



Customized Aluminum Solar Panel Aluminium Profile For Optimal Solar Panel Performance

Our Product Introduction

for more products please visit us on alu-heatsink.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Golden Chain
- Minimum Order Quantity: 300 Kilogram
- Packaging Details: protect film
- Delivery Time: 15-30 days
- Payment Terms: L/C, T/T



Product Specification

- Oem/Odm: Available
- Thickness: Customized
- Length: Customized
- Width: Customized
- Material: Aluminum
- Usage: Solar Panel Frame
- Feature: Lightweight And Durable
- Application: Solar Energy System
- Highlight: **Aluminium Solar Panel Aluminium Profile, Lightweight Solar Panel Aluminium Profile, Customized Solar Panel Aluminium Profile**



More Images



Product Description:

The Solar Panel Aluminium Profile is a versatile and customizable product designed specifically for solar panel applications. Crafted from high-quality aluminum material, this profile offers exceptional strength and durability while remaining lightweight for easy installation and handling.

The shape of the Solar Panel Aluminium Profile is fully customizable to suit the specific requirements of your solar panel project. Whether you need a standard shape or a unique design, this profile can be tailored to meet your needs, ensuring a perfect fit for your solar panel system.

With a customized length option available, you can easily create seamless connections and transitions between different sections of your solar panel array. The flexibility in length allows for precise fitting and alignment, resulting in a professional and polished finish for your solar panel installation.

For those seeking OEM or ODM services, the Solar Panel Aluminium Profile is the ideal choice. With the ability to customize the profile to your exact specifications, you can create a unique solution that meets your specific requirements and design preferences. This personalized approach ensures that the profile seamlessly integrates into your solar panel system, enhancing both functionality and aesthetics.

The surface treatment of the Solar Panel Aluminium Profile includes anodized and power coating options, providing enhanced protection against corrosion and environmental elements. The anodized finish adds a layer of durability to the profile, making it resistant to wear and tear, while the power coating offers a sleek and stylish appearance that complements any solar panel design.

One of the key features of the Solar Panel Aluminium Profile is its lightweight yet durable construction. The aluminum material provides the necessary strength to support solar panels, while still being easy to handle and install. This combination of lightweight design and durability makes the profile an excellent choice for both residential and commercial solar panel installations.

Whether you are looking to upgrade an existing solar panel system or embark on a new solar project, the Solar Panel Aluminium Profile offers the versatility and quality you need. With its customizable shape, length options, OEM/ODM availability, surface treatment choices, and lightweight yet durable construction, this profile is the perfect solution for all your solar panel mounting needs.

Features:

Aluminum Profile: Solar Panel Aluminium Profile

Usage: Solar Panel Frame

Width: Customized

Surface Treatment: Anodized, Power Coating

OEM/ODM: Available

Shape: Customized

Technical Parameters:

Thickness	Customized
Width	Customized
Feature	Lightweight And Durable
Color	Black
Material	Aluminum
Usage	Solar Panel Frame
Oem/Odm	Available
Surface Treatment	Anodized, Power Coating
Length	Customized
Application	Solar Energy System

Applications:

The Golden Chain Solar Panel Aluminium Profile is a versatile product suitable for various applications and scenarios due to its lightweight and durable features. Here are some product application occasions and scenarios:

Residential Solar Panel Installations: The aluminium profile can be used to create sturdy and long-lasting frames for solar panels on residential rooftops. The anodized and power-coated surface treatment ensures protection against environmental elements.

Commercial Solar Projects: For larger scale solar panel installations in commercial buildings or solar farms, the Golden Chain Aluminium Profile offers customization in width and length to fit the specific project requirements. The lightweight nature of the profile makes it easy to handle and install.

Off-Grid Solar Applications: In off-grid locations where solar energy is the primary power source, the aluminium profile can be used to construct robust frames for solar panels. The durable nature of the profile ensures longevity even in challenging environments.

Solar Panel Manufacturing: The aluminium profile is an ideal choice for manufacturing solar panels due to its lightweight properties. The anodized and power-coated surface treatment provides a professional finish to the frames.

With a minimum order quantity of 300 kilograms, the Golden Chain Solar Panel Aluminium Profile is packaged with protective film to prevent damage during transportation. Delivery time ranges from 15 to 30 days, offering flexibility for project timelines. Payment terms

accepted include L/C and T/T, making transactions convenient for customers.

Customization:

Product Customization Services for Solar Panel Aluminium Profile: -----

Brand Name: Golden Chain
Place of Origin: Guangdong, China
Minimum Order Quantity: 300 Kilograms
Packaging Details: Protect film
Delivery Time: 15-30 days
Payment Terms: L/C, T/T
Color: Black
OEM/ODM: Available
Feature: Lightweight and Durable
Usage: Solar Panel Frame
Surface Treatment: Anodized, Power Coating

Packing and Shipping:

Product Packaging:

The Solar Photovoltaic Panels Frame Alu Profile is carefully packaged to ensure safe delivery. Each profile is wrapped in protective material and placed in a sturdy cardboard box with ample cushioning to prevent any damage during transit.

Shipping:

Ocean, Air, Express



Golden Chain Products Industrial Co., Ltd.



+86 13823492359



cherry@jkd888.com



alu-heatsink.com