

High Strength Corrosion Resistant Rolled Steel Angle For Structural Construction

Basic Information

Place of Origin: Hebei, ChinaBrand Name: BAODU

Certification: ISO9001:2008,SGS

Model Number: Angle Steel

 Minimum Order Quantity:

• Price: Reasonable

Packaging Details: Export standard packing or according to

1 ton

customers' requirement

• Delivery Time: 21days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 40000 Ton/Tons per Month



Product Specification

• Features: High Strength/Corrosion Resistant

Material: Steel

Technique: Hot RolledSize: Customizable

Shipping: Shipped By Container/break Bulk
 Application: Construction/Structural Support

Shape: Right AngleWidth: Customizable

• Highlight: high Strength rolled steel angle,

Corrosion Resistant rolled steel angle, Structural Construction rolled steel angle

Strength Corrosion Resistant Steel Angle for Structural Construction

Product Description:

This angle line structural steel is shipped by container or break bulk, ensuring that it arrives at the job site in a timely and safe manner. The Steel Angle is commonly used in a variety of applications, including supporting beams, reinforcing structures, and framing.

The angle bracket steel is a versatile product that can be used in both commercial and residential building projects. It is known for its durability and strength, making it a reliable choice for any construction job. With the ability to customize the size and width, this product can be tailored to fit the unique requirements of any project.

Features:

Product Name: Angle Steel
Dimensions: 20*20--200*200mm

Technique: Hot Rolled
Width: Customizable

Application: Construction/Structural Support

Material: Stainless Steel Angle Bar Cut: Structural Galvanized Product Type: Steel Angle Bar

Technical Parameters:

Туре	ASTM A36 A53 Q235 Q345 Carbon Equal 2 Inch Angle Steel Galvanized Iron L Shape 250x250 Mild Steel Angle Bar	
Standard	GB/T9787-88, JIS G3192:2000, JIS G3101:2004, BS EN10056-1:1999, BS EN10025-2:2004	
Materials	Q235B, Q345B, SS400, SS540, S235JR, S235JO, S235J2, S275JR, S275JO, etc.	
Thickness	3-24mm	
Lenghth	1-12 m, or as requirements	
Equal Angle	Size	20-200mm
	Weight	0.597-71.168kg/m
Unequal Angle	Size	25*16-200*125mm
	Long Side	20-200mm
	Short Side	16-125mm
	Weight	1.687-43.588kg/m
Surface Treatment	oil, black, galvanized, painted	
Technique	hot rolled/cold rolled/galvnized	
Packing	with bundle, as per standard seaworthy package or as customer's requirement	
Application	widely used in various building structure and engineering structure, such as the beam, bridges, transmission tower, lifting transportation machinery, ship, industrial furnace, reaction tower and container frame etc.	

Applications:

- 1)Used for beams, bridges, transmission towers, etc.
- 2) For engineering construction
- 3) For steel structure engineering
- 4) For automotive parts manufacturing



BAODU Angle Steel comes in a variety of dimensions ranging from 20*20mm to 200*200mm, making it suitable for a wide range of applications. The product is mainly used as a beam, bridge, transmission tower, ship, and other industrial applications.

The steel angle price per ton is reasonable, making it a cost-effective solution for various construction projects. With a minimum order quantity of 1 ton and a supply ability of 40000 Ton/Tons per month, customers can order according to their needs.

The product is coated with a galvanized or coated surface treatment, ensuring its high strength and corrosion resistance. It can withstand harsh weather conditions and is suitable for outdoor applications. Additionally, the product is delivered in export standard packaging or according to customer requirements, ensuring its safe delivery.

In conclusion, BAODU Angle Steel is a reliable and cost-effective solution for various construction needs. Its high strength and corrosion-resistant features make it a popular choice among architects, engineers, and contractors. Its dimensions and surface treatment options make it suitable for a wide range of applications. Customers can order with ease, knowing that they will receive a quality product within 21 days of ordering.

Support and Services:

Our Steel Angle product technical support team is available to assist with any questions or concerns you may have regarding the product's specifications, usage, and installation. Our experts have extensive knowledge and experience with steel angles and can provide customized solutions to meet your specific needs.

In addition to technical support, we also offer a range of services to ensure the optimal performance and longevity of your Steel Angle product:

Product installation

Product maintenance

Product repair

Product replacement

Contact us to learn more about our Steel Angle product technical support and services.

Packing and Shipping:

Product Packaging:

Our Steel Angle product will be packed securely to ensure safe delivery to your location. The angles will be tightly bundled and wrapped in protective material to prevent any damage during transportation. The packaging will also include clear labeling and handling instructions for easy identification and safe handling.

Shipping

We offer shipping services for our Steel Angle product to all locations within the United States. Our shipping partners are reliable and experienced in transporting heavy and bulky items like steel angles. We will provide you with a tracking number and estimated delivery date as soon as your order is shipped out.

FAQ:

Q1: What is the brand name of this product?

A1: The brand name is BAODU.

Q2: Where is this product made?

A2: This product is made in Hebei, China.

Q3: What certifications does this product have?

A3: This product is certified with ISO9001:2008 and SGS.

Q4: What is the minimum order quantity for this product? A4: The minimum order quantity for this product is 1 ton.

Q5: What are the payment terms and delivery time for this product?

A5: The payment terms for this product include L/C, D/A, D/P, T/T, Western Union, and MoneyGram. The delivery time is 21 days.



Baodu International Advanced Construction Material Co., Ltd.

+86 13717927965

Room 1101, Building 6, Yard 9, Hongye Road, Daxing District, Beijing