

FLOODED  
LEAD ACID

# Express<sup>®</sup>

FAST-CHARGE SQUARE TUBE DESIGN



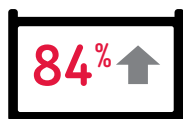
# GET TO WORK FASTER WITH

## **Express**<sup>®</sup>

As the global leader in stored energy solutions for industrial applications, EnerSys<sup>®</sup> has long been developing technologies to help material handlers maximize productivity and profitability. Express<sup>®</sup> batteries do it by pairing exclusive square tube power with optimized fast charging.

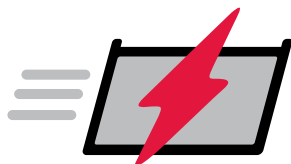
Square tube technology gives Express batteries up to 84% more positive-plate surface area vs. round tubular and flat-plate designs. More surface area means more power, and Express batteries have industry-leading amp-hour capacities. Vehicles can work harder and longer into a shift, yet Express batteries will also run cooler than standard fast charge.

When paired with an Express charger, fast-charging is fast and smart, and can help reduce or eliminate battery changing requirements and costs.



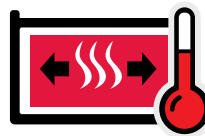
### **SQUARE TUBE TECHNOLOGY**

84% more positive plate surface area for more power



### **FAST-CHARGE DESIGN**

Copper-core post and connectors = lower heat/faster charging



### **THERMAL MANAGEMENT**

Designed for maximum thermal management



### **WARRANTY**

When charged with an Express<sup>®</sup> fast charger

# *Express*<sup>®</sup>



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](http://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-EXP-PG AA July 2020