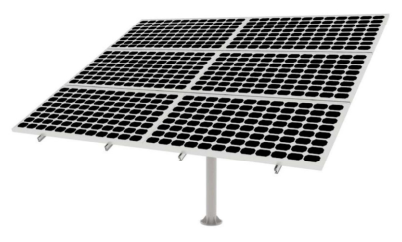
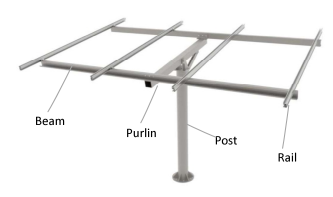


## **Pole Ground Mount System**



Technical Information	
Installation Site	Open Field or Ground
Tilt Angle	5° ~60°
Max Wind Speed	60 m/s
Max Snow Load	1.4KN/m2
Standard	TUV&AS-NZS 1170
Material	AL6005-T5 & Q235
Warranty	10 Years

## **System Overview**



Pole Mount 4#

## **Features & Benefits**

- Rails are made from 6005-T5 Aluminum, the other parts are made from galvanized steel
- Suitable for different regions, such as low-cost concretes and high wind and heavy snow regions.
- Simple and fast installation: Parts have been high pre-assembly on factory to save your installation time
- Concrete foundation can be acceptable
- High quality galvanized steel material



Pole Mount 6#

Pole Mount 8#