

## Technical Information

Installation Sit	Type Tin Roof Incline Flush with the roof, up to 60
Wind and Snow Load	Wind Speed Vo≤60m/s Build Height h≤ 30m Snow Load P≤1.4KN/ m²
Material	Material Al6005-T5, SUS304 Anti-corrosive Anodized
Standard	AS/NZS 1170.2:2011 DIN 1055 JIS C 8955
Warranty	Warranty 10 years warranty Duration more than 20 years

10 years Warranty

## Instanllation

Step1. Drill a hole from the roof surface then fasten the L feet to the hole by wood screw.

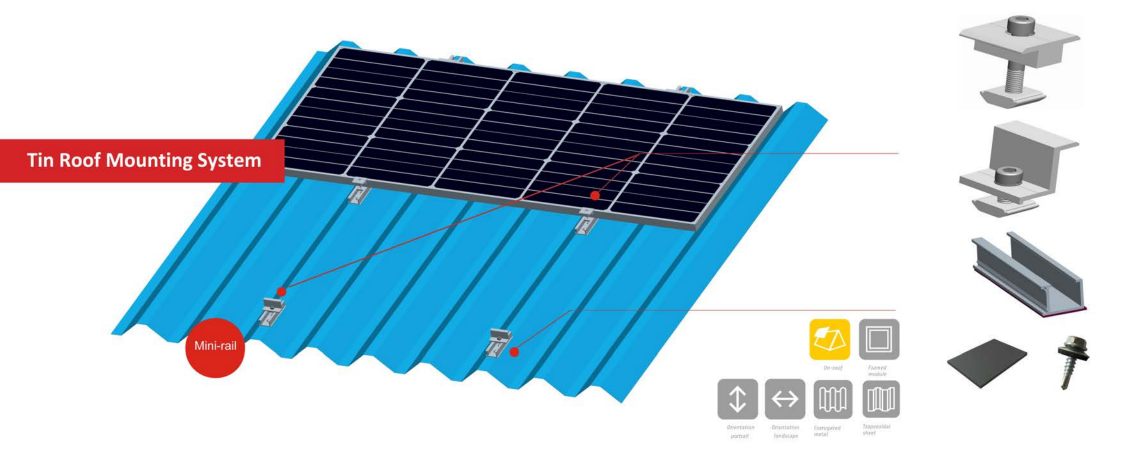


Step2. Insert the nut into the rail channel, and fasten the bolt and nut to fix the rail.



Step3. Fix the module on the rail by mid clamp and end clamp.





## ■ Technical Information

Installation Sit	Type Tin Roof Incline Flush with the roof, up to 60°
Wind and Snow Load	Wind Speed Vo≤60m/s Build Height h≤30m Snow Load P≤1.4KN/ π²
Material	Material Al6005-T5, SUS304 Anti-corrosive Anodized
Standard	AS/NZS 1170.2:2011 DIN 1055 JIS C 8955
Warranty	Warranty 10 years warranty Duration more than 20 years



## ■ Instanllation

Step1. Drill a hole from the roof surface then fasten the L feet to the hole by wood screw.



Step2. Insert the nut into the rail channel, and fasten the bolt and nut to fix the rail.



**Step3.** Fix the module on the rail by mid clamp and end clamp.

