

## DYNAMIC ENERGY TECHNOLOGY

Superlex Premium Power Batteries® are manufactured using a definitive process that ensures internal quality, long battery life and high performance. Superlex Premium Power Batteries® incorporates the highest technology available and some of the most advanced engineering and manufacturing procedures in the industry today. Dynamic Energy Technology® establishes a quality product for your application and a product that provides confidence in a quality energy source that performs. You can depend on Superlex Premium Power Batteries® for your application. Take a look and see why this battery is truly a premium product.

GridLoc Technology™ is a Superlex process within the Dynamic Energy Technology® system that secures the internal structure of the Superlex Battery for high vibration applications. GridLoc Technology™ is not just an additive of anchor bonding but a total battery building system for commercial batteries done exclusively at the Superlex Premium Power Batteries® plant. This system includes a patent pending process of securing the internal components of the Superlex Battery making a unit that will perform in the most adverse environments. Superlex Premium Power Batteries® used this process to surpass the SAE J930 vibration testing that many original equipment manufacturers require. GridLoc Technology™, just another performing feature of the proven process of Dynamic Energy Technology®.

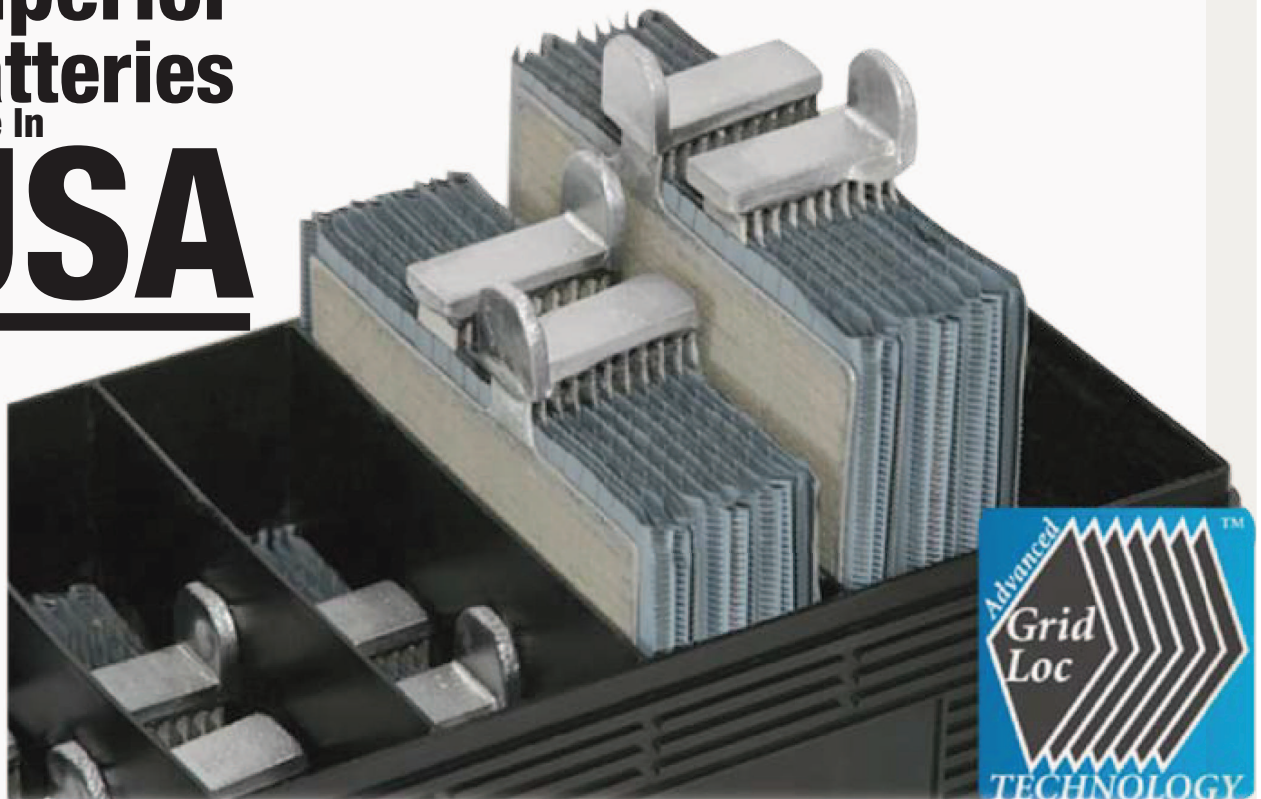


**Superlex Premium Power**

**Superior  
Batteries**

**Made In**

**USA**



# Battery King

**superlex**  
PREMIUM POWER BATTERIES

**SUPERIOR.**

Superior Battery Manufacturing Company, Inc.



## MARINE BATTERIES



Superlex Premium Power Marine Batteries are designed internally through the revolutionary Dynamic Energy Technology® process that has been proven to provide a premium product. Should the application apply to the serious fisherman or the water enthusiast that loves an enjoyable day on the water, the Superlex Marine line provides dependable starting and deep cycling power. The DET process allows maximum performance from the internal plate which provides higher cranking power and more ampereage for reserve capacity, while providing optimum battery life.

- Engineered Internally With Dynamic Energy Technology® Process For Long Life And Dependability
- Dual Post Design For Easy Application And Accessory Hook Up
- Maintenance Free All Calcium In Marine Starting Batteries
- Corrosion Resistant Terminals
- Premium Carry Handles
- Various Performance Levels For The Right Application
- Extended Battery Life
- Extended Deep Cycle Trolling Time
- Convenient Dependable Nationwide Warranty



Premium Power Inside

The Superlex manufacturing plant consists of new modern micro-process controlled equipment with more than 135 quality check points that ensure dependable quality, time after time.

### Disclaimer

All logos and brands used in this catalogue that are part of the Battery King product range and are not the property of Battery King Australia have been used with the permission of the registered owners or the authorized agents. These brands remain the property of the registered owners.

### Copyright Notice

Reproducing any parts of this catalogue is not allowed without prior written permission from Battery King Australia. In formats including but not limited to electronic, online, photocopying or otherwise inclusive of all drawings, diagrams and others. K2010

## Superlex Marine Internal Plate

