

Solar Power Systems



Tile roof solar mounting system

Tile roof solar mounting system with great flexibility mainly used for residential roof, and use aluminum alloy rail with stainless steel roof hook to install, suitable for installing framed and frameless modules flushed to the pitched roof. Special extruded aluminum rail, pre-assembled clamps and varied roof hooks or brackets with tilt-in module ensure easy and quick installation.

Specification :

Wind Speed: < 60m/s Snow load: 1.4 KN/m² Standard: AS1170.2 Degree: Parallel to the roof Arrangement: Vertical or Horizontal Warranty:10 years

Installation manual:

- 1. Installing roof hook by tapping screws.
- 2. Installing rail by side of roof hook, hook's hole can adjust the height of rail.
- 3.Two rails supported each panel, fix panels by mid clamp and end clamp kit.











Tile roof mounting accessories :



Mounting rail Rail, Extruded Aluminum Profile, A16005-T52560mm, 3405 and 4200mm are the standard size



Roof hook kit Tile rook hook Stainless Steel SUS304

Function: Fix the rail to the rafter



End clamp · Mid clamp kit A16005-T5 & Stainless Steel A2-70

Function: Fix solar panel at the end

Roof hook:

-	
Material	Stainless steel
	Tapping screw
	Socket bolt kit
Finish	N/A
Remark	The length of tile is long than normal



Material	Stainless steel
	Tapping screw
	Socket bolt kit
Finish	N/A
Remark	Used for another type rails

Also we can choose others according to other actual section of tile roof as bellow:











PT07



Metal roof solar mounting

With variety of different tin roof brackets, Solar tin roof mounting system can meet trapezoid/corrugated metal roof and standing seam roof demand with or without penetrating on the roof. Solar has the excellent engineer team and quality management system to provide the perfect service.

Specification:

Wind Speed: < 60m/s Snow load:1.4 KN/m² Standard:AS1170.2 Degree:Parallel to the roof Arrangement:Vertical or Horizontal Warranty:10 years

Installation manual:

1.Fix L-feet by tapping screw, ensure waterproof by rubber plate.2.Installing rail by side of L-feet, L-feet's hole can adjust the height of rail.3.Two rails supported each panel , fix panels by mid clamp and end clamp kit.

Metal roof mounting accessories:



Mounting rail
Rail , Extruded
Aluminum Profile ,
6005-T52560mm ,
3405 and 4200mm are
the standard size



L-feet kit 6005-T5 Function: Fix the rail to the beam



End clamp · Mid clamp kit 6005-T5 & Stainless Steel -70

Function: Fix solar panel at the end

Trapezoid roof bracket (Normal type)



Material	Stainless steel +Tapping screw + Socket bolt kit
Finish	N/A
	By short Tapping screw to fix bracket



Corrugated metal roof bracket(Normal type) :



Material	Stainless steel + hanger bolt + Socket bolt kit
Finish	N/A
Remark	Drilled into purlin of metal roof
1	



Seam Clamp (Normal type) :



Material	Aluminum alloy + Socket bolt kit					
Finish	N/A					
Remark	Seam clamp					





for commercial project. Strong and powerful structure, nice appearance and lowest cost make this system quite popular all over the world.

Specification :

Wind Speed: <42m/s Snow load: 1.4 KN/m² Standard: AS1170.2 Degree: 10°-70° Arrangement : Vertical Warranty : 10 years Installation manual:

1.Install posts first, and then install main beam and diagonal brace on 2 columns.

2. Install mounting rail upon main beam.

3. Install PV panels by mid clamp and end clamps.

Main parts show as bellow:

Mounting rail, Mainbeam



Diagonal brace back support



Splice



Front, Rear Post



Connection



End clamp \ Mid clamp kit

Project pics show as bellow:





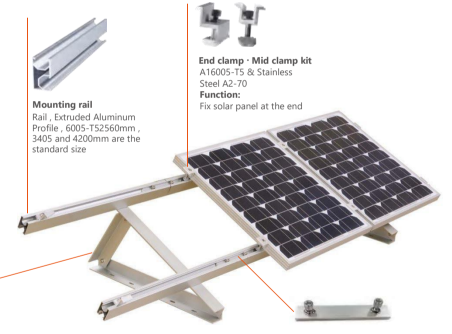
Specification :

Install site : Low profile Roof or flat roof

Tilt Angle : 10-60 degree Building Height : 20m Max Wind Speed : <60m/s Snow Load : <1.4KN/m²

Standard: ASNZS 1170 and other international Standard Material: High Class Aluminum alloy Al6005-T5 & Stainless steel 304 Anticorrosive: Anodized aluminum & stainless steel Color: Natural and Customized Warranty: 10 years warranty and 20

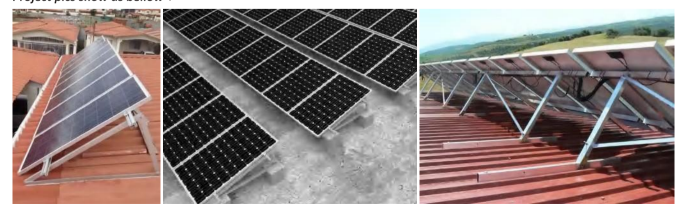
years service life



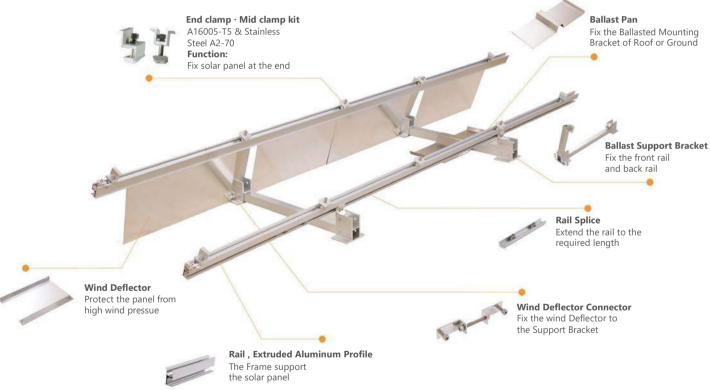
Triangle FrameAdjustable Support Leg make the tilt angle adjustable

Rail Splice Extend the rail to the required length

Project pics show as bellow:







Project pics show as bellow:





Asphalt shingle roof solar mounting system used for support solar panel on asphalt shingle roof without any degree.
Just use simple tools will be fine to complete all accessories installation.

Main parts we use are aluminum alloy 6063 material, surface treat will be anodizing. All bolts pre-assembled will be stainless steel SUS304 material. Tapping screw which need to be drilled into asphalt shingle roof by L-feet holes, so we use by carbon steel material with hot dip galvanized surface treatment. All mounting structure has 10- year warranty and 25-year service life.





Asphalt roof solar bracekt show

Installation Site:



Project pics shown as bellow:











Mounting rail

End clamp · Mid clamp kit

Rail Splice Kit

L-feet Kit Aluminum Insert Nut

Project pics shown as bellow:









Ground Screw structure with features: convenient installation, low cost, suitable for large-scale photovoltaic power station.

Ground Screw drilling into the earth, make sure connection is firm, construction is convenient, easy to install bracket foot. The main

construction is convenient, easy to install bracket foot. The main structure is HDG steel, beautiful appearance, strong structure and reliable.

Install site : Ground

Installation Angle: customers' requirement

Max Wind Speed: <60m/s

Snow Load : <1.2KN/m2 Standard : GB50009, DIN 1055 Material : Q235B

Warranty: 10 years warranty and 20 years service life

	001	002	003	004	005	006	007	008	009
Im ages									
Size	G round screw w e choose according to actual soil factors or custom ers' requirem ents.								
Finish	HDG	HDG	HDG	HDG	HDG	HDG	HDG	HDG	HDG
Rem ark	Normal size: $0.76*3*1600$ mm/1800mm/2000mm; Big blades or small blades; With flange or without flange.								

Project pics shown as bellow:



More videos on our Facebook page



Connectors for connecting Solar Panels to inverters



