

Customized Q235B Grade H Beam For Versatile Construction Applications

Basic Information

Quantity:

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

• Price: Negotiable

• Packaging Details: According to customer needs

• Delivery Time: 15-30 work days

• Payment Terms: TT



Product Specification

• Surface Treatment: Galvanized, Painted, Or As Required

• Flange Width: 50-400mm

• Shape: H-shaped Cross-section

• Thickness: 5-34mm

• Grade: Q235B, Q345B, SS400, A36, A572 Gr50,

S235JR, S355JR

Material: Carbon Steel

Application: Construction, Bridge, Machinery, Equipment

Foundation, Support, Etc.

• Length: 6-12m

Highlight: customized H Beam, customized h beam flange,

q235b galvanised steel h beam



Product Description:

The H-Beam is available in a range of sizes, and can be customized to meet the needs of any construction project. The thickness of the beam ranges from 5-34mm, and the flange thickness ranges from 7-34mm. The flange width ranges from 50-400mm.

The H-Beam is available with a variety of surface treatments, including galvanized, painted, or as required. This makes it suitable for use in a variety of environments, including harsh outdoor conditions.

One of the main advantages of the H-Beam is its strength. The H-Beam is capable of bearing heavy loads, and is often used in the construction of large buildings and structures.

The H-Beam is also versatile, and can be used in a variety of applications. It is commonly used in the construction of bridges, buildings, and other structures that require strong support beams.

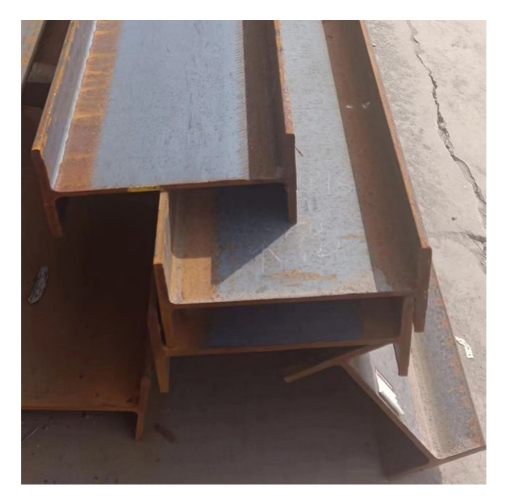
The H-Beam is a popular choice for construction projects because of its durability and strength. It is also easy to install, making it a cost-effective option for builders and contractors.

Technical Parameters:

Product Name	Structural Steel I Beam, H Sectional Steel Beam, H Sectional Steel Beam
Material	Carbon Steel
Length	6-12m
Flange Thickness	7-34mm
Size	Customization
Grade	Q235B, Q345B, SS400, A36, A572 Gr50, S235JR, S355JR
Application	Construction, Bridge, Machinery, Equipment Foundation, Support, Etc.
Packing	In Bundles Or As Required
Flange Width	50-400mm
Surface Treatment	Galvanized, Painted, Or As Required
Thickness	5-34mm

Applications:

One of the main advantages of the H-Beam is its versatility, which makes it suitable for various applications, such as Construction, Bridge, Machinery, Equipment Foundation, Support, and more. Its H-shaped Cross-section provides it with increased strength and stability, making it ideal for structures that need to withstand heavy loads, such as buildings, bridges, and industrial equipment. The Size of the H-Beam can be customized to fit the specific requirements of each project. The Flange Thickness ranges from 7mm to 34mm, allowing for precise engineering and design. The customization option also makes it easier to optimize the use of materials, reducing waste and costs.



Packing and Shipping:

Product Packaging:

The H-Beam product will be packed securely in wooden crates to prevent any damage during transportation.

The crates will be marked with the product name and dimensions for easy identification.

The H-Beam product will be shipped via a trusted and reliable carrier.

The shipping cost will be calculated based on the weight and dimensions of the product.

Once shipped, the customer will be provided with a tracking number to monitor the delivery status of their order.

FAQ:

Q1: What is the place of origin of H-Beam?

A1: H-Beam is made in Hebei, China.

Q2: Is H-Beam certified?

A2: Yes, H-Beam is certified with ISO9001.

Q3: What is the minimum order quantity for H-Beam?

A3: The minimum order quantity for H-Beam is negotiable.

Q4: What is the price of H-Beam?

A4: The price of H-Beam is negotiable.

Q5: How long does it take for H-Beam to be delivered?

A5: It takes 15-30 work days for H-Beam to be delivered.

Q6: What are the payment terms for H-Beam?

A6: The payment terms for H-Beam are TT. Q7: How is H-Beam packaged?

A7: H-Beam is packaged according to customer needs.



