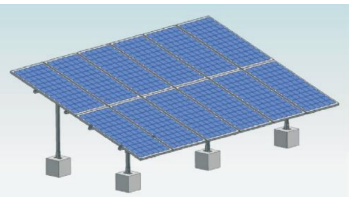


SHANDONG GREEN SUN TRADE CO., LTD.

No.2 Baimashannan Road, Shizhong District Jinan Shandong, China 250021 Website: www.sdgreensun.com Email: info@sdgreensun.com

Mounting Structure GS630 Type

Ground Solar Mounting



Features

Place of use: Ground Wind load: max. 45m/s Snow load: max. 1.5kN/m²

Solar module: Framed and unframed

Module orientation: Vertical or horizontal

Roof Angle: 5-60°

Surface treatment: Stainless steel , Anodized Aluminum

Material: Stainless steel SUS304, Aluminum 6063-T5

Hot dipped steel Q235

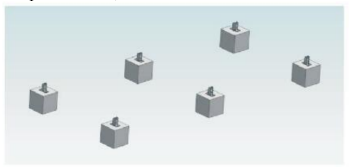
Standard: Suit for EU, AU, US standard

Warranty: 10 years on materials

Installation

Step 1:

Install base on the concrete ground with expansion bolts, as below:



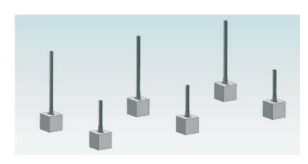
Step 3:

Install hinge on the front post and back post with hexagon bolts, as below:



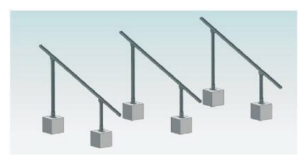
Step 2:

Install front posts and back posts on the base with hexagon bolts, as below



Step 4:

Install cross beam on the hinge with hexagon bolts, as below:

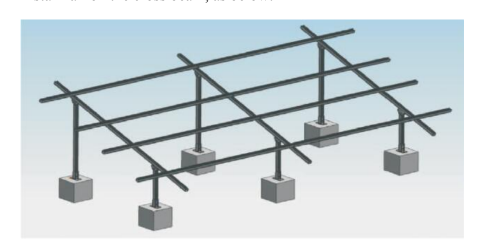




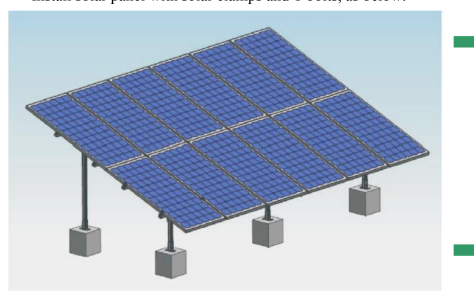
SHANDONG GREEN SUN TRADE CO., LTD.

No.2 Baimashannan Road, Shizhong District Jinan Shandong, China 250021 Website: www.sdgreensun.com Email: info@sdgreensun.com

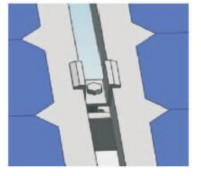
Step 5:
Install rail on the cross beam, as below:



Step 6: Install solar panel with solar clamps and T bolts, as below:







Application



