

H steel is a more efficient and economical section with high section area distribution, because its section is the same as the English letter "H". Due to various parts of H steel are arranged at right angles, so H steel in each direction has advantages of high anti bending ability, simple construction, saving cost and light weight structure, has been widely used, mainly used for all kinds of civil and industrial building structure; a variety of large span industrial workshop and modern high-rise buildings especially, the frequent earthquake region and high temperature working conditions of the industrial building; large bridge bearing capacity, good stability, large span section; heavy equipment; expressway; ship skeleton; mine supporting; foundation treatment and dam engineering; various machine components.



Steel grade: A36, A572 Gr50, S235JR, S355JR
Length: 5.8mm to 16mm

Model	Weight	Model	Weight
100*50*5*7	9.54	344*354*16*16	131
100*100*6*8	17.2	346*174*6*9	41.8
125*60*6*8	13.3	350*175*7*11	50
125*125*6.5*9	23.8	344*348*10*16	115
148*100*6*9	21.4	350*350*12*19	137
150*75*5*7	14.3	388*402*15*15	141
150*150*7*10	31.9	390*300*10*16	107
175*90*5*8	18.2	394*398*11*18	147
175*175*7.5*11	40.3	400*150*8*13	55.8
194*150*6*9	31.2	396*199*7*11	56.7

198*99*4.5*7	18.5	400*200*8*13	66
200*100*5.5*8	21.7	400*400*13*21	172
200*200*8*12	50.5	400*408*21*21	197
200*204*12*12	72.28	414*405*18*28	233
244*175*7*11	44.1	440*300*11*18	124
244*252*11*11	64.4	446*199*7*11	66.7
248*124*5*8	25.8	450*200*9-14	76.5
250*125*6*9	29.7	482*300*11*15	115
250*250*9*14	72.4	488*300*11*18	129
250*255*14*14	82.2	496*199*9*14	79.5
294*200*8*12	57.3	500*200*10*16	89.6
300*150*6.5*9	37.3	582*300*12*17	137
294*302*12*12	85	588*300*12*20	151
300*300*10*15	94.5	596*199*10*15	95.1
300*305*15*15	106	600*200*11*17	106
338*351*13*13	106	700*300*13*24	185