





Transport complete crane with base section, drums with rope and self assembly device, less counterweight under 90,000 lbs.

· New winch package with wet brake design

• 3-piece counterweight system, designed with innovative counterweight removal system

Superior capacities





Exclusive axle extension wings easily swing out for wide gauge working position and quickly and easily swing in for working in

polyamide sheaves

Rope guards and

Remote-control operated hydraulic counterweight removal cylinders

Counterweight "biscuit" design allows for various configuration options and easy transport

Multi-speed travel

> Non-slip safety strips, full-length catwalks and sideframe steps provide sure-footed access to the crane upper



Two connection points on boom base. One set of lugs are for cantilever boom. Second set is for assembling machine using the quickdraw cylinder.

- Completely sealed lower, hydraulic cylinder track tensioning and travel limit adjustment
- Sealed (oil-filled) upper & lower rollers, replaceable upper wear bar, compact, high torque final drives





Excellent access for all routine engine and hydraulic

maintenance



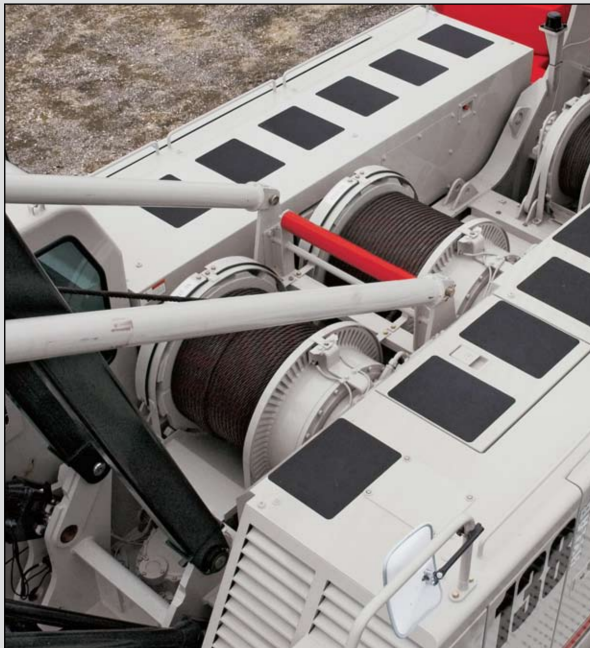


- any wet brake design provides smooth performance



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



View thousands of Crane Specifications on FreeCraneSpecs.com







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
 Six-way adjustable seat
 Easy-to-read backlit gauges
 Adjustable armest 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
- HSL capacity limiter with high visibility color graphic display









138 HSL attachments are versatile and strong

- 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).

- **Fixed Jib** 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).

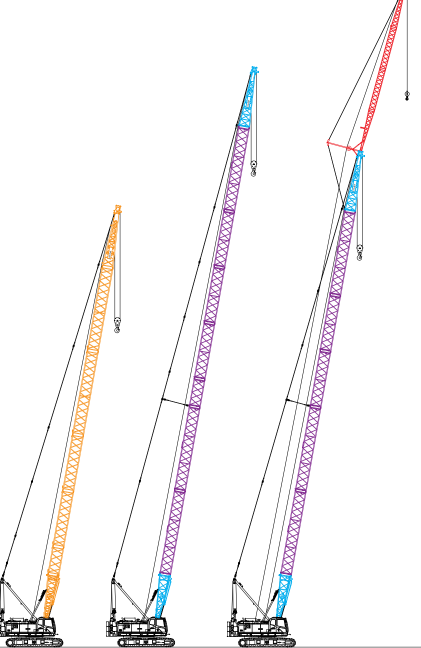


The boom top section features heavy duty polyamide sheaves and standard pin-on points for attachment of options such as a fixed jib, tip extension and adapters for universal pile driving leads. Narrow head machinery allows pendants to rest on top of boom extensions.

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



View thousands of Crane Specifications on FreeCraneSpecs.com

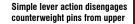


Transportability and assembly

- 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
- Standard left and right catwalks easily fold up for transport
- Lift Hooks in base standard

"Ouick 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

® Link-Belt is a registered trademark. Copyright 2009. All rights reserved. We are constantly improving our products and therefore reserve the right to change designs and specifications

Litho in U.S.A. 11/09 578 #4369 (supersedes #4347)

