

ASTM Anodised Aluminium Angle Trim Customized Degree For Door

Our Product Introduction

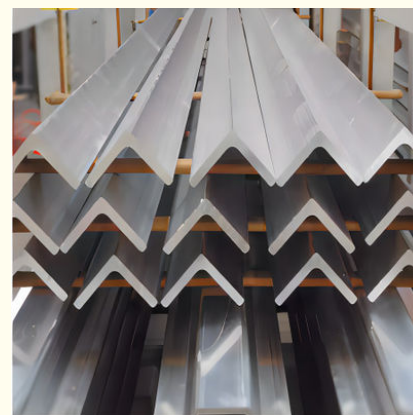
Basic Information

- Place of Origin: Jiangsu, China
- Brand Name: LIANZHONG
- Certification: ISO9001
- Model Number: 1000series, 2000series, 3000series, 5000series, 6000series, 7000series
- Minimum Order Quantity: 1ton
- Price: Negotiable
- Packaging Details: Exporting package/wooden box package/Or per customers'requirement
- Delivery Time: 3-15 days
- Payment Terms: L/C, T/T, Western Union
- Supply Ability: 20000 Ton/Tons per Month



Product Specification

- Place Of Origin: Jiangsu, China
- Tolerance: $\pm 0.1\%$
- Application: Door & Window
- Thickness: Customized
- Surface Treatment: Customized
- Feature: Eco-Friendly
- Highlight: Customized anodised aluminium angle, ASTM anodized aluminum angle trim, Door anodized aluminium angle trim



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Product Description

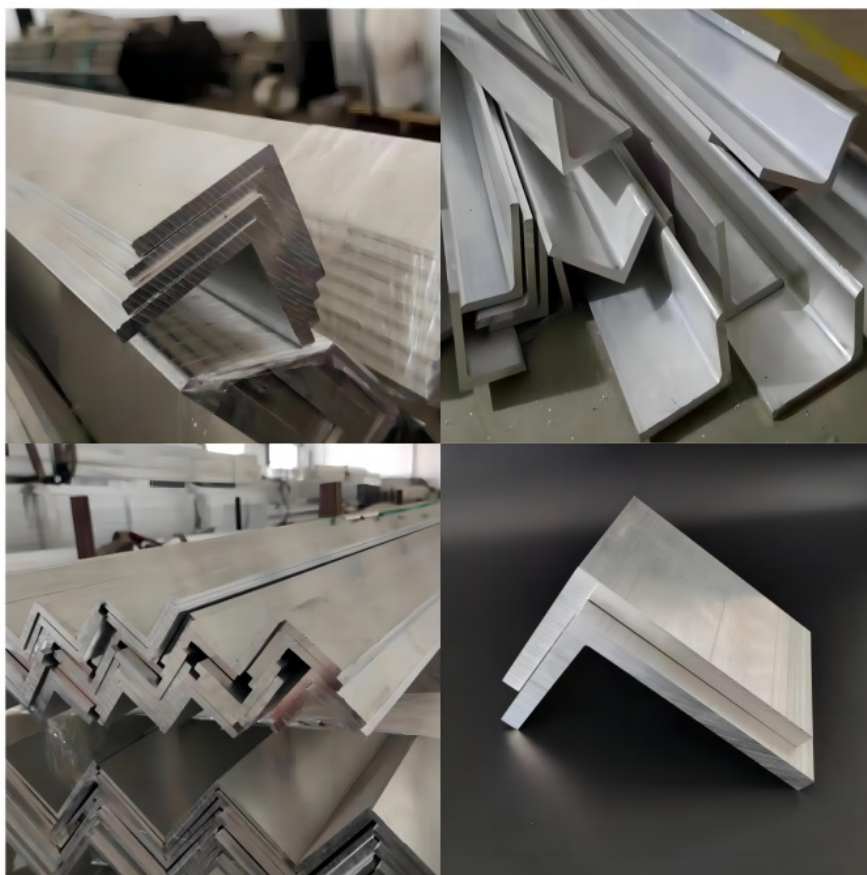
ASTM Anodised Aluminium Angle Section For Door Customized Degree

In the field of decoration, it is common to seal the edge of the ceiling. The Angle aluminum used for sealing is generally thin, because it only plays the role of decoration, so of course, the thinner the more cost saving. Decorative Angle aluminum usually needs to be sprayed or electrophoretic treatment, usually with cement nails. Industrial aluminum profile Angle aluminum is mainly used for connecting parts. Industrial Angle aluminum is not only 90 Angle, but also 45 degree Angle and 135 degree Angle aluminum.

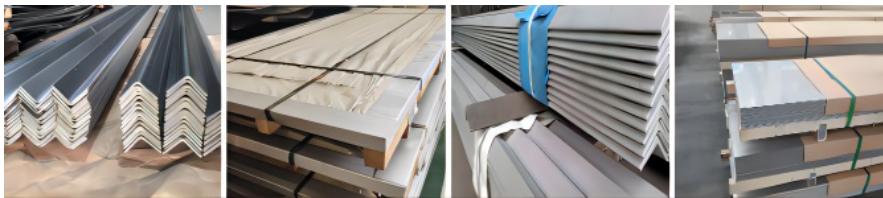
Aluminum alloy features low density but relatively high strength, close to or more than high-quality steel, good plasticity, can be processed into a variety of profiles, has excellent electrical conductivity, thermal conductivity and corrosion resistance, widely used in industry, the use of second only to steel. Aluminum alloy is divided into two categories: cast aluminum alloy, used in the as-cast state; Deformed aluminum alloy, can withstand pressure processing, mechanical properties are higher than as-cast. Can be processed into various forms, specifications of aluminum alloy. Mainly used for manufacturing aviation equipment, daily necessities, building doors and Windows, etc. Aluminum alloy can be divided into deformation aluminum alloy and casting aluminum alloy according to processing methods. The deformed aluminum alloy can be divided into non - heat - treated and non - heat - treated aluminum alloy. Non-heat treatment strengthening type can not improve the mechanical properties by heat treatment, can only be strengthened by cold processing deformation, it mainly includes high purity aluminum, industrial high purity aluminum, industrial pure aluminum and rust resistant aluminum.

Product Name	ASTM Anodised Aluminium Angle Section For Door Customized Degree
Material	Good first grade primary aluminium ingot
Grade	6000 series
Temper	T3-T8
Surface treatment	Anodized/ Powder coated/ Electrophoresis/ Wooden print/ Sandblasting/ Matte/ Short anodized & powder coated/ Polishing/ Brush
Application	construction
Length	Customized length
Place of origin	Jiangysu China

Product Details



Packing



Certification



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