QUALITY MOUNTING HARDWARE SOLUTIONS FOR THE PV SOLAR INDUSTRY
**PRODUCTS FOR PV SOLAR MOUNTING APPLICATIONS**

**CARPORT STRUCTURES**

**Solar Carport Canopy Shade Structure**
- High strength, galvanized steel construction
- Designs for single or double rows of cars
- 0°, 5°, and 10°-degree tilt options – positive or negative
- Shared module clamps – up to 50% fewer clamps
- Modular design – common components
- Purlin extensions adjust to any width module

**POWER MAX™**
- Non-penetrating, ballasted commercial flat roof mounting system
- Three choices: 5° or 10° tilt, dual tilt (East/West), and flush mount
- Stackable, lightweight base – easier transport
- Wind tunnel tested and qualified – reduces ballast
- Integrated grounding, code compliant
- Preassembled clamp – no loose hardware
- Unique, adjustable inter-row spacing for maximum density and layout flexibility

**Ballasted POWER RAIL™ Mounts (BPRM)**
- Non-penetrating, flush mount commercial flat roof system
- Power Rail™ top-clamping system with "Lock-in-Place RAD™" hardware
- High density, high energy output per square foot
- EPDM rubber (included) protects roof surfaces
- Wind tunnel tested – low ballast weight
- Follows drainage contours of roof
- UL 2703 compliant with integrated grounding

**POWER RAIL™ Mounting System (PRM)**
- P4, P6, P8, P14, XD, UD, LD and MD rail options for optimal span-to-cost ratio
- High strength, top-clamping mounting system with "Lock-in-Place RAD™" hardware
- Parallel to roof, tilted, or open structure applications
- Single tool assembly
- Attachment options for any style roof application or structure
- UL 2703 compliant with integrated grounding

**POWER DISK™ Rail-less Mounting System**
- Can be mounted anywhere on the roof or attached directly to rafters
- Works with 60- and 72-cell modules
- Eliminates long rails – easier transport
- Landscape or portrait mounting
- Rotating assembly provides vertical adjustment
- Sealing butyl mastic (included) or optional flashing

**ROOF MOUNT SYSTEMS**

**Commercial**

**Residential & Commercial**

**Residential**
GROUND MOUNT SYSTEMS

POWER PEAK™ GS & AL
- Designed for commercial and large-scale applications featuring fewer components
- Installs over pile driven standard I-Beams
- Tables optimized to specific site requirements
- Field adjustable – faster installation
- Features “Lock-in-Place RAD™” hardware
- UL 2703 compliant with integrated grounding

Multi-Pole Mounts (MPM-G2)
- Designed to mount on 3” or 4” Schedule 40 or 80 rigid steel pipe (installer supplied)
- Fewer ground penetrations than traditional ground mount systems, saving labor and materials
- Optional ground clearance – ideal for shade structures or car ports
- Power Rail™ top-clamping system with “Lock-in-Place RAD™” hardware
- Seasonal elevation adjustments – positive locking brackets

Power Rail™ top-clamping system with “Lock-in-Place RAD™” hardware.

Top-of-Pole Mounts (TPM) – Universal (UTPM)
- Heavy gauge steel and aluminum construction
- Securely mount 1 to 18 modules on a single pole
- Standard module-specific design reduces parts and assembly time
- Universal Top-of-Pole Mount design adapts to most 60-cell modules
- Seasonal elevation adjustments from 15˚ to 65˚
- Mounts on standard Schedule 40 or 80 rigid steel pipe

Side-of-Pole Mounts (SPM)
- Available in painted steel or mill-finish aluminum construction
- Mounting options include band clamps, U-bolts, or through bolts
- Adjustable tilt angle
- Heavy duty stainless steel mounting hardware
- Tower mounting options available

*Lock-in-Place RAD™ Bolts are patented.
Mounting Hardware Solutions for Any Solar Application

Solutions Key

1. Top-of-Pole Mounts
2. Ballasted Roof Mounts
   - POWER MAX™
   - Ballasted Power Rail
3. Roof Mounts
   - POWER RAIL™
   - POWER DISK™
4. Ground Mounts
   - POWER PEAK™
   - Multi-Pole Mounts
5. Power Box™ Enclosures
6. Side-of-Pole Mounts

Global Headquarters
660 Beta Drive
Mayfield Village, OH 44143

Telephone: 440.461.5200
Fax: 440.442.8816
Website: preformed.com
Email: info@plpsolar.com

© 2020 Preformed Line Products Company
Printed in the U.S.A.
SL-BR-1003-16
01.20.IH