

T5 / T6 6000 Series Anodized Aluminum Solar Panel Frame ISO9001 Certification

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: HT
- Certification: CA ,CE
- Minimum Order Quantity: 1 ton
- Packaging Details: Packed with EP ,Carton ,Pallet or wooden case
- Delivery Time: 20days
- Payment Terms: T/T ,L/C
- Supply Ability: 3000tons each month



Product Specification

- Product Name: Aluminum Solar Panel Frame
- Alloy: 6063,6061,6005,6060
- Material: Aluminum
- Surface Treatment: Mill Finished,Anodized ,Electrophoretic Coated,Powder Spray Coated
- Deep Process: Milling, Drilling, Bending,Cutting
- Temper: T5,T6
- Highlight: **aluminium solar panel frame,
anodized aluminum frame**

Product Description

T5 / T6 6000 Series Anodized Aluminum Solar Panel Frame ISO9001 Certification

[Solar Panel Frame.pdf](#)

6000 Series Aluminum Solar Panel Frame With ISO9001 Certification Anodized Aluminum Frame

Hentec Industry is one of the largest Aluminium Extrusion Manufacturers with 15 years of experience experience

We Supply quality Solar Panel Frames to a number of the world's leading companies.

We are cooperating with SHARP , BOSCH , PANASONIC , AKCOME...



We Supply The Quality Aluminum Solar Panel Frame

Item	6000 series aluminium solar panel frame
Shape	square, round, rectangular, customized
Application	In furniture, windows&doors, decorations ,industry, construction and so on
Colors	Ref powder coating color sheet and customized color available
Deep process	CNC, drilling, milling, cutting, welding, bending, assembling
MOQ	500kgs for each item
Packing Details	(1)Inside : packed with plastic protective film to protect each piece
	(2) Outside: Wrap to be bundles by waterproof craft paper
Delivery time	(1)Die Developing and Sample testing: 12-18 days .
	(2) Mass Production completed: 20-30days after sample is confirmed by Buyer.
Payment terms	T/T 30% for deposit, balance before shipping.
Settlement term	Charge by final actual weight or by drawing theoretical weight.
Production capacity	5000 tons monthly, 60000 tons annually.
Certificate & Standard	CQM, SGS, CE, BV, SONCAP / GB, ISO, JIS, AS, NZS, QUALICOAT, QUOLANOD available
Guarantee	Surface color can be stable for 10~20 years indoor using.

Aluminium Alloy Chemical Composition

Alloy	6063 (%)	6063A (%)	6061 (%)	6082 (%)
Si	0.2~0.60	0.3~0.60	0.4~0.80	0.7~1.30
Fe	0.35	0.15~0.35	0.7	0.5
Cu	0.1	0.1	0.15~0.40	0.1
Mn	0.1	0.15	0.15	0.40~1.0
Mg	0.45~0.90	0.60~0.90	0.80~1.20	0.6~1.20
Cr	0.1	0.05	0.04~0.35	0.25
Zn	0.1	0.15	0.25	0.2
Ti	0.1	0.1	0.15	0.1

Other (each)	0.05	0.05	0.05	0.5
Other (total)	0.15	0.15	0.15	0.15
Al	Remainder	Remainder	Remainder	Remainder

Description:

Standard : European standard , CHINA GB.

Surface treatment : Anodize , Electrophosis , or according to customer's special request .

Joint Method: 1)Corner Joint 2) screw joint

We will install the Corker Key to two short side , it will be very easy to install after you receive the goods .

Our solar panel frame has the following characteristics:

- (1) We have the mature processing technology, our solar frame can adapt to a variety of environmental, with good weather resistance.
- (2) Mature surface treatment technic , the surface of our frame is zero-defected , our solar panel frame has good wear resistance, corrosion resistance. So our solar panels with more than 30 years life .
- (3) We have customized products for SHARP, East-China and many other international companies, we have the experience to provide you what you need .

Hentec owns 44 extrusion production line introduced from Taiwan .



Hentec has 6 units aluminum oxide surface treatment production line .




Powder Sparying Workshop



Our Machining Workshorp



 **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