Side-of-Pole Mount (SPM)

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Phone: 123456789 - Email: name@yourdomain.com

Description

The **Side-of-Pole Mount (SPM)** 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 easy assembly. The SPM utilizes high strength aluminum components and corrosion resistant hardware for long term reliability. Seasonal adjustability for maximizing production is provided by several tiltangle settings and is a one person operation.

Features

MAXIMUM STRENGTH - DURABLE DESIGN

- Standard mounts designed to withstand 90 MPH wind zones
- TIG welded aluminum pole channels
- 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 4 modules
- Installs around standard 2 4.5" OD pipe (installer supplied)
- 30° to 60° tilt angle settings (full range)
- Mount up to 840W on a single pole

EASE OF ASSEMBLY

- Module specific design reduces number of parts and labor
- No measuring required
- Factory set module hole placement creates uniform spacing
- Easy access bottom flange module attachment

Documentation

Sell Sheet

Side-of-Pole Mounts

Hardware List Pricing

Side-of-Pole Mount Pricing and Selection Guide

Product Brochure

Quality Mounting Hardware Solutions for the PV Solar Industry

Application Information

SPM Series 2 Info Sheet

SPM Series AL-1.5 - Specifications

SPM Series AL-14 - Specifications

SPM Series AL-22 - Specifications

SPM Series AL-5 - Specifications

SPM Series AL-7 - Specifications

SPM Series PS-19 - Specifications

SPM Series PS-28 - Specifications

SPM Series PS-8 - Specifications

SPM1 Type A&B Assembly Instructions

SPM1 Type C Assembly Instructions

SPM1 Type D Assembly Instructions

SPM1 Type E-H Assembly Instructions

SPM2 Type A Assembly Instructions

SPM2 Type B Assembly Instructions

SPM2 Type C Assembly Instructions

SPM2 Type D Assembly Instructions

SPM2 Type E-H Assembly Instructions

SPM3 Type B Assembly Instructions

SPM3 Type C Assembly Instructions

SPM3 Type D Assembly Instructions

SPM3 Type E-H Assembly Instructions

SPM4 Type B Assembly Instructions

SPM4 Type C Assembly Instructions

SPM4 Type D Assembly Instructions

Product Gallery