Customized Aluminum Fan Blade with Sandblasting Anodized Surface for **Cooling Tower Use**

Basic Information

· Certification: ISO Minimum Order Quantity: 300 Price: 2.99



Product Specification

Model NO.: Aluminum Fan Blade

• Type: Industrial Aluminium Profile

· Shape: Irregular Shape 6000 Series · Grade: T3-T8 • Temper: • Alloying Ingredient: 6063

 Surface Finishing: Sandblasting Oxidation Surface Treatment: Sandblasting Anodized

· Color: Silver

• Dimension: Customized • Processing: Cutting • Tolerance: ±0.1mm

Section Size: Square: ≤ 150*150mm, Rectangle: ≤

250*50mm, Round: ≤ Ø170mm

. Material: 6063 Aluminum Profile



More Images









Aluminum Fan Blade Extrusion Profile Customized Cooling Tower Use

Metalplus specializes in aluminum industrial profile design and manufacturing with a production base of more than 100,000 square meters and annual capacity exceeding 100,000 tons.

Products Navigation

Aluminum Profile	Links
Aluminum Fan Blade Profiles	View Products
Aluminum Profile System	View Products
Aluminum Extrusion Enclosure	View Products
LED Aluminum Extrusion Profiles	View Products
Aluminum Frame	View Products
Customized Aluminum Profile	View Products
Aluminum Heat Sink	View Products
Electric Motor Housing Aluminum profile	View Products
Construction Aluminum Profile	View Products
Aluminum Extrusion Tube	View Products

Product Specifications

Feature	Details
Material	6063 aluminum profile
Processing	Extruding, milling, cutting, punching, bending, tapping, drilling, CNC lathe
Tolerance	Length: ±0.2mm, Hole: ±0.05mm
Surface Treatment	Powder coating, anodizing, sandblasting, brushing, polishing, plating, etc.
Color Options	Wood grain, silver, black, white, brown, bronze, champagne, yellow, etc.
Section Size	Square: ≤150×150mm, Rectangle: ≤250×50mm, Round: ≤Ø170mm
Packaging	Inner plastic/PE paper, outer plywood/pallets with shipping mark
Delivery Time	15-25 days after deposit

Our Advantages

We export the majority of our customized products to the United States and Europe, where our customers have become regulars. With over 17 years of experience in aluminum extrusion, we can easily satisfy customers' needs.

17+ years of aluminum extrusion manufacturing experience

Strong design and extrusion capabilities with fast turnaround

Complete metal processing equipment including CNC machining, laser cutting, bending, and welding

Strict quality control throughout the manufacturing process

Technical Support

Our comprehensive service includes design assistance, CAD drawings, 3D models, mold customization, and full production capabilities:

Design assistance and optimization for cost reduction and performance improvement

One-stop service from design to surface treatment with quality control at every stage

Control of raw material alloy composition and production accuracy

With 44 aluminum extrusion lines including a 6800-ton unit, we produce profiles up to 350mm diameter for various applications including radiators, fan blades, motor enclosures, and solar frames.				
Anodizing				
Our 6 anodizing lines pro	duce uniform oxidation films in	various colors with strict quality inspection to ensure consistency.		
Painting				
	using Gema Switzerland nozzles	with environmentally friendly, durable paints.		
CNC Machining		,,,,		
	uding 12 PRATIC machining ce	nters, automatic cutting machines, 30 punching machines, and be	ending machine	
for precise processing.			J	
Strict warehouse manage	ement with manual packaging a	nd quality inspection before delivery.		
Strict warehouse manag	ement with manual packaging a	nd quality inspection before delivery.		
	ement with manual packaging a	nd quality inspection before delivery.		
	ement with manual packaging a	nd quality inspection before delivery.		
	ement with manual packaging a	nd quality inspection before delivery.		
Certifications	ement with manual packaging a	nd quality inspection before delivery.		
Certifications Company History	ement with manual packaging a			
Certifications Company History	and of building industry materials			
Certifications Company History 2004: Recognized bra 2006: ISO9001 certific 2009: Jiangsu Famou	and of building industry materials cation s Brand Certificate			
Certifications Company History 2004: Recognized bra 2006: ISO9001 certifications 2009: Jiangsu Famou 2012: Partnership with	and of building industry materials cation s Brand Certificate n Panasonic and LG			
Certifications Company History 2004: Recognized bra 2006: ISO9001 certifications 2009: Jiangsu Famou 2012: Partnership with	and of building industry materials cation s Brand Certificate			
Certifications Company History 2004: Recognized bra 2006: ISO9001 certifications 2009: Jiangsu Famou 2012: Partnership with	and of building industry materials cation s Brand Certificate n Panasonic and LG dier for European clients			
Certifications Company History 2004: Recognized bra 2006: ISO9001 certific 2009: Jiangsu Famou 2012: Partnership witl 2015: Innovative supp 2017: Developed base	and of building industry materials cation s Brand Certificate n Panasonic and LG dier for European clients			
Certifications Company History 2004: Recognized bra 2006: ISO9001 certific 2009: Jiangsu Famou 2012: Partnership witl 2015: Innovative supp 2017: Developed base 2019: Supplier for wor	and of building industry materials cation s Brand Certificate n Panasonic and LG lier for European clients			
Certifications Company History 2004: Recognized bra 2006: ISO9001 certific 2009: Jiangsu Famou 2012: Partnership witl 2015: Innovative supp 2017: Developed base 2019: Supplier for wor 2023: Expanding glob	and of building industry materials cation s Brand Certificate n Panasonic and LG lier for European clients board heaters I'd's largest heater manufacture			
Certifications Company History 2004: Recognized bra 2006: ISO9001 certific 2009: Jiangsu Famou 2012: Partnership with 2015: Innovative supp 2017: Developed base 2019: Supplier for wor 2023: Expanding glob Notable Projects	and of building industry materials cation s Brand Certificate n Panasonic and LG llier for European clients beboard heaters rld's largest heater manufacture al distribution network			
Certifications Company History 2004: Recognized bra 2006: ISO9001 certific 2009: Jiangsu Famou 2012: Partnership with 2015: Innovative supp 2017: Developed base 2019: Supplier for wor 2023: Expanding glob Notable Projects	and of building industry materials cation s Brand Certificate n Panasonic and LG llier for European clients beboard heaters rld's largest heater manufacture al distribution network	s		
Certifications Company History 2004: Recognized bra 2006: ISO9001 certific 2009: Jiangsu Famou 2012: Partnership witl 2015: Innovative supp 2017: Developed base 2019: Supplier for wor 2023: Expanding glob Notable Projects Soccer City Stadium, Je	and of building industry materials cation s Brand Certificate n Panasonic and LG dier for European clients eboard heaters eld's largest heater manufacture al distribution network channesburg: Main aluminum s	s		
Certifications Company History 2004: Recognized bra 2006: ISO9001 certific 2009: Jiangsu Famou 2012: Partnership witl 2015: Innovative supp 2017: Developed base 2019: Supplier for wor 2023: Expanding glob Notable Projects Soccer City Stadium, Je	and of building industry materials cation s Brand Certificate n Panasonic and LG dier for European clients eboard heaters eld's largest heater manufacture al distribution network channesburg: Main aluminum s	supplier for Africa's largest stadium (94,000 seats).		

⇒HENTEC Hentec Industry Co.,Ltd

+86-13861643436



Qinfeng Road No.555 Huashi Town Jiangyin Jiangsu China (mainland) 214421