Long Lasting Fire Resistant stainless steel h beam For Welding Installation

Basic Information

- Place of Origin:
- Brand Name: BAODU
- Model Number:
- Minimum Order
 Quantity:
- Price: Reasonable
- Packaging Details: GB standard steel i beam 1. It can pack by container or bulk vessel. 2. 20ft container can load 25 tons. 40ft container can load 26 tons.
- can load 25 tons, 40ft container can load 26 tons. 3.Standard export seaworthy package, it use wire rod with bundle according product's size. 4.We can make it as your re
 Delivery Time: 21days

Hebei,China

Steel Beam

Discussible

 Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
 Supply Ability: 50000 Ton/Tons per Month 15000T/per season,steel i beam



Product Specification

Yes
All Size Available
Hot Rolled
Welding
Long-lasting
Non-Alloy
Follow Customer's Requirment
Beam
Fire Resistant stainless steel h beam,
Long Lasting stainless steel h beam,
Welding Installation ss beam

Steel H Beam Stainless Steel I Beam Long Lasting Fire Resistant Steel Beams For Welding Installation

Product Description:

As a versatile construction material, the Steel Beam is commonly used in building and construction projects such as bridges, buildings, and highways. It is particularly useful in providing support for heavy loads and ensuring the structural stability of a building or structure. The Steel Beam is available in two main types: the steel h beam and the i beam steel. The steel h beam is shaped like an h and is commonly used for structural applications. It has a wide flange that provides excellent load-bearing capabilities and is ideal for use in building and construction projects that require high strength and durability.

The i beam steel, on the other hand, is shaped like an i and is commonly used in construction projects that require a lighter weight material. It is particularly useful in providing support for lighter loads and is ideal for use in applications such as roofing and flooring.

Regardless of the type of Steel Beam used, installation is typically done through welding. This involves fusing the Steel Beam to the underlying structure to provide a strong and secure connection. The welding process is typically done by a professional welder who has the necessary skills and expertise to ensure a high-quality installation.

In terms of surface finish, the Steel Beam is available in a variety of options including oiled, sand blasting, galvanizing, painting, and other finishes as per your request. These finishes are designed to provide added protection against corrosion and other forms of damage, ensuring that the Steel Beam lasts for a long time and provides maximum value for your investment.

In conclusion, the Steel Beam is an essential structural steel product that is an excellent choice for a wide range of construction projects. It is available in all sizes and is hot rolled to ensure maximum strength and durability. The Steel Beam is a versatile material that is commonly used in building and construction projects such as bridges, buildings, and highways. It is available in two main types: the steel h beam and the i beam steel, both of which provide exceptional load-bearing capabilities. Installation is typically done through welding, and a variety of surface finishes are available to provide added protection and durability.

Features:

Product Name: Steel H Beam Stainless Steel I Beam Long Lasting

Fire Resistant Steel Beams For Welding Installation

Processing Service: Punching, Cutting, Welding Application: Construction

Strength: High Length: 1-12m or as request

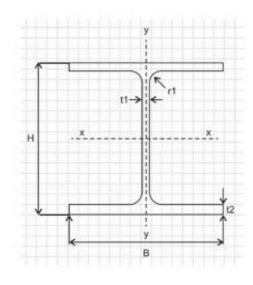
Installation Method: Welding

This Steel Beam is perfect for steel beam structural, i beam steel structural, and beam for steel structure applications.

Technical Parameters:



H BEAM (GB/JIS)



1	T
71	

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	able gth
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	lan i
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	m
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ini-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	im
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	lm
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	m
200×200 200×204 12.0 12.0 56.2 56.7 6-12 250×125 248×124 5.0 8.0 25.1 25.8 6-12 250×125 250×125 6.0 9.0 29.0 29.7 6-12 250×175 244×175 7.0 11.0 43.6 44.1 6-12 250×250 250×250 9.0 14.0 71.8 72.4 6-12 250×250 250×255 14.0 14.0 81.6 82.2 6-12 300×150 298×149 5.5 8.0 32.0 32.6 6-12	hm
200×204 12.0 12.0 56.2 56.7 6-12 250×125 248×124 5.0 8.0 25.1 25.8 6-12 250×125 250×125 6.0 9.0 29.0 29.7 6-12 250×175 244×175 7.0 11.0 43.6 44.1 6-12 250×250 250×250 9.0 14.0 71.8 72.4 6-12 250×250 250×255 14.0 14.0 81.6 82.2 6-12 300×150 298×149 5.5 8.0 32.0 32.6 6-12	im -
250×125 250×125 6.0 9.0 29.0 29.7 6-12 250×175 244×175 7.0 11.0 43.6 44.1 6-12 250×250 250×250 9.0 14.0 71.8 72.4 6-12 250×250 250×255 14.0 14.0 81.6 82.2 6-12 300×150 298×149 5.5 8.0 32.0 32.6 6-12	lm
250×125 6.0 9.0 29.0 29.7 6-12 250×175 244×175 7.0 11.0 43.6 44.1 6-12 250×250 250×250 9.0 14.0 71.8 72.4 6-12 250×250 250×255 14.0 14.0 81.6 82.2 6-12 300×150 298×149 5.5 8.0 32.0 32.6 6-12	m
250×250 250×250 9.0 14.0 71.8 72.4 6-12 250×250 250×255 14.0 14.0 81.6 82.2 6-12 300×150 298×149 5.5 8.0 32.0 32.6 6-12	m
250×250 250×255 14,0 14,0 81.6 82.2 6-12 300×150 298×149 5.5 8.0 32.0 32.6 6-12	m
250×255 14.0 14.0 81.6 82.2 6-12 300×150 298×149 5.5 8.0 32.0 32.6 6-12	m
300×150	lim .
300×150 300×150 6.5 9.0 36.7 37.3 6-12	lm.
1000 No. 1000 No. 1000 No. 1000 No. 100 No. 100	lim.
294×200 8.0 12.0 55.8 57.3 6-12	m
300×200 298×201 9.0 14.0 64.4 65.9 6-12	m
300×300 10:0 15:0 93:0 94:5 6-12	m
300×300 294×302 12.0 12.0 83.4 85.0 6-12	m
300×305 15.0 15.0 105.0 106.0 6-12	m
346×174 6.0 9.0 41.2 41.8 6-12	m
350×175 350×175 7.0 11.0 49.4 50.0 6-12	m
350×250 340×250 9.0 14.0 78.1 79.7 6-12	m
344×348 10.0 16.0 113.0 115.0 6-12	m
350×350 350×350 12.0 19.0 135.0 137.0 6-12	m.
400.200 396×199 7.0 11.0 56.1 56.7 5-12	m.
400×200 400×200 8.0 13.0 55.4 66.0 5-12	m
400×300 390×300 10.0 16.0 105.0 107.0 5-12	m
388×402 15.0 15.0 140.0 141.0 6-12	m
394×398 11.0 18.0 147.0 147.0 6-16	in.
400×400 13.0 21.0 172.0 172.0 6+12	m
400×400 400×408 21.0 21.0 197.0 197.0 6-12	m
414×405 18.0 28.0 232.0 233.0 6-12	m
428×407 20.0 35.0 283.0 284.0 6-12	m
446×199 8.0 12.0 65.1 66.7 6-12	
450×200 450×200 9.0 14.0 74.9 76.5 6-12	m
450×300 440×300 11.0 18.0 121.0 124.0 6-12	m
495×199 9.0 14.0 77.9 79.5 6-12	m.
500×200 500×200 10.0 16.0 88.2 89.6 6-12	m
506×201 11.0 19.0 102.0 103.0 6-12	m
482×300 11.0 15.0 111.0 115.0 6-12	m
500×300 488×300 11.0 18.0 125.0 129.0 5-12	m
600×200 11.0 17.0 103.0 106.0 6+12	m
600×200 595×199 10.0 15.0 92.5 95.1 6-12	m.
605×201 12.0 20.0 118.0 120.0 6-12	m.
582×300 12.0 17.0 133.0 137.0 6-12	m
600×300 588×300 12.0 20.0 147.0 151.0 6-12	m
594×302 14.0 23.0 170.0 175.0 6-12	m
692×300 13.0 20.0 163.0 166.0 6-12	m
700×300 700×300 13.0 24.0 182.0 185.0 6+12	
800×300 14.0 26.0 207.0 210.0 5-12	
800×300 808×302 16.0 30.0 241.0 5-12	
890×299 15.0 23.0 210.0 213.0 6-12	m
900×300 900×300 16.0 28.0 240.0 243.0 6-12	
912×302 18.0 34.0 283.0 286.0 6-12	m

Sizes:100mm to 900mm

Dimensional specifications: JIS G3192,GB/T11263,EN10034,ASTM

Material Specifications: JIS SS400,GB Q235B/Q355B,EN S235,S355

Applications:

Structural support: H-shaped steel beams are often used in building structures as the main load-bearing components of beams or columns to support and transmit loads on floors and roofs.

Bridge construction: H-shaped steel beams are widely used in bridge structures and are used as the main load-bearing components of bridges to support the bridge deck and bear vehicle loads.

 $\label{eq:manufacturing: H-shaped steel beams are also often used in the$

manufacturing of mechanical equipment as structural support components for machine tools, lifting equipment, conveying equipment, etc. **Ship construction**: In the field of ship construction, H-shaped steel beams are usually used in ship hull structures, which can provide good load-bearing capacity and rigidity.

Steel structure buildings: In steel structure buildings such as industrial plants and storage facilities, H-shaped steel beams are widely used in the manufacturing and installation of components.

Support and Services:

Our Steel Beam product technical support team is available to assist with any inquiries regarding product specifications, installation, and maintenance. We also offer a variety of services including on-site consultations, custom fabrication, and project management. Our team

of experts is committed to providing exceptional customer service and ensuring that our Steel Beam product meets your needs and exceeds your expectations.

Packing and Shipping:

Packing	1.Water-proof plastic cloth,
	2.Woven bags,
	3.PVC package,
	4.Steel strips in bundles
	5.As your requirment
Delivery Time	1.Usually,within10-20days after receiving deposit or LC.
	2.According to the order quantity

FAQ:

- Q: What is the brand name of this product?
- A: The brand name of this product is BAODU.
- Q: What is the model number of this product?
- A: The model number of this product is Steel Beam. Q: Where is this product manufactured or produced?
- A: This product is manufactured or produced in Hebei, China.
- Q: What is the minimum order quantity for this product?
- A: The minimum order quantity for this product is discussible.
- Q: What are the payment terms for this product?
- A: The payment terms for this product are L/C, D/A, D/P, T/T, Western Union, and MoneyGram.
- Q: What is the price of this product?
- A: The price for this product is reasonable and can be discussed.
- Q: What are the packaging details for this product?

A: The packaging details for this product are as follows: GB standard steel i beam 1. It can pack by container or bulk vessel. 2. 20ft container can load 25 tons, 40ft container can load 26 tons. 3.Standard export seaworthy package, it use wire rod with bundle according product's size. 4.We can make it as your requirement.

- Q: What is the delivery time for this product?
- A: The delivery time for this product is 21 days.
- Q: What is the supply ability of this product?
- A: The supply ability of this product is 50000 Ton/Tons per Month or 15000T/per season, steel i beam.

Baodu International Advanced Construction Material Co., Ltd.

+86 13717927965

baodupanel.com

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

chunlei.song@baodu.com