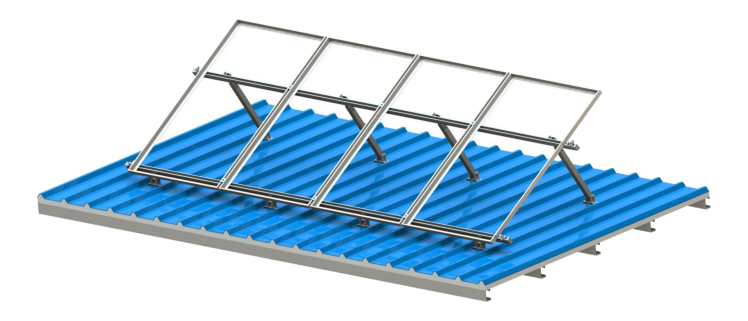


GS-ROOF

Tilt Roof System



Product Features

- Widely used for both crystalline and thin film modules.
- Easy & quick installation.
- Only 3~4 kinds of components and no more than two kinds of tools in whole system fixation.
- All system components are made with high quality aluminum & stainless steel.

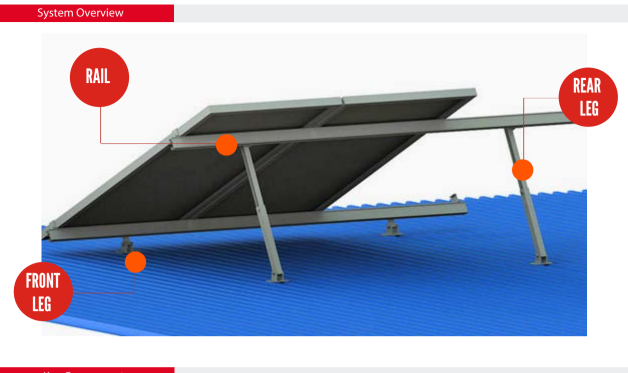
Technical Data

Project site Slope of roof Max Building Height Wind Load Snow Load Applicable Module Module Orientation Standard Material Metal sheet roof, flat roof Up to 60° Up to 20m 60m/s 1.4kn/ m² Frame / frameless module, crystalline/ thin film module Landscape or portrait AS/NZS 1170 Stainless steel 304, Al6005-T5

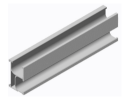


WWW.fastensolar.com COPYRIGHT © 2017 / FASTEN SOLAR INCORPORATED ALL RIGHTS RESERVED PUB17JAN01 / DATASHEET GS





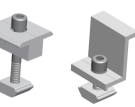
Key Components



GS Rail



Rail Joiner

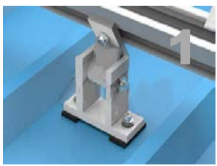


Module Clamps



Tilt Leg

Installation



Fasten the base of tilt leg by the two tapping screws.



Fix the GS rail to the tilt leg with GS rail clip.



Fix the module on the rail by mid clamps and end clamps.

www.fastensolar.com COPYRIGHT © 2017 / FASTEN SOLAR INCORPORATED ALL RIGHTS RESERVED PUB17JAN01 / DATASHEET GS