Powder Painted / Anodized Industrial Cooling Blade / 16ft Large Blade Ceiling Fan

Basic Information

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

China HT

20days

- Minimum Order Quantity: 500set
- Packaging Details:
- Delivery Time:
- T/T ,L/C • Payment Terms: 100 000sets each month
- Supply Ability:



Product Specification

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

Ep paper , pallet or wooden case



Powder Painted / Anodized Industrial Cooling Blade / 16ft Large Blade Ceiling Fan

Descrition:

Powder Painted / Anodized Industrial Fan Blade / Cooling Blade / 16ft Large Blade Ceiling Fan

Our Aluminum profiles for Large HVLS fans are widely applied in livestock barns, warehouses, distribution centers, shopping malls, skating rinks health clubs and so on. Due to the rising costs of energy, Large HVLS fans are often used to supplement HVAC systems as they provide a stronger cooling effect while helping to maintain a constant temperature and humidity.

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 finish available	, mill
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 tim	e).

Specifications:

1. Primary Technical Data

1) Chemical composition

2) Mechanical property

Alloy	Temper	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	acid-resista	ant		abrasion re sistance
(Class) av	(Min-	(Min- part film	CASS			
	m		(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.

for more products please visit us on aluminumextrusion-profiles.com



