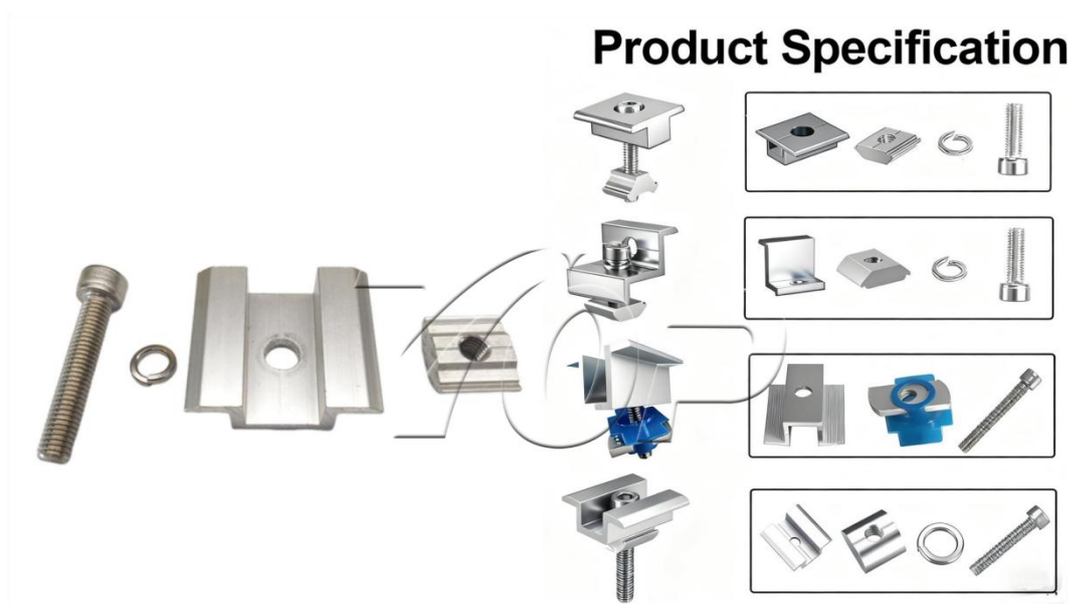


126 Product name: **Solar Clamp with Grounding Pins**

Summary(摘要.)

Xiamen Topfence Solar Clamp with Grounding Pins It is an indispensable accessory in the solar installation system. It serves to fix the solar panels and brackets. It can be applied to solar panels of 30-40mm. Its material is AL6005-T5, which has excellent corrosion resistance. Really easy for installation.



属性

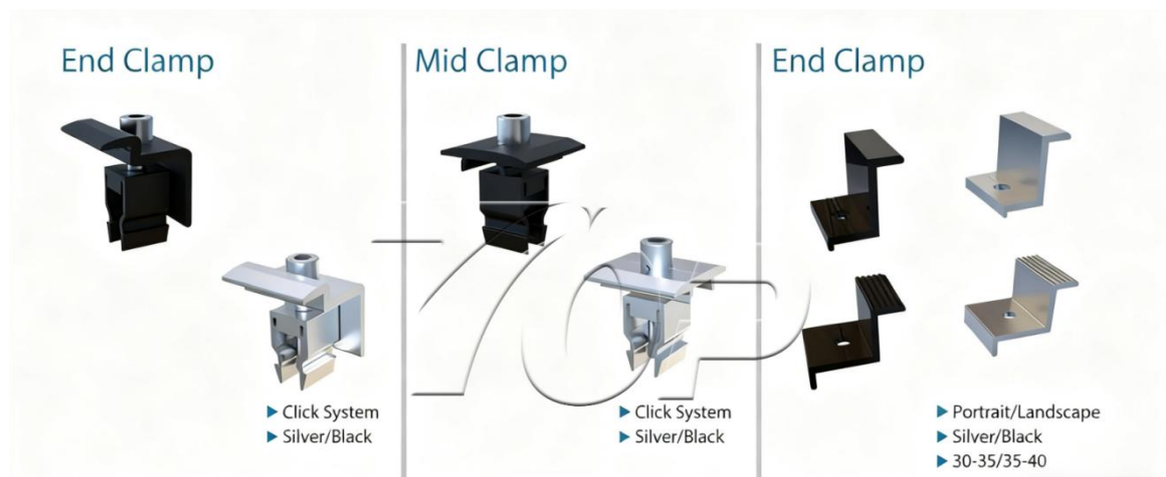
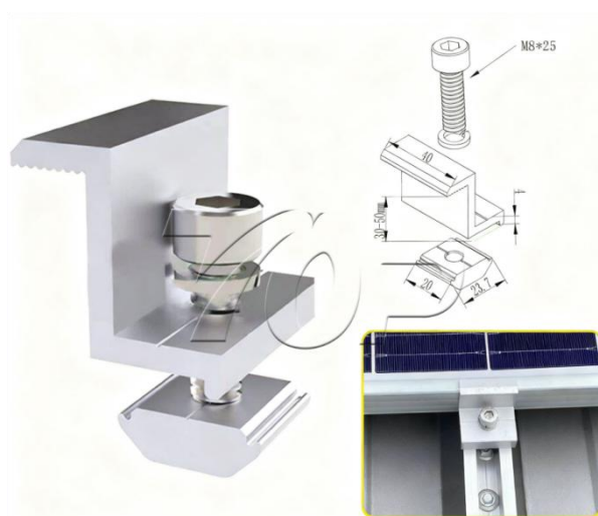
Product Brand	TOPFENCE
Product Material	AL6005-T5
PV panel orientation	Portrait or Vertical
Warranty	10 years

Product description (产品介绍)

Solar clamps for solar mounting system

is made of AL6005-T5 material, which has excellent corrosion resistance and is very suitable for outdoor use. It plays a crucial role in the photovoltaic mounting system, connecting two adjacent solar panels, which ensures high efficiency and stability of the solar panels. And we have no minimum order quantity, but we can also provide free samples. It can be made in different colors and with different surface treatments. Currently, black and silver are available for selection.

Black is very popular in the European market. Different heights of clamps can also be selected based on the thickness of the solar panels, and there are also adjustable clamp options available.



Technical parameters (参数)

Brand Name	TopFence
Product Name	Solar clamps for mounting structure
Surface Treatment	Anodizing
Material	AL6005-T5
Bolt material	SUS304
Application	Roof, ground, agriculture
Installation foundation	Concrete base or screw foundation
Color	Silver and black

Features & Benefits (优势)

1. It has excellent applicability and can be used for the thickness of framed solar panels ranging from 30mm to 45mm.
2. Made of aluminium, AL6005-T5, it has excellent corrosion resistance, can work well outdoors and has a long service life.
3. The installation is very simple, greatly reducing labor costs and time costs.
4. Solar panel plate connection, will not damage the frame edge, also won't slip, ensure the solar panels fixed connection.



