Black Color Anodised Aluminum Solar Panel Frame Screw Joint / Corner Key Joint

Basic Information

Place of Origin: China
Brand Name: HENTEC
Certification: CA, CE
Minimum Order Quantity: 1 ton

Packaging Details: Packed with EP, Carton, Pallet or wooden

case

Delivery Time: 20daysPayment Terms: T/T ,L/C

Supply Ability: 3000tons each month



Product Specification

Product Name: Aluminum Solar Panel Frame

Alloy: 6063,6061,6005Material: Aluminlum

Suface Treatment: Mill Finished, Anodized , Electrophoretic

Coated, Powder Spray Coated

• Deep Process: Milling, Drilling, Bending, Cutting

• Temper: T4, T5, T6

• Highlight: aluminium solar panel frame,

solar panel aluminum frame

Black Anodized Aluminum Solar Panel Frame Screw Joint / Corner Key Joint

Hentec Industry Co.,Ltd is the leading solar solution provider for solar mounting systems. We design, manufacture solar mounting systems for solar energy projects. As a specialist in ground mount, roof mount, and custom designed specialty solar structures, we focus on providing best-in-class solar racking systems and project management capabilities to serve owners and integrators.

Leveraging more than 15 years of experience in the commercial design-build specialty structures market, Hentec with its clients to identify the most economical, durable, and robust solar structures. Our services include complete design, signed and sealed engineering drawings, high-tech manufacturing, and end-to-end technical support to help you solve the toughest challenges in the industry. In partnering with Hentec you will benefit from working with the leading manufacturer of aluminum structures in Asiaalum. When working on a project we focus on

Description:

Alloy:	6063	6061	6060	6005	6082		
Temper :	T5	T6	T4				
Standard:	DIN	AAMA	AS	CHINAGB			
Certification:	ISO9001:2008	3.					
Surface Finish:	Mill finish	Anodizing	Powder Coating	Wood Grain	Electrop horesis	Polishe d	Brushed
	Anodizing:	Silver, bron etc.	ze, champ	oagne, titani	um, nicke	el, golde	n yellow,
		Anodizing t	hickness i	s up to 25ur	n.		
		White, blac	k, bronze,	grey, green	, etc .		
	Powder Coating:	Powder coa	ating thick	ness is more	e than 60	um.	
		1.Italian ME	ENPHIS tra	ansfer printi	ng paper		
Color:	Wood Grain:	warranty):A	ustralia ce	ERPON D10 eder, Bush o d ceder, etc.	herry, Ćl		Jarrah I,
				ERPON D34 arrah, Snow			y):Bush
	Electrophores is:	Silver, nick	el, golden	yellow, blac	k, champ	agne, e	tc
	Polishing	Silver, nickel, golden yellow, black, etc					
	Brushing:	Silver, nick	el, golden	yellow, blac	k, bronze	e, etc	
Machining:	Cutting, puncl	ning, drilling	, bending,	weld, mill, (CNC, etc.		
OEM customize	d aluminium p	rofiles are a	vailable.				

Description:

Aluminum Extrusion Solar Panel Frame

Aluminum solar frame is widely used as the frame of solar panel, and then it is also called as aluminum solar panel frame. Our aluminum solar frames adopt L connector or screw joint, resulting in well fixed structure with durability. They are of high quality and at low price.



We Supply The Quality Aluminum Solar Panel Frame

Features:

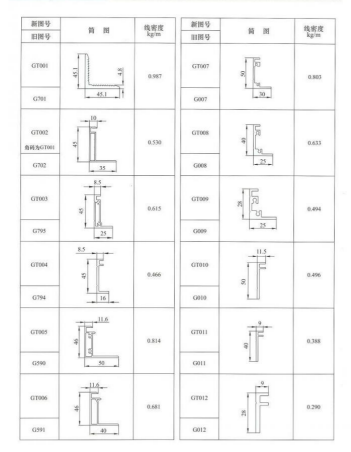
- 1) 30*25 suitable for 30-120W solar modules
- 2) 35*35 suitable for 80-180W solar modules
- 3) 50*35 suitable for 160-220W solar modules
- 4) Many other custom made sizes available, such as: 45*35mm, 60*35mm, 46*40mm, 46*50mm, etc.

Specifications:

Item	Aluminum Extrusion Solar Panel Frame
Material	Alloy 6063, 6061 or according to customer's choice
Temper	T3, T4, T5, T6
Surface	Anodize (clear, satin, bronze, black, golden, silver, other multicolor), electrophoresis, powder coating, PVDF coating, wood grain painting, etc.
Color	Any color based on Standard Germany RAL Mark
MOQ	1 ton. Usually 12 tons for a 20 feet container; 24 tons for a 40 feet container.
Profile type	used as the frame of solar panel
Fabrication	1. Milling; 2. Drilling; 3. Bending; 4. Cutting.
Moulding	Using our moulds, free; 2. Using customer's drawing, opening mould fee need to be paid.
Mould size	25*25, 35*35,30*46, 46*50, 30*25, 40*40 ,50*35,etc.We can provide customized aluminum solar frames upon to customers' request.
FOB Port	Shanghai, etc.

太阳能系列 Solar energy series

HD太阳能系列型材图



209 线密度仅供参考,出货以实际磅重为准!

HD太阳能系列型材图 国家免检

新图号	简图	60 (85 IB)	新图号	简 图	40 s81 m²
旧图号	Jel 131	线密度 kg/m	早图日	简 图	线密度 kg/m
GT013	9	0.372	GT019	09 211.5	0.665
G778	17		G599	35	
GT014		0.367	GT020	12	0.400
G594	25		G846		
GT015	7	0.183	GT021	9	0.884
G595			Z081	60	
GT016	32	0.248	GT022	11.6	1.228
G596	<u>.</u>		Z082	50	
GT017	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.534	GT023	94	0.952
G597	30		Z083	67	
GT018	11.5	0.339	GT024	\$25	1.073
G598			Z084	50	

线密度仅供参考,出货以实际磅重为准! 210

太阳能系列 Solar energy saries

HD太阳能系列型材图

新图号	简图	线密度	新图号	简图	40 star star
旧图号	(0.57 300)	线密度 kg/m	旧图号	简图	线密度 kg/m
GT025 角码为GT026	8.5	0.653	GT031	7.6	0.548
G895	38		G893	30	
GT026	40.2	0.732	GT032	7.6	0.279
G896	40.2		G894		
GT027 舶码为GT026	8.5	0.424	GT033	46.4	1.711
G915	28		G913	46.4	
GT028 年码为GT026	8.5	0.524	GT034 角码为GT033	92	0.745
G916	35		G914	35	
GT029	42	1.300	GT035	11.5	0.398
G822	42		G222		
GT030 物码为GT029	35	0.567	GT036	11.5	0.754
G823	35		G224	35	

211 线密度仅供参考,出货以实际磅重为准!

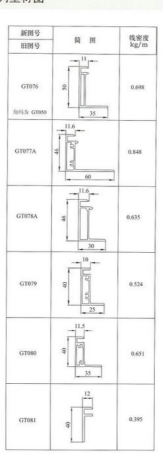
新图号	简图	线索度	新图号	Ark: test	(4) (秦) (6)
旧图号	Ind Titl	线密度 kg/m	日图号	简图	线密度 kg/m
GT037	22	0.172	GT052	40.2	0.728
G229	Ш			1	
GT038	7	0.374	GT054	*	0,509
G230	25		角程为 GT052	35	
GT039	99	0.626	GT055	38	0.537
G889	30		角形为GT052	35	
GT040	46	0.756	GT061	28	0.161
G888	50				
GT041 组码为GT026	30	0.692	GT062	25	0.340
G187	35			25	
GT042 角码为GT026	20	0.443	GT063	2	0.209
G789	35				

线密度仅供参考,出货以实际磅重为准! 212

太阳能系列 Solar energy series

HD太阳能系列型材图

新图号	简图	线密度
旧图号	间	kg/m
GT064	N 3 W	0.394
GT068	18	0.497
GT069	8.5	0.613
GT070 角码为 GT050	8 25	0.312
GT071	12.5	0.687
GT072	12.5	0.378

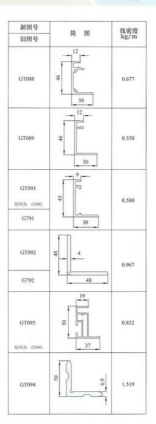


213 线密度仅供参考,出货以实际磅重为准!

HD太阳能系列型材图

国家免检

新图号	简图	线密度 kg/m
旧图号	1100 1100	kg/m
GT082	7.3	0.245
GT083	7.3	0.267
GT084	35	0.515
GT085	8	0.646
GT086	11.5	0,674
GT087	11.6	0.655



Applications:

Competitive Advantage:

In addition to high quality ,we at Hentec office offer customer complete service .Our aluminum solar frame comes with a 15 year warranty .Maintenance service is also available .



♣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