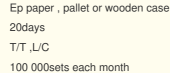
# Silvery Powder Painted Industrial Fan Blade / Aluminum Extrusion Profile For Cooling Blade

## Basic Information

- Place of Origin:
- Brand Name:
- Certification: Rohs
- Minimum Order Quantity: 500set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



China HT



## **Product Specification**

- Product Name:
- Item:
- Temper:
- Surface:
- Material:
- Machining:
- Highlight:
- Fan Blade Industrial Fan Blade Profile T5 Anodize Aluminum
- 1. Milling; 2. Drilling; 3. Bending; 4. Cutting
- t: replacement fan blade, palm frond fan blades

**Our Product Introduction** 

#### Silvery Powder Painted Industrial Fan Blade / Aluminum Extrusion Profile For Cooling Blade

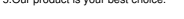
Hentec Industry Co., Ltd is one China Manufactory, professional ataluminum extrusion profiles, both semi and final products, such as Aluminum fan blade, LED aluminum bracket, aluminum door, aluminum window, aluminum curtain rod, aluminum guide rail, aluminum fencing and all kinds of industrial and building aluminum profile, square, round, flat, oval, angle, irregular and all types according to the customers' drawing.

	:	6063		6061	¢	6060	6005	60	)82		
Temp		T5		T6	1	Г4	_				
Stanc	dard:	DIN		AAMA	. /	AS	CHINAC	ЗB			
Certif	ication:	ISO9	001:200	8.							
Surface Finish		sh: Mill fi	: Mill finish		zina	Powder Coating	Wood Grain		ectroph esis	Polishe	ed
		Anod	zing:	etc.			ipagne, tit		, nickel,	golden	yellov
		David	Powder Coating:		Anodizing thickness is up to 25um. White, black, bronze, grey, green, etc .						
					Powder coating thickness is more than 60um.						
					s: Silver, nickel, golden yellow, black, champagne, etc Silver, nickel, golden yellow, black, etc						
Color		Polisł	ung	Silver,	nickel,	, golder	i yellow, b	аск, е	elC		
	ining:		ıg, puncl	ning, drilli	ng, ber	nding, w	ı yellow, b veld, mill, (				
ЭЕМ	custom	lized alu	minium p	profiles ar	e avail		Cr	Ti	Impurit	Impurity	
Alloy	Si	Mg	Fe	Cu	Mn				Unit	Total	AI
6063	0.2-0.6	0.45-0.9	0 < 0.35	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.15	Surpl
	0.4-0.8	0010	< 0.7	0.15-0.4	< 0.15	< 0.25	0 04-0 35	< 0.15	5 < 0.05	< 0.15	Surpl
6061	0	0.0-1.2	_				0.04 0.00		_		
		0.35-0.6	-	≤0.1	≤0.1	≤0.15		< 0.1	< 0.05	< 0.15	Surpl
6060	0.3-0.6		60.1-0.3	≤0.1	≤0.1				< 0.05	< 0.15	Surpl
6060	0.3-0.6 DIZINM	0.35-0.6	6 0.1-0.3 ITY		≤0.1			< 0.1	< 0.05		Surpl
5060 ADOI	0.3-0.6 DIZINM coi	0.35-0.6 G QUAL rrosion re	0.1-0.3 ITY esistance			≤0.15		< 0.1 abras sandti Abras	ive resis rial ion coef	tance	Surpl
6060 ADOI Grade	0.3-0.6 DIZINM e CA	0.35-0.6 G QUAL rrosion re SS test urs gr	0.1-0.3	e Ikaline dr		≤0.15		< 0.1 abras sandtı Abras f,g/um	ive resis rial ion coef	tance	Surpl
6060 ADOI Grade	0.3-0.6 DIZINM e CA hot	0.35-0.6 G QUAL rrosion re ASS test urs gr	ITY esistance ade a	e Ilkaline dr : 50		≤0.15		< 0.1 abras sandti Abras f,g/um ≥ 300	ive resis rial ion coef	tance	Surpl
Grade	0.3-0.6 DIZINM e CA hoi 5 32	0.35-0.6 G QUAL rrosion re ASS test urs gr	ITY esistance ade 9 ≥ 9 ≥	e Ilkaline dr : 50 : 75		≤0.15		< 0.1 abras sandti Abras f,g/um ≥ 300 ≥ 300	ive resis rial ion coef	tance	Surpl
ADOI Grade AA10 AA15 AA20	0.3-0.6 DIZINM e CA hoi 5 32 56	0.35-0.6 G QUAL rrosion re SS test urs gr 2 t 2 t	intry intry ade intry ade intry ade intry ade intry intry ade intry ade intry ade intry ade intry ade intry ade	e Ilkaline dr : 50 : 75 : 100		≤0.15		< 0.1 abras sandti Abras f,g/um ≥ 300 ≥ 300	ive resis rial ion coef	tance	Surpl
6060 ADOI Grade AA10 AA15 AA20 AA25	0.3-0.6 DIZINM e CA hoi 5 32 5 72	0.35-0.6 G QUAL rrosion re SS test urs gr 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0.1-0.3 ITY esistance ade 9 ≥ 9 ≥ 9 ≥	e Ilkaline dr : 50 : 75 : 100 : 125		≤0.15		< 0.1 abras sandti Abras f,g/um ≥ 300 ≥ 300	ive resis rial ion coef	tance	Surpl
6060 ADOI Grade AA10 AA15 AA20 AA25	0.3-0.6 DIZINM e CA hoi 5 32 56 56 72 DER C	0.35-0.6 G QUAL rrosion re SS test urs gr 2 t 2 t	0.1-0.3 ITY esistance ade 9 ≥ 9 ≥ 9 ≥ 9 ≥ 9 ≥ 9 ≥	e Ilkaline dr : 50 : 75 : 100 : 125		≤0.15		< 0.1 abras sandti Abras f,g/um ≥ 300 ≥ 300	ive resis rial ion coef	tance	Surpl

60	≤ 120	≥ 40	Color should be consisten t with the sample color		0	shedding phenome non after the front	No cracking and shedding phenomenon after the cupping test ( 6mm indentation depth )
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#### **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. 5. Our product is your best choice.





Our product have been exported to Europe, South Africa, Algeria, Angola, Chile, Egypt, Ethiopia, Ghana, 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.

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.

### Tag : metal fan blades Aluminum fan blades

Aluminum fan blades axial fan blade

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