

Today's electric forklifts work harder. So does the Workhog® battery.

Many operations have long preferred the clean, quiet and cost-efficient performance of electric-powered lift trucks. With AC powered trucks, the benefits of battery-powered work vehicles are even more impressive. Powered by the legendary Workhog® battery by EnerSys®, this new generation of electric vehicles will run longer into a shift through higher amp-hour capacities and higher sustained voltages.

Longer running time, longer battery life

Available with 75-, 90- and 125-AH ratings, the Workhog line includes the ONLY 90-AH battery in 23" size with standard, rather than spiked gravity, which helps to extend battery life. These flooded batteries have proven themselves to be reliable, rugged performers in tens of thousands of applications and work environments. Thanks to their unique square tubular, positive plate design, they maintain higher voltages levels longer during discharge, providing up to 20% more running time than conventional round tube or flat plate batteries.

More power. Less cost.

In addition to boosting productivity, Workhog batteries also cut costs. With higher sustained voltage and lower amp draw than other batteries, they reduce heat and strain on the truck's electrical components. And that means reduced costs for maintenance and replacement.











The IRONCLAD® Effect -More surface area means more power

The increased work capacity of Workhog® 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.

In addition, Workhog 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.

There is a Workhog battery for virtually every motive power application. Rated at 75-, 90- and 125-AH, Workhog batteries are available in sizes to fit vehicles from small pallet trucks up to the largest lift truck.

The IRONCLAD® Warranty

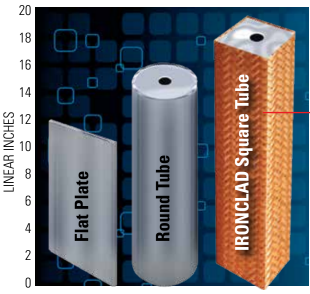
We are so confident in the quality of our Workhog batteries that we offer a unique FIVE PLUS ONE™ warranty. Plus, Workhog batteries are backed by the largest and best company service and support team in the business - over 350 trained technicians staff a network of service locations and mobile vans across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

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

Workhog® – AH Data

| Туре | AH | Height* | Plates |
|------|-----|---------|--------|
| E75 | 75 | 22.75" | 9-33 |
| E90 | 90 | 22.81" | 5-33 |
| E125 | 125 | 30.56" | 5-29 |

*Maximum height measurement with no cover



more power

More

area

means

surface

SURFACE AREA

Exclusively Square

Exclusively Powerful

Exclusively IRONCLAD®



ENERSYS WORLD HEADQUARTERS ENERSYS CANADA INC.

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

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

ENERSYS DE MEXICO

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