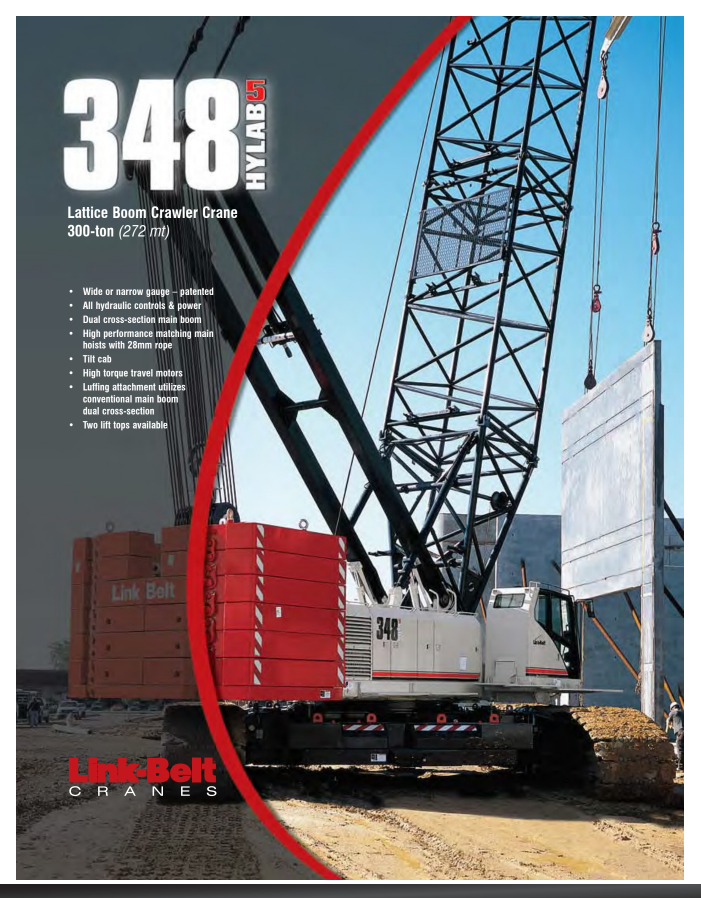
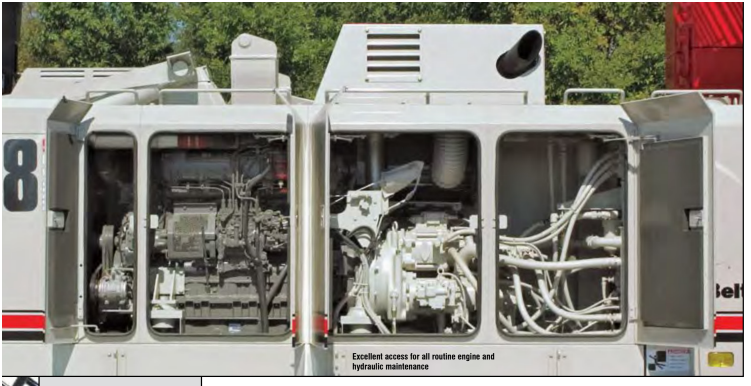
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R



(909) 222-0202



Heavy-duty power meets the need for your most demanding jobs

R

- Robust engine with total horsepower control provides unbeatable line speeds under load • High travel torque keeps crane mobile on job site
- Six pump main hydraulic package provides smooth, uninterrupted , performance
- 28mm rope on front and rear hoists with automatic pawl and grooved lagging
- Matched front & rear drum performance with 54,000 lbs (24 494 kg) line pull
 Remote hydraulic cooler with thermostatically controlled, bedreadd from the state of the second second
- hydraulically operated fan
- Options include: True gravity freefall for cycle-type work, pile driving
- Optional third drum offers 32,900 lbs (*14 923 kg*) line pull and 375 ft/min (114.5 m/min) line speed



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260 North Smith Ave. Corona, CA 92880



348 HYLAB 5 attachments ... modular, versatile & strong

Heavy-duty tube boom

- 70' 300' (21.3 91.4 m) heavy-duty tubular boom
- · Heavy-duty boom tip
- · Bar pendants
- 20' tapered section allows addition of long range boom
- · Heavy-duty boom is also luffing boom

Long range boom

- 85' 355' (25.9 108.2 m) long range boom
- · Long range boom tip
- · Bar pendants
- · Used with heavy-duty base section and 20' tapered section
- Maximum tip height of tube boom + jib: 440' (134.11 m)
- · Long range boom is also luffing jib

Fixed iib

- 40' 140' (12.2 42.7 m) fixed jib
- · Used with heavy-duty boom, long range boom or luffing jib
- Offset angles at 5°, 25° and 45°

Auxiliary 5' tip extension

- · Designed to use in place of jib to provide clearance between working hoist lines
- Maximum capacity is 20 tons (18.1 mt)

Luffing boom attachment

- Heavy duty boom serves as luffing boom
- · Long range boom serves as luffing jib
- Working angles of 90°, 88°, 85°, 80°, 75°, 70° and 65°
- Third drum becomes luffing jib hoist
- · Rear drum provides second load hoist
- · Luffing jib hoist bridle and bail can remain reeved for machine transport
- · Top section of luffer transports as one piece
- · Available with mid-fall option

LEGEND:

Jib top Jib base lib extensions

15' N heavy-duty 20' JR tapen 20' JC base 15' N heavy-dut base section

70' basic

heavy-duty boom

300' max

heavy-duty boom

Heavy-duty boom

Long range boom

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 with quick reeve ability.

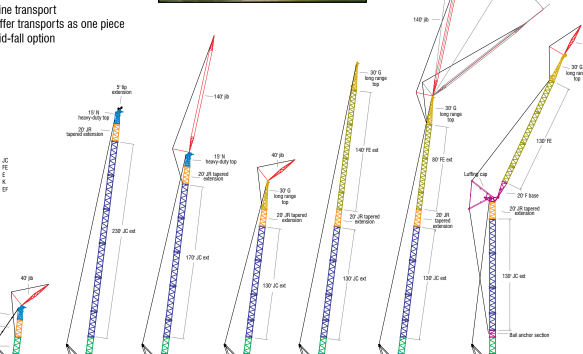
In-line boom suspension load cell, standard with anti-two block system for both front and rear drum





Heavy-duty tip





130' JC ext

215' max heavy-duty

boom, long range top & jib

130' JC ext

355' max heavy-duty & long range boom

295' + 140' = 435

max heavy-duty & long range boom & jib

240' + 140'

max heavy-duty boom & jib

170' JC ext

Luffing attachment

180' + 240' 160' + 210' + 80' = 450'

130' JC ex

130' JC ext

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Highly functional and comfortable HYLAB cab

- · Cab tilts up to 20°
- Low-effort hydraulic pedals with minimal range of motion for units equipped with freefall option
- 18,000 BTU air-conditioning
- 19,000 BTU hot water heating
- Six-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
- Full function SML-10 rated capacity limiter monitored by load sensing via boom hoist mounted load cell





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Transportability and assembly

- Single hydraulic cylinder mounted in live mast is used for self-assembly and disassembly — no need for a helper crane or special rigging block includes lifting sling
- Live mast folds rearward for transport
- Bar pendants stow on boom extensions in polyamide-lined cache
- Standard left and right catwalks easily store for transport
- Counterweight removal mechanism self-removes for even lower transport weight of main unit



Crawler quick disconnects can attach in minutes - no tools required



Counterweight removal mechanism self-removes for even lower main load transport weight where required.

Bigge Crane and Rigging Co. 10700 Bigge Avenue San Leandro, CA 94577 Phone: (888) 337-BIGGE or (510) 638-8100 Fax: (510) 639-4053 Email: info@bigge.com Web site: www.bigge.com



Counterweight removal mechanism detached



Assembly/disassembly cylinder



Lexington, Kentucky www.linkbelt.com

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Litho in U.S.A. 2/06 #4322 (supersedes #4299)

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