

ASTM 66075 Galvanized H Channel Aluminium 6mm Thickness For Bridges

Basic Information

- Place of Origin:
- Brand Name:
- Certification: ISO9001

aluminium-sheetcoil.com

- Model Number:
- Minimum Order Quantity: 1ton
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T, Western Union
- Supply Ability: 20000 Ton/Tons per Month



Product Specification

- Thickness:
- Flange Width:
- Delivery Time:
- Surface Finish:
- Grade:
- Application:
- Highlight:

100~300mm
15-21 Days
Million alleration

6-28mm

Jiangsu, China

LIANZHONG

Negotiable

3-15 days

1000series, 2000series, 3000series,

5000series, 6000series, 7000series

Exporting package/wooden box package etc

- Mill,anodized,powder Coated, Electrophoresis
- 6000 Series Bridges
- 6075 h channel aluminium, 6mm h shape aluminium extrusion, h channel aluminium Galvanized



Our Product Introduction

ASTM 6075 Silver Aluminium H Beam 6mm Thickness Used For Bridges

There are many product specifications of H beam, and the classification methods are as follows.

(1) According to the flange width of the product, it can be divided into wide flange, middle flange and narrow flange H-beams. Flange width B of wide and middle flange H-beams is greater than or equal to web height H. The flange width B of the narrow flange H-beam is equal to about half of the height H of the web.

(2) According to the use of the product, it is divided into H-type steel beam, H-type steel column, H-type steel pile, H-type steel beam with very thick flange. Sometimes parallel leg channels and parallel flange T-bars are also included in the scope of H beam. Generally, narrow flange H-beam steel is used as beam material and wide flange H-beam is used as column material. Therefore, it is also known as beam H-beam and column H-beam.

(3) According to the production mode, it can be divided into welded H-beam and rolled H-beam.

(4) According to the size specification, it is divided into large, medium and small H-beam steel. Usually the web height H above 700mm products called large, 300 ~ 700mm called medium, less than 300mm called trumpet. By the end of 1990, the largest H-beam in the world had a web height of 1200mm and flange width of 530mm.

Product name	H-beam			
Shape	H shaped steel			
Application	Building Construction			
Length	6 mm- 12 mm			
QMM	5 tons			
Thickness	5 mm- 34 mm			
Surface	Painted Galvanized Weld			
Packing	Standard Export Seaworthy Package			
Delivery Time	10 - 30 Days			
Payment	T/T,L/C,Western Union			
	Fast delivery time			
Product Advantages	Double checking before loading			
rouuci Auvaniayes	Large stock of multiple products			
	Provide sample for free			

Grade	Hardne	Tensile Strength	Yield Strength	Elongation(%)	
	ss	(MPa)	(MPa)	0.25-1.25mm	1.26-3.0mm
1100	0	89.6	34.5	30	6
	H12	110.3	103.4	4	12
	H14	124.1	117.2	3	10
2024	0	186.2	75.8	18	20
	Т3	482.6	344.7	16	18
	T4	468.8	324.1	20	19
3003	0	110.3	41.4	30	33
	H12	131	124.1	9	11
	H14	151.7	144.8	3	7
5052	0	193.1	89.6	20	21
	H32	227.5	193.1	7	10
	H34	262	213.7	6	8
5083	0	275.8	144.8	21	25
	H32	282.7	151.7	20	21
	H34	330.9	255.1	11	14
6061	0	124.1	55.2	25	26
	T4	241.3	144.8	22	24
	T6	310.3	275.8	12	17
7075	0	227.5	103.4	16	18
	T6	572.3	503.3	11	12

Product Details



Packing and Shippment



Certification



JIANGSU LIANZHONG METAL PRODUCTS (GROUP) CO., LTD

sales02@jslzsteel.com @ aluminium-sheetcoil.com

Guang Yi Columbus B Tower, Wuxi, Jiangsu, China

(+8618151700330