# Galvanized Building Load Capacity Structural Steel Beam Fabricators

## **Basic Information**

- Place of Origin: Hebei, ChinaBrand Name: BAODU
- Model Number:
- Minimum Order Quantity:

• Delivery Time:

• Supply Ability:

Payment Terms:

- 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. 3.Standard export seaworthy package, it use wire rod with bundle according

21days

MoneyGram

season,steel i beam

product's size. 4.We can make it as your re

L/C, D/A, D/P, T/T, Western Union,

50000 Ton/Tons per Month 15000T/per

Steel Beam

Discussible

## Product Specification

Product Name:	Galvanized Building Load Capacity Structural Steel Beam Structural Steel Fabricators				
Length:	112m Or As Request				
Stock:	All Size Available				
Alloy Or Not:	Non-Alloy				
• Size:	100mm*68mm-900mm*300mm				
Technical:	Hot Rolled				
Keyword:	STEEL BEAM				
Strength:	High				
Highlight:	Galvanized structural steel beam,				
	Building structural steel beam,				
	Building structural steel fabricators				



## Galvanized Building Load Capacity Structural Steel Beam Structural Steel Fabricators

## **Product Description:**

One of the main features of our Steel Beam is its length, which can be customized according to your requirements, ranging from 1-12 meters. This makes it easier to fit into your construction project, regardless of its size or complexity.

Another important feature of our Steel Beam is its exceptional strength. Made from high-strength carbon steel or stainless steel I-beam, this product is built to last and can withstand heavy loads and extreme weather conditions.

In addition to its strength, our Steel Beam is also fire-resistant, making it a safe and reliable choice for your construction project. This feature is especially important for buildings and other structures that need to meet strict safety standards.

Our Steel Beam is available in a variety of surface finishes, including oiled, sandblasting, galvanizing, and painting. This means that you can choose the finish that best suits your project's needs and aesthetic preferences.

Overall, our Steel Beam is an excellent choice for anyone looking for a high-strength, versatile, and fire-resistant structural steel product. With its customizable length and a range of surface finishes to choose from, it's the perfect solution for any construction project.

### **Features:**

size	100mm*68mm-900mm*300mm
Length	112m or as request
Standard	ISO 9001-2008 / ISO 630 / JIS / ASTMISO 9001-2008 / ISO 630 / JIS / ASTM / BS1387-1985/ GB/T3091-2001,GB/T13793-92, ISO630/E235B/ JIS G3101/JIS G3131/JIS G3106/
Material	Q195,Q215,Q235B,Q345B, S235JR/S235/S355JR/S355, SS440/SM400A/SM400B
Technique	Hot Rolled, casting
Surface	Oiled, sand blasting, galvanizing, painting, cutting as your request.

### **Technical Parameters:**

#### H BEAM (GB/JIS)

у 1	Nominal Size (mm)	H×B (mm)	T1 (mm)	T2 (mm)	JIS Weight (kg/m)	GB Weight (kg/m)	Available Length
	100×100	100×100	6.0	8.0	16.9	17.2	6-12m
	120×120	125×125	6.5	9.0	23.6	23.8	6-12m
lik	150×75	150×75	5.0	7.0	14.0	14.3	6-12m
h l	150×100	148×100	6.0	9.0	20.7	21.4	6-12m
t1-> (-	150×150	150×150	7.0	10.0	31.1	31.9	6-12m
	175×90	175×90	3.0	. 8.0	18.0	18.2	6-12m
	175×175	175×175	7.5	11.0	40.4	40.3	6-12m
x	194×150	194×150	6.0	9.0	29.9	31.2	6-12m
	194×130	198×99	4.5	7.0	17.8	18.5	6-12m
	200×100	200×100	4.5	8.0	20.9	21.7	6-12m
1	200×200	200×100	8.0	12.0	49.9	50.5	6-12m
		200×200 200×204	12.0	12.0	56.2	56.7	6-12m
11 1		248×124	5.0	8.0	25.1	25.8	6-12m
12	250×125	248×124 250×125	6.0	9.0	29.0	29.7	6-12m
: *	250×175	250×125 244×175	7.0	9.0	43.6	44.1	6-12m
ý	250×175	244×175 250×250	9.0	11.0	43.5	72.4	6-12m
× ×	250×250	250×250 250×255	9.0	14.0		72.4	
в	271.0205040		14,0		81.6		6-12m
	300×150	298×149		8.0	32.0	32.6	6-12m
		300×150	6.5	9.0	36.7	37.3	6-12m
	300×200	294×200	8.0	12.0	55.8	57.3	6-12m
		298×201	9.0	14.0	64.4	65.9	6-12m
	10.0000000000	300×300	10.0	15.0	93.0	94,5	6-12m
-T-	300×300	294×302	12.0	12.0	83.4	85.0	6-12m
		300×305	15.0	15.0	105.0	106.0	6-12m
	350×175	346×174	6.0	9.0	41.2	41.8	6-12m
		350×175	7.0	11.0	49.4	50.0	6-12m
	358×250	340×250	9.0	14.0	78.1	79.7	6-12m
	350×350	344×348	10.0	16.0	113.0	115.0	6-12m
	556-556	350×350	12.0	19.0	135.0	137.0	6-12m
	400×200	396×199	7.0	11.0	56.1	56.7	5-12m
	10000000000	400×200	8.0	13.0	65.4	65,0	6-12m
	400×300	390×300	10.0	16.0	105.0	107.0	6-12m
	24	388×402	15.0	15.0	140.0	141.0	6-12m
		394×398	11.0	18.0	147.0	147.0	6-16m
1 married and 1	400×400	400×400	13.0	21.0	172.0	172.0	6-12m
	400-400	400×408	21.0	21.0	197.0	197.0	6-12m
		414×405	18.0	28.0	232.0	233.0	6-12m
		428×407	20.0	35.0	283.0	284.0	6-12m
	450×200	446×199	8.0	12.0	65.1	66.7	6-12m
		450×200	9.0	14.0	74.9	76.5	6-12m
	450×300	440×300	11.0	18.0	121.0	124.0	6-12m
		495×199	9,0	14.0	77.9	79.5	6-12m
	500×200	\$00×200	10.0	16.0	88,2	89.6	6-12m
		506×201	11.0	19.0	102.0	103.0	6-12m
13	500×300	482×300	11.0	15.0	1111.0	115.0	6-12m
0mm	500×300	488×300	11.0	18.0	125.0	129.0	6-12m
		600×200	11.0	17.0	103.0	106.0	6+J2m
Dimensional specifications:	600×200	\$95×199	10.0	15.0	92.5	95.1	6-12m
1263,EN10034,ASTM		605×201	12.0	20.0	118.0	120.0	6-12m
	600×300	582×300	12.0	17.0	133.0	137.0	6-12m
		588×300	12.0	20.0	147.0	151.0	6-12m
		594×302	14.0	23.0	170.0	175.0	6-32m
ifications: 3 Q235B/Q355B,EN S235,S355	and the second se	692×300	13.0	20.0	163.0	166.0	6-12m
	1000 C		13.0	24.0	182.0	185.0	6-12m
	700×300	700×300					
		700×300 800×300	14.0	26.0	207.0	210.0	6-12m
	700×300 800×300			26.0 30.0	207.0 241.0	210.0	6-12m 6-12m
355B,EN \$235,8355		800×300	14.0			210.0	
		800×300 808×302	14.0 16.0	30.0	241.0		6-12m

Keywords: stainless steel h beam, galvanized steel beam

#### **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.

Machinery 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.

The Steel Beam is a non-alloy product that is made of steel. It has a load capacity of heavy and is suitable for use in steel structures. The installation method for this product is welding. It is important to follow the customer's requirement when marking the product. The Steel Beam can be used in different application occasions and scenarios. It is suitable for use in the construction of residential buildings, such as houses and apartments. It is also ideal for use in commercial buildings, such as offices, malls, and hotels. In addition, the Steel Beam can be used in industrial buildings, such as factories and warehouses. This product is also suitable for use as a beam for steel structure, making it an essential product in the construction industry.

#### Support and Services:

Our Steel Beam product comes with comprehensive technical support and services to ensure efficient installation and optimal use. Our team of experts is available to provide assistance with any questions or concerns regarding product specifications, installation guidelines, and maintenance requirements. Additionally, we offer on-site support and training to help customers achieve the best possible results from our Steel Beam product.

#### **Packing and Shipping:**

#### Product Packaging:

Our steel beams are carefully packaged to ensure safe delivery. Each beam is wrapped in protective material to prevent scratches and other damages during transport. The beams are then placed on sturdy wooden pallets and secured with metal straps to prevent movement during transit. Finally, the pallets are covered with plastic wrap to protect against moisture and other potential hazards. Shipping.

We offer both domestic and international shipping options. For international shipping, we work with various freight forwarding companies to ensure efficient and reliable delivery. Shipping costs will vary based on the destination and weight of the order. Please contact us for a shipping quote.

## FAQ:

Q: What is the brand name of the steel beam product?

- A: The brand name of the steel beam product is BAODU.
- Q: Where is the steel beam product manufactured?
- A: The steel beam product is manufactured in Hebei, China. Q: What is the minimum order quantity for the steel beam product?
- A: The minimum order quantity for the steel beam product is discussible.
- Q: What is the packaging details for the steel beam product?

A: The packaging details for the steel beam product is 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 the steel beam product?
- A: The delivery time for the steel beam product is 21 days.
- Q: What are the payment terms for the steel beam product?
- A: The payment terms for the steel beam product are L/C, D/A, D/P, T/T, Western Union, and MoneyGram.
- Q: What is the supply ability for the steel beam product?
- A: The supply ability for the steel beam product is 50000 Ton/Tons per Month or 15000T/per season, steel i beam.
- Q: What is the model number of the steel beam product?
- A: The model number of the steel beam product is Steel Beam.
- Q: What is the price of the steel beam product?
- A: The price of the steel beam product is reasonable.

