Silver Anodized Solar Roof Rail Drilling With Aluminum Alloy 6005

Basic Information

. Place of Origin: China HT . Brand Name: Certification: CA, CE

Application: buildings,commercial,industrial

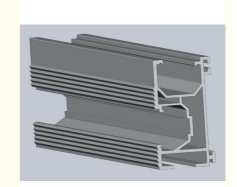
• Temper: T4, T5, T6, T66

 Suface Treatment: Mill Finished, Anodized etc

Material: Aluminum Alloy: 6063,6061,6005

Product Name: Aluminum Curtain Wall Profile

100SET Minimum Order Quantity:



Product Specification

• Highlight: solar roof mounting kits, solar panel roof mounts

Product Description

Silver Anodized Solar Roof Rail Drilling With Aluminum Alloy 6005

- 1. Alloy:6063,6061,6005 or according to customer's choice
- 2. Material:Aluminum
- 3. Suface Treatment: Mill Finished, Anodized , Electrophoretic coated, Powder spray coated, Fluorocarbon powder spray coated /PVDF Paint, Drawbench, Steel polished, Wood grain coated /Wooden transfer .
- 4. Deep process: Milling, Drilling, Bending, Cutting.
- 5. Color:clear, satin, bronze, black, golden, silver, other multicolor
- 6. Temper: T4, T5, T6, T66

Description:

Hentec Solar roof mounting systems refers to a solar panel mounting system suitable for both flat roofs and sloping roofs. With unique aluminum alloy rails, Z-type clamps, and special rail connection techniques, etc, there is no need for on-site processing anymore. Thus, solar panel installation becomes simple and easy.

To suit needs for different kinds of hooks. Hentec solar roof mounting system comes with different kinds of hooks. For instance, we have stainless steel hooks for tile roofs ,L-type hooks for steel plate roofs and inclined standing lets for flat roofs.

Applications:

- 1. Hentec solar roof mounting system is convenient and easy to use.
- 2. Its components come with flexible combination and good compatibility.
- 3. Large span.
- 4. According to customer's demands, the mounting bracket can parallel to the roof or for an angle between the roof.
- 5. We can provide customized solar roof mounting system according to customers' requirements.

Specifications:

Material: 6060-T5 aluminum alloy

Surface treatment methods : silver anodized

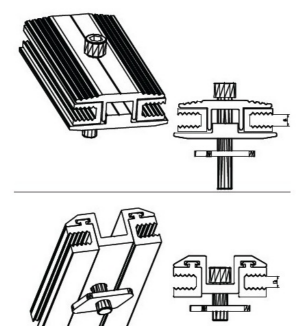
Installation site: flat or sloping roofs Roof material: tile in majority Installation angle: max.60 degree Installation height: max.20m Wind resistance: 60m/s

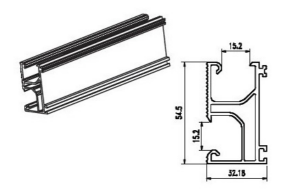
Snow load :1.4KN each square meter Solar panel type : frameless or framed Assembly method : longitudinal or lateral

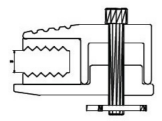
Solar panel size : The solar roof mounting system is suitable for all types of solar panel .

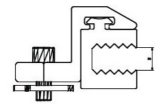
International standard :AS/NZS1170 ,and more Supporting rails : aluminum alloy extrusions

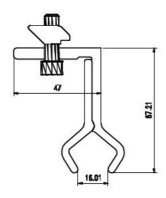
Color : natural color Warranty :10 years

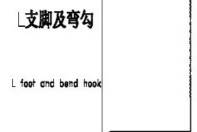




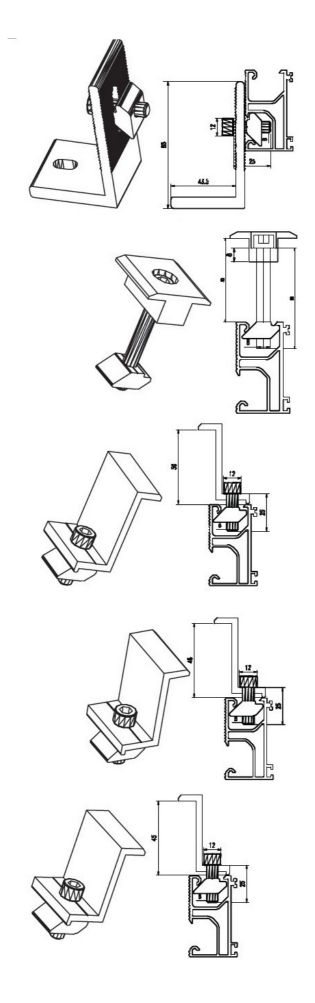


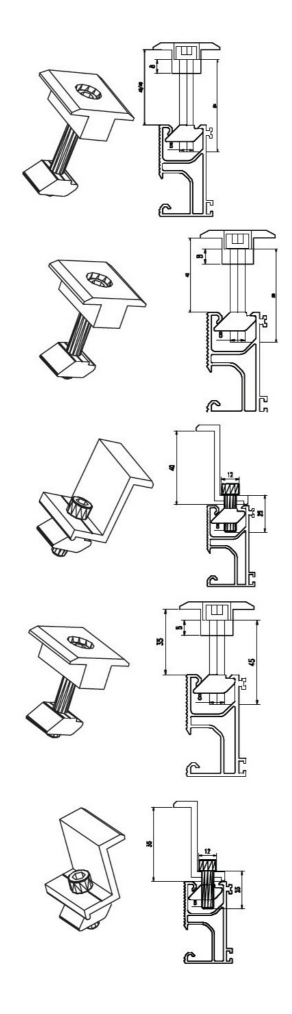


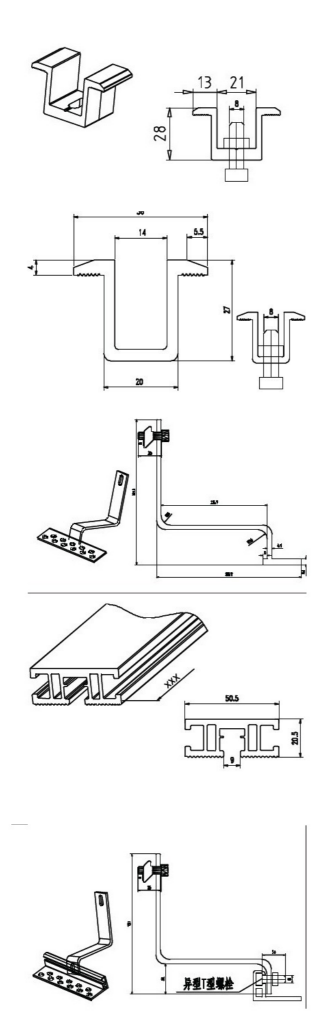


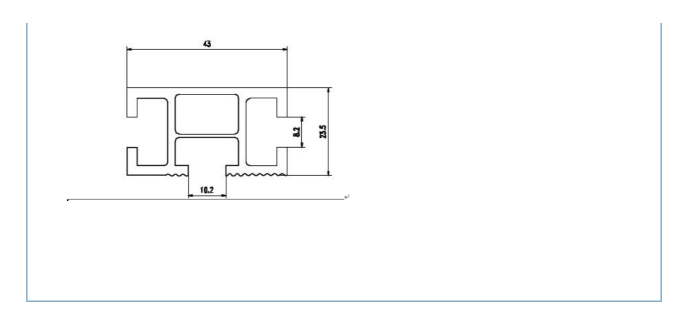












⇒HENTEC Hentec Industry Co.,Ltd



+86-13861643436



aluminum@hentec.com.cn



aluminumextrusion-profiles.com

Qinfeng Road No.555 Huashi Town Jiangyin Jiangsu China (mainland) 214421