

Roof Mounting System Installation Manual

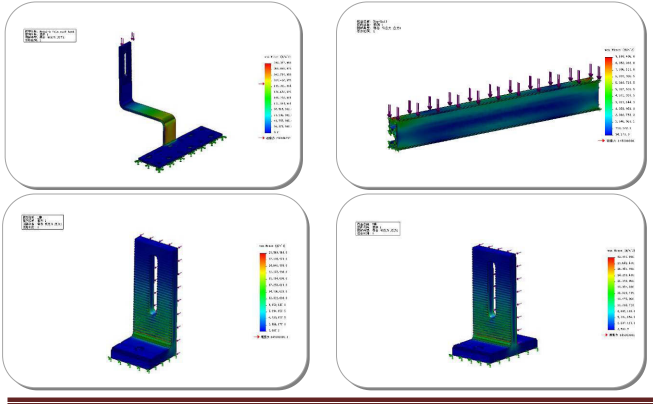




Thank You For Choosing Hopergy!

Why Hopergy

1. Hopergy is a professional supplier, specialising in PV mounting systems. We have experienced engineers and strong production and processing capacity. By ensuring our products are manufactured to stringent standards, we guarantee that you receive the highest quality products at the most cost effective rates.



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2. Hopergy's innovative assembly method is fast, convenient and secure. Attach clamps, and brackets to rails in one motion with ease.

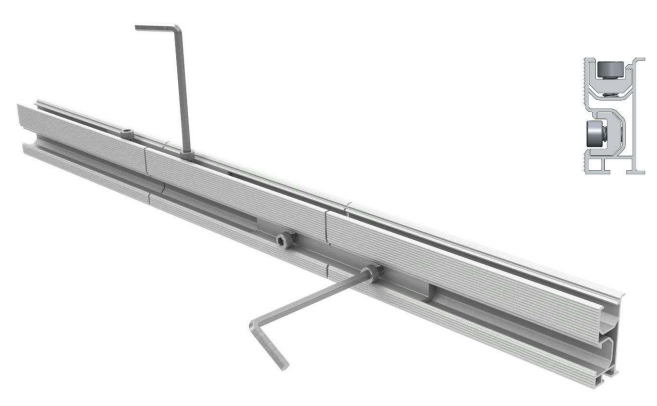


Aluminium Fixture Block Assembly Illustration

3. Using the special splice kits to connect Hopergy's aluminium rail makes installation easier, more flexible and convenient. Rails can be extended indefinitely improving efficiency, minimising wastage and reducing the overall cost of installation. Splice kits may be fixed to the top or side of the rails.

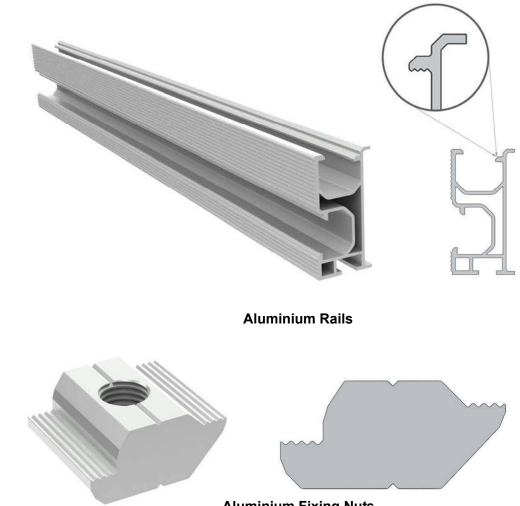


Splice Kit Assembly Illustration





4. The corrugated surfaces on both the rails and roof hooks ensure the secure connection of these parts. The loop design maximises and distributes rail strength evenly throughout the length of the rails. The rails have three openings which make them compatible with a large variety of roof hooks.



Aluminium Fixing Nuts

5. Excellent Material Selection. We choose to use aluminium 6005-T5 on all our aluminium products and stainless steel SUS304 on all our Tile hooks, bolts, nuts etc.

6. Our designs are compliant with the following standards: GB50009-2001 GB50011-2001 GB/T 13912-92 GBT 14846-2008 GB-T 6892-2006 GB50429-2007 GB50017-2003 AS NZS 1170



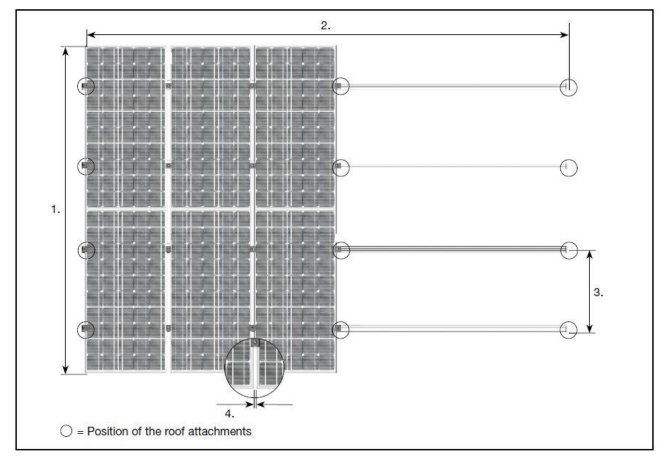
ASCE/SEI 7-05 ASCE/SEI 7-010 2007 California Administrative Code IBC 2006 Euro Code 8 DIN1055 EN 1991-1-3 - Snow Load EN 1991-1-4 - Wind Actions

7. Our strong production processing ability makes it possible for us to offer competitive pricing and punctual delivery. We can supply most of our low-cost products within short timeframes. We also have the ability to customise products according to different clients' requirements, as well as being able to provide OEM services.





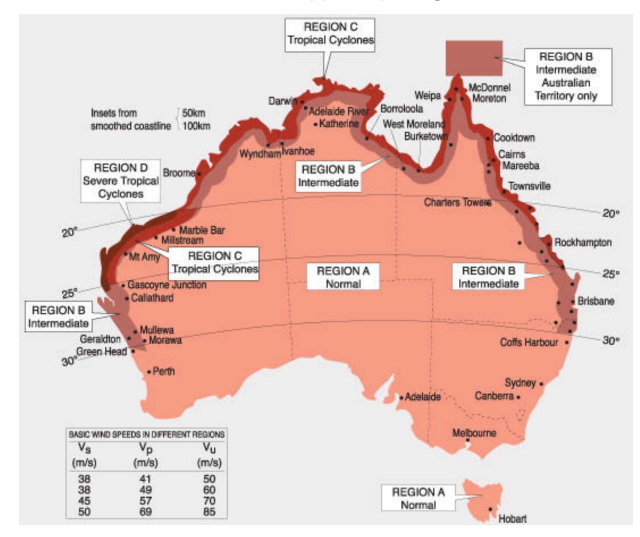
Planning the array layout



Planning the array layout

- 1. Array height = number of modules in the vertical direction x module height
- 2. Array width = number of modules in the horizontal direction x (module width + 11/16 in (18 mm))
- +1-1/4 in (32 mm)
- 3. Vertical spacing between the roof fixings for the supporting rail = approx. $\frac{1}{2}$ of module height
- 4. Distance between the modules= 11/16 in (18 mm)





Determine the Maximum Rail Support Spacing

I. Please use the following table to determine the base rail support spacing for tiled roof installations for Australia A,B,C and D wind zones:

Table 1 for local Pressure Factor Kt = 1.0				
1600 Long Panels fixed to Tiled Roof				
Installation	Region A	Region B	Region C	Region D
Height	Spacing(mm)	Spacing(mm)	Spacing(mm)	Spacing(mm)
5 Meters	2130	1690	1380	1080
10 Meters	1940	1540	1260	990
15 Meters	1840	1460	1190	940
20 Meters	1740	1380	1130	890



Table 2 for local Pressure Factor Kℓ = 1.0				
1960 Long Panels fixed to Tiled Roof				
Installation	Region A	Region B	Region B Region C Region D	
Height	Spacing(mm)	Spacing(mm)	Spacing(mm)	Spacing(mm)
5 Meters	1760	1620	1280	1000
10 Meters	1630	1490 1210 900		900
15 Meters	1570	1420	1130	780
20 Meters	1540	1380	1070	750

Table 3 Near the roof edge Local Pressure Factor $K\ell = 2.0$				
1600 Long Panels fixed to Tiled Roof				
Installation	Region A	Region B Region C Region D		Region D
Height	Spacing(mm)	Spacing(mm)	Spacing(mm)	Spacing(mm)
5 Meters	1400	930	690	530
10 Meters	1150	780 630 490		490
15 Meters	1050	720	540 440	
20 Meters	1000	680	490	390

Table 4 Near the roof edge Local Pressure Factor $K\ell = 2.0$				
1960 Long Panels fixed to Tiled Roof				
Installation	Region A	Region B	Region B Region C Region D	
Height	Spacing(mm)	Spacing(mm)	Spacing(mm)	Spacing(mm)
5 Meters	1450	960	710	450
10 Meters	1190	780	640 410	
15 Meters	1080	710	560	360
20 Meters	1020	670	500	320

 The Tile roof hooks should be fixed to the rafter using a minimum of three Φ6.3 x80mm wood screws.



II. Please use the following table to determine the base rail support spacing for metal sheet roof installations for Australia A,B,C and D wind zones:

Table 1 for local Pressure Factor K_{ℓ} = 1.01600 to 1960 Long Panels fixed to Metal Sheet Roof				
Installation	Installation Region A & B Region C & D			
Height	Spacing(mm)	Spacing(mm)		
5 Meters	1320	750		
10 Meters	1200	680		
15 Meters	1140	590		
20 Meters	1080	530		

Table 2 Near the roof edge Local Pressure Factor $K\ell = 2.0$ 1600 to 1960 Long Panels fixed to Metal Sheet Roof				
Installation	Installation Region A & B Region C & D			
Height	Spacing(mm)	Spacing(mm)		
5 Meters	730	350		
10 Meters	600	310		
15 Meters	540	270		
20 Meters	510	240		

• The L Feet should be fixed to the purlins using Φ6.3×80mm screws through the sheet metal roofs using the gasket for galvanic separation.

• The above spacings apply for fixing through thin sheet metal purlins (greater than 1mm thickness) or a minimum embedment of 50mm into timber purlins.

III. Following design criteria has been used for the structural verification.

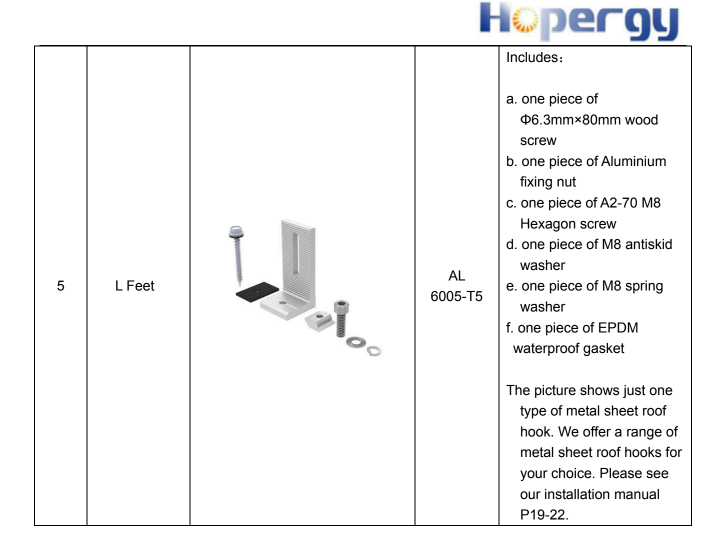
Design Life	25 years.
Importance Level	Type 2: Ordinary.
Annual Probability of exceedance	1/250.
Terrain Category to AS1170.2	2.
Service Deflection	Not limited.
Minimum pitch for Tiled Roof	15 degrees.
Aluminum Rails	6005 - T5.
Maximum dimensions of Solar Pan	els.

- 27 KG Panel 1960×1100
- 23 KG Panel 1650×1100
- 16 KG Panel 1610×860



S.NO.	Product Name	Picture	Material	Remark
1	Aluminium Rail	The second se	AL 6005-T5	
2	End Clamp	en	AL 6005-T5	Includes: a. one piece of A2-70 M8 Hexagon screw b. one piece of Aluminium fixing nut
3	Mid Clamp		AL 6005-T5	Includes: a. one piece of A2-70 M8 Hexagon screw b. one piece of Aluminium fixing nut
4	Tile Roof Hook		SUS 304	Includes: a. three pieces of Φ6.3mm×80mm wood screws b. one piece of Aluminium fixing nut c. one piece of A2-70 M8 Hexagon screw d. one piece of M8 antiskid washer e. one piece of M8 spring washer The picture shows just one type of tile roof hook. We offer a range of tile hooks for your choice. Please see our installation manual P17-19.

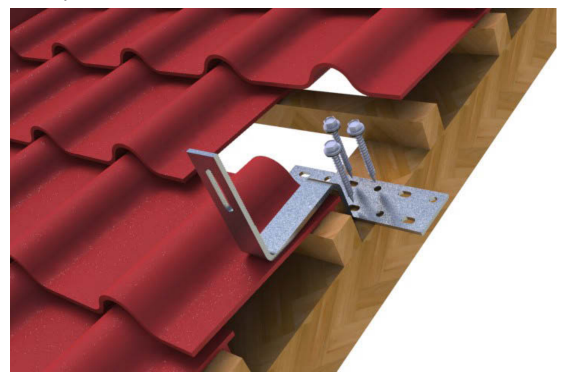
Components List





Installation Steps

1. Remove or slide the tile from the roof girder slightly, and place the roof hook on the wooden rafter (refer to the picture below), Fix the roof hooks using three wooden screws. Grind tile as required and replace.









2. Use the M8*25 Hexagon screw, M8 spring washer, M8 antiskid washer and fixing nut to connect the rail to the Tile Hook.





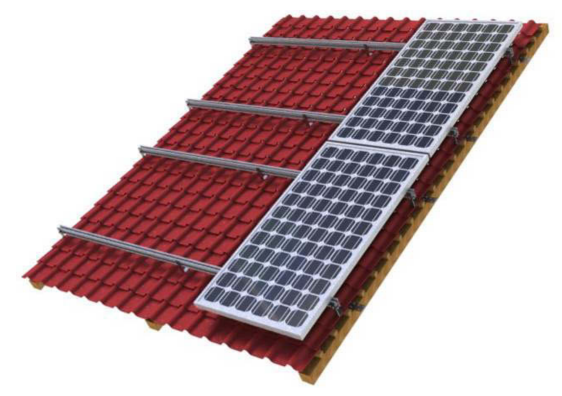


3. Repeat the tile roof hook installation in accordance with the planned layout.

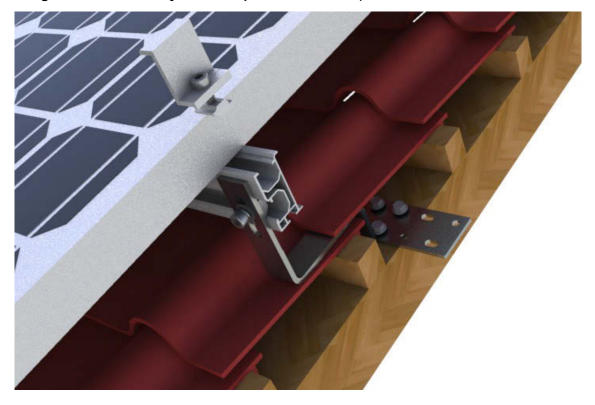




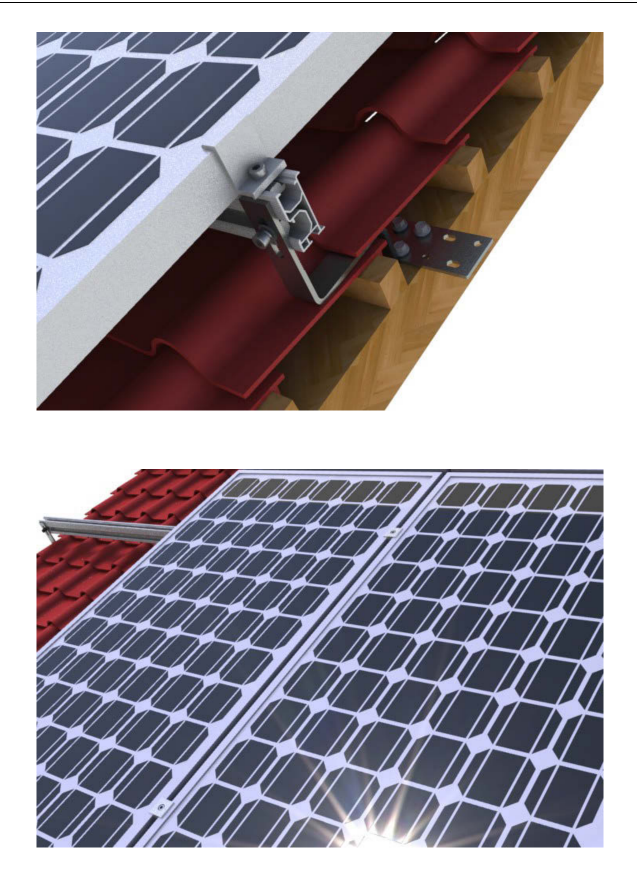
4. Place solar panels on the rails.



5. Using end clamps with M8*25 Hexagon screw and fixing nuts to attach solar panels to the rails. Adjacent solar panels are attached by using mid clamps with M8 Hegaxon screws.(The hexagon screw length is determined by the solar panel's thickness)

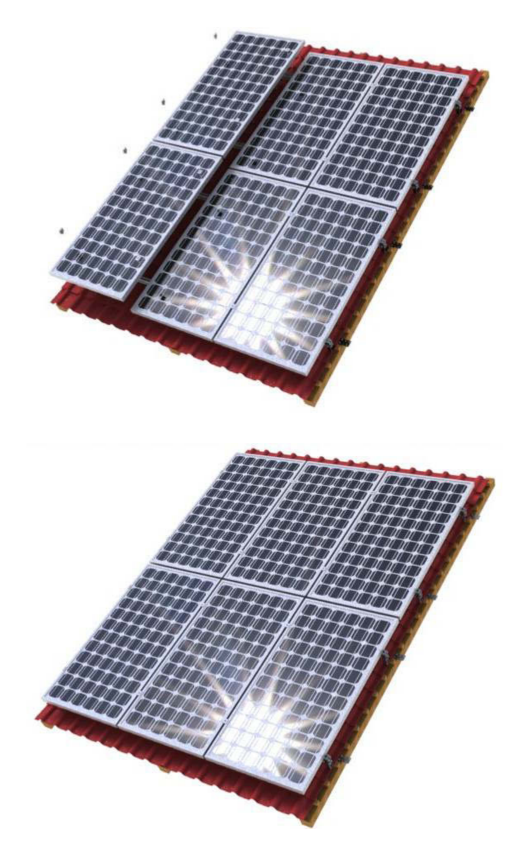








6. Repeat steps until installation is completed.

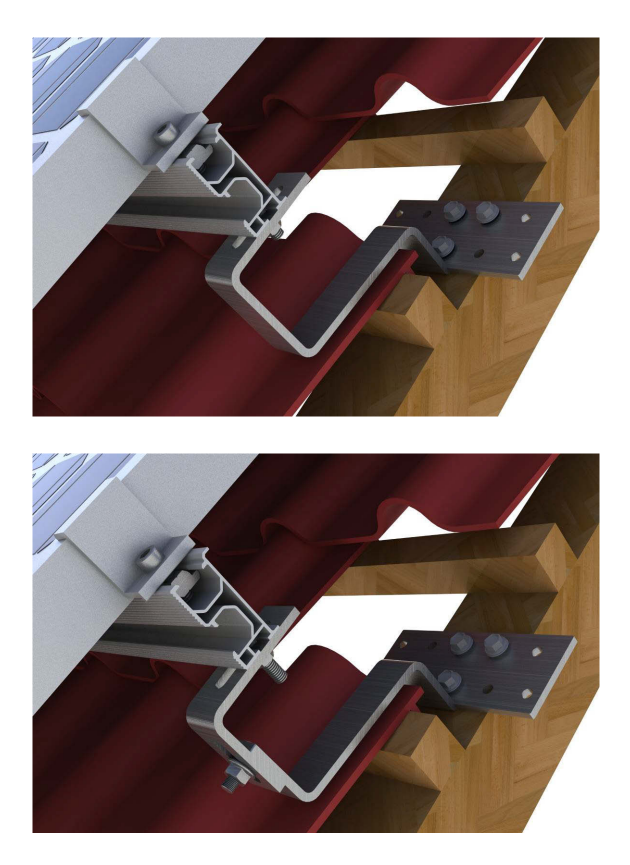




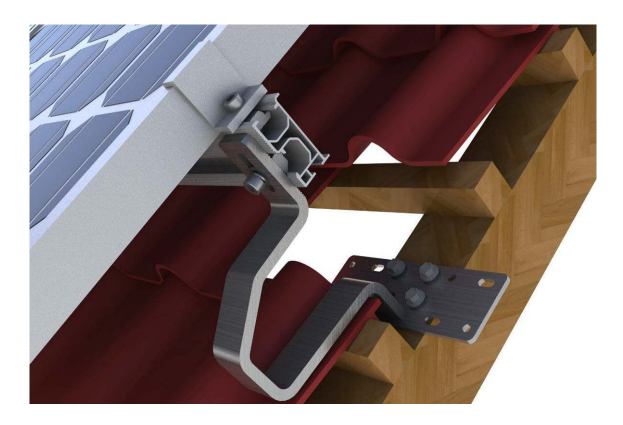
We offer various roof hooks to meet different installation requirements. The following are illustrations depicting a variety of different installations.



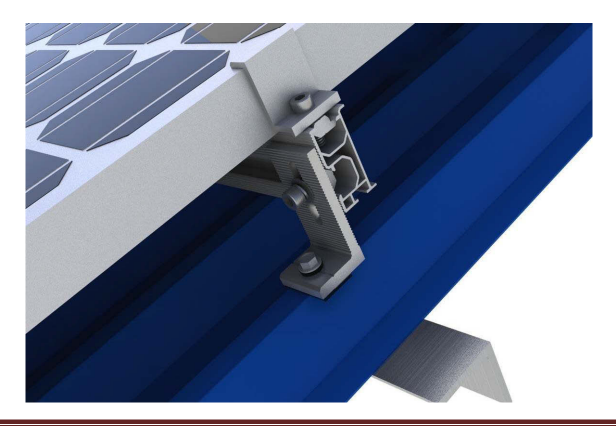




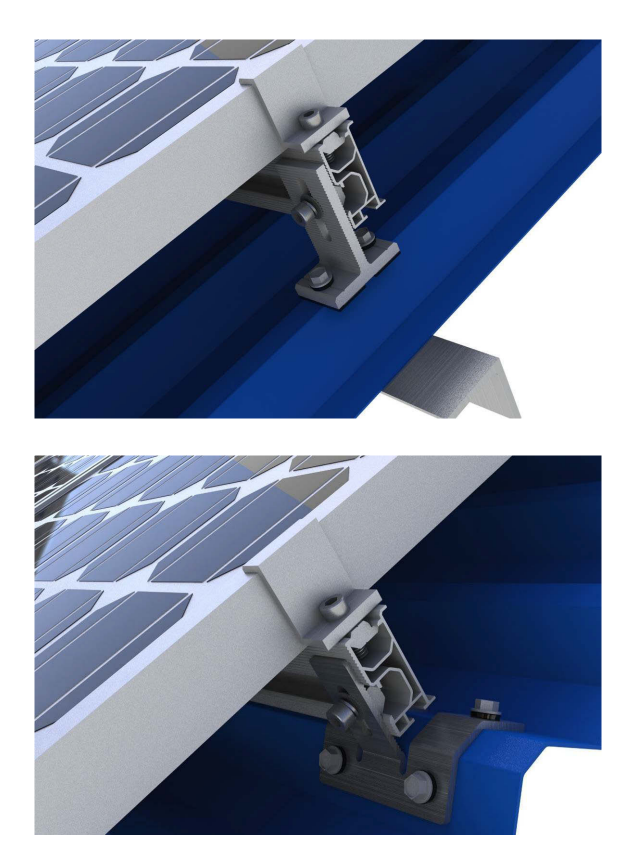




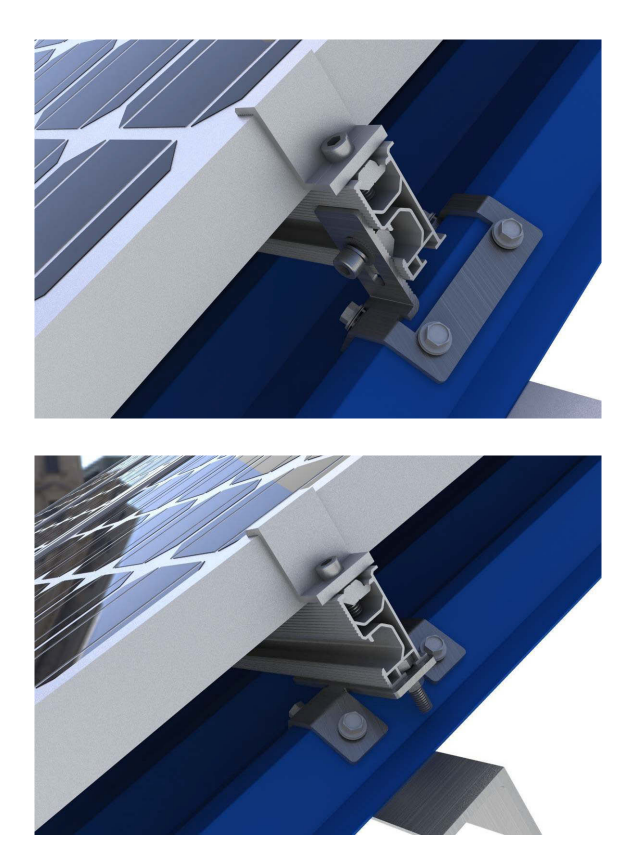
We also offer a range of solutions for fixing rails through metal sheet roofs. The following illustrations will assist in choosing the most appropriate solution.







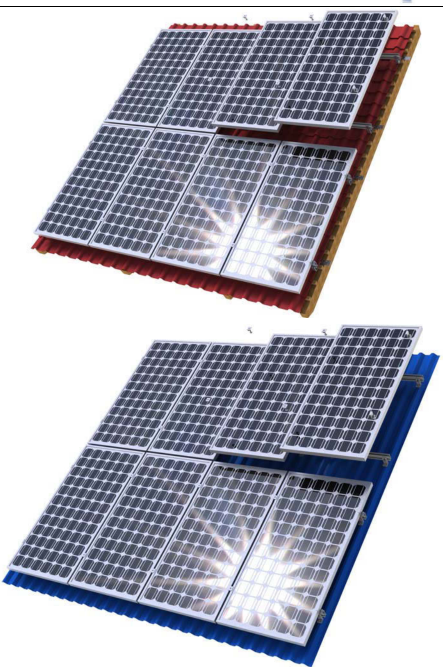












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