



Super-charged performance

SUPERHOG®

Maximum run time

The ideal choice for the longest runs and highest lifts in the most demanding industrial and warehousing applications, the Superhog® battery is designed to beef up production while taking a bite out of costs. Superhog batteries have the highest amp-hour capacity ratings so your lift trucks will run long into the shift day, maximizing your productivity.

Higher sustained voltages

In order to maintain a lift truck's constant drive and lift performance throughout a shift, the motor must offset a battery's normal voltage drop during discharge by drawing more and more amps. The Superhog battery's ability to sustain higher voltages, combined with industry leading amp-hour capacity ratings, will extend an AC truck's run time when compared to any other lead-acid battery design. Why limit your lift truck's performance and your operation's productivity with an inferior battery?

Reduced maintenance costs

While the Superhog battery is boosting productivity, it's also cutting costs. Superhog batteries decrease expensive lift truck maintenance because the higher sustained voltage and lower amp draw reduces heat and strain on the truck's electrical components. This means your trucks not only perform better during the shift, but also run longer before change-out. Fewer change-outs mean more productive time for your lift trucks. And the savings add up through fewer batteries and chargers required for your operation.



Superhog® batteries go the distance, reducing the need for battery changes and spare batteries.





SUPERHOG®

The Ironclad® Effect – More surface area means more power

The increased work capacity of Superhog® 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, Superhog 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 Superhog batteries that we offer a unique FIVE PLUS ONE™ warranty. In addition, Superhog 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.

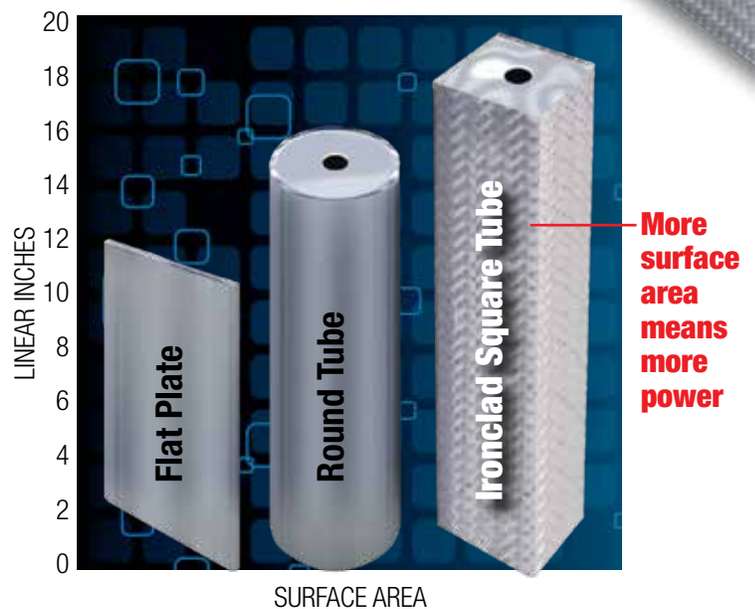
Call 1-800-EnerSys to reach your local Ironclad® Representative.



Superhog® – AH Data

Type	AH	Height*	Plates
E110	110	22.81"	5-33
E155	155	30.56"	5-29

*Maximum height measurement with no cover



Exclusively Square

Exclusively Powerful

Exclusively Ironclad®

