Anodized Al Extrusion Profile For Draught Fan / Air Cooling Tower

Basic Information

. Place of Origin: China HT . Brand Name: CA,CE · Certification: 500set Minimum Order Quantity:

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: Fan Blade

• Item: Aluminum Extrusion Profile Of Industrial Fan

Blade

T5, T6 • Temper: • Surface: Anodize Material: Aluminum

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



Product Description

Anodized Aluminum Extrusion Profile Of Industrial Fan Blade, For Draught Fan / Air Cooling Tower / Industrial Fan

- 1. Reliable quality is certified by ISO9001:2008 and RoHS compliant
- 2. Competitive prices with short lead-time for both tooling and parts
- 3. Effective and strong technical support by over 40 engineers
- 4. Excellent sales services: Best attention to even the smallest detail
- 5. Sufficient production capacity
- 6. Efficient communication (48-hour quote lead time)
- 7. Strict Quality Control with Advanced Test & Inspection Equipments

Aspects	Details	Notice	
Material	Mainly aluminum alloy 6063,6061		
Temper	T4 , T5 , T6 , T66		
Surface Treatment	Mill Finish Powder coating Anodized Electrophoresis Sand- blasting PVDF coating Wood grain	corrosion resistance impact resistance long term durability Thickness of film: Andozied ≥10 microns Powder coating 60-120 microns	
Color	Upon your need		
Length	according customer's request		
Standard	GB		
Production Capacity	400000 tons annually		
Application	for window and door/curtain wall/partition, wardrobe/handrail/ solar panel and so on	Upon your need	
Profile Package	Standard export package kraft , wooden case , pallet		
Delivery 20-25 days per 40FT container after confirmation of the order			

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

or current or continue										
	(µm),not dii	minish than	acid-resista	ınt		abrasion re sistance				
(Class)	(Min-	(Min-	CASS							
	lm	part film thickness)	(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.



metal fan blades ,Aluminum fan blades axial fan blade

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