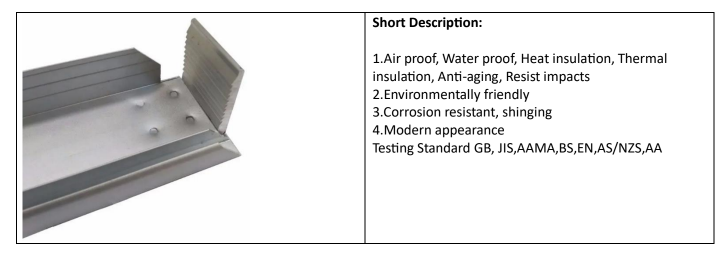
Aluminum extrusion solar panel frame 6063-T5



Description

Solar panel frame is fixed aluminum alloy frame applied in PV field.

Our solar panel aluminum frame usually made of 6063 aluminum alloy with anodized surface in order to increases the corrosion resistance in the outdoor environment. solar panel aluminum frame has light weight which makes it easier to transport and install.

The aluminum frames are connected by corner bracket without screws, which is

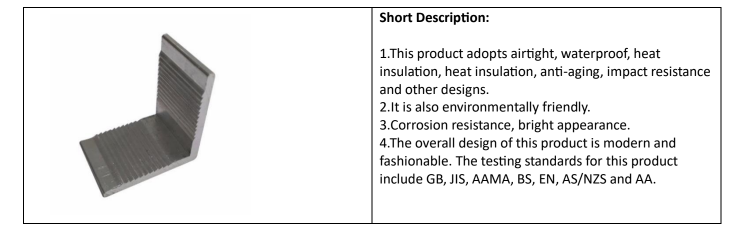
aesthetic and convenient. The standard frame sectional size for solar panel

aluminum frame, Such as 25x25mm,25x30mm,30x35mm,35x35mm,35x40mm,35x50mm and etc for you options.

Specification

Material	Aluminum Alloy 6063
Temper	ТЗ-Т8
Surface	Anodize
Color	Silver or black
Wall Thickness	>0.8mm, 1.0, 1.2, 2.0, 4.0
Shape	Square, Round, Flat, Oval, Irregular
Length	Normal=5.8m, 5.9m, 6m, 3m-7m is customized size
ΜΟQ	3 ton/order,500 kgs/item
OEM Service Production	Customers'drawings/ samples or design service offered
Guarantee	Surface color can be stable for 10-20 years indoor using
Fabrication	Milling, Drilling, Cutting, CNC, Windows and Doors frames
Advantages Features	 1.Air proof, Water proof, Heat insulation, Thermal insulation, Anti-aging, Resist impacts 2.Environmentally friendly 3.Corrosion resistant, shinging 4.Modern appearance
Testing Standard	GB,JIS,AAMA,BS,EN,AS/NZS,AA

Aluminum Solar Panel Mounting Frames for Secure Installation



Description

Our aluminum solar panel mounting frames are the perfect solution for safe and easy installation of solar panels in the photovoltaic sector. Constructed from high-quality 6063 aluminum alloy with a protective anodized coating, our frames are durable and corrosion resistant, ensuring your solar panel system will remain safe and functional for years to come.

The lightweight design of our solar panel frames makes them easy to transport and install, which is essential for any solar panel installation project. Plus, our frames are versatile and can be easily customized to fit any solar panel size or configuration.

Our frames are designed for easy installation and can be bolted or clipped to a variety of surfaces including ground mounted systems, roof mounted systems and freestanding systems. With our frames, you can be confident that your solar panel system will be securely mounted and able to withstand any weather conditions.

Choose our aluminum solar panel mounting frames for your next solar panel mounting project and experience the safety, durability and ease of installation our frames offer.

Specification

Anodized Aluminum Solar Panel Frame



Description

Application:

For solar photovoltaic panels, solar modules, new energy vehicles, furniture, doors and windows, decorations, industrial, construction, etc.

Material : 6000 series Aluminium

Section Size: 30x45mm,40x45mm,40x35mm,38x28mm or as per the drawings

Length: 1665x991mm,1665x990,2005x990etc.customized

Specification

Material	Aluminum Alloy 6063,6061,6005,6463,6005A,6060,6101,6082,6351
Temper	T4,T5, T6,T66,T52
Surface	Anodize, electrophoresis, powder coating, PVDF coating, wood grain painting, brushed
Color	Silver white, bronze, gold, black, champagne, customized
Wall Thickness	>0.8mm, 1.0, 1.2, 2.0, 4.0
Shape	Square, Round, Flat, Oval, Irregular
Length	Normal=5.8m, 5.9m, 6m, 3m-7m is customized size
MOQ	3 ton/order,500 kgs/item
OEM Service Production	Customers' drawings/ samples or design service offered
Guarantee	Surface color can be stable for 10-20 years indoor using
Fabrication	Milling, Drilling, Cutting, CNC, Windows and Doors frames
Advantages Features	 1.Air proof, Water proof, Heat insulation, Thermal insulation, Anti-aging, Resist impacts 2.Environmentally friendly 3.Corrosion resistant, shinging 4.Modern appearance
Testing Standard	GB,JIS,AAMA,BS,EN,AS/NZS,AA
Testing Standard	GB,JIS,AAMA,BS,EN,AS/NZS,AA