# HENTEC Hentec Industry Co., Ltd aluminumextrusion-profiles.com

# Powder Painting Industrial Fan Blades, Ceiling Aluminum Fan Blades

## **Basic Information**

Place of Origin: China
Brand Name: HENTEC
Certification: CA, CE
Minimum Order Quantity: 500set

Packaging Details: Ep paper , pallet or wooden case

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

• Supply Ability: 100 000sets each month



# **Product Specification**

Product Name: Industrial Fan Blade

• Item: Aluminum Extrusion Profile Of Industrial Fan

Blade

Temper: T5, T6, T66Surface: AnodizeMaterial: Aluminium

Machining:
 Highlight:
 Milling; 2. Drilling; 3. Bending; 4. Cutting ...
 replacement fan blade, exhaust fan blades



## Powder Painting Fan Blade For Cooling Towers, Ceiling Aluminum Fan Blades

We are one of the biggest aluminium factory in the east of China . Owning the most species-wide of aluminum profie in the world. Marketing occupancy of Fan blade profile in China is No. 1 .Deep Processing Ability for aluminum and CNC: Fabrication, Drill hole, milling, de-burr, chamfer, stretch bending, welding and so on.

#### Descrition:

Descrition.						
1 Business Type	Manufacturer					
2Standard	GB 5237-2008, ASTM B221, EN755-9.					
3 Product Series	Aluminum profile for construction, industry, furniture.					
4Price	Based on LME Aluminium Ingot 3 monthes seller price (www.ime.com)+processing fee.					
Payment Term	T/T,L/C at sight.					
6 Surface Treatment	Anodizing, powder coating, electrophoresis, fluorocarbon liquid painting.					
7 Specification	Alloy: 6063, 6060, 6061, 6005, 6082. State: T5/T6. Length: 1m-6.5m. Anodizing thickness: 10-25micro. Powder coating thickness: >60micro. Tensile strength: >16mpa. Yield strength: >110mpa. Extensibility: >8%. Hardness(HW): >8.					
8 Packing	Kraft paper, protective film, plastic shrink, pearl wool, box, wood frame.					
9MOQ	500kg per item.					
1 Delivery 0 Time	10 days cut the moulds, another 30 days complete the mass production.					
1 Sequence	1.Conform the drawings, colors and price; 2.Pay the mould fee and we start to make moulds; 3.We send samples to you for your confirmation; 4.Make the payment og 30% deposit, we start production; 5.Delivery.					

## Specifications:

- 1. Primary Technical Data
- 1) Chemical composition

#### 2) Mechanical property

Alloy	Temper	Tensile strength	Yield strength	Elongation
6063	T5	≥ 160Mpa	≥ 110Mpa	≥ 8%
0000	T6	≥ 205Mpa	≥ 180Mpa	≥ 8%
6061	T6	≥ 265Mpa	≥ 245Mpa	≥ 8%

#### 3. Surface Treatment of Sections

3. Surface Treatment of Sections										
	(µm),not di	minish than	acid-resista	ant		abrasion re sistance				
	(Min-	(Min-	CASS							
(Class)	average fil m thickness)	part film	(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				



#### **Aluminium Profile Advantage**

#### Experience:

More than 15 years production and technology experience and 10 year's exporting experience.

Northern and Southern America, Africa and Middle East, Asia etc.

#### Technique:

Oxidation, Spray, Electrophoresis. We can also do aluminium furniture which resembles like real solid wood furniture.

Free samples are available. We can do various customized aluminium profile.

#### Management:

We have large workshops for different production techniques. Different sections help us control the good's quality and keep the workshop clean.

#### Tag:

# ceiling fan blades

,Aluminum 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