



Customized Length Solar Panel Aluminium Profile For Power Coating And Anodized Finish

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

- Width: Customized
- Shape: Customized
- Oem/Odm: Available
- Surface Treatment: Anodized. Power Coating
- Length: Customized
- Color: Black
- Thickness: Customized
- Application: Solar Energy System
- Highlight: Anodized Finish Solar Panel Aluminium Profile, Power Coating Solar Panel Aluminium Profile, Customized Length Solar Panel Aluminium Profile



More Images



Product Description:

The Solar Panel Aluminium Profile is a versatile and customizable solution designed for the construction of Aluminium Photovoltaic Mounting Systems. This product is specifically engineered to meet the unique requirements of solar panel frames, ensuring durability, reliability, and efficiency in solar energy applications. Featuring a customized width and shape, the Solar Panel Aluminium Profile offers flexibility in design and installation, allowing for seamless integration into various solar panel setups. The use of high-quality aluminum material provides excellent strength-to-weight ratio, corrosion resistance, and thermal conductivity, making it an ideal choice for outdoor and high-temperature environments. The surface treatment of the Solar Panel Aluminium Profile includes anodized coating and power coating, further enhancing its durability and aesthetics. The anodized coating protects the aluminum surface from oxidation and corrosion, while the power coating provides a smooth, uniform finish that is both attractive and weather-resistant. Designed for the specific purpose of solar panel frame construction, the Solar Panel Aluminium Profile offers exceptional performance and longevity in solar energy systems. Its lightweight yet sturdy construction ensures easy handling during installation, while its corrosion-resistant properties make it suitable for long-term outdoor use. Whether used in residential, commercial, or industrial solar panel installations, the Solar Panel Aluminium Profile provides a reliable and efficient mounting solution that is built to last. Its customizable width and shape allow for seamless integration with different solar panel sizes and configurations, making it a versatile choice for various solar energy projects. In addition to its practical benefits, the Solar Panel Aluminium Profile is also environmentally friendly, as aluminum is a fully recyclable material. By choosing this product for solar panel frame construction, users can contribute to sustainability efforts and reduce the environmental impact of their solar energy systems. Overall, the Solar Panel Aluminium Profile is a high-quality, customizable, and durable solution for solar panel frame construction. With its anodized and power coating surface treatment, this product offers both functional performance and aesthetic appeal, making it an excellent choice for solar energy applications.

Features:

- Product Name: Solar Panel Aluminium Profile
- Material: Aluminum
- Usage: Solar Panel Frame
- Application: Solar Energy System
- Thickness: Customized
- Surface Treatment: Anodized, Power Coating

Technical Parameters:

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

Applications:

The Golden Chain Solar Panel Aluminium Profile is a versatile product that is ideal for various applications in the solar energy industry. With its high-quality construction and customizable features, this product is perfect for use in solar panel frames for both residential and commercial solar energy systems. One of the key features of this product is its power coating, which provides a durable and long-lasting finish that can withstand the elements. The aluminium profile is designed to be compatible with different mounting systems, making it easy to install and suitable for a wide range of solar panel projects. Whether you are looking to set up a small solar energy system for your home or a large-scale commercial solar project, the Golden Chain Solar Panel Aluminium Profile is an excellent choice. Its customizability in terms of thickness and shape allows for flexibility in design, ensuring that it can meet the specific requirements of your project. Manufactured in Guangdong, China, this product reflects high standards of quality and reliability. It is available for OEM/ODM orders, with a minimum order quantity of 300 kilograms. The packaging details include a protective film to ensure that the product arrives in perfect condition. With a delivery time of 15-30 days, you can count on timely fulfillment of your orders. The payment terms accepted for this product include L/C and T/T, providing flexibility and convenience for customers.

Overall, the Golden Chain Solar Panel Aluminium Profile is a top choice for those in need of a durable and customizable solution for solar panel frames. Its compatibility with different mounting systems, power coating finish, and high-quality construction make it an excellent option for various solar energy applications.

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

Thickness: Customized

Color: Black

Shape: Customized

Material: Aluminum

Feature: Lightweight And Durable

Packing and Shipping:

Product Packaging:

The Solar Photovoltaic Panels Frame Alu Profile is carefully packaged to ensure safe delivery.

Shipping:

Ocean, Air, Express



Golden Chain Products Industrial Co., Ltd.



+86 13823492359



cherry@jkd888.com



alu-heatsink.com