Cooling Tower Aluminium Profile Extruded Replacement Fan Blade Anodize **Surface**

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

• Item: Aluminum Extrusion Profile Of Industrial Fan

T5, T6, T66 • Temper: • Surface: Anodize Material: Aluminium

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

Product Description

Cooling Towers Extruded Industrial Fan Blade, 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	Temper	Tensile strength	Yield strength	Elongation
6063	T5	≥ 160Mpa	≥ 110Mpa	≥ 8%
	T6	≥ 205Mpa	≥ 180Mpa	≥ 8%
6061	T6	≥ 265Mpa	≥ 245Mpa	≥ 8%

3. Surface Treatment of Sections

	(µm),not diminish than		lacid-resistant			abrasion re sistance
(Class)	average fil	(Min- part film thickness)	CASS			
			(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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