

FLOODED
LEAD ACID



IRONCLAD®

UNIQUE SQUARE TUBE TECHNOLOGY



IRONCLAD®

Featuring unique square tube technology, IRONCLAD® batteries have been outworking the competition since 1910. Square tubes provide up to 84% more surface area on the positive plate than round tubular and flat-plate design batteries.

More surface area means more usable power. Combined with industry-leading amp-hour capacity ratings, that added surface area allows IRONCLAD batteries to deliver higher sustained voltages than conventional batteries, extending lift truck run times well into the shift. IRONCLAD batteries will help your fleet work harder and make your operation more productive and profitable.



SQUARE TUBE TECHNOLOGY

84% more positive plate surface area for more power



AMP HOURS

Industry-leading amp-hour capacity ratings



RUN TIMES

Extended run times allow trucks to last longer into the shift



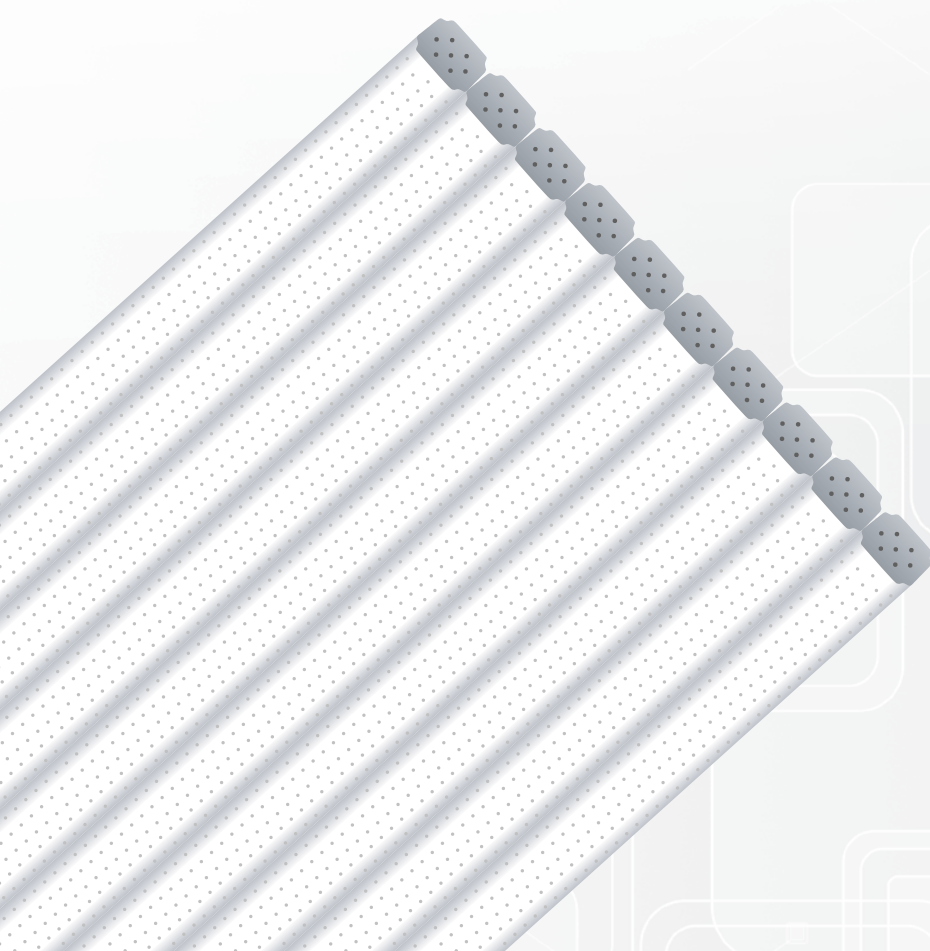
LIMITED WARRANTY

Up to 5-year +1 warranty depending on charging applications

POWER AND PRODUCTIVITY SQUARED. EXCLUSIVELY FROM ENERSYS®.

As the global leader in stored energy solutions for industrial applications, EnerSys® has long been developing technologies to help material handlers maximize productivity and profitability.

That includes the exclusive square tube technology at the heart of our IRONCLAD® batteries, which have been helping thousands of operations optimize vehicle fleet efficiency for well over a century. If you're ready to start doing the same, our legendary IRONCLAD "Hog" batteries are ready to get the job done.





IRONCLAD[®]



Deserthog[®]

With an industry-leading water reserve for reduced maintenance, Deserthog[®] batteries only need to be watered four to six times per year vs. once a week.



Loadhog[®]

Designed for more demanding shifts and loads, Loadhog[®] batteries provide up to 18% higher capacity than similarly sized conventional batteries to keep running strong through the toughest shifts.



Superhog[®]

Superhog[®] batteries deliver increased amp-hour capacity and extended run times compared to conventional batteries, for the fastest runs and the quickest lifts in the most demanding applications.





Our battery support services range from system design, installation and certification to testing, maintenance and repair.

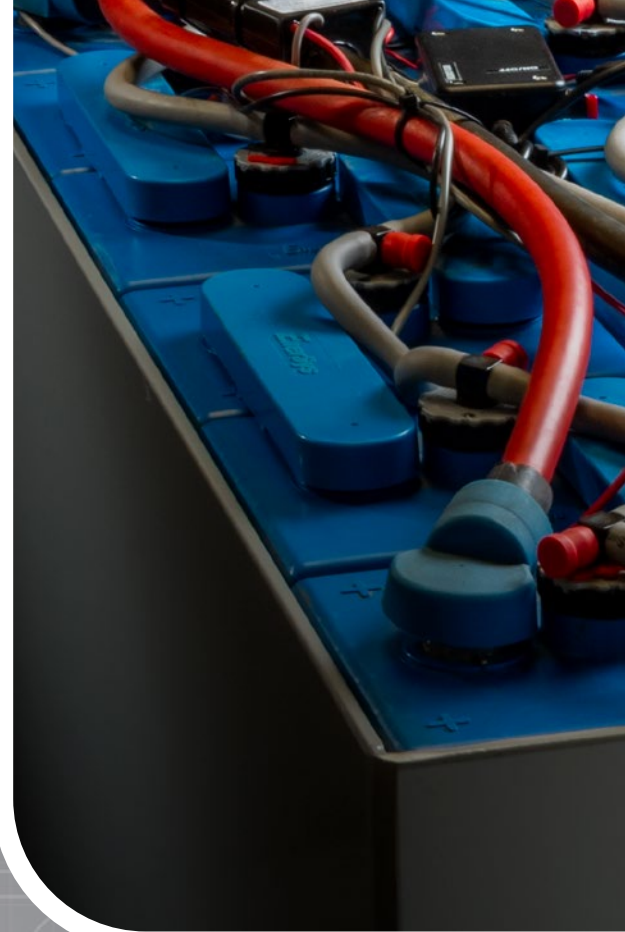


Our comprehensive recycling program accepts lead acid batteries of all sizes, from all manufacturers.



Our advanced tools and technologies deliver actionable intelligence to optimize battery maintenance and operation.





www.enersys.com

© 2020 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates except UL, which is not the property of EnerSys. Subject to revisions without prior notice. E.&O.E.
AM-IRONCLAD-PG AA July 2020