

Standard Galvanized Hot Rolled Stainless Steel C Channel U Channel Steel

Our Product Introduction

for more products please visit us on baodupanel.com

Basic Information

- Place of Origin: Hebei,China
- Brand Name: BAODU
- Certification: CE, ISO, SGS
- Model Number: Steel Channel
- Minimum Order Quantity: 1 Ton
- Price: Reasonable
- Packaging Details: In general, for steel structure , we use the steel frame packing to keep goods not to be broken . For sandwich panel and color steel sheet, we use the plastic packing . If the clients need special packing will according to their requirements.
- Delivery Time: 15days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 40000 Ton/Tons per Month



Product Specification

- Thickness: 1.5mm-25mm
- Finishes: Hot Dip Galvanized/ Pre-glvanized/ Electro-polish
- Processing Service: Bending, Welding, Punching, Decoiling, Cutting
- Type: Not Perforated
- Raw Material: Stainless Steel SS304 / SS316 Mill / Mild /Plain Steel
- Payment Term: 30%TT Advance + 70% Balance
- Alloy Or Not: Non-Alloy
- Surface Treatment: Galvanized/Black/Coated
- Highlight: **Standard Stainless Steel C Channel Steel, Hot Rolled Galvanized C Channel Steel, Hot Rolled C Channel Steel**

Stainless Steel Channel Standard Galvanized Hot Rolled C Channel Steel U Channel Steel

Product Description:

The Steel Channel is available in a range of thicknesses, from 1.5mm to 25mm, giving customers the flexibility to choose the right product for their needs. Whether you need a lightweight option for a small project or a more heavy-duty option for a larger construction project, the Steel Channel has you covered.

In addition to its strength and durability, the Steel Channel is also highly customizable. It can be treated with a variety of surface treatments, including Galvanized, Black, or Coated finishes, depending on the needs of the project. This ensures that the Steel Channel is not only functional but also aesthetically pleasing, which is important for many construction and engineering projects.

Another key benefit of the Steel Channel is its versatility. It can be processed in a number of ways, including bending, welding, punching, decoiling, and cutting. This makes it easy to customize the product to fit the specific needs of the project, whether that involves creating a unique shape or fitting the channel into a specific space.

Overall, the Steel Channel is an excellent choice for anyone looking for a high-quality stainless steel channel steel product. With its range of thicknesses, raw material options, surface treatments, and processing services, it is a versatile and customizable option that can be used in a wide range of different projects. And with competitive steel c channel prices, it is an affordable choice that won't break the budget.

Features:

Product Name	Stainless Steel Channel Standard Galvanized Hot Rolled C Channel Steel U Channel Steel
Standard	JIS, AISI, ASTM, GB, DN, EN, SUS
Size	50x25x2.0mm --- 400x110x12.5mm
Thickness	4.5-12.5mm
Hot rolled channel steel	q215-255 GB/T700-1988 GB/T707-1988 JISG3192-1994
Hot rolled mine channel steel	24Mn2k Q/HG005-1996
Hot rolled flat steel	Q235 GB/T700-1988 GB/T704-1988
Hot rolled mine section steel	24Mn2K YB/T5047-2000
Application	1)Used for beams, bridges, transmission towers, etc. 2)For engineering construction 3)For steel structure engineering 4)For automotive parts manufacturing 5)Container frame

Technical Parameters:

Size		Theoretical weight	Size		Theoretical weight
(mm)		(kg/m)	(mm)		(kg/m)
5	50*37*4.5	5.438	22b	220*79*9	28.453
6.3	63*40*4.8	6.634	25a	250*78*7	27.41
6.5	65*40*4.8	6.709	25b	250*80*9	31.335
8	80*43*5	8.045	25c	250*82*11	35.26
10	100*48*5.3	10.007	28a	280*82*7.5	31.427
12	120*53*5.5	12.059	28b	280*84*9.5	35.823
12.6	126*53*5.5	12.318	28c	280*86*11.5	40.219
14a	140*58*6	14.535	30a	300*85*7.5	34.463
14b	140*60*8	16.733	30b	300*87*9.5	39.173
16a	160*63*6.5	17.24	30c	300*89*11.5	43.883
16b	160*65*8.5	19.752	36a	360*96*9	47.814
18a	180*68*7	20.174	36b	360*98*11	53.466
18b	180*70*9	23	36c	360*100*13	59.118
20a	200*73*7	22.64	40a	400*100*10.5	58.928
20b	200*75*9	25.777	40b	400*102*12.5	65.204
22a	220*77*7	24.999	40c	400*104*14.5	71.488

Applications:

One common use for galvanized channel steel is in the construction of steel structures such as bridges, buildings, and towers. The galvanized coating protects the steel from rust and corrosion, ensuring a long service life. Additionally, the u channel steel shape of the product provides excellent structural support and stability.

Stainless steel u channel is another popular option for construction and engineering applications. Made from high-quality steel, this product offers superior strength and durability. Stainless steel u channel is often used in marine or coastal environments where saltwater and harsh weather conditions can cause corrosion and damage to other materials.

Manufacturing companies also frequently use steel channel in their operations. The product can be used as a support for conveyor belts, as a framing element for machinery, or as a mounting bracket for electrical components. The flexibility and strength of the product make it ideal for a wide range of manufacturing scenarios.

Support and Services:

Our Steel Channel product comes with reliable technical support and services to ensure that our customers have a seamless experience from purchase to installation. Our team of experts is available to answer any questions you may have and provide guidance on the best practices for installation and maintenance of the product.

We also provide additional services such as custom fabrication to meet specific project requirements, as well as delivery and logistics options to ensure timely and efficient delivery of your order.

Our commitment to quality and customer satisfaction means that we stand by our product and offer warranty coverage for any defects or issues that may arise.

Packing and Shipping:

Product Packaging:

This steel channel product will be packaged securely in a sturdy steel sheet box to ensure safe transportation. The box will be labeled with the product name, dimensions, and weight for easy identification.

Shipping:

We offer free standard shipping for this steel channel product within the continental United States. The estimated delivery time is 3-5 business days. Expedited shipping options are available for an additional fee.

FAQ:

Q: What is the brand name of the steel channel?

A: The brand name of the steel channel is BAODU.

Q: What is the model number of the steel channel?

A: The model number of the steel channel is Steel Channel.

Q: Where is the steel channel manufactured?

A: The steel channel is manufactured in Hebei, China.

Q: What certifications does the steel channel have?

A: The steel channel has CE, ISO, and SGS certifications.

Q: What is the minimum order quantity for the steel channel?

A: The minimum order quantity for the steel channel is 1 ton.

Q: What is the price of the steel channel?

A: The price of the steel channel is reasonable.

Q: How is the steel channel packaged?

A: In general, for steel structure, we use the steel frame packing to keep goods not to be broken. For sandwich panel and color steel sheet, we use the plastic packing. If the clients need special packing will according to their requirements.

Q: What is the delivery time for the steel channel?

A: The delivery time for the steel channel is 15 days.

Q: What are the payment terms for the steel channel?

A: The payment terms for the steel channel are L/C, D/A, D/P, T/T, Western Union, and MoneyGram.

Q: What is the supply ability for the steel channel?

A: The supply ability for the steel channel is 40000 Ton/Tons per month.



Baodu International Advanced Construction Material Co., Ltd.



+86 13717927965



chunlei.song@baodu.com



baodupanel.com

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