

QUALITY MOUNTING HARDWARE SOLUTIONS FOR THE PV SOLAR INDUSTRY



PRODUCTS FOR PV SOLAR MOUNTING APPLICATIONS

ROOF MOUNT SYSTEMS

Commercial



POWER XPRESS™

- **Non-penetrating**, 5° or 10° tilt commercial flat roof mounting system
- Two major components – chassis and clip
- Wind tunnel tested and qualified – low ballast weight
- EPDM rubber base (optional) protects roof surfaces
- Integrated grounding tested to UL standards
- Ballast pans accept standard concrete “cap” blocks
- Galvanized Steel Construction



Commercial



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
- Integrated grounding tested to UL standards

Residential & Commercial



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
- Integrated grounding tested to UL standards



Residential



POWER DISK™ Rail-less Mounting System

- Mounts anywhere on the roof or attached directly to rafters
- Works with 60 and 72 cell modules
- Eliminates long rails
- Easier to transport
- Rotating assembly provides vertical adjustment
- Sealing butyle mastic (included) or optional flashing



Commercial



Power Rail™ KTS Mounts (KTS)

- Tilted commercial roof mounting system
- 10° or 20° tilt options to maximize energy production
- Ideal for East/West pitching roofs or structures
- Mounts directly to metal roof attachment hardware, structure or roof substrate
- Power Rail top-clamping system with *Lock-in-Place RAD™ hardware

*Lock-in-Place RAD™ Bolts are patented.

GROUND AND POLE MOUNT SYSTEMS

Utility Scale



Power Peak™ GS & AL

- Designed for 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
- Integrated grounding tested to UL standards



Residential & Commercial



Multi-Pole Mounts (MPM-G2)

- Designed to mount on 3" or 4" SCH 40/80 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

Commercial



Large Ground Mounts (LGM)

- Fixed tilt, easy to assemble pipe structures
- Designed to specific site requirements
- Power Rail™ top-clamping system
- TIG-welded, high strength aluminum fittings
- Schedule 40 pipe supplied by installer



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 design (UTPM) adapts to most 60 cell modules
- Seasonal elevation adjustments from 15° to 65°
- Mounts on standard Schedule 40 or 80 rigid steel pipe

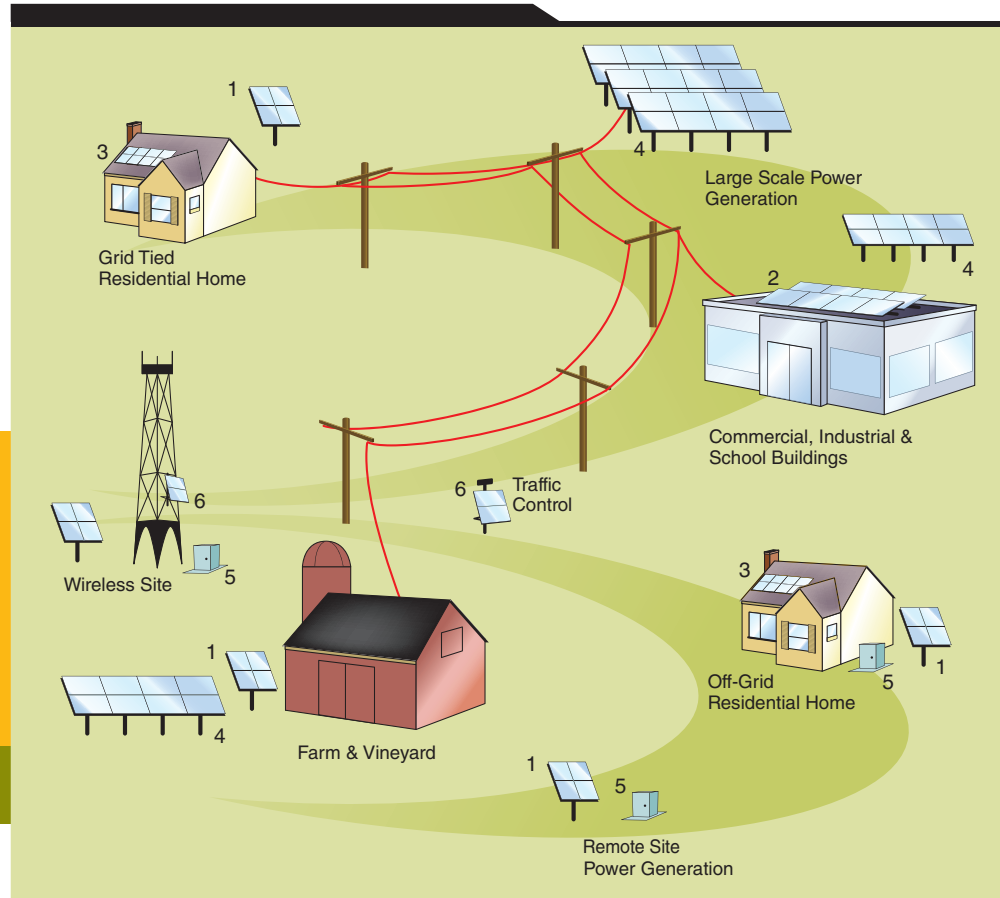


Side-of-Pole Mounts (SPM)

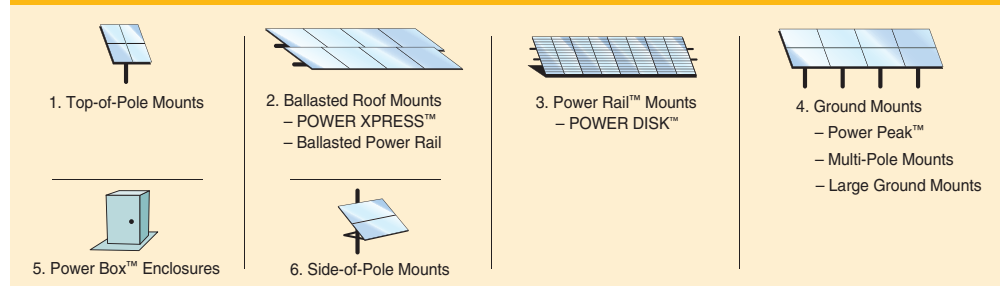
- Available in painted steel or mill-finish aluminum construction
- Mounting options include band clamps, u-bolts or through bolts
- Adjustable tilt angle
- Heavy duty stainless steel mounting hardware
- Tower mounting options available

*Lock-in-Place RAD™ Bolts are patented.

Mounting Hardware Solutions for Any Solar Application



Solutions Key



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

Corporate Headquarters
660 Beta Drive
Mayfield Village, OH 44143

Telephone: 800.260.3792
Fax: 505.889.3548
www.preformed.com
E-mail: info@pplsolar.com



© 2017 Preformed Line Products Company
Printed in the U.S.A.
SL-BR-1003-13
06.17.IH