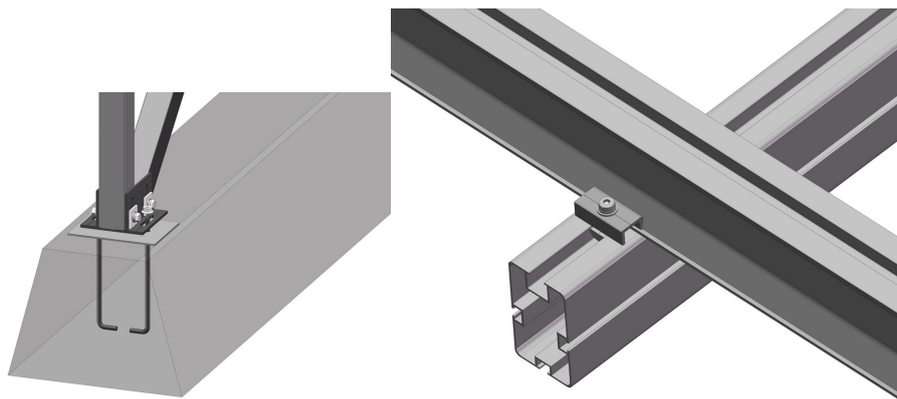
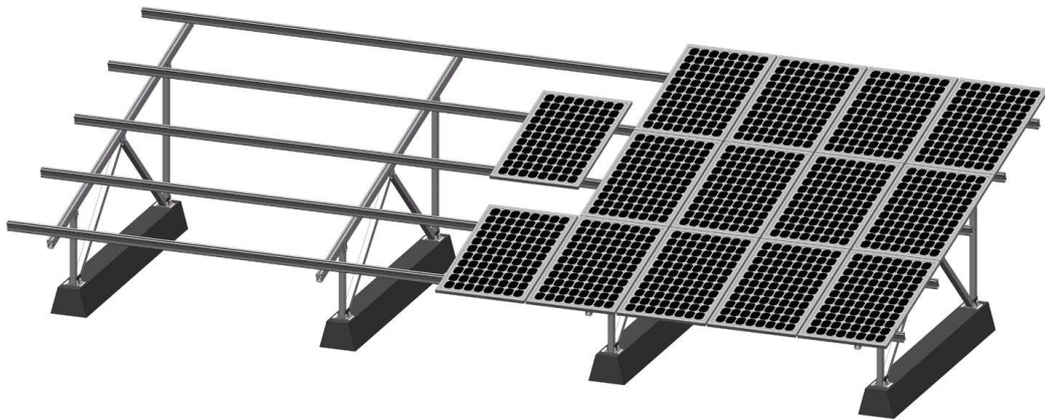
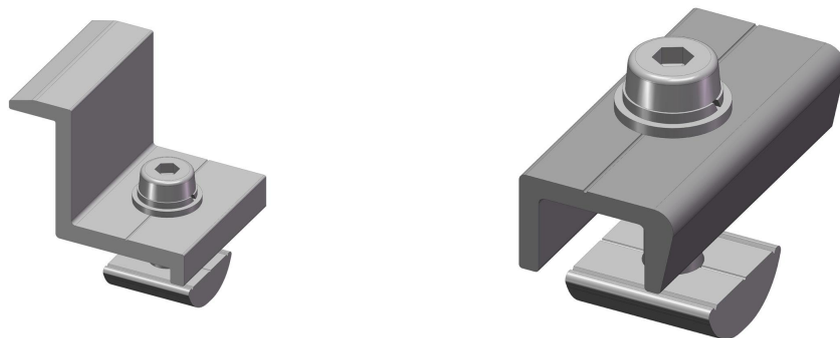


Description:

Suneon Concrete Pile Ground Mounting System is especially suitable for the rocky areas (usually rock content is more than 70%), and suitable for landfill areas or flat roof. The concrete pile ground mount system has solid structure with HDG (hot dip galvanizing), which ensures its stability.

Assembly Drawing:





Technical Parameter:

Type	Concrete Pile Mounting System
Installation Site	Ground Level
Tilt Of Bracket	According To Research Report
Applicable Module	Crystalline Silicon / Thin Film
Snow Pressure	0.5kN / m ²
Wind Pressure	120km / h
Surface Treatment	HDG (hot dip galvanizing) And Anodized Silver 15μm
Warranty	10 Years
Working Time	25 Years

Advantages:

- Environmental-friendliness

There is no damage and pollution to environment since there is no excavation.

- Simple installation

It is easy to install aluminum ground mounting system because of simple structure. Additionally, some parts have been installed at the factory, which save time and cost.

- Adaptable for different geological conditions

The concrete pile ground mounting system can be applied in various geological conditions, like foreshore, desert, grassland etc.

- Professional design can satisfy different mechanical requirement in different geologies and climate conditions.

- High stability and working time 25 years

Main parts of aluminum ground mounting system have been tested under extreme condition and it can endure pressure from wind and snow. It can be used in extreme weather.