

OutBack provides a full family of energy storage solutions, including both **standard** and **advanced battery technologies**, as well as premium and standard series racking and **enclosure systems**.

# **EnergyCell**<sup>®</sup> Batteries



### EnergyCell RE

- > Valve Regulated Lead Acid (VRLA)
- > Designed for Renewable Energy Applications
- Top Terminal Design
- ► High Cycle Life and Recharge Efficiency
- ► Voltage Rating: 12V



### **EnergyCell RE**

- > Valve Regulated Lead Acid (VRLA)
- ► High Cycle Life and Recharge Efficiency
- ► Front Terminal Design
- ➤ Up to 99% Free of Electrolyte Maintenance
- ► Voltage Rating: 12V



### EnergyCell GH

- > Valve Regulated Lead Acid (VRLA)
- Designed for AC Coupling Solutions
- Front Terminal Design
- ▶ 18-Month Shelf Life at 25°C
- ► Voltage Rating: 12V

### EnergyCell RE High Capacity

- ► Valve Regulated Lead Acid (VRLA)
- > Designed for Large Capacity Applications
- > Modular Terminal Design
- Custom Racking Designs Available
- ► Voltage Rating: 2V

## **Enclosure Systems**



### OutBack Premium Series Integrated Battery Racks (IBR)

OutBack's Premium Series IBR offering is **engineered for use with maintenance-free**, **front terminal EnergyCell batteries** and is ideal for applications requiring up to 600Ah of energy storage. The IBR-2 houses up to 8 batteries and the IBR-3 accommodates up to 12 batteries.





#### **OutBack Standard Series Battery Enclosures (OBE)**

OutBack's Standard Series OBE offering accommodates maintenance-free, top terminal EnergyCell batteries and is ideally suited for value-oriented applications requiring up to 212Ah of energy storage. The OBE-1 and OBE-2 accommodate 4 and 8 batteries respectively.



