Hebei, China

Negotiable

# Carbon Steel H Beam 6-12m Painted Galvanised H Beam Flange 50-400mm

## **Basic Information**

- Place of Origin:
- ISO9001 • Certification:
- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: According to customer needs

TT

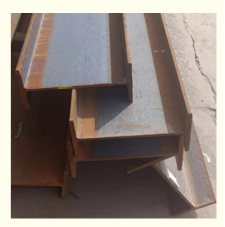
- Delivery Time: 15-30 work days
- Payment Terms:



# **Product Specification**

• Surface Treatment: Galvanized, Painted, Or As Required • Size: Customization • Packing: In Bundles Or As Required • Material: Carbon Steel • Flange Width: 50-400mm • Grade: Q235B, Q345B, SS400, A36, A572 Gr50, S235JR, S355JR • Application: Construction, Bridge, Machinery, Equipment Foundation, Support, Etc. • Length: 6-12m • Highlight: painted galvanised h beam, 12m h beam flange,

12m galvanised h beam



for more products please visit us on galvmetal.com

#### **Product Description:**

The H-beam is available in thicknesses ranging from 5mm to 34mm, making it suitable for use in a wide range of construction applications, including bridges, machinery, equipment foundations, supports, and more. Its strength and durability make it an ideal choice for use in applications where high load-bearing capacity is required.

The H-beam is available with a variety of surface treatments, including galvanized and painted finishes, or it can be left untreated, depending on the specific needs of the project. The galvanized finish provides excellent corrosion resistance, making it ideal for use in outdoor applications, while the painted finish can be customized to match the aesthetic requirements of the project. In summary, the H-Beam is a versatile and flexible choice for a wide range of construction applications. Its customizable size, range of thicknesses, and surface treatments make it ideal for use in a variety of applications, from bridges and machinery to equipment foundations and supports. Made from durable and versatile carbon steel, the H-beam is an excellent choice for use in structural applications where strength and stability are essential.

#### **Technical Parameters:**

Product Name	H Beam / Sectional Steel Beam / H Sectional Steel Beam
Material	Carbon Steel
Shape	H-shaped Cross-section
Size	Customization
Flange Width	50-400mm
Flange Thickness	7-34mm
Thickness	5-34mm
Length	6-12m
Surface Treatment	Galvanized, Painted, Or As Required
Application	Construction, Bridge, Machinery, Equipment Foundation, Support, Etc.
Packing	In Bundles Or As Required

### **Applications:**

Our H-Beam is versatile and can be used for a variety of applications and scenarios. Here are some of the occasions where our H-Beam can be used:

Construction of buildings and bridges

Support beams for industrial buildings

Mezzanine floors

Roofing supports

Truck bed framing

Machine bases

Overall, our H-Sectional Beam is a top-quality product that can be used in various scenarios and applications. Contact us today to learn more about our H-Beam and how it can serve your needs.



# **Packing and Shipping:**

The H-Beam product will be packaged securely in wooden crates to ensure safe transportation. Each H-Beam will be individually wrapped in protective material to prevent scratches and damage during transit.

Shipping: We offer worldwide shipping for the H-Beam product. Shipping costs will be calculated based on the destination and weight of the order. Delivery times may vary depending on the location, but we will provide tracking information so you can monitor the progress of your order.

## FAQ:

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

- A1: The place of origin for H-Beam is Hebei, China.
- Q2: Is the product 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 for H-Beam?
- A4: The price for H-Beam is negotiable.
- Q5: How is H-Beam packaged and what is the delivery time?
- A5: H-Beam is packaged according to customer needs and the delivery time is 15-30 work days.
- Q6: What are the payment terms for H-Beam?
- A6: The payment terms for H-Beam are TT.

