

IronRidge Battery Enclosures and Racks

IronRidge offers a broad range of battery enclosures and racks designed exclusively for photovoltaic (PV) systems—both on and off grid. These products offer convenient and safe storage systems for most commercially available batteries and multiple installation types.

Renowned for their durability and ruggedness, IronRidge battery storage and racking systems are able to withstand all types of weather conditions - making them some of the longest lasting systems in the market today.

Both enclosures and racks offer a great deal of installation flexibility - they can be anchored to floors, foundations, and walls, and also provide versatile pole mounting capabilities.

Battery Racks

IronRidge battery racks hold most battery sizes from major manufacturers.

BR88D - IronRidge BR88D Racks come pre-assembled and offer the versatility of mounting various battery sizes, as well as a variety of electrical components.

KDR Racks - Knock-Down Battery Racks offer extremely durable construction that has been successfully tested with loads of 1000 lbs per shelf.



Battery Enclosures

Backed by an industry leading five year warranty, IronRidge battery enclosures feature...

Lockable tumbler latches for optimal security.

Removable control panels, doors, and battery trays for easy installation and maintenance.

Passive venting to guard against overheating.

All aluminum, NEMA 3R-rated construction, ensuring worry-free protection against rain, snow, and ice.

Our Enclosure line includes the following models:

OES Series

OES Series Battery Enclosures offer an economical solution for mounting batteries and equipment. These products can be configured to hold 1, 2, or 4 Group 31 batteries as well as smaller battery types.

1624BE Series

1624BE Series Enclosures are designed for maximum versatility and security. Configured to hold 1, 2, or 4 Group 27 or smaller batteries, these models feature lockable tumbler latches.

LCF Series

LCF Series Enclosures offer an efficient and economical solution for protecting 1 or 2 Group 27 batteries and other smaller battery types.

Chest Style

Designed for high output installations, Chest Style Enclosures can accommodate a number of different batteries and electrical component configurations.

BEE Series

BEE Battery Enclosures provide a safe and economical way to store large batteries, accommodating various quantities of batteries and featuring all-weather rated construction.

About IronRidge

IronRidge, formerly Two Seas, has been manufacturing and delivering solar racking and mounting systems for over a decade. IronRidge offers a comprehensive suite of products for industrial, commercial, and residential solar installations—including large area arrays; roof, ground, and pole mounts; a modular single axis tracker and battery enclosures. Featuring efficient, flexible designs, IronRidge products are the top choice of integrators, installers, and contractors because they are easy and fast to install. Engineered to withstand all types of weather conditions, IronRidge products are backed by industry leading warranties and superior customer service. For more information, please visit www.ironridge.com.

