

# POWER RAIL™

Top-Clamping PV Mounting System P4, P6, P8 and P14 Rails











ENERGY



SPECIAL INDUSTRIES



SOLAR









## Power Rail™ Roof Mounting System



Cable Management in Rails

The top-clamping PV module mounting system is engineered to reduce installation costs and provide maximum strength for parallel-to-roof or tilt up mounting applications.

The Power Rail top-clamping mounting system is designed with the professional PV solar installer in mind. The top-clamping rails utilize a single tool with a revolutionary patented RAD™ Fastener for faster bolt placement. The unique shape of the RAD bolt provides an anti-rotation feature, locking the bolt in the proper orientation

when installed. The high strength rigid rails also include an integral wiring channel for securing cables and providing a professional finish. The Power Rail Mounting System features the industry's broadest selection of mounting supports, designed for secure and water-tight attachments to any roof style.



Flashed Supports

### **Mounting Rail Options \***

**P4-Rail** Engineered to reduce cost on shorter span applications

**P6-Rail** Engineered to save cost on medium span applications

**P8-Rail** Engineered for longer span and heavier snow conditions

**P14-Rail** Engineered for commercial applications with greater distances between supports



Easy Feet<sup>™</sup>, Power Post<sup>™</sup> and "L" Feet Supports



Tilt-up applications



#### Reliable

- Engineered rail profiles for maximum strength-to-weight ratio
- Structural aluminum rigid rail construction
- High strength stainless steel module clamps and hardware
- UL2703 Code Compliant



## **Quick Assembly**

- Single Tool Assembly all 5/16" hardware
- Patented RAD Fastener for quick bolt placements anywhere along rail
- Under flange clamping options
- Integral Wiring Channel for securing cables
- Standard lengths up to 27 feet eliminate costly rail splices
- Integrated grounding

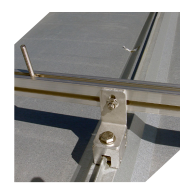


## **Adaptable**

- Height adjustable "L" mounting feet
- Tilt Feet up to 10 degrees
- Solid Aluminum Power Post™ stanchions
- Easy Feet™ attachment anywhere on metal or composite roof decking
- PV Flashing mounting supports
- Telescoping and One-Piece Tilt Kits up to 65 degrees
- Easy Feet Tile Hooks

<sup>\*</sup> Reference Rail Span and Cantilever Charts located at <a href="www.preformed.com">www.preformed.com</a>.

# Power Rail™ Roof Mounting System



#### **Standard Rail Lengths**

| Length | P4 Part # | P6 Part # | P8 Part # | P14 Part # |
|--------|-----------|-----------|-----------|------------|
| 84"    | P4-84     | P6-84     | P8-84     | P14-84     |
| 126"   | P4-126    | P6-126    | P8-126    | P14-126    |
| 162"   | P4-162    | P6-162    | P8-162    | P14-162    |
| 204"   | P4-204    | P6-204    | P8-204    | P14-204    |
| 242"   | P4-242    | P6-242    | P8-242    | P14-242    |
| 282"   | P4-282    | P6-282    | P8-282    | P14-282    |
| 324"   | P4-324    | P6-324    | P8-324    | P14-324    |



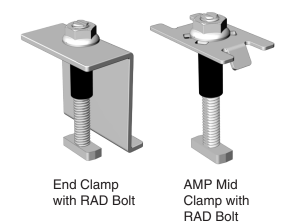
**Power Rail Extrusions** 



Patented Lock-In-Place RAD™ Bolt

# AMP™ Mid Clamp with RAD™ Bolt Hardware

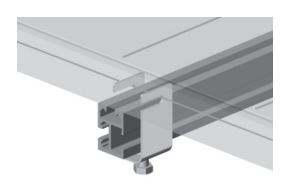
- Twist in anywhere along rail channel avoid sliding bolts
- Eliminates the need for a separate bonding washer
- Visual indicator of bolt orientation
- "D" hole on mating clamp locks bolt from rotating
- Tight 3/8" module spacing
- High strength stainless steel clamp and bolt



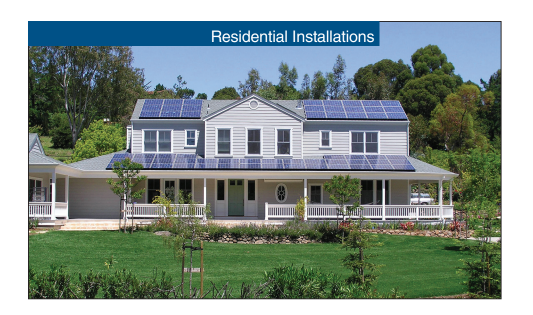


#### **Universal End Clamp**

- Simply slides under rail and clamps module flange
- Secures any framed PV module
- Improved aesthetics allow module frame to be placed flush with rail end
- High strength stainless steel construction



P6 Universal End Clamp





Albuquerque Office 1700 Louisiana Blvd., Suite 130 Albuquerque, NM 87110 USA

Corporate Headquarters 660 Beta Drive

Cleveland, Ohio 44143 USA

Telephone: 800.260.3792 Fax: 505.881.0933

Web Site: www.preformed.com E-mail: info@plpsolar.com

© 2017 Preformed Line Products Printed in U.S.A. SL-SS-1086-5 06.17.IH







