# **Module Mounting System: Flat Roof Mounting System**

## **Adjustable Tripod Mounting**



### **Product Features**

#### 1. Simple Design

These products are factory assembled, well packaged, which highly reduce on site installation time by 40% compared to traditional type. Team of 4 professional labours can install 200KW in 1 day.

#### 2. Universal

Use of universal mid and end clamps enables panel installation of thickness 35mm to 50mm. The tilt angle can be adjusted from 10 deg - 25deg. This product can adopt concrete block or ground screw piles as foundation.

This product can adopt concrete block or ground screw piles as foundation.

#### 3. Safety and Reliability

The design has followed japan JIS standard and have obtained TUV and MCS certification.

#### 4. 20 Years Warranty

Aluminum structure are treated with anodized layer of thickness  ${\bf 15}$ , can stand up to the extreme weather conditions.

The main support components have also been tested to guarantee its structure and load-bearing capacity.

# Pre assembled Tripod (folded)



Rail



Mid/End Clamps

Technical Parameters	
Install Site	Low profit roof or open field
Tilt Angle	10 deg - 25 deg
Max Wind Load	upto 60m/s
Snow Load	up to 1.4KN/m²
Warranty	20 Years
Certification	AS/NZS 1170, MCS, SGS
Material	Anodized Aluminum AL6005-T5
Fasteners	SUS304 A2-70
Yield Strength	260N/mm²









