Ballasted Power Rail (BPRM)

Weight: 0.00kg **Dimensions:** 0.00cm x 0.00cm x 0.00cm

Description

The high density **Ballasted Power Rail** mounting system is designed to install fast and provide a secure mounting structure for framed modules. The unique modular design provides the flexibility to design and install the mounting system around roof obstructions and avoide shaded areas. The hassle-free assembly of this system is the clear choice for installers who prefer a racking system that installs quickly with fewer components.

Features

MAXIMUM STRENGTH - DURABLE DESIGN

- Full scale wind tunnel qualified (Designs up to 150 MPH)
- Corrosion resistant aluminum components
- EPDM protection for roof surfaces
- Stainless steel fasteners

APPLICATION FLEXIBILITY

- Configurable around roof obstacles
- Compatible with most framed modules
- Penetration options for seismic regions or reducing ballast loads
- Slotted ballast pans for adjustment over roof undulations

EASE OF ASSEMBLY

- Single tool needed for installation
- "Set down" fast module assembly
- Top access module clamps
- Lock in place RADTM fasteners
- EPDM protection factory installed
- Integrated grounding

Documentation

Sell Sheet Ballasted Power Rail

Request a Quote BPRM Request for Quote Form

Product Brochure Quality Mounting Hardware Solutions for the PV Solar Industry

Application Information Ballasted Power RailTM Assembly Instructions

Compliance Certificates Ballasted Power Rail UL 2703 COC

Videos Ballasted Power RailTM - Installation Video

Product Gallery