## **Tripsolar Solar Panel Pole Mount**



Tilt Angle	0 deg ~ 60deg
Max Wind Speed	up to 60m/s
Snow Load	up to150cm
Standards	AS/NZS 1170 & DIN 1055 & Other
Solar Panel	Frames or Frameless
Solar Panel Orientation	Landscape, Portrait
Solar Panel Array	Customized
Foundation	Foundation bolt assembly in cement block
Main Material	Aluminum alloy & Galvanized Steel
Color	Natural
Anti-corrosive	Anodized & Galvanized
Warranty	Ten years warranty



### Description for Solar Panel Pole Mount

Trip Solar Solar Panel Pole Mounting Bracket is ideal for installation with little space, when shading is an issue, it is also applicable to a large array photovaltaic system in open terrain. This system is designed for seasonal adjustability which can be operated by a single person, this allows the system to quickly make seasonal adjustments to gain all the efficiency and power production of a motorized tracker without the added expense



### Side Pole Mount





## **Quality and Reliability**

- Fits a variety of module sizes
- Heavy duty aluminum.
- Stainless steel fasteners SS304

#### Features

- Adjustable tilt legs, from 25° to 60° from horizontal
- Adjustable pipe clamps

#### Actural project case, rich experience, good strength, fast install



Andonized 10µm, Aluminum, 25 years duration

Bolt fix, Easy install



### Manufacture for Solar Panel Pole Mount







### FAQ for Solar Panel Pole Mount

#### Q:Are you a factory or trading company?

A: We are direct manufacturer in China and specialized in producing solar mounting system, we can supply kinds of mounting system for different Install conditions, RV, Roof, Ground and Solar Panel Pole Mount for Solar Water Pump.

#### Q: Where is your factory located? How can I visit there?

A: Our factory is located in Xiamen city, Fujian province, China. You can fly to Xiamen airport in Fujian directly, all our clients, from home or abroad, are warmly welcome.

#### Q: How can I get some samples?

A: We can offer you samples according your inquiry.



# Welcome to visit us



Xiamen Trip Solar Technology CO., LTD

**ADD:** Area A, No.55 Pingcheng North Roda, Haicang District, Xiamen, Fu jian Province, China 361000