

Multi-Pole Mounts-G2

PV Solar Ground Mounting System Seasonally Adjustable







ENERGY



SPECIAL INDUSTRIES



SOLAR









Underside of Multi-Pole Mount





DPW SOLAR



DPW Solar 2716 Vassar Place NE Albuquerque, New Mexico 87107 USA

Telephone: 800.260.3792 Fax: 505.889.3548 Web Site: www.DPWSolar.com E-mail: info@DPWSolar.com

© 2014 Preformed Line Products Printed in U.S.A. SL-SS-1104-4 05.14.1M

Multi-Pole PV Mounting (MPM-G2) System

The MPM-G2 is designed to install quickly and provide a secure mounting structure for PV modules on a single row of vertical pipe. The module specific design reduces the number of components and provides for an easier assembly. The MPM-G2 utilizes high strength welded steel components and corrosion resistant hardware for long term reliability. Seasonal adjustability for maximizing production is provided by nine positive locking tilt angle settings.

Maximum Strength – Durable Design

- Designs available to withstand up to 130 MPH wind zones
- MIG welded steel pipe caps and rail brackets with powder coated finish
- Stainless steel module mounting hardware
- 6000 series structural aluminum mounting rails
- Stainless steel module clamps
- Stainless steel rack assembly hardware

Application Flexibility

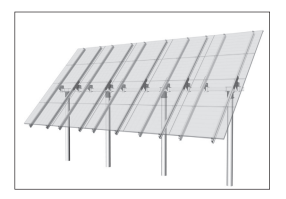
- Several sizes available from 2 through 4 modules high in landscape orientation
- Structures designed for standard 3", 4" or 6" Schedule 40 or 80 vertical steel pipe and 4" x 4" square or 5" x 4" rectangular horizontal steel tube (Installer Supplied)
- Ideal for shade and carport structures
- Capable of significant ground clearance
- Adjustable elevation brackets available with 0°, 10°, 20°, 25°, 30°, 35°, 40°, 45° and 55° positive locking tilt angles.

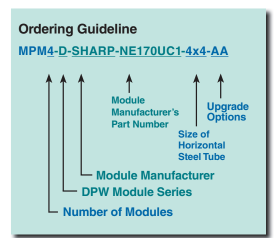
Ease of Assembly – Reduced Labor Costs

- One row of vertical pipe reduces ground work
- Fast top-clamping module attachment
- Fewer ground penetrations than traditional ground mounts
- Patented RAD™ Twist-In Bolts that Lock-in-Place
- 0° Tilt setting to ease module installation
- WEEB grounding option

Key Benefits

- Maximum Strength
- Module Specific Design
- Ease of Assembly Reduced Parts
- Single Row of Ground Penetrations
- Seasonal Elevation Adjustment





Options / Upgrades

- Hot Dip Galvanized Finish on steel components
- Anodized or Powder Coated Finish on Module rails

Foundation Design Support available from DPW Solar's engineers.