



Built to take the toughest shifts

LOADHOG®

First in high capacity

A proven high-performance battery with brute strength and exceptional staying power, Loadhog® batteries were the first to pack 100 amp-hours of capacity into a standard 85-AH compartment. That's 18% more capacity than similarly sized conventional batteries. When a Loadhog battery is installed in a DC lift truck, the benefit of higher voltage is straightforward: faster drive and lift speeds. Plus, higher amp-hour capacity ratings will ensure your lift truck runs long into the shift day and maximizes your operation's productivity.

Sustained voltages for AC trucks

Now, with the shift in electric lift trucks from DC to AC power, the staying power of the legendary Loadhog battery becomes even more apparent. Because an AC motor offsets a battery's normal voltage drop during discharge by drawing more and more amps, an AC truck sustains consistent run and lift speeds until the battery reaches the maximum discharge level. With sustained higher voltages throughout the shift plus higher amp-hour capacity ratings, the Loadhog battery is able to provide longer run times in an AC truck when compared with flat plate or round tube battery designs. It just doesn't make sense to limit the performance of your lift truck with an inferior battery!



Increased amp-hour capacity for longer run times, heavier loads.





LOADHOG®

The Ironclad® Effect – More surface area means more power

The increased work capacity of Loadhog® batteries is the result of its unique square tubular positive plate design, an EnerSys® exclusive. Compared to conventional round tube and flat plate battery designs, Ironclad square tubes provide more surface area on the positive plate, which exposes more positive plate active material to the electrolyte. This combination of greater positive surface area and electrolyte provides higher sustained voltages throughout the discharge cycle.

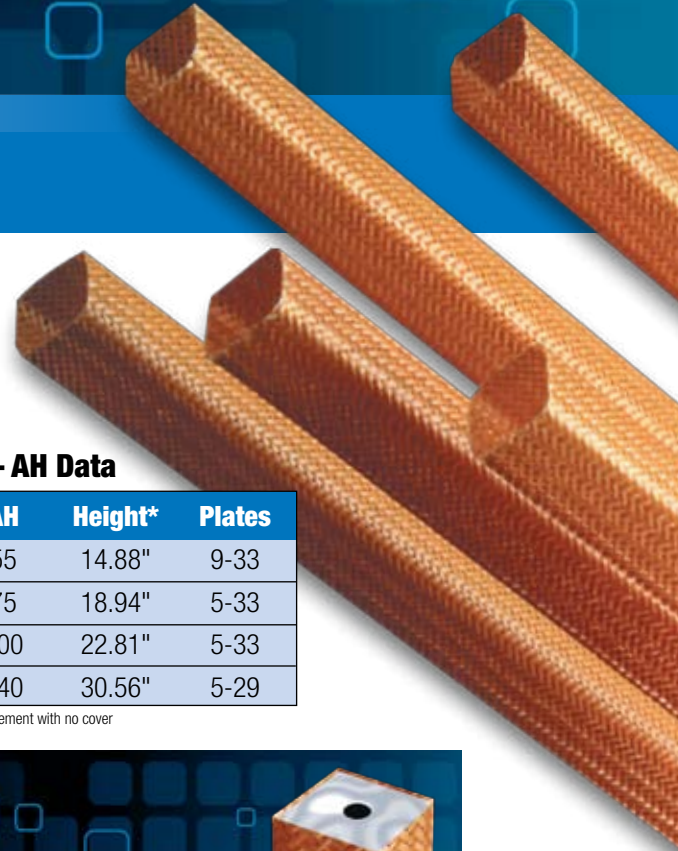
Plus, Loadhog batteries are manufactured with sleeved separators which prevent misalignment and moss shorts. Intercell connector insulators add extra protection and dust-proof vent/filler caps cut down on battery maintenance.

The Ironclad® Warranty

We are so confident in the quality of our Loadhog batteries that we offer a unique FIVE PLUS ONE™ warranty.* In addition, Loadhog batteries are backed by the largest and best company service and support team in the business – over 350 trained technicians staff a network of service locations and mobile vans across North America.

Call 1-800-EnerSys to reach your local Ironclad® Representative.

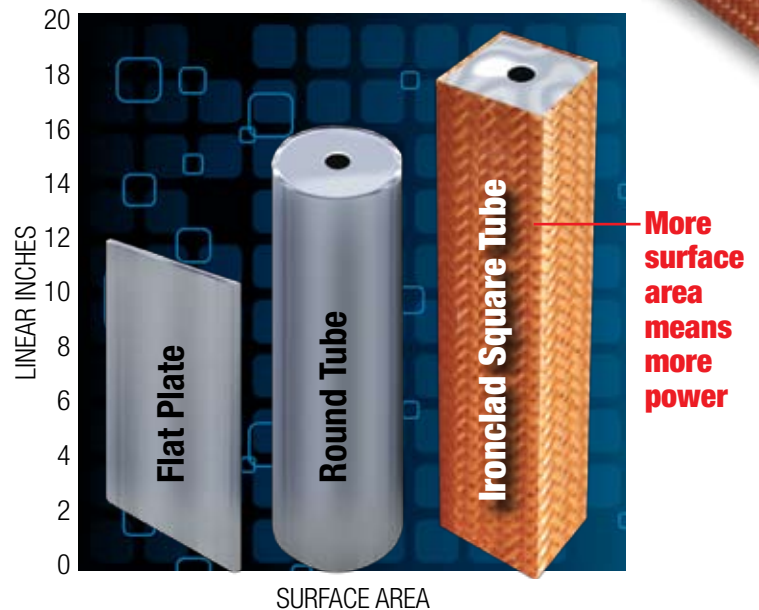
*Conditions apply / 3+2 on Loadhog E75L and E55L.



Loadhog® – AH Data

Type	AH	Height*	Plates
E55L	55	14.88"	9-33
E75L	75	18.94"	5-33
E100	100	22.81"	5-33
E140	140	30.56"	5-29

*Maximum height measurement with no cover



Exclusively Square Exclusively Powerful Exclusively Ironclad®



ENERSYS WORLD HEADQUARTERS
2366 Bernville Road
Reading, PA 19605
Phone: +1-800-EnerSys
Fax: +1-610-372-8613
www.enersysmp.com

ENERSYS CANADA INC.
61 Parr Boulevard Unit 3
Bolton, Ontario • Canada L7E 4E3
Phone: +1-800-363-4877
Fax: +1-905-951-4441

ENERSYS DE MEXICO SA DE CV
Ave Lopez Mateos #4210
Colonia Casa Blanca • C.P. 66475
San Nicolas de los Garza, N.L. Mexico
Phone: +52-818-329-6400
Fax: +52-818-329-6489