



Anti Corrosion Aluminum Alloy Mounting Systems For Solar Panels

Basic Information

Place of Origin: China
Brand Name: XMKS
Certification: CE
Model Number: AJT
Minimum Order Quantity: 100 sets

Price: consult prices onlinePackaging Details: consult online

• Payment Terms: T/T



Product Specification

Material: Aluminum AL6005-T5 / Stainless Steel

SUS304

• Standard: AS/NZS 1170, JISC8955-2017

Wind Speed Resistance: Up To 60m/s
 Snow Load Resistance: Up To 1.4 KN/m²

Warranty: 10 Years Warranty, 25 Years Service Life
 Highlight: Anti Corrosion Aluminum Alloy Mounting

Syster

Solar Panels Aluminum Alloy Mounting

Systems

, AL6005 Aluminum Alloy Mounting System

Product Description

Long-Lasting and Anti-Corrosion Aluminum Alloy Mounting Systems for Solar Panels



Rail



Rail Connector



Front Leg



End Clamp



Mid Clamp



Rear Leg

Product Description

This lightweight metal roof mounting system is designed for both commercial and residential applications. It provides various roof clamps suitable for different types of metal roofs and offers both rail and railless solutions to meet specific installation needs. The system is made from high-quality aluminum (AL6005-T5) and stainless steel (SUS304), providing excellent durability and anti-corrosion properties. The design ensures easy and fast installation, optimizing solar panel mounting while maintaining the structural integrity of the roof. The adjustable angle feature allows users to optimize solar power yield, making it an ideal choice for maximizing energy efficiency.

Features



Adjustable angle
Specific adjustable angle range to optimize



High-quality material

High-quality aluminum material, with excellent anti-corrosion performance and long service life



Lightweight
Easy transportation and installation



Easy installation
Simple and quick installation by attaching the clamps to the roof



Application

The metal roof mounting system is perfect for commercial and residential metal roof applications. Its modular design and easy-to-install clamps make it suitable for projects requiring flexibility in mounting solutions, whether using framed or frameless modules. With its strong wind and snow load resistance, this mounting system is ideal for areas with extreme weather conditions. Common applications include solar power installations on industrial buildings, factories, and homes.

Shipping Methods

Supports global air and sea shipping

If you require more detailed product information or have customized requests, please contact us. Providing efficient service that satisfies our customers is our responsibility.



3

willa@fuhaosolar.com



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou