Powder Painted / Anodized Industrial Fan Blade / Cooling Blade / Industrial Energy-Saving Fan

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CA ,CE

China HT

20days

100 000sets each month

- Minimum Order Quantity: 500set
- Packaging Details: Ep paper , pallet or wooden case
- Delivery Time:
- Payment Terms: T/T ,L/C
- Supply Ability:



Product Specification

- Product Name:
- Item:
- Temper:
- Surface:
- Material:
- Machining:
- Highlight:
- Industrial Fan Blade Aluminum Extrusion Profile Of Industrial Fan Blade T4, T5, T6 ,T66 Anodize Aluminum 1. Milling; 2. Drilling; 3. Bending; 4. Cutting ...
- ght: replacement fan blade, exhaust fan blades

Our Product Introduction

Descrition:

Powder Painted / Anodized Industrial Fan Blade / Cooling Blade / Industrial Energy-Saving Fan

Our product have been exported to Europe,South Africa,Algeria, Angola, Chile, Egypt, Ethiopia, Libya, Nepal, Nigeria, Philippines, Thailand, Tanzania, South Africa, etc. There are ready moulds for aboved countries, and easy for clients to placed order. On the other hand, you can send us your sample or drawing, we will surely make exactly what you want after discussing with each other.

Our performance is better than the ordinary ones. Excellent metal colors and strong endurance, good performance in heat-resistance, radio resistance, anti-corrosion and anti-cyclone, etc. Since 1993, our factory focus on making quality aluminum profiles and considerate service for each client. We will be your another best choice in life and hope you will never stop enjoying the benefits.

- 1.Tolerance of wall thickness: +/-0.1~0.25mm.
- 2.Alloy & temper: 6063-T5, Grade 6000 Series.
- 3. Surface finish: Anodizing, electrophoresis, powder coating, wood grain ,polishing, etc..
- 4. Production standard of profiles: ISO 9001:2008 GB/T 19001-2008.
- 5.Mini wall thickness : 0.6 mm.
- 6.Max. Length: 6.0m , export length for 20" Container: 5.8m .
- 7.Procedure: casting, extruding, CNC machining, surface treatment.
- $\hbox{8.Application: Conveyor, house Industrial Purpose (machinery, electrical)} \ ,$

9.Standard package: each piece separated by foam, and appropriate numbers of pieces by kraft paper as a bundle and then wraped by shrink plastic.or pack as per customer Customer's requirement.

mill

10.0EM Service is accepted.

A. Design and manufacture profiles of all sizes	
B. Alloy: 6063/6061/6005/6060 T5/T6 are available	
C. Finish: Anodizing, powder coating, wood clour(timber turning), polisi finish available	ning, brushed, mi
D. Procedure: Preciously Cutting, milling, drilling, punching, CNC mach	nining
E. OEM is welcome	
Why we are your best choice:	
Reliable quality (ISO 9001:2000-certified).	
Competitive prices with short lead-time for both tooling and parts,	
we do everything in-house.	
 Effective and strong technical supp commercial aluminum window fra excellent sales service. 	mes ort and
 Sufficient production capacity (only aluminum frame stage with plywo aluminum frame structure aluminum frame carry-on luggage 5% occup aluminum frames. 	od platform 6 vied) rust-free
Efficient communication (48-hour q anodized aluminum picture frame	uote lead time).
be-	

Specifications:

- 1. Primary Technical Data
- 1) Chemical composition

2) Mechanical property

Alloy	Temper	Tensile strength	Yield strength	Elongation
6063	T5	≥ 160Mpa	≥ 110Mpa	≥8%
0000	Т6	≥ 205Mpa	≥ 180Mpa	≥8%
6061	Т6	≥ 265Mpa	≥ 245Mpa	≥8%

3. Surface Treatment of Sections

	(µm),not di	minish than	acid-resistant			abrasion re sistance
(Class)	(Min-	(Min- part film thickness)	CASS			
	average fil m thickness)		(h)	Class	(S)	(f, g /µm)
AA10	10	8	16	≥9	≥50	≥300
AA15	15	12	32	≥9	≥75	≥300
AA20	20	16	56	≥9	≥100	≥300
AA25	25	20	72	≥9	≥125	≥300

Competitive Advantage:

- 1. High hardness, hard aluminum series.
- 2.Fair corrosion resistance. Heat treatable
- 3.Good workability. Good appearance
- 4. High quality and reasonable price.

for more products please visit us on aluminumextrusion-profiles.com

5.Our product is your best choice.



Tag : metal fan blades , axial fan blade

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