

275-ton (250.0 mt) All Terrain Crane

ANSI B30.5 TESTED

- 43.7 ft to 223 ft (13.3-68m) seven-section formed full power latching boom
- Eight boom extend modes provide superior capacities: EM1-EM8
- Optional 12-40-67 ft (3.65-12.2-20.42m) three-piece, bi-fold, on-board lattice attachment with 2°, 15°, 30°, and 45° manual offsets, and 2°-45° hydraulic offsets
- Optional two 25 ft (7.62m) plus 67 ft (20.42m) provide a total attachment length of 117 ft (35.66m)
- 350 ft (106.8m) maximum tip height
- Modular style counterweights -156,500 lbs (70 987kg)
- 22,500 lbs *(10 205.8.kg)* maximum winch line pull
- 420 fpm (128 m/min) maximum winch line speed
- Next generation tilting operator's cab
- Automated manual transmission with 2-speed auxiliary transmission
- Anti-lock (ABS) disc brakes
- "Stow 'n Go" steel pontoons







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- 7-section full power latching boom with attachment flexibility
- Big, wide cab with outstanding visibility
 Winches deliver impressive numbers of line pull and line speed
- Counterweight flexibility, big engine and transmission power, along with hydro-gas suspension promise incredible mobility on the road or on the job



- Cruise control
- Five stage intarder brake control lever
- Three stage engine compression brake
- Ether injection system optional
- Automated transmission (no clutch pedal) 12 speeds forward, 2 speeds reverse with two modes of operation: fully automatic and semi-automatic
- 2-Speed auxiliary transmission
- Job site travel is permissible with all 156,500 lbs (70 987 kg) of counterweight for exceptional job site versatility:
 - ATC: 0.5 mph (0.80 km/hr) job site travel
- Highway speeds unmatched in the industry today:
 - ATC: up to 62 mph (99.78 km/hr)







Steer Diagonal





- ☐ Boom dolly/trailer ready
- ☐ Rear electrical and air connections



12-40-67 ft (3.6-12.2-20.4 kg) three-piece bi-fold lattice attachment with 2°, 15°, 30° and 45° manual offsets and

2°-45° hydraulic offsets

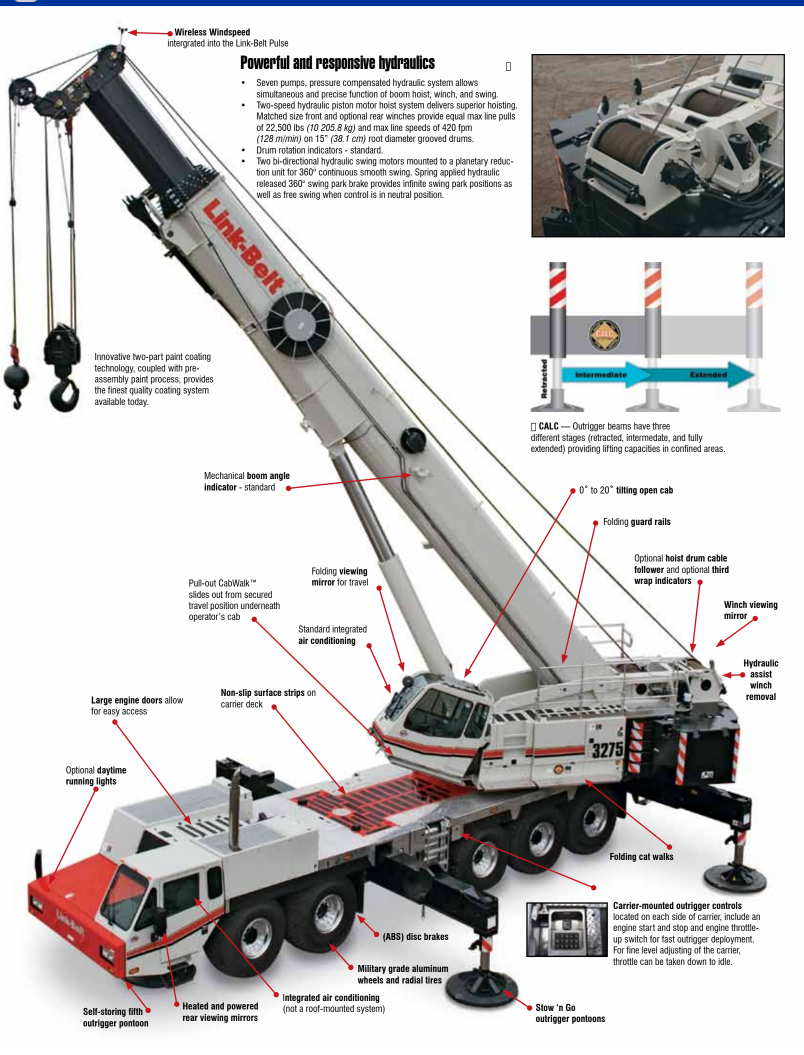
Comfortable carrier :

- Dash-mounted comprehensive instrumentation with backlit gauges
- Roll up/down door window provides excellent ventilation
- Fully adjustable air-ride fabric seat
- Suspended pedals

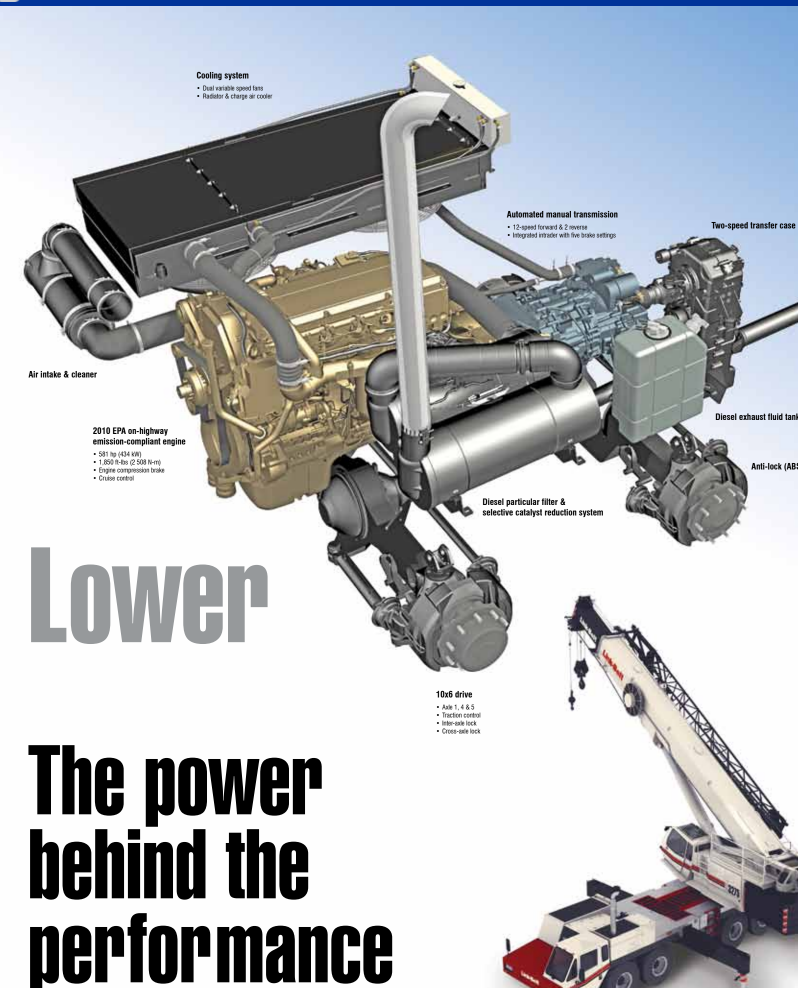




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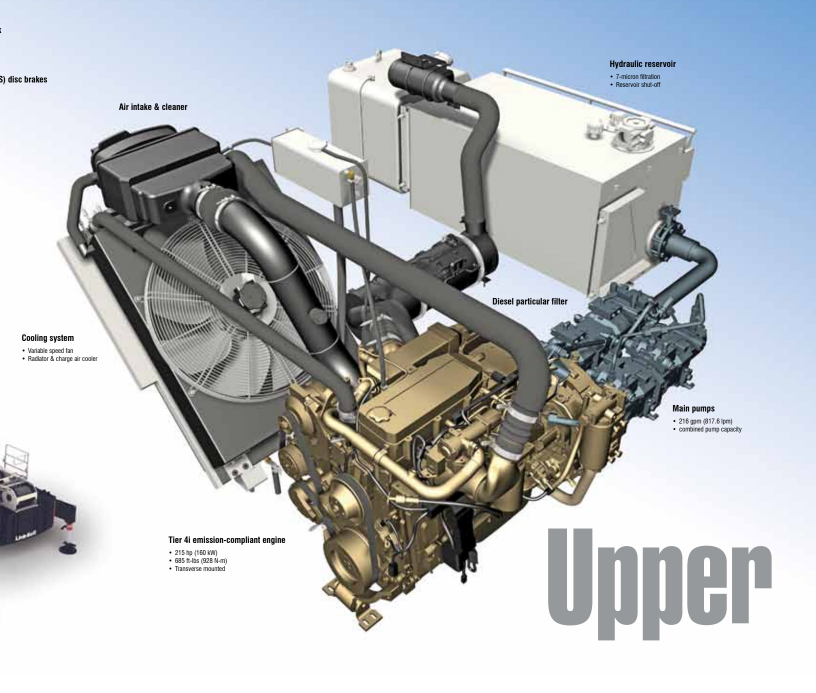
















Roomier and quieter operator's cab

- Tilt cab up to 20°
- Extra large front window almost seamlessly merges into the roof window
- All gauges, switches, indicators, and controls are placed in the operators forward line of sight and backlit for nighttime operation
- Pull-out Cab Walk for easy access to and from the operator's cab
- · Outrigger and carrier engine controls







Link-Belt Pulse is the Link-Belt-designed total crane operating system. It includes the rated capacity limiter, extend mode controller, diagnostic capabilities, and continuous monitoring of multiple crane functions and conditions. To aid operators in safe and efficient operation, its high-resolution, color-intense graphic display provides excellent contrast even in direct sunlight.







Multiple counterweight configurations give you capacities for any size job

- Standard Total of 36,000 lbs (16 329 kg) of removable counterweights.
 Capacities for three different counterweight configurations.
- Optional Up to 156,500 lbs (70 987 kg) of removable counterweights.
 Capacities for up to eight different counterweight configurations.
- All configurations can be raised and lowered by hydraulic cylinders from the comfort of the operator's cab for ease of installation and removal.

Breakthrough transportability

- Unlike any all terrain the ATC-3275 can travel at a highway speed of 62 mph (100kph).
- Transports with only four overflow loads, while other all terrains in its class require up to six.
- Drive line features of anti-lock (ABS) disc brakes, transmission intarder, and true engine compression brake.
- The hydro-gas suspension delivers great articulation for jobsites and yields a smooth ride on the highway.



Lenbalett 1975

☐ Auxiliary winch can be removed and installed without an assist crane using only the bottom tray of the counter weight stack. A newly designed counterweight removal system allows all counterweight configurations to be raised and lowered by hydraulic cylinders from the comfort of the operator's cab.

Link-Belt Construction Equipment Company is a leader in the design, manufacture, and sales of telescopic and lattice boom cranes with headquarters and manufacturing facilites in Lexington, Kentucky, USA. Link-Belt is committed to the manufacture and service of high quailty products that satisfy customers worldwide

Towards that end, Link-Belt has pursued a strategy of growth and investment. It has moved aggressively to seize more global market share by producing a broader range of products and strengthening distribution and personnel around the globe.

Link-Belt is also home to a family of passionate professionals with a legacy of innovation and cutting-edge technology spanning over 135 years. These professionals, in a 740,000 sq. ft. (68 748 m2) manufacturing facility and with a culture of continuous innovation, have pushed Link-Belt to be the most modern crane manufacturer in North America.

Link-Belt CRANES



www.linkbelt.com Lexington, Kentucky

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