Jeffers Crane Service, Inc. of Toledo, a member of the ALL Family of Companies.

We deliver a fortified fleet in every region of the country and in every capacity class, including ATs and the most robust taxi crane fleet in the industry. ALL often purchases first-off-the-line models. This proactive buying strengthens the ALL Family of Companies’ ability to offer customers versatile options that meet a wide range of applications and a variety of road regulations.

Above is our equipment guide, but check www.allcrane.com/RentEquipmentFleet.aspx for updates.
**rt cranes**

**HYDRAULIC ROUGH TERRAIN CRANES**

The ALL fleet includes hydraulic rough terrain cranes with capacities from 15 to 150 tons. With their ability to traverse uneven or rough terrain on work sites, hydraulic rough terrain cranes offer versatility and just the power you need. The smaller, 4-wheel drive RT crane is designed for pick-and-carry operations in off-road or “rough terrain” applications.

**GROVE RT9150E (150 TON)**

The compact but rugged RT9150E is easy to maneuver and ideal for pick-and-carry applications in plants, including processing, refineries, power plants, and other large projects where space is often tight. All Grove RTs feature excellent on-rubber operation to enhance productivity. In addition to the six-section, full power boom, the RT9150E features a 36- to 59-ft (11- to 18-m) offsettable bi-fold swingaway extension. The Cummins QSL 8.3L diesel, six-cylinder, turbocharged engine meets U.S. EPA Tier IV and E.U. Stage III B standards.

**THE ALL ADVANTAGE**

The RT9150E is the world’s largest-capacity RT, and its 197-ft (60-m) main boom is the longest on any current-production RT crane. Only 7 of these big RTs are in circulation to date. ALL has available for rent 3 of the 7 in the market.

**LINK-BELT RTC-80130 (130 TON)**

The RTC-80130 Series II features a full power, latching-style five-section formed boom that goes from 41.4 to 162 ft (2.6 to 49.3 m). Maximum boom tip height is 171 ft (52.1 m). Five boom modes allow variable extension of the telescoping sections and provide superior capacities.

**THE ALL ADVANTAGE**

We invest in brands that we’re a dealer for, and Dawes Rigging & Crane Rental, a member of the ALL Family of Companies in Wisconsin, is a Link-Belt dealer.
**RTC-8090 SERIES II (90 TON)**

Excellent for wind farms, power plants, and mobility on the construction site, the large capacity RTC-8090 Series II is a 90-USt (80-mt) rough terrain crane with a first-of-its-kind boom configuration for an RT. The patented locking and latching system for the 38- to 140-ft (11.6- to 42.7-m), five-section boom uses a single hydraulic cylinder to move all five boom sections, one at a time. And, unlike other cranes with latching booms, there is no deduct in the lift chart for telescoping a load. This machine provides incredible lift capacities, giving this RT serious muscle and lightweight transportability.

**THE ALL ADVANTAGE**

Rent from our modern fleet and you will receive the most advanced technology, resulting in increased production and safer picks. Our crane experts can recommend the right type of crane for your job.

---

<table>
<thead>
<tr>
<th>Manufacturer/Model</th>
<th>Tonage</th>
<th>Boom Length</th>
<th>Jib</th>
<th>Lifting Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link-Belt C-8010</td>
<td>10</td>
<td>90' 105'</td>
<td>36'</td>
<td>109'</td>
</tr>
<tr>
<td>Link-Belt C-8020</td>
<td>20</td>
<td>105' 28'</td>
<td>51'</td>
<td>90'</td>
</tr>
<tr>
<td>Link-Belt C-8030</td>
<td>30</td>
<td>91' 27'</td>
<td>51'</td>
<td>88'</td>
</tr>
<tr>
<td>Link-Belt C-8040</td>
<td>40</td>
<td>105' 28'</td>
<td>109'</td>
<td>105'</td>
</tr>
<tr>
<td>Link-Belt C-8050</td>
<td>50</td>
<td>110' 34'</td>
<td>56'</td>
<td>50'</td>
</tr>
<tr>
<td>Link-Belt C-8065</td>
<td>65</td>
<td>115' 35'</td>
<td>90'</td>
<td>65'</td>
</tr>
<tr>
<td>Link-Belt C-8090</td>
<td>90</td>
<td>140' 35'</td>
<td>90'</td>
<td>90'</td>
</tr>
<tr>
<td>Link-Belt C-80130</td>
<td>130</td>
<td>162' 10'</td>
<td>109'</td>
<td>105'</td>
</tr>
</tbody>
</table>

---

Rough terrain cranes have a single cab located on a rotating superstructure and drive on two axles; however, low travel speeds typically restrict driving these cranes to job sites.

---

RT650E (50 TON)

Part of arguably the most complete Grove RT fleet in the crane rental industry, this 50-USt (40-mt) capacity RT crane provides the durability expected from a Grove. The RT650E comes loaded with features, including the best capacities in class, excellent maintenance access, quick-reeve boom nose and hookblock, an engine cold-weather package, synchronized boom extension, four steering modes, and an E Series cab.
These cranes are ideal for industrial environments such as automotive and paper mills, where they are used on mostly smooth concrete slabs. When outfitted to navigate rough terrain, their use is extended to steel mills, refineries, and powerhouses. They can work in environments that require more capacity for pick-and-carry and the ability to navigate various types of buildings. Their low profiles allow them to fit under pipe trestles and other low-hanging factory areas, and they can navigate narrow alleys.

**Industrial Cranes**

Industrial cranes are easy to operate and offer more stability for heavy loads. Their narrow width, tight turning radius, and 360-degree swing allow them to maneuver in confined areas. All models have pick-and-carry capabilities and can carry loads on their flat deck surface, making them ideal for plant and equipment maintenance and other industrial, manufacturing, and construction applications.

**Application Guide**

**Industrial/Carrydeck Cranes**

Industrial cranes are easy to operate and offer more stability for heavy loads. Their narrow width, tight turning radius, and 360-degree swing allow them to maneuver in confined areas. All models have pick-and-carry capabilities and can carry loads on their flat deck surface, making them ideal for plant and equipment maintenance and other industrial, manufacturing, and construction applications.

**The All Advantage**

In the industrial crane category, size really matters. Because the range is relatively small—from 4 to 25 tons—getting you precisely the right crane is a measure of the value we deliver.
POTAIN MR 415 B-H24 (26 TON)

**LUFFING TOWER CRANE**

The MR 415 B-H24 offers increased tip load capacity in a 26.5-USt tower crane. The MR 415 has a maximum radius of 197 ft and a free-standing hook height of 293 ft. Potain’s MR crane range is specifically suited for congested construction sites. The jib can be luffed to almost vertical, attaining excellent underhook heights and obstacle avoidance. This is also helpful when multiple tower cranes are used on the site. High-performance slewing and hoisting equipment provide precise control of loads throughout the entire working radius.

**THE ALL ADVANTAGE**

Our equipment ranges from 98 ft to 326 ft of jib, with capacities ranging from 4 tons to 35 tons. ALL offers a turnkey operation including help specifying the right crane, shipping the crane to the site on our own trailers, erection of the towers, and, when the job is complete, disassembly and removal. Expert operators are also part of our complete service model. Assembly is critical and safety is paramount.

---

**MANUFACTURER SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>HDT 80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>6.6 t</td>
</tr>
<tr>
<td>Boom/Jib</td>
<td>147°</td>
</tr>
<tr>
<td>Power Source</td>
<td>GCRV</td>
</tr>
</tbody>
</table>

---

**POTAIN HDT 80 (6 TON) SELF-ERECTING TOWER CRANE**

Its six-ton maximum capacity is complemented by its 147-ft reach. Clean and eco-friendly, the HDT 80 is designed with obesite efficiency and flexibility in mind. Rapid assembly and erection ensure maximum uptime on the site, while the compact dimensions and short rear slewing radius allow the crane to be set up in close proximity to structures. The HDT 80 is fully electric, providing a clean and quiet lifting solution to customers limited by noise or emission regulations.
PEINER SK 315, 415, 575 (16 TO 32 TONS)
ALL offers Peiner tower crane sales and rentals. Our crane rentals are available on a bare lease basis or, with branches throughout North America, operated and maintained. Our Peiner hammerhead tower crane (SK series) fleet is among the broadest in the market, with capacities from 16 to 32 tons and jib lengths up to 262 ft. As a Terex dealer, we take pride in the quality manufacturing of Peiner equipment and recognize that it is designed for reliable performance hour after hour. Easy maintenance access and built-in safety features keep downtime to a minimum.

THE ALL ADVANTAGE
The Tower Crane Division is part of the ALL Erection headquarters in Cleveland, Ohio, and is a resource to be drawn upon from any of our branch locations throughout North America. Wherever you are, we are the leader to choose for your material-handling needs for high-rise building, bridge work, and other large construction projects.

The extensive 262-ft reach of the SK 575 would allow it to cover the area of almost three football fields! The extensive 262-ft reach of the SK 575 would allow it to cover the area of almost three football fields!

ADVANTAGES OF DIFFERENT TOWER CRANES

Hammerheads
- Large availability of machines and accessories in many sizes.
- High freestanding hook heights.
- Moves load level because of its horizontal jib.
- Relatively easy to erect, climb, and dismantle.
- Works best in unencumbered swing areas.

Topless
- Works well with multiple tower cranes on the same site.
- Minimizes overall height.
- Fewer parts, erects faster.

Luffing
- Can work in tight sites surrounded by existing buildings.
- Can work well with multiple tower cranes on the same site.
- Can work in sites that have “air rights” issues.
- Works best in congested conditions.

Self Erecting
- Works well on short-term projects.
- Sets up and works well in congested areas.
- Erects fast and can be relocated on site.
- Transports easily with minimal number of trucks.

FREESTANDING HAMMERHEAD TOWERS

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Tonnage</th>
<th>Tower</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terex/Peiner</td>
<td>SK 315</td>
<td>16</td>
<td>179'</td>
<td>200'</td>
</tr>
<tr>
<td>Terex/Peiner</td>
<td>SK 415</td>
<td>26</td>
<td>214'</td>
<td>246'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 406</td>
<td>22</td>
<td>214'</td>
<td>246'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 415</td>
<td>26</td>
<td>214'</td>
<td>246'</td>
</tr>
<tr>
<td>Terex/Peiner</td>
<td>SK 575</td>
<td>35</td>
<td>232'</td>
<td>262'</td>
</tr>
<tr>
<td>Terex/Peiner</td>
<td>SK 315</td>
<td>16</td>
<td>232'</td>
<td>262'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 406</td>
<td>22</td>
<td>232'</td>
<td>262'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 415</td>
<td>26</td>
<td>232'</td>
<td>262'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 575</td>
<td>35</td>
<td>262'</td>
<td>262'</td>
</tr>
</tbody>
</table>

FREESTANDING LUFFING TOWER CRANES

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Tonnage</th>
<th>Tower</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 406</td>
<td>22</td>
<td>214'</td>
<td>246'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 415</td>
<td>26</td>
<td>214'</td>
<td>246'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 575</td>
<td>35</td>
<td>232'</td>
<td>262'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 375</td>
<td>41</td>
<td>214'</td>
<td>246'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 575</td>
<td>35</td>
<td>232'</td>
<td>262'</td>
</tr>
</tbody>
</table>

SELF-ERECT PORTABLE TOWERS CRANES

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Tonnage</th>
<th>Tower</th>
<th>Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 406</td>
<td>4</td>
<td>76'</td>
<td>111'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 415</td>
<td>4</td>
<td>76'</td>
<td>111'</td>
</tr>
<tr>
<td>Manitowoc/Peiner</td>
<td>MI 575</td>
<td>4</td>
<td>76'</td>
<td>111'</td>
</tr>
</tbody>
</table>

Above is our equipment guide. But check www.allcrane.com/rent/equipment(fleet.aspx) for updates.
AERIAL BOOM & SCISSOR LIFTS
For high-reach applications, choose telescopic (straight or stick boom) boom lifts. Benefits include a turntable that can be rotated 360° in either direction for easier positioning and a boom that can be raised or lowered from vertical to below horizontal and extended while the work platform remains straight and stable. Choose articulating booms when straight mast booms cannot easily approach the pick or load drop site. Scissor lifts feature larger platform work areas to allow for heavier loads than boom lifts.

150HAX ARTICULATING BOOM LIFT
The 150HAX Articulating Boom Lift is the largest self-propelled articulating boom lift with the longest outreach (79 ft 3 in) and the mast up and over height (80 ft) in the world. Platform height can be elevated to 150 ft with a 1,000-lb capacity. Easy to maneuver and with exceptional reach, other features include a 36 x 96 in (0.91 x 2.44 m) platform, an inward-swinging gate, a hydraulic platform rotator, and a 110V-AC receptacle in the platform.

THE ALL ADVANTAGE
We have 150HAX units spread throughout the country as part of our regional fleet distribution program. But we offer much more than “the biggest available.” Our fleet is also the most complete. We rent aerial equipment and sell used aerial equipment, and we’re a dealer for Genie, JLG, Skyjack, Snorkel, and more.

THE ALL ADVANTAGE
For all the leading brands, count on ALL. We have a full parts, service, and repair facility for Genie, Grove, JLG, Skyjack, Snorkel, Terex, and Upright equipment. We also offer on-site repairs and quarterly and annual inspections.
The ES Series offers the industry’s best on-the-job performance with double the duty cycles of other electric scissors: double the operating time on a single charge. Integrated components with only two hydraulic hoses and four hydraulic fittings on the entire machine reduce your operating costs. Available accessories packages add to productivity, and the tight turning radius delivers masterful maneuverability. Ideal for warehouses, installing conduit, cutting and threading pipe, performing general repairs, or any job requiring a stable lift and clean, quiet operation.

**THE ALL ADVANTAGE**

A scissor lift doesn’t go as high as a boom lift; it sacrifices height for a larger work station. When more height is needed, a boom lift can be used. That’s why ALL Aerials’ complete fleet and complete service work better for you. Scissor lifts, electric boom lifts, towable boom lifts, and articulating boom lifts—we have the most complete selection of the world’s best names in aerial equipment, including telescopic boom lifts, articulate boom lifts, portable personal lifts, and aerial scissor lifts.

---

### TELESCOPIC BOOMS

<table>
<thead>
<tr>
<th>Platform Height</th>
<th>Wheel</th>
<th>Capacity</th>
<th>Platform Dimensions</th>
<th>Power Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>30’ 2WD</td>
<td>Y</td>
<td>350 lbs</td>
<td>27” x 26”</td>
<td>Battery</td>
</tr>
<tr>
<td>36’ 2WD</td>
<td>Y</td>
<td>350 lbs</td>
<td>27” x 26”</td>
<td>Battery</td>
</tr>
</tbody>
</table>

### ARTICULATING BOOMS

<table>
<thead>
<tr>
<th>Platform Height</th>
<th>Wheel</th>
<th>Capacity</th>
<th>Dimensions</th>
<th>Power Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>155’ 4WD</td>
<td>Y</td>
<td>500 lbs</td>
<td>8’1” x 5’10”</td>
<td>Battery</td>
</tr>
</tbody>
</table>

### SCISSOR LIFTS

<table>
<thead>
<tr>
<th>Platform Height</th>
<th>Wheel</th>
<th>Capacity</th>
<th>Dimensions</th>
<th>Power Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>48’ 3WD</td>
<td>Y</td>
<td>500 lbs</td>
<td>28” x 26”</td>
<td>Battery</td>
</tr>
</tbody>
</table>

### PORTABLE PERSONAL LIFTS

<table>
<thead>
<tr>
<th>Platform Height</th>
<th>Capacity</th>
<th>Dimensions</th>
<th>Power Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>25’ 3WD</td>
<td>350 lbs</td>
<td>27” x 26”</td>
<td>Battery</td>
</tr>
</tbody>
</table>

---

Oiler, clearer operation for a variety of environments, both indoor and outdoor. Inside them featuring a non-metallic deck, ALL is also a OSHA dealer, so use equipment sales and parts direct programs are at your service.

---

Some engine-powered models are available in diesel. Some units equipped with generators and/or 4-wheel steer.

---

Some engine-powered models are available in diesel. Some units equipped with generators and/or 4-wheel steer.
**TELESCOPIC FORKLIFTS**

Industrial, rough terrain, and telescopic forklifts provide superior control when lifting heavier materials as high as five and even six stories. You know us as the crane leader, but did you know that the ALL Family of Companies is also the largest telescopic forklift dealer in the Midwest? We are a Lull and JLG dealer. This means you can look to ALL for leadership brands and, as always, count on ALL for quality service after the sale. We ensure your uptime!

### JLG G10-55A TELEHANDLER

With a 10,000-lb (4,536-kg) carrying capacity and up to 55-ft (16.8-m) maximum lift height, the JLG G10-55A Telehandler allows you to handle virtually any job site challenge. Pick-and-place telehandlers are ideal for commercial and residential construction or steel work and framing. Excellent maneuverability gives you the perfect combination of lift and access, even in the most crowded work areas.

### LULL 944E-42 TELEHANDLER

With a 9,000-lb capacity, the Lull model 944E-42 offers power plus enhanced visibility and the advantages of Lull’s horizontal load placement system. Telehandlers are powerful and productive tools on any job, and the full line of attachments affords versatility to spare.

---

**TELESCOPIC FORKLIFTS**

<table>
<thead>
<tr>
<th>Platform Height</th>
<th>Wheel</th>
<th>Capacity</th>
<th>Platform Dimensions</th>
<th>Plus Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>4WD</td>
<td>2,500 lbs</td>
<td>67” x 138”</td>
<td>4’</td>
</tr>
<tr>
<td>40</td>
<td>4WD</td>
<td>3,000 lbs</td>
<td>67” x 138”</td>
<td>4’</td>
</tr>
<tr>
<td>50</td>
<td>4WD</td>
<td>2,000 lbs</td>
<td>74” x 168”</td>
<td>4’</td>
</tr>
<tr>
<td>40</td>
<td>4WD</td>
<td>1,500 lbs</td>
<td>67” x 138”</td>
<td>4’</td>
</tr>
<tr>
<td>35</td>
<td>4WD</td>
<td>1,000 lbs</td>
<td>64” x 115”</td>
<td>4’</td>
</tr>
<tr>
<td>35</td>
<td>4WD</td>
<td>1,000 lbs</td>
<td>64” x 115”</td>
<td>4’</td>
</tr>
<tr>
<td>32</td>
<td>4WD</td>
<td>1,000 lbs</td>
<td>60” x 90”</td>
<td>4’</td>
</tr>
<tr>
<td>27</td>
<td>4WD</td>
<td>800 lbs</td>
<td>57” x 138”</td>
<td>4’</td>
</tr>
<tr>
<td>31</td>
<td>4WD</td>
<td>1,500 lbs</td>
<td>70” x 138”</td>
<td>4’</td>
</tr>
<tr>
<td>31</td>
<td>4WD</td>
<td>1,500 lbs</td>
<td>64” x 138”</td>
<td>4’</td>
</tr>
<tr>
<td>26</td>
<td>800 lbs</td>
<td>65” x 138”</td>
<td>4’</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>1,000 lbs</td>
<td>64” x 138”</td>
<td>4’</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>600 lbs</td>
<td>57” x 138”</td>
<td>4’</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>500 lbs</td>
<td>42” x 84”</td>
<td>4’</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>500 lbs</td>
<td>42” x 84”</td>
<td>4’</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>500 lbs</td>
<td>26” x 64”</td>
<td>3’</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>500 lbs</td>
<td>29” x 64”</td>
<td>3’</td>
<td></td>
</tr>
</tbody>
</table>

The list at left is as comprehensive a menu of equipment as any crane rental company could offer, and our inventory of each of the specific models is immense. Many units are equipped with four-wheel drive, four-wheel steer, or generators. As with any ALL equipment for rent, manned or bare rentals are available.

*At left is our equipment guide, but check www.allcrane.com/RentEquipmentFleet.aspx for updates.*
NATIONAL SERIES 1400

The 1400 combines a 33-ton capacity with best-in-class boom length for an unbeatable workhorse. “H” style outriggers provide unsurpassed stability, while an enclosed operator’s cab offers excellent protection from inclement weather. Four- and five-section booms available. We customize your boom truck with features and options to make your job easier.

THE ALL ADVANTAGE

We stock the trucks you need! Manitex Sky Cranes are available with 62’ to 97’ working heights—all with superior lifting capabilities and full array of options. We offer a full line of boom trucks—up to 55 ton—with basket working heights to 210 ft.

MANITEX SKY CRANE MODEL SC62

The Model SC62 is an ideal sign crane. But at ALT, we make the boom truck you need. We determine the capacity and features of the crane you want to purchase. Give us your “needs list” and we can customize a crane that best fits the services you provide to your customers. Or you can choose from hundreds in our fleet.

BOOM TRUCKS

ALT Sales Corp., founded in 1964, is a stand-alone division of the ALL Family of Companies, but draws from the complementary resources and buying power of ALL Erection & Crane Rental. ALT is the premier source for the largest selection of the world’s best names in boom trucks for sale, rental, and leasing, including Manitex, National, Tadano, and Terex. Core markets in which their products are used include utilities and forestry, general contracting, sign erection, roofing, crane rental operations, specialty services, and the precast and brick/block industries.

We service all makes and models and provide maintenance on an as-needed basis or as part of a scheduled service and maintenance program. Our full-time technicians assemble and service hundreds of boom trucks per year.

Visit www.altsales.com for more information. Easy to navigate and deep with features, the site includes a new Build-A-Boom service that helps buyers find the exact boom truck to serve their needs.
A]

HEAVY HAULING & SPECIALIZED TRANSPORT

The ALL Family of Companies’ trucking fleet includes over 350 tractors and over 1,700 trailers to ensure faster delivery across a broader geographic footprint. This enables us to offer 24/7 service. It also helps us deliver our own cranes to sites without depending on outside carrier fleets. This ensures on-time delivery, faster turnaround times and less downtime. In addition, many branches offer nationwide trucking through independently owned specialized trucking divisions.

THE ALL ADVANTAGE

We are your transportation specialists when it comes to heavy hauling. We offer the highest quality of service with regard to safety and dependability in local or long-distance hauling. Our specialized transport division has ICC authority in 48 states. Honored members of SC&RA, the Specialized Carriers & Rigging Association, we have the capabilities and expertise to move our equipment (or yours) on time, anywhere in the continental United States.