POWER MAXTM

Weight: 0.00kg Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The POWER MAXTM PV Solar Mounting System is a fully ballasted high strength mounting structure developed with the professional installer in mind, featuring minimum components and no loose hardware. The POWER MAX is designed to provide a faster assembly and shorter learning curve. The modular design simplifies roof layouts, ordering and final installation while stackable components reduce shipping volume and provide easy transport of materials to the roof.

Features

- Quick Assembly
- Factory Pre-assembled Pan
- Single Tool
- Preassembled Clamp No Loose Hardware
- Easier Transport Stackable, Lightweight Bases
- Top Down Clamping

• Reliable

- Wind Tunnel Optimized Reduces Ballast
- Integrated Grounding Code Compliant
- Noncorrosive Construction
- Recycled Materials

• Adaptable

- Choice of Three Configurations
- Unique Inter-Row Spacing Options
- Seismic Attachment Options
- Handles Roof Undulations
- High Wind Speed Options

Documentation

Sales Materials

POWER MAXTM - Sell Sheet

Application Procedures

POWER MAXTM 5? and 10? Tilted Array

POWER MAXTM Dual Tilt Array

POWER MAXTM Flush Array

Request for Quote Forms

POWER MAXTM 5? and 10? Tilted Array Request for Quote Form

POWER MAXTM Dual Tilt Array Request for Quote Form

POWER MAXTM Flush Array Request for Quote Form

Quick Reference Guide

POWER MAXTM Wire Management Solutions

Product Brochure

Quality Mounting Hardware Solutions for the PV Solar Industry

Product Gallery