Top-of-Pole Mount (TPM)

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Phone: 123456789 - Email: name@yourdomain.com

Description

The **Top-of-Pole Mount (TPM)** is designed to install quickly and provide a secure mounting structure for PV modules on a single pole. The module specific design reduces the number of components and provides for an easier assembly. The TPM utilizes high strength welded steel components and corrosion resistant hardware for long term flexibility. Seasonal adjustability for maximizing production is provided by six different tilt-angle settings and is a single person operation.



Design Your Next Project

TPM Design Tool

- Specify the proper TPM for your application.
- Includes foundation drawings and specifications.

Get Started!

Features

MAXIMUM STRENGTH - DURABLE DESIGN

- Standard mounts designed to withstand 90 MPH wind zones
- MIG welded steel strong backs and mounting sleeves
- 6000 series structural aluminum mounting rails
- Stainless steel module mounting hardware
- Zinc plated rack assembly hardware

APPLICATION FLEXIBILITY

- Available in multiple sizes supporting 1 through 24 modules
- Installs over standard Schedule 40 or 80 rigid steel pipe (installer supplied)
- 15° to 65° tilt angle settings (10° increments)
- Mount up to 4.1kW on a single pole

OPTIONS / UPGRADES

- High wind version 130 MPH exposure
- Hot dip galvanized or powder coated finish on steel components
- Anodized module rails
- Stainless steel rack assembly hardware package
- Tamper-resistant module mounting hardware package

Documentation

Sell Sheet

Top-of-Pole Mounts

Hardware List Pricing

TPM Pricing and Selection Guide -- New Pricing effective February 1, 2015

Request a Quote/Information

Request for Quote Form

TPM Configuration Design Tool

Product Brochure

Quality Mounting Hardware Solutions for the PV Solar Industry

Application Information

Top Clamping Modules TPM Rack Installation Supplement

TPM1 Type A-G Assembly Instructions

TPM1 Type H Assembly Instructions

TPM2 Type A-B Assembly Instructions

TPM2 Type C-H Assembly Instructions

TPM3 Type A-C Assembly Instructions

TPM3 Type D Assembly Instructions

TPM3 Type E-H Assembly Instructions

TPM3 for 3 Kaneka Modules Assembly Instructions

TPM4 Type A-B Assembly Instructions

TPM4 Type C Assembly Instructions

TPM4 Type D-G Assembly Instructions

- **TPM4 Type H Assembly Instructions**
- TPM6 Type A-E Assembly Instructions
- **TPM6 Type E-H Assembly Instructions**
- TPM8 Type A-B Assembly Instructions
- TPM8 Type C Assembly Instructions
- **TPM8 Type D-H Assembly Instructions**
- TPM9 Type C-H Assembly Instructions
- TPM10 Type A-B Assembly Instructions
- TPM10 Type C-G Assembly Instructions
- TPM10 Type H Assembly instructions
- **TPM12 Type A-C Assembly Instructions**
- TPM12 Type D-G Assembly Instructions
- TPM12 Type D-G HWV Assembly Instructions
- **TPM12 Type H Assembly Instructions**
- TPM14 Type A-C Assembly Instructions
- TPM14 Type D-G Assembly Instructions
- TPM15 Type C-D Assembly Instructions
- TPM15 Type E-G Assembly Instructions
- **TPM16 Type A-B Assembly Instructions**
- TPM16 Type C Assembly Instructions
- TPM16 Type D-F Assembly Instructions
- TPM18 Type C Assembly Instructions
- TPM18 Type D-F Assembly Instructions
- TPM20 Type A-B Assembly Instructions
- TPM20 Type C-D Assembly Instructions
- TPM46 Enphase M215 Inverter on a TPM Rack