Our Product Introduction



Replacement Industrial Fan Blade / Industrial Cooling Blade Aluminium **Extruded Profiles**

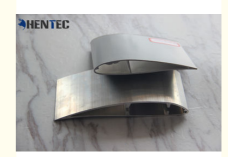
Basic Information

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

Packaging Details: Ep paper , pallet or wooden case

Delivery Time: 20days T/T ,L/C • Payment Terms:

• Supply Ability: 100 000sets each month



Product Specification

• Product Name: Industrial Fan Blade

• Logo: Print

T5, T6, T66 • Temper: Surface: Silvery Anodized Material: Aluminum

Machining: 1. Milling; 2. Drilling; 3. Bending; 4. Cutting ... Highlight: replacement fan blade, palm frond fan blades

Replacement Industrial Fan Blade / Industrial Cooling Blade Aluminium Extruded Profiles

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.

4	II.					
1	Item:	Industrial Cooling Blade				
2	Standard:	National GB5237.1-2008				
3	Type:	Aluminium Alloy profile				
4	Color:	Brown, Silver, White, Black, Gold, Champagne, Blue Or Customized				
5	Shape:	Square, Round, Hollow, Oval, Triangle, U-profiles, L-profiles, T-				
9	опарс.	profiles, H-profiles				
6	Surface	Anodizing, Powder coating, Electrophoresis, Wooden finish, Polish				
	treatment:	etc.				
		A. Alloy: 6063, 6060, 6061, 6005				
	Specification:	B. State: T4/T5/T6				
		C. Length: 1m-7m				
		D. Profiles thickness: ≥ 0.8 mm				
		E. Anodizing thickness: 8-20 um				
		F. Powder coating thickness: 40-120 um				
/		G. Tensile strength: ≥ 160 mpa				
		H. Yield strength: ≥ 110 mpa				
		I. Extensibility: ≥ 8%				
		J. Hardness(HW): ≥ 8				
8	MOQ:	1 Metric Ton				
9	Payment Terms:	1 1 1 1				
_						

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

	(μm),not diminish than		acid-resista	abrasion re sistance		
	m	(Min- part film thickness)	CASS			
(Class)			(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 efficient air flow
- 2)Strengthen the air cycle effectively
- 3)Low cost and free maintenance
- 4) Provide cool air flow in summer
- 5)Large application area
- 6)Propeller blades guarantee safety



Products we focus on:

- a). Aluminium profiles for architecture
- b). Aluminium profile for doors and window
- c). Aluminium profilet for curtain wall
- d). Aluminium profiles for louver / shutter e). Aluminium profile for handrail and barrier
- f). Aluminium profile for decorations
- g). Aluminum profile with thermal barrier strips
- h). Aluminium tube and pipe "U"/ "I"/"L"/"O" profile i). Aluminium profile for Kitchen Cabinets
- j). Aluminum profile for Solar panel frame
- k). PVDF/heat transfer wooden grain aluminium profile
- I). Marble color aluminium profile
- m). CNC machined aluminium profiles
- n). Customized Anodized, powder coating, electrophoresis, mirror finish, brushed aluminium profiles

Aluminum aluminium picture frame

→ 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