



GECO
Guide to Clean Energy

Experts in solar mounting systems

Geco Aluminum Solar Canopy

GRMS-AL

Product Features:

- The components are made of anodizing aluminum which can withstand violent storm and snow;
- The distance from module lowest point is 3-4m with big room underneath which can be made good use of;
- Firm and water-proof with good looking and high durability;
- Quick installation.

Technical Parameters:

Foundation:	Chemically planted bar
Module specification:	Based on customer requirement
Module arrangement:	Landscape / Portrait
Maximum Wind Load:	40 m/s(customizable)
Maximum Snow Load:	1.4KN/m ² (customizable)
Material:	Aluminum
Installation tilt:	Based on customer requirements
Surface treatment:	Anodizing
Design life:	25 years
Warranty:	15 years



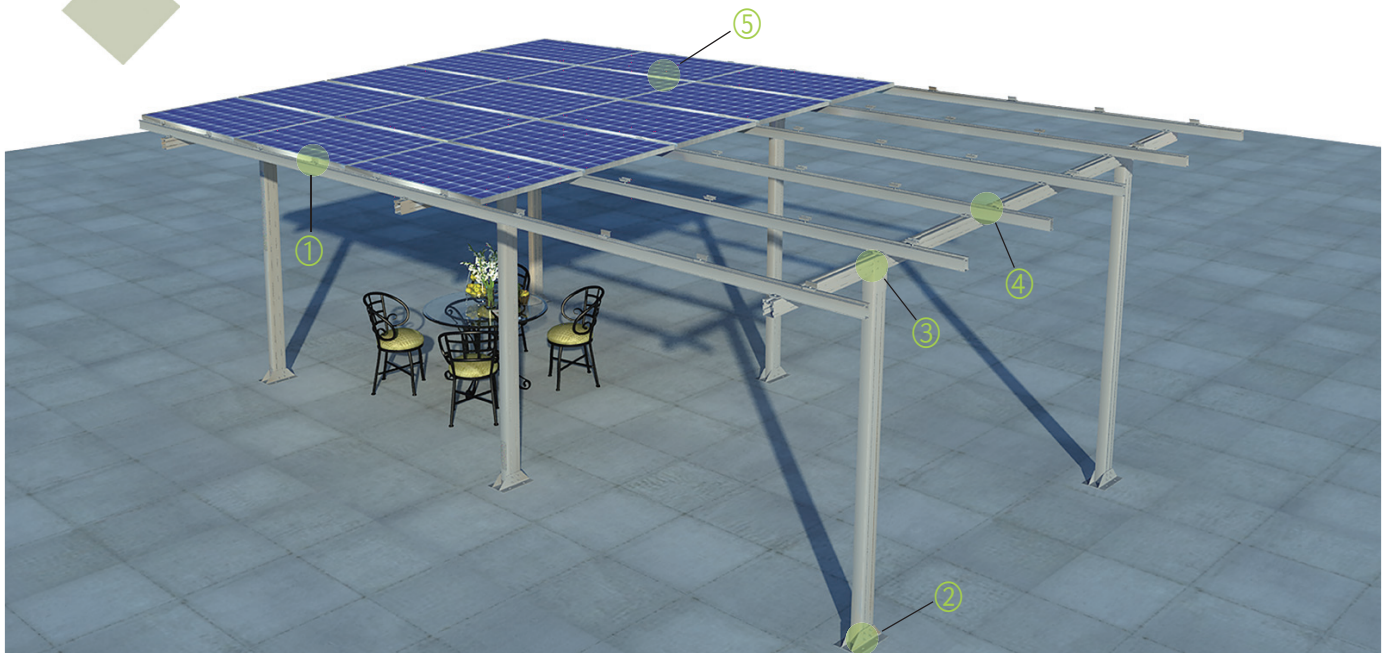
Foshan Geco Renewable Energy Co., Ltd

Shangnan International Building, No. 7 Nanfeng Road, Yundonghai, Sanshui District, Foshan City, Guangdong Province, China

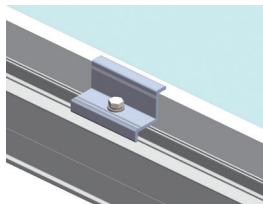
Tel: +86-757-87668366 / +86-757-87668019 E-mail: geco@gecopv.com

Website: www.gecopv.com

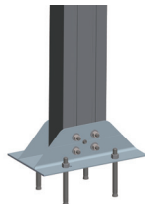
Preview



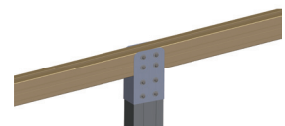
Connection



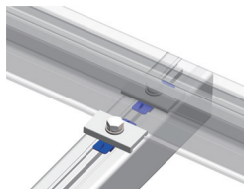
① Assembly of side clamp



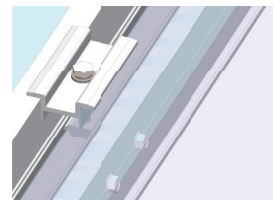
② Connection of column and strut base



③ Connection of column and main rail

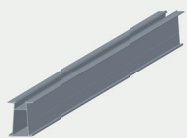


④ Connection of main rail and sub-rail

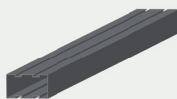


⑤ Assembly of middle clamp

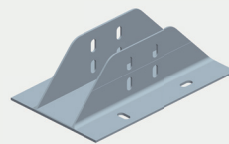
Components



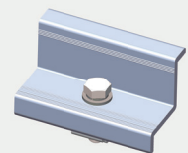
Sub-rail



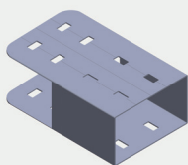
Column



Column base



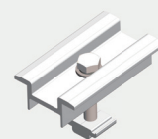
Side clamp



Column connection



Main rail



Middle clamp



Foshan Geco Renewable Energy Co., Ltd

Shangnan International Building, No. 7 Nanfeng Road, Yundonghai, Sanshui District, Foshan City, Guangdong Province, China

Tel: +86-757-87668366 / +86-757-87668019 E-mail: gecopv.com

Website: www.gecopv.com