Rapid charging pushes a battery to its design limits, requiring three times the standard charging rates and up to double the normal daily ampere hour throughput. The Douglas™ Legacy® Rapid Charge battery is designed to endure charge rates up to 40-50% of the battery's rated capacity.

- Douglas™ High Performance positive plates
- Double intercell connectors
- Double cables and charge connectors when required
- Premium Douglas tray coating
- Optional single point watering system highly recommended
- Vented or standard tray, depending upon the application
LEGACY® RAPID CHARGE BATTERY

Douglas™ batteries are constructed to handle the increased demands of the fast/rapid charge applications with a more sturdy positive grid and five-fold wrap. Our sturdy construction allows the battery to run cooler, use less water and ensure long term life. These features, as well as our ability to properly spec out each application with the Douglas DataTrac™ allows us to monitor energy input and output. Monitoring each application will allow us to properly size the battery for your specific needs.

High Performance Plate Design
- Long life through heavy, thick plates that resist corrosion
- Excellent conductivity, especially during peak demand, with more lead
- Solid, pore-free casting for extended life and durability
- Paste-lock design assures most reliable performance

Premium Douglas™ Tray Coating
- Electrostatic, baked-on epoxy on tray withstands corrosion and the roughest working conditions
- Reduces voltage tracking and shorts
- Saves maintenance on lift truck roller compartments

Douglas Battery, 1255 Creekshire Way, Suite 221, Winston-Salem, NC 27103
1-800-211-3684 Visit our website @ www.douglasbattery.com

Section 15.22  9-13 © 2013 EnerSys Delaware Inc. d/b/a Douglas Battery. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted.
Subject to revisions without prior notice. E.&O.E.