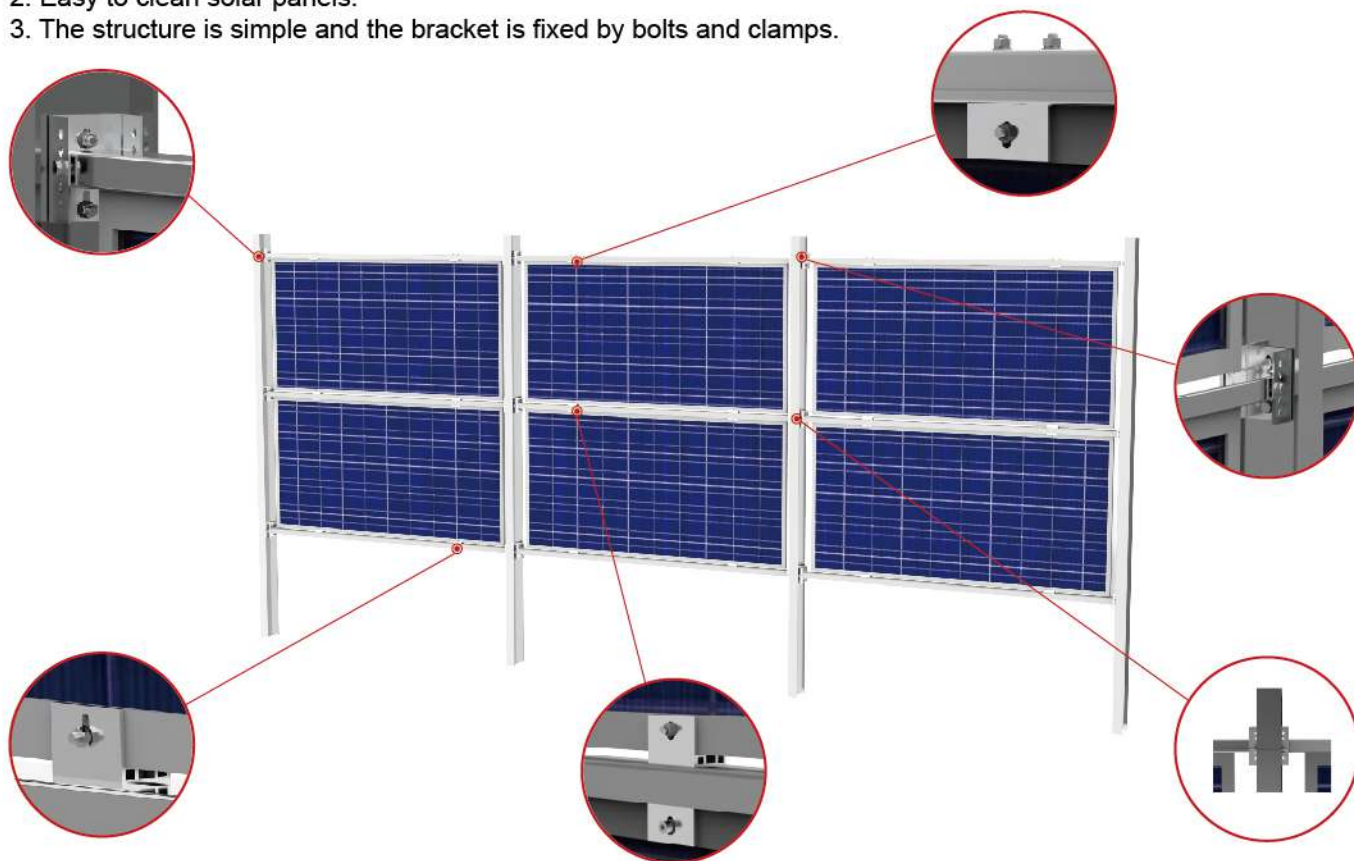


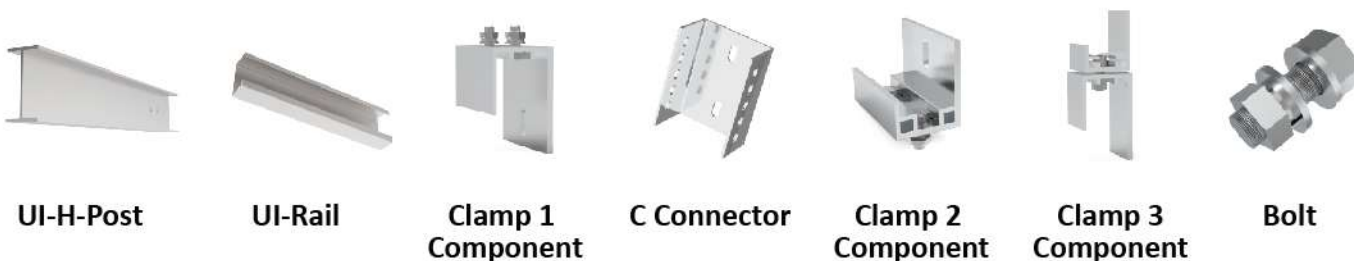
# Vertical Ground Mounting

The 90 degrees Vertical ground mounting is mainly made of hot dip galvanized steel. The ground mounting have highly corrosion resistant as the hot dip galvanizing average layer thickness is more than 80um.

1. It can applied to concrete block and piling foundation.
2. Easy to clean solar panels.
3. The structure is simple and the bracket is fixed by bolts and clamps.



## Components List



## Technical Data

Installation Site:	Open field / Ground
Tilt Angle:	90deg
Module Orientation	Landscape
Max Wind Speed Load:	60m/s
Snow Load :	1.4kn/m <sup>2</sup>
Height:	Customized
Foundation:	Pile or concrete
Material:	Q235B Hot Dip& AL6005-T5

## Sample Reference

