



IRONCLAD

UNIQUE SQUARE TUBE TECHNOLOGY



The unique square tube technology at work in IRONCLAD® batteries has up to 84% more positive-plate surface area vs. round tubular and flat-plate batteries. More surface area means more power, so IRONCLAD batteries sustain higher voltages than similarly sized conventional batteries. Their industry-leading amp-hour capacities can help trucks lift and drive faster, and last longer into the shift.

IRONCLAD Deserthog® batteries simply hold more water than conventional batteries, so they need a lot less frequent watering – just once every few months instead of once every week. Deserthog batteries are also available with a built-in monitor that blinks green when water levels are okay, further supporting lift truck fleet productivity and profitability.



LESS WATERING

Add water just four to six times per year vs. every week



RUN TIMES

Extended run times allow trucks to last longer into the shift



AMP HOURS

Industry-leading amp-hour capacity rating



LIMITED WARRANTY

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



World Headquarters 2366 Bernville Road

2366 Bernville Road Reading, PA 19605 USA

+1-610-208-1991 / +1-800-538-3627

EnerSys EMEA

EH Europe GmbH Baarerstrasse 18 6300 Zug Switzerland +41 44 215 74 10

EnerSys APAC

No. 85, Tuas Avenue 1, Singapore 639518 +65 6558 7333

www.enersys.com



