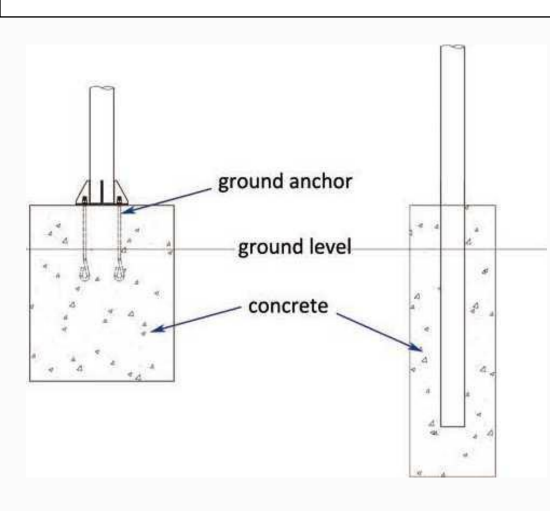


## Solar Single Pole Ground Mounting System



## Features:

- Rails are extruded 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
- pre-assembly on factory to save your installation time and Concrete foundation can be acceptable
- High quality galvanized steel material
- Our system have been calculated compilable with the structural mechanics and test strictly.

## Parameters:

- > Application: ground
- Module Tilt Angle: 10-60 degree
- Panel Layout: 2-10pcs panel
- Max Wind Speed: 60 m/s
- Snow Load: 1.4 KN/m2
- Material: Q235 & Aluminum 6005-T5
- Surface: hot dipped galvanized & Anodized

## > Advantage:

- Easy Installation :Integrated Design minimize the time and cost of installation
- Flexibility: Tilt angle can be adjusted according to the actual needs on the install site.
- Safety and Reliability:Suitable for wind, snow area. suitable for different geological conditions.especially in rock, sold, gravel, desert, dry and hard soil