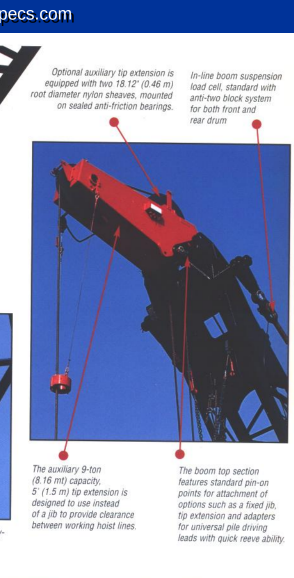
CONSTRUCTION EQUIPMENT



View thousands of Crane Specifications on FreeCraneSpecs.com The standard 40' - 140' (12.19 - 42.67 m) angle boom, the most rugged and robust angle boom available, is a top notch performer in dragline, clamshell, pile driving and other severe duty cycle applications. (1.06 m x 1.06 m) in-line pin-connected m extensions interchangeable with S-108 42' boom extensions de arms are used ase section for oom connection Angle boom designed to accommodate both Link-Belt's standard assembly lift hooks and the easylift crane and duty to-use counterweight removal system are extremely efficient and simple to use. The lift hooks can also cycle demands handle boom extensions. Optional third drum interchangeable with LS-138H II and LS-208H II third drums. Third drum plumbing is standard with routing to both front and rear locations. Sealed (oil-filled) track rollers, idler and drive planetaries and compact hydrostatic drives add up to outstanding reliability and maintenancefree operation. Automatic hydraulic track tension Self-cleaning 30" (0.76 m) track shoes form a wide gauge of 13' 8" (4.16 m) when extended, and 11'3" (3.43 m) when retracted.

Lower structure ground clearance is 16.5" (0.42 m).





suspension ndard with k system and



d pin-on ment of a fixed jib, d adapters drivina reeve ability.



Strong power plant and bullet-proof **hydraulics**

Powered by the biggest and most quiet engine in its class, the Isuzu engine is fuel efficient and has proven to be 100% reliable. It has a high cooling capacity and provides high line speeds at higher line pulls.

The HYLAB Series state-of-the-art variable displacement hydraulic power system features 100% all-hydraulic power. The seven pump "closed loop" design allows for simultaneous, smooth and precise operation of all controls. All this has earned a job-proven reputation of bullet-proof reliability.

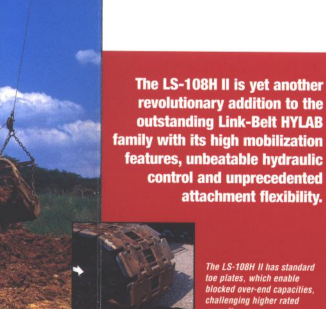
Comfort and control at your fingertips

The HYLAB crane operations control center is ergonomically designed for maximum operating comfort and control with these standard features:

- Armchair mounted. pilot-operated hydraulic controls are designed to provide outstanding operator comfort.
- The location of the travel levers are offset, increasing the operator's overall visibility.
- Ergonomically designed cockpitstyle operator's cab provides exceptional visibility.

Operator's cab console features include:

- Free-fall mode indicator
- Load indicator
- Anti-two block override switch
- Boom hoist override switch
- Limit alarm indicator light
- System override switch and indicator light
- Front, rear and third drum lock switch
- Air conditioning



The LS-108H II has standard toe plates, which enable blocked over-end capacities. challenging higher rated capacity cranes.

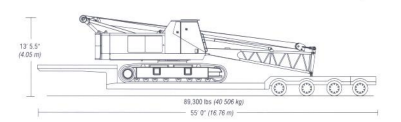


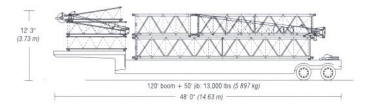


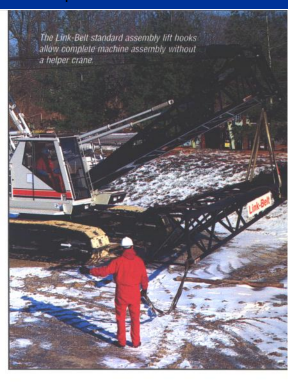
P.A.T. rated capacity limiter is standard on the LS-108H II



The LS-108H II transports with full counterweight and base section under 90,000 lbs.







With optional boom folding equipment, the LS-108H II can move in one load with 50' or 70' of boom.

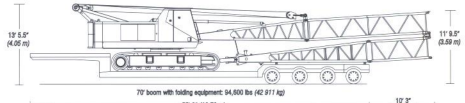
Another innovative Link-Belt feature is the use of a boom folding system, which eliminates the need to disassemble the boom prior to transport. As a result, 50' (15.24 m) or 70' (21.34 m) can remain installed on the crane in a folded travel position. Boom folding equipment includes folding links, storage links and folding wheel.





One load transport configuration with folded boom

This innovative option allows 50' (15.24 m) of boom to be transported on one 93,300 lb (42 321 kg) load or 70' (21.34 m) of boom on one 94,600 lb (42 911 kg) load.



55' 0" (16.76 m)

(3.12 m)

View thousands of Crane Specifications on FreeCraneSpecs.com





With your Link-Belt distributor. vour crane investment is always protected.

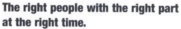
When you invest in a Link-Belt crane, you invest in a 125-year legacy of outstanding customer support through a worldwide Link-Belt distribution network. The value of a machine starts with state-of-the-art design and quality manufacturing, but excellent product support greatly impacts the fact that Link-Belt cranes traditionally command some of the highest resale prices in the industry.



Link-NetPro instant access to vital sales. service and parts information via the web

eManuals. including all parts. service and operator manuals for virtually every Link-Belt working crane, are available on-line to your distributor through Link-NetPro. This crane industry first is a gigantic step forward in better serving the distributors' needs for instant, accurate information

for better problem resolution and will be available soon to crane owners.



Highly trained crane technical specialists get to the core issues quickly to get you going again.

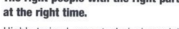
Through the Master Technician Training Program, technicians are specifically tested to establish proficiency in all phases of machine

diagnostics and repair. At our Service Training Center, schools are held throughout the spring and fall for both distributor technicians and customers.

Supporting these trained distributor personnel, experienced factory advisors with comprehensive machine records, CAD computer terminals, and technical electronic publication

libraries stand ready to isolate facts and quickly act to resolve crane service issues.

With eParts, our online computer system, distributors worldwide can order Genuine Link-Belt Parts 24 hours a day, seven days a week. Our dedicated 72,000 sq. ft. Parts Distribution Center is an integral part of Link-Belt's product support where all parts in stock ship the same business day.





Link-Belt Construction Equipment Company is a leader in the design, manufacture and sales of telescopic and lattice boom cranes, with headquarters in Lexington, Kentucky.

In the recent decade, a dynamic and highly-focused Link-Belt has emerged as a market leader in crane design and product quality standards by focusing on continuous improvement and employee empowerment.

Link-Belt's core production base and center for worldwide operations is its 500,000 sq. ft. manufacturing facility in Lexington, Kentucky. With major expansions over the last ten years, along with continuous improvement philosophies, this facility has emerged as the most modern crane facility in North America.

⑤ Link-Belt is a registered trademark. Copyright 2001. All rights reserved. We are constantly improving our products and therefore reserve the right to change designs and specifications.

Litho in U.S.A. 01/02 #4273 (supersedes #4254)



Lexington, Kentucky www.linkbelt.com

