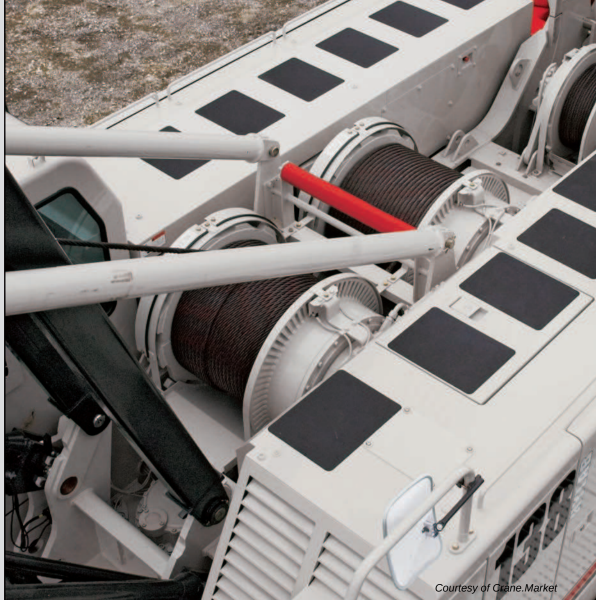
Lattice Boom Crawler Crane 80 ton (72.6 mt) • Cutting Edge winch package with wet brake design and matching front & rear drums (line pull) • 3-piece counterweight system, designed with innovative counterweight removal system • 40' - 200' (12.19 - 60.96 m) Tubular boom Maximum tip height of tubular boom + Jib: 242' (73.76 m) • HSL Capasity limiter with high visibility color graphic display Superior Capacities · Dual Swing drive provides smooth swing control Transport complete crane with base section, drums with rope and self assembly device, less counterweight at under 90,000 lbs. Optional 3rd & 4th drum **Link-Belt** Courtesy of Crane.Market





- Options include:
 Third drum features controlled free spooling capability for pile driving applications or power up/down

 • Rear mount fourth drum — High line pull
- with free fall











Outstanding standard features

- Dual swing drives provide smooth swing control
- Full length fold up catwalks on both sides of the upper house
- Left and right side access points offers maximum accessibility

Highly functional and comfortable cab

- Wide, uncluttered entry 18,600 BTU air-conditioning 19,000 BTU hot water heating

- Fish-way adjustable seat
 Easy-to-read backlit gauges
 Adjustable armrest console with pilot-operated single-axis controls Hydraulic pilot controls for variable hoist, swing
- And travel performance
 Variable hydraulic output from main pumps controlled by variable hand throttle for infinite control
 Fingertip high speed hoist button for front
- and rear drum

- Low-effort hydraulic pedals with minimal range of motion can remain latched for power up/down operation Full function rated capacity limiter monitored by load sensing via boom hoist mounted load cell
- HSL capacity limiter with high visibility color graphic display







138 HSL attachments are versatile and strong

Tube boom

- 40'- 200' (12.19 m 60.96 m) heavy-duty tubular boom
- Maximum tip height tube boom & Jib 242' (73.76 m)

Angle Boom

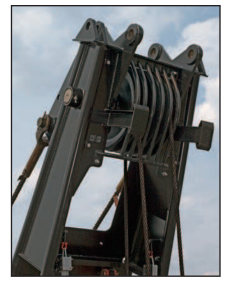
- 40' 150' (12.19 45.72 m)
- Maximum tip height of angle boom + Jib 204' (62.18 m).

- 30' 60' (9.14 18.29 m) tubular Jib Offset angles at 5°, 15° and 25°

Auxiliary 5' tip extension

- Designed to use in place of jib to provide clearance between working hoist lines
- Maximum capacity is 9 ton (8.16 mt).

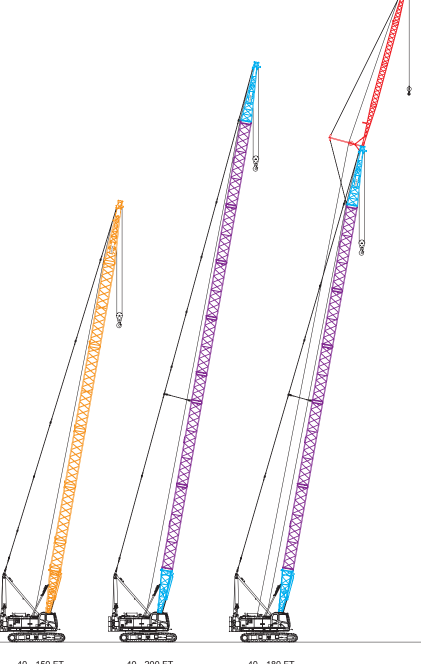




The boom top section features heavy duty polyamide sheaves and standard pin-on points for attachment of options such as a fixed jib, tip extension and adapters for universal pile driving leads. Narrow head machinery allows pendants to rest on top of boom extensions.

In-line boom suspension load cell, standard with anti-two block system for both front and rear drum.

Optional pile driving lead adapter, extended head shaft for hanging leads, three sheave idler to separate load lines



40 - 150 FT MAIN ANGLE BOOM

40 - 200 FT MAIN TUBE BOOM

40 - 180 FT MAIN BOOM WITH 30 - 60 FT OFFSET JIB



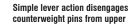
Transportability and assembly

- Main load transports with crawlers, rope and base
- Transports in 3 loads total

 3-piece counterweight system is designed for easy handling and blended load-outs
- Innovative counterweight removal system - hydraulic counterweight cylinders remain with counterweight to reduce base machine transport weight
- Standard left and right catwalks easily fold up for transport
- Lift Hooks in base standard

"Quick Draw"

Quick draw single hydraulic cylinder mounted in boom base section is used for self-assembly and disassembly — no need for a helper crane or special rigging block — includes lifting sling — option







Lexington, Kentucky www.linkbelt.com

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