Aluminium Adjustable 30-45mm Solar Panel End Clamps PV Panel Clamps For C Steel Rail

Basic Information

Place of Origin: ChinaBrand Name: XuanQing

Model Number: Roof Clamp,carport clamp,ground brackets

clamp

Minimum Order Quantity: 500PCS
 Price: Negotiable
 Packaging Details: Carton Box
 Delivery Time: 10-15 work days

Payment Terms: TT

Supply Ability: 3000000pcs/mon



Product Specification

Warranty: 1 Year

After-sale Service: Online Technical Support

• Project Solution Capability: Graphic Design, Cross Categories

Consolidation

Application: ApartmentDesign Style: Modern

• Type: Solar Panel Mounting Aluminum Rail

Connector

• Highlight: Aluminium Solar Panel End Clamps,

PV Panel End Clamps, P45mm V Panel Clamps



More Images





Aluminium Adjustable 30-45mm Solar Panel End Clamps PV Panel Clamps For C Steel Rail

Product Attributes

Attribute	Value
Warranty	1 Year
After-sale Service	Online technical support
Project Solution Capability	graphic design, Cross Categories Consolidation
Application	Apartment
Design Style	Modern
Туре	Solar Panel Mounting Aluminum Rail Connector

Product Description

The Solar Panel Adjustable End Clamp is a highly practical and essential component for solar panel installations. With a compatibility range of 30-45mm, these end clamps are designed to securely fasten solar panels to C steel rails. Engineered with precision, they provide a stable and reliable connection, ensuring that the solar panels remain firmly in place even under adverse weather conditions such as strong winds and heavy rain.

These PV panel clamps are made from high-quality materials that offer excellent durability and corrosion resistance, guaranteeing a long lifespan and minimal maintenance requirements. Their adjustable nature allows for easy installation and adaptation to different panel thicknesses within the specified range, making them a versatile choice for a variety of solar panel setups.

Whether it's for a small residential solar system or a large-scale commercial installation, these end clamps play a crucial role in maintaining the integrity and efficiency of the solar panel array.

Support mold customization.

Quick Details

- Product Name: Solar Panel Adjustable End Clamp
- Compatibility: Fits solar panels with thickness ranging from 30 to 45mm
- Application: Used to attach PV panels to C steel rails
- · Key Feature: Adjustable design for easy installation and adaptability
- Material: High-quality, durable, and corrosion-resistant materials
- · Function: Provides a secure and stable connection for solar panels, suitable for various weather conditions
- Usage Scenarios: Applicable for both residential and commercial solar panel installations

Specification

Accessory Name	Function	Features
Rail	Support and fix solar panels	High strength and corrosion resistance
Mid clamp	Connect and fix solar panels	Made of aluminum alloy, ensuring stability
Solar clamp	Fix solar panels	High strength and corrosion resistance

Connectors	Connect various components	Improve the stability and reliability of the solar mounting system
Bases	Support the entire system	Made of aluminum alloy and corrosion-resistant
Aluminum nuts	Fix various components	High strength and corrosion resistance



Downloads

Solar Panel Rail Clamps

Introduction-fsxuanqing.pdf catalog.pdf

Company Profile

Foshan Xuanqing Company specializes in manufacturing aluminum accessories for photovoltaic systems. We can customize molds for accessories such as mid clamps and side clamps.

Our company has a production base of 4500 square meters and a fully modern production line, including 13 automatic lines, 3 ordinary production lines, and 36 stamping equipment. We have strong production strength. Xuanqing Company can conduct product design, sampling, and production according to customers' different needs and provided drawings and samples, meeting personalized product demands. We also have independent mold-opening capabilities with fast mold-opening speed, high mold-opening precision, and a short production cycle.

Packing & Delivery









