

Cooling Towers Extruded Aluminum Profiles , Ceiling Aluminum Fan Blades

Basic Information

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

China

- Minimum Order Quantity: 500set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Ep paper , pallet or wooden case 20days T/T ,L/C
- 100 000sets each month





Product Specification

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

Cooling Towers Extruded Aluminum Profiles , 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:

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), polishing, brushed, mill finish available
D. Procedure: Preciously Cutting, milling, drilling, punching, CNC machining
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 frames ort and excellent sales service.
 Sufficient production capacity (only aluminum frame stage with plywood platform 6 aluminum frame structure aluminum frame carry-on luggage 5% occupied) rust-free aluminum frames.
• Efficient communication (48-hour q anodized aluminum picture frame uote lead time).

Specifications:

1. Primary Technical Data

1) Chemical composition

2) Mechanical property

Alloy	llomnor	Tensile strength	Yield strength	Elongation
6063	Т5	≥ 160Mpa	≥ 110Mpa	≥8%
	Т6	≥ 205Mpa	≥ 180Mpa	≥8%
6061	Т6	≥ 265Mpa	≥ 245Mpa	≥8%

3. Surface Treatment of Sections

	(µm),not di	minish than		abrasion re sistance		
(Class)	(Min (Min	(Min-	CASS			
	average fil	e fil 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

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.

Advantages of our company:

1.Owe 600-4000 tons extruders.We could produce big size of profile.

2.Monthly production capacity:4000 tons.

3.99.9% raw aluminum ingot. General ALLOY:6063, 6061,6005, 6060,6082 .

4.We accept small QTY for special alloy.



Tag : ceiling fan blades ,Aluminum fan blades axial fan blade

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