JS-R-06

METAL ROOF TRAPEZOIDAL PV MOUNTING SYSTEM

Metal rooftop trapezoidal support racking system is made of aluminum alloy, and is applicable for use on trapezoidal metal roofs. We will give you customized service and suitable solutions after carrying out an accurate calculation, ensuring we can save you construction time and project costs. This product is compatible with most photovoltaic modules available on the market today.



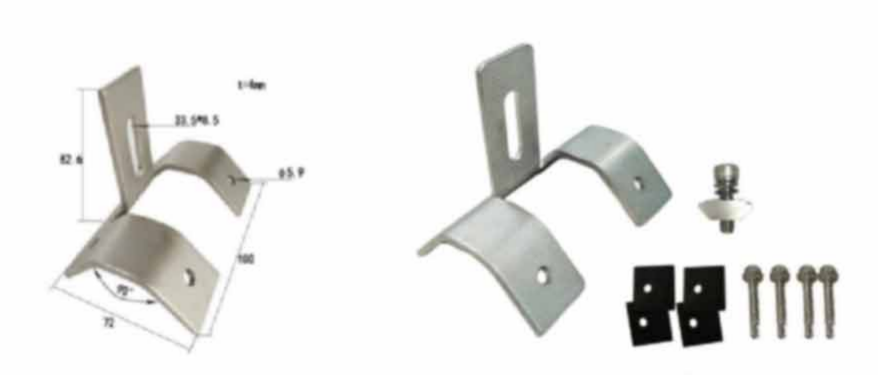


JS-TMR-01

JS-TMR-02

Optional Standard Trapezoidal Metal Roof Clamp





JS-TMR-03

Features

- 1. It can realize the perfect connection between kilploks and roof.
- 2. Compatible to different types of solar modules.
- 3. Applicable for different metal roofs.

JS-TMR-02

TECHNICAL PARAMETERS	
System Name	Metal Roof Trapezoidal PV Mounting System
Installation Site	Pitched Roof
Tilt Angle	0-15 degrees
Max Wind Speed	60M/S
Max Snow Load	1.6KN/m²
Applicable Solar Module	Framed or Frameless
Panel Layout	Landscape or Portrait
Material	AL6005-T5 High Class Anodized Aluminium
Fastener	High Strength Stainless Steel 304
Design Standard	AS/NZS 1170, ASCE 7-10, JIS2017
Warranty	Ten Years Warranty
Duration	More than 25 years