

Pole mounting system

Wide range of application

The pole system can be installed on any even or uneven ground, such as residential areas, farm and mountains ect. the structure also has designed for 4,8 and 12 panels, you can choose one according to the requirements.

High efficiency

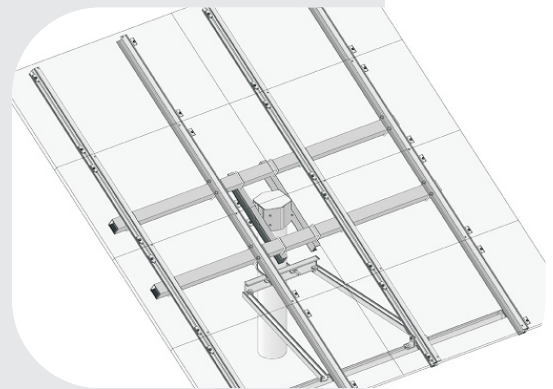
The tilt angle is adjustable according to different areas and seasons, which improve the output of the electric of the system.

Installation convenient

The structure is very simple, and it is easy to install.

Reliable

The pole of the structure is made of hot-dipped galvanized steel, the wind load is 50m/s.



Parameters

| | |
|-----------------------|--|
| Application | On the ground |
| Geology enviroment | Even or uneven ground |
| Material of structure | Stainless steel and anodised aluminium |
| Module Type | With or without frame |
| Wind load | 50m/s |
| Snow load | 1.4kg/m ² |
| Warranty | 10years |

Key components

Pole

made of hot-dipped gavanised steel, support the whole system.

Tilt strut

Adjust the tilt angle.

Cross tube

The rail lays on cross tube.

Rail

install the module.

Strut plate

Fix the tilted angle.

U-bolt

Fix the connections.