



Ballasted Power Rail™

0° Tilt Non-Penetrating Flat Roof Mounting System





COMMUNICATIONS



ENERGY



SPECIAL INDUSTRIES



🔁 SOLAR









Increased module density

Wire management



Simple layout

The Ballasted Power Rail™ PV Solar Mounting System

Key Benefits

- O° Tilt allows for increased module density
- Fast installation times
- Roof layout design flexibility
- Full scale wind tunnel qualification
- Reduced overall installation costs

The high density Ballasted Power Rail mounting system is designed to install fast and provide a secure mounting structure for framed modules. Qualified test results from a full scale wind tunnel facility support designs that require less ballast weight and no roof penetrations for most site applications.

A unique modular concept provides the flexibility to design and install the mounting system around roof obstructions and avoid shaded areas.

The Ballasted Power Rail system utilizes high strength rails with integrated wiring channels and factory installed EPDM material to protect the roof surface. Ballast pans provide precise rail alignment and high strength stainless steel clamps secure most framed modules. The top-clamping system utilizes a single tool with a revolutionary RAD™ fastener for faster bolt placement. The unique shape of the RAD provides an anti-rotation feature locking the bolt in the proper orientation when installed.

Faster Installation Time - Reduced Labor Costs

Installers prefer a racking system engineered to install quickly, with fewer components leading to a hassle-free assembly.

Precision ballast pans double as rail spacer members and eliminate measuring.

- Single tool
- "Set down" fast module assembly
- Top access module clamps
- Lock-in-Place RADTM Fasteners
- EPDM protection factory installed no additional mats required
- Compatible with Wiley WEEBS for integral grounding



Fast Top-Down clamping

Installs in 4 Simple Steps

with only 3 hardware components

- Distribute **Module Rails** on the roof
- Install Ballast Pans between rails no measuring or cutting required
- Region Report Region Re
- 4 Install RAD Bolt and top access Module Clamp



Full Scale Wind Tunnel Tested and Qualified

Field Proven - Long Lasting Construction

System Building Owners require a field proven, reliable mounting system designed to withstand environmental conditions for the life of the PV module.

- Full scale wind tunnel qualified
- Corrosion resistant aluminum components
- EPDM protection for roof surfaces
- Stainless steel fasteners
- Unimpeded water drainage



Tight inter-module spacing for higher density

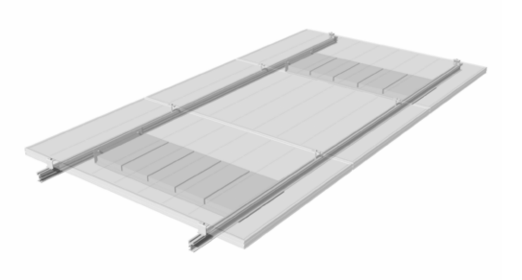
Design and Application Flexibility

Specifying Engineers and Architects require a mounting system that offers flexibility in design and application while exceeding building code requirements.

- Designs up to 150 mph
- 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



 ${\sf Ballasted-No\ penetrations}$

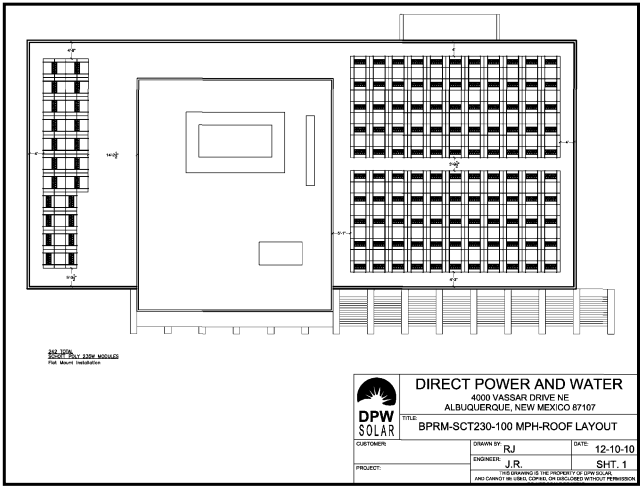




Configurable around roof obstructions

Our engineering staff is available to assist with your next project. Please provide module type, design wind speed, exposure category and building roof layout and height information.

Sample Roof Layout



The Ballasted Power Rail™ System is adaptable to any roof layout.



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