

Cold Rolled Hot Rolled Steel Angle Surface Galvanized L Angle Q235

Basic Information

Place of Origin: Hebei, China
 Certification: ISO9001
 Minimum Order Negotiable

Quantity:

• Price: Negotiable

Packaging Details: According to customer needs

• Delivery Time: 15-30 work days

• Payment Terms: TT



Product Specification

Quality: High Quality. Inspection

Technology: Hot Dipped
 Surface: Mild Steel Plain
 Surface Treatment: Galvanized

Material: Q235

Processing Services: Welding And Cutting
 Length: 4380mm, Customized
 Highlight: galvanized I angle q235,

cold rolled hot rolled steel angle, q235 hot rolled steel angle



Product Description:

The Galvanized L-Angle Steel is treated with a galvanized finish, which provides excellent corrosion resistance and enhances the product's strength. This makes it ideal for outdoor use and ensures that it will last for years to come.

Our Slotted cold drawn angle steel is available with an edge width of 140mm, but we can also customize the edge width to fit your specific needs. This flexibility allows you to select the perfect size and shape for your particular project.

We offer various processing services for our Galvanized Angle Steel, including welding and cutting. This ensures that you get a product that is tailored to your specific requirements, and it saves you time and money.

When it comes to shipment, we offer container shipment or can ship the product as per your request. We understand that timely delivery is critical, and we work tirelessly to ensure that our products are delivered to you on time every time.

Features:

Excellent anti-corrosion performance: Galvanized angle steel is coated through a hot-dip process, forming a protective layer that isolates it from the harmful effects of oxygen and moisture in the air. This coating provides excellent rust resistance and corrosion-resistant properties, even in harsh and demanding environments. With its extended service life, galvanized angle steel is ideal for various structural components."

Enhance structural strength: Galvanizing process increases the overall mechanical strength of steel by forming a metallurgical bond between the galvanized layer and the base metal. This structure gives it more reliability and stability when exposed to different external forces such as pressure and tension, making it suitable for use in various structural systems wherein high-strength support is required."

Beautiful and easy to maintain: Galvanized angle steel features a smooth, bright surface with uniform color, providing an attractive decorative effect for buildings. It also requires minimal maintenance as it reduces the workload and cost of later maintenance. Regular cleaning is enough to maintain its good appearance and overall performance."

Wide applicability: Galvanized angle steel is widely used in various fields such as construction, power, bridges, communication, transportation, and manufacturing as structural components, supports, and connectors. It offers great processing performance and weldability, making it more convenient in the manufacturing process and providing a great solution for different material performances, sizes, and shapes."

Environmental protection and energy conservation: The galvanizing process follows environmental standards, and the galvanized layer material can be recycled and reused, reducing environmental pollution. With galvanized angle steel's excellent anti-corrosion performance, it indirectly reduces energy consumption and carbon emissions, in line with the concept of sustainable development."

Technical Parameters:

Name	Galvanized L-Angle Steel
Application	Construction, Machinery, Shipbuilding, Etc.
Surface	Mild Steel Plain
Material	Q235 Carbon Steel
Length	4380mm, Customized
Processing Services	Welding And Cutting
Production Capacity	5000 Tons Per Month
Quality	High Quality. Inspection
Shape	L Shape

Applications:

Another industry in which Galvanized Angle Steel is widely used is in the manufacturing of agricultural equipment. The product's L shape provides an excellent support structure for farming equipment such as plows, cultivators, and harvesters. The product's edge width of 140mm can be customized to fit the specific needs of the equipment being produced. The product's welding and cutting services also make it easy to customize and fit to the specific needs of the agricultural equipment.

The Galvanized Angle Steel is also used in the transportation industry. The product is used to provide structural support for vehicles such as trailers, trucks, and buses. Its galvanized surface treatment ensures that it is protected from the environmental factors encountered during transportation, making it ideal for this application. The product's L shape and welding and cutting services make it easy to customize and fit to the specific needs of the vehicle being produced.



Packing and Shipping:

Product Packaging:

The Galvanized Angle Steel product will be packaged in sturdy cardboard boxes to ensure safe transportation and delivery.

Our company offers fast and reliable shipping options for the Galvanized Angle Steel product. We use trusted carriers to deliver your order to your doorstep in a timely and secure manner.

FAQ:

- Q1: What is the place of origin of Galvanized Angle Steel?
- A1: Galvanized Angle Steel is produced in Hebei, China.
- Q2: Is Galvanized Angle Steel certified?
- A2: Yes, it is certified with ISO9001.
- Q3: What is the minimum order quantity for Galvanized Angle Steel?
- A3: The minimum order quantity for Galvanized Angle Steel is negotiable.
- Q4: What is the price of Galvanized Angle Steel?
- A4: The price of Galvanized Angle Steel is negotiable.
- Q5: What are the packaging details and delivery time for Galvanized Angle Steel?
- A5: The packaging details for Galvanized Angle Steel are according to customer needs. The delivery time is 15-30 work days.
- Q6: What are the payment terms for Galvanized Angle Steel?
- A6: The payment terms for Galvanized Angle Steel are TT.





+86-15022596169



tjbaolijin@126.com



@ galvmetal.com