

## HENAN BEBON INTERNATIONAL CO.,LTD.

Address: 33#BUILDING. ENTERPRISES HEADQUARTERS BASE, RUIDA ROAD, NATIONAL HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE, ZHENGZHOU CITY 450000, CHINA.



Email: [bb@bebonchina.com](mailto:bb@bebonchina.com)    Mobile: +86-13526723480

Phone: +86-371-86151527    Fax: +86-371-86011881

Web: [www.bebonchina.com](http://www.bebonchina.com), [www.steel-plate-sheet.com](http://www.steel-plate-sheet.com)

PRODUCT	GRADE	SIZE	QTY	PCS	EXW PRICE(USD/MT)
Angle steel	S355ML	50*50*5*2500	0.009	1	836.94
Angle steel	S355ML	50*50*5*5000	0.019	1	836.94
Angle steel	S355ML	L50*50*5*12000	30.314	670	836.94
Angle steel	S355ML	L50*50*5*6000	2.799	124	836.94
Angle steel	S355ML	L50*50*5*7000	3.088	117	836.94
Angle steel	S355ML	L50*50*5*8000	10.979	364	836.94
Angle steel	S355ML	L50X50X5X12000	1.855	41	836.94
Angle steel	S355ML	50*50*6*5000	0.022	1	836.94
Angle steel	S355ML	L50*50*6*12000	14.993	280	836.94
Angle steel	S355ML	L50*50*6*6000	37.107	1383	836.94
Angle steel	S355ML	L50*50*6*8000	9.253	259	836.94
Angle steel	S355ML	L63*63*6*12000	33.845	493	836.94
Angle steel	S355ML	L63*63*6*12000	0.069	1	836.94
Angle steel	S355ML	L70*70*6*12000	28.134	357	836.94
Angle steel	S355ML	L70*70*6*7000	2.332	52	836.94
Angle steel	S355ML	L70*70*6*8000	9.737	190	836.94
Angle steel	S355ML	75*75*6*5000	0.045	2	836.94
Angle steel	S355ML	L75*75*6*12000	2.236	27	836.94
Angle steel	S355ML	L75*75*6*12000	0.58	7	838
Angle steel	S355ML	L75*75*6*6000	0.004	0	836.94
Angle steel	S355ML	L75*75*6*6000	0.041	1	838
Angle steel	S355ML	L75*75*8*12000	8.241	76	836.94
Angle steel	S355ML	L75*75*8*7000	0.506	8	836.94
Angle steel	S355ML	L75*75*8*8000	4.767	66	836.94
Angle steel	S355ML	80*80*8*4500	0.043	1	836.94
Angle steel	S355ML	L80*80*8*12000	17.503	151	836.94
Angle steel	S355ML	L80*80*8*7000	8.706	129	836.94
Angle steel	S355ML	L80*80*10*6000	49.086	689	836.94
Angle steel	S355ML	L80*80*10*6000	0.214	3	836.94
Angle steel	S355ML	L80*80*10*7000	24.69	297	836.94
Angle steel	S355ML	L90*90*8*7000	4.292	56	836.94
Angle steel	S355ML	L90*90*10*12000	50.617	313	836.94
Angle steel	S355ML	L90X90X10*12000	9.363	58	836.94
Angle steel	S355ML	L90X90X10X6000	8.005	99	836.94
Angle steel	S355ML	L100*100*12*12000	0.083	0	821.07
Angle steel	S355ML	L100*100*8*12000	34.174	232	836.94
Angle steel	S355ML	L100*100*8*12000	9.73	66	836.94
Angle steel	S355ML	L100*100*8*12000	2.505	17	836.94
Angle steel	S355ML	L100*100*10*12000	25.946	143	836.94
Angle steel	S355J2	L125*125*8*12000	13.21	71	813.13
Angle steel	S355J2	L125*125*8*9000	2.651	19	813.13
Angle steel	S355J2	L125*125*12*12000	0.272	1	813.13

Angle steel	S355ML	L125*125*8*12000	33.489	180	836.94
Angle steel	S355ML	L125*125*10*10000	2.108	11	836.94
Angle steel	S355ML	L125*125*10*10000	0.955	5	836.94
Angle steel	S355ML	L125*125*10*12000	30.765	134	836.94
Angle steel	S355J2	L140*140*14*12000	23.011	65	813.13
Angle steel	S355ML	L160*160*12*12000	0.353	1	836.94
Angle steel	S355ML	L160*160*14*12000	19.575	50	836.94
Angle steel	S355ML	L160*160*16*12000	16.649	36	836.94
Angle steel	S355ML	L180*180*16*12000	35.529	68	836.94
Angle steel	S355J2	L200*75*10*6000	0.083	1	805.2
Angle steel	S355J2	L200*90*10*6000	0.254	2	805.2
Angle steel	S355J2	L200*125*12*6000	1.282	8	805.2
Angle steel	S355J2	L200*200*15*6000	6.492	25	805.2
Angle steel	S355J2	L200*200*15*6000	0.566	2	805.2
Angle steel	S355J2	L200*200*16*12000	22.199	38	813.13
Angle steel	S355J2	L200*200*20*7700	0.462	1	813.13
Angle steel	S355J2	L200*200*16*12000	2.921	5	836.94
Angle steel	S355J2	L250*90*12*6000	0.536	3	805.2
Angle steel	S355J2	L250*100*10*6000	2.642	17	805.2
Equal angle	S235JR	25*3	1.124	400	535.36
Equal angle	S235JR	30*3	1.373	300	503.61
Equal angle	S235JR	30*4	1.786		503.61
Equal angle	S235JR	40*3	1.852	201/241	463.93
Equal angle	S235JR	40*4	2.422		463.93
Equal angle	S235JR	40*5	2.976		503.61
Equal angle	S235JR	50*4	3.059		463.93
Equal angle	S235JR	50*5	3.770	135/150	463.93
Equal angle	S235JR	50*6	4.465	98	503.61
Equal angle	S235JR	56*4		100	590.91
Equal angle	S235JR	56*5			590.91
Equal angle	S235JR	60*5	4.570	102	479.8
Equal angle	S235JR	60*6	5.420		479.8
Equal angle	S235JR	63*5	4.822	95/102	479.8
Equal angle	S235JR	63*6	5.721		479.8
Equal angle	S235JR	63*8	7.469		479.8
Equal angle	S235JR	70*5	5.397	88	479.8
Equal angle	S235JR	70*6	6.406		479.8
Equal angle	S235JR	70*8	8.373		479.8
Equal angle	S235JR	75*5	5.818	130	479.8
Equal angle	S235JR	75*6	6.905	88	479.8
Equal angle	S235JR	75*8	9.030	100	479.8
Equal angle	S235JR	75*10	11.089	88	479.8
Equal angle	S235JR	80*6	7.376	88	479.8
Equal angle	S235JR	80*8	9.658	88	479.8
Equal angle	S235JR	80*10	11.874	88	479.8
Equal angle	S235JR	90*6	8.350	68	479.8
Equal angle	S235JR	90*8	10.946	48	479.8
Equal angle	S235JR	90*10	13.476	60	479.8
Equal angle	S235JR	100*6	9.366	58	479.8
Equal angle	S235JR	100*8	12.276	58	479.8
Equal angle	S235JR	100*10	15.120	48	479.8

Equal angle	S235JR	100*12	17.898	48	511.54
Equal angle	S235JR	110*7	11.928	48	511.54
Equal angle	S235JR	110*8	13.532	48	511.54
Equal angle	S235JR	110*10	16.690	48	511.54
Equal angle	S235JR	125*8	15.504	48	511.54
Equal angle	S235JR	125*10	19.133		511.54
Equal angle	S235JR	125*12	22.696		511.54
Equal angle	S235JR	140*10	21.488	48	511.54
Equal angle	S235JR	140*12	25.522		511.54
Equal angle	S235JR	140*14	29.490	26	511.54
Equal angle	S235JR	160*10	24.729	10./20	511.54
Equal angle	S235JR	160*12	29.391		511.54
Equal angle	S235JR	160*14	33.987		511.54
Equal angle	S235JR	160*16	38.518		511.54
Equal angle	S235JR	180*12	33.159	10	559.16
Equal angle	S235JR	180*14	38.383		559.16
Equal angle	S235JR	180*16	43.542		559.16
Equal angle	S235JR	180*18	48.634		559.16
Equal angle	S235JR	200*14	42.894	8./10	559.16
Equal angle	S235JR	200*16	48.680		559.16
Equal angle	S235JR	200*18	54.401		559.16
Equal angle	S235JR	200*20	60.056		559.16
Equal angle	S235JR	200*24			582.97
Unequal angl	S235JR	56*36*4-6M	2.818	160	622.66
Unequal angl	S235JR	56*36*5-6M	3.466	171	622.66
Unequal angl	S235JR	63*40*5-6M	3.920	163	455.99
Unequal angl	S235JR	63*40*5-6M			471.86
Unequal angl	S235JR	63*40*5-6M			495.67
Unequal angl	S235JR	63*40*6-6M	4.638		455.99
Unequal angl	S235JR	63*40*6-6M		471.86	
Unequal angl	S235JR	63*40*6-6M		495.67	
Unequal angl	S235JR	75*50*5-6M	4.808	131	455.99
Unequal angl	S235JR	75*50*5-6M			471.86
Unequal angl	S235JR	75*50*5-6M			495.67
Unequal angl	S235JR	75*50*6-6M	5.699		455.99
Unequal angl	S235JR	75*50*6-6M		471.86	
Unequal angl	S235JR	75*50*6-6M		495.67	
Unequal angl	S235JR	75*50*8-6M	7.431	100	455.99
Unequal angl	S235JR	75*50*8-6M			471.86
Unequal angl	S235JR	75*50*8-6M			495.67
Unequal angl	S235JR	90*56*6-9M	6.717	81	455.99
Unequal angl	S235JR	90*56*6-9M			471.86
Unequal angl	S235JR	90*56*6-9M			495.67
Unequal angl	S235JR	90*56*8-9M	8.779		471.86
Unequal angl	S235JR	90*56*8-9M		487.74	
Unequal angl	S235JR	90*56*8-9M		511.54	
Unequal angl	S235JR	100*63*6-9M	7.550	46	471.86
Unequal angl	S235JR	100*63*6-9M			487.74
Unequal angl	S235JR	100*63*6-9M			511.54
Unequal angl	S235JR	100*63*8-9M			471.86

Jnequal angl	S235JR	100*63*8-9M	9.878		487.74
Jnequal angl	S235JR	100*63*8-9M			511.54
Jnequal angl	S235JR	100*63*10-9M	12.142	53	471.86
Jnequal angl	S235JR	100*63*10-9M			487.74
Jnequal angl	S235JR	100*63*10-9M			511.54
Jnequal angl	S235JR	100*80*8-9M	10.946	48	471.86
Jnequal angl	S235JR	100*80*8-9M			487.74
Jnequal angl	S235JR	100*80*8-9M			511.54
Jnequal angl	S235JR	100*80*10-9M	13.476	48	471.86
Jnequal angl	S235JR	100*80*10-9M			487.74
Jnequal angl	S235JR	100*80*10-9M			511.54
Jnequal angl	S235JR	110*70*8-9M	10.946	50	487.74
Jnequal angl	S235JR	110*70*8-9M			503.61
Jnequal angl	S235JR	110*70*8-9M			527.42
Jnequal angl	S235JR	110*70*10-9M	13.476		487.74
Jnequal angl	S235JR	110*70*10-9M			503.61
Jnequal angl	S235JR	110*70*10-9M			527.42
Jnequal angl	S235JR	125*80*8-9/12M	12.551	50	471.86
Jnequal angl	S235JR	125*80*8-9/12M			487.74
Jnequal angl	S235JR	125*80*8-9/12M			511.54
Jnequal angl	S235JR	125*80*10-9/12M	15.474		471.86
Jnequal angl	S235JR	125*80*10-9/12M			487.74
Jnequal angl	S235JR	125*80*10-9/12M			511.54
Jnequal angl	S235JR	125*80*12-9/12M	18.330	38	471.86
Jnequal angl	S235JR	125*80*12-9/12M			487.74
Jnequal angl	S235JR	125*80*12-9/12M			511.54
Jnequal angl	S235JR	140*90*8-9/12M	14.100	38	471.86
Jnequal angl	S235JR	140*90*8-9/12M			487.74
Jnequal angl	S235JR	140*90*8-9/12M			511.54
Jnequal angl	S235JR	140*90*10-9/12M	17.475	35	479.8
Jnequal angl	S235JR	140*90*10-9/12M			503.61
Jnequal angl	S235JR	140*90*10-9/12M			527.42
Jnequal angl	S235JR	140*90*12-9/12M	20.724	30	479.8
Jnequal angl	S235JR	140*90*12-9/12M			503.61
Jnequal angl	S235JR	140*90*12-9/12M			527.42
Jnequal angl	S235JR	160*100*10-9/12M	19.872	20	479.8
Jnequal angl	S235JR	160*100*10-9/12M			503.61
Jnequal angl	S235JR	160*100*10-9/12M			527.42
Jnequal angl	S235JR	160*100*12-9/12M	23.592		479.8
Jnequal angl	S235JR	160*100*12-9/12M			503.61
Jnequal angl	S235JR	160*100*12-9/12M			527.42
Jnequal angl	S235JR	160*100*14-9/12M	27.247		479.8
Jnequal angl	S235JR	160*100*14-9/12M			511.54
Jnequal angl	S235JR	160*100*14-9/12M			527.42
Jnequal angl	S235JR	180*110*10-12M	22.273	20	535.35
Jnequal angl	S235JR	180*110*10-12M			559.16
Jnequal angl	S235JR	180*110*12-12M	26.464		535.35
Jnequal angl	S235JR	180*110*12-12M			559.16
Jnequal angl	S235JR	180*110*14-12M			535.35
Jnequal angl	S235JR	180*110*14-12M			559.16
Jnequal angl	S235JR	180*110*16-12M		535.35	

Jnequal angl	S235JR	180*110*16-12M			559.16
Jnequal angl	S235JR	200*125*12-12M	29.761	14	535.35
Jnequal angl	S235JR	200*125*12-12M			559.16
Jnequal angl	S235JR	200*125*14-12M	34.436		535.35
Jnequal angl	S235JR	200*125*14-12M			559.16
Jnequal angl	S235JR	200*125*16-12M	39.045		535.35
Jnequal angl	S235JR	200*125*16-12M			559.16
Jnequal angl	S235JR	200*125*18-12M			535.35
Jnequal angl	S235JR	200*125*18-12M			559.16
I beam	S235JR	10#-6/9M	11.231	40/48	
I beam	S235JR	10#-6/9M			487.74
I beam	S235JR	10#-6/9M			503.61
I beam	S235JR	10#-6/9M			559.16
I beam	S235JR	12#-6/9M	13.987	40/48	
I beam	S235JR	12#-6/9M			487.74
I beam	S235JR	12#-6/9M			503.61
I beam	S235JR	12#-6/9M		559.16	
I beam	S235JR	14#-6/9M	16.890	30	
I beam	S235JR	14#-6/9M			487.74
I beam	S235JR	14#-6/9M			503.61
I beam	S235JR	14#-6/9M		559.16	
I beam	S235JR	16#-6/9M	20.513	24	
I beam	S235JR	16#-6/9M			487.74
I beam	S235JR	16#-6/9M			503.61
I beam	S235JR	16#-6/9M		559.16	
I beam	S235JR	18#-6/9M	24.143	20	
I beam	S235JR	18#-6/9M		20	487.74
I beam	S235JR	18#-6/9M			503.61
I beam	S235JR	18#-6/9M			551.23
I beam	S235JR	20#A-6/9/12M	27.929	16	
I beam	S235JR	20#A-6/9/12M			487.74
I beam	S235JR	20#A-6/9/12M			543.29
I beam	S235JR	20#B-9/12M	31.069	16	495.67
I beam	S235JR	20#B-9/12M			511.54
I beam	S235JR	22#A-9/12M	33.070	16	495.67
I beam	S235JR	22#A-9/12M			519.48
I beam	S235JR	22#A-9/12M			543.29
I beam	S235JR	22#B-12M	36.524	12	495.67
I beam	S235JR	22#B-12M			511.54
I beam	S235JR	25#A-9/12M	38.105	12	
I beam	S235JR	25#A-9/12M			495.67
I beam	S235JR	25#A-9/12M			543.29
I beam	S235JR	25#B-12M	42.030	12	503.61
I beam	S235JR	25#B-12M		12	527.42
I beam	S235JR	28#A-9/12M	43.492	12	
I beam	S235JR	28#A-9/12M			535.35
I beam	S235JR	28#A-9/12M			559.16
I beam	S235JR	28#B-12M	47.888	12	511.54
I beam	S235JR	28#B-12M			527.42
I beam	S235JR	28#B-12M			559.16

I beam	S235JR	30#A-12M			519.48
I beam	S235JR	30#A-12M	48.084	12	535.35
I beam	S235JR	30#A-12M			559.16
I beam	S235JR	30#B-12M			519.48
I beam	S235JR	30#B-12M	52.794	12	559.16
I beam	S235JR	32#A-12M			519.48
I beam	S235JR	32#A-12M	52.717	12	535.35
I beam	S235JR	32#A-12M			559.16
I beam	S235JR	32#B-12M			527.42
I beam	S235JR	32#B-12M	57.741	12	559.16
I beam	S235JR	32#C-12M			62.765
I beam	S235JR	36#A-12M	60.037	6	519.48
I beam	S235JR	36#A-12M			535.35
I beam	S235JR	36#A-12M			559.16
I beam	S235JR	36#B-12M	65.689	6	535.35
I beam	S235JR	36#B-12M			563.93
I beam	S235JR	36#C-12M	71.341	6	630.59
I beam	S235JR	40#A-12M	67.598	6	527.42
I beam	S235JR	40#A-12M			543.29
I beam	S235JR	40#A-12M			559.16
I beam	S235JR	40#B-12M	73.878	6	543.29
I beam	S235JR	40#B-12M			559.16
I beam	S235JR	40#C-12M	80.158	6	662.34
I beam	S235JR	45#A-12M	80.420	6	686.15
I beam	S235JR	45#A-12M			662.34
I beam	S235JR	45#A-12M			662.34
I beam	S235JR	45#B-12M	87.485	6	686.15
I beam	S235JR	45#B-12M			686.15
I beam	S235JR	45#C-12M	94.550	6	686.15
I beam	S235JR	56#A-12M	106.316	6	686.15
I beam	S235JR	56#A-12M			686.15
I beam	S235JR	56#A-12M			686.15
I beam	S235JR	56#B-12M	115.108	6	686.15
I beam	S235JR	56#B-12M			686.15
I beam	S235JR	56#C-12M		6	686.15
I beam	S235JR	63#A-12M	121.407	6	686.15
I beam	S235JR	63#A-12M			686.15
I beam	S235JR	63#A-12M			686.15
I beam	S235JR	63#B-12M	131.298	6	686.15
I beam	S235JR	63#B-12M			686.15
I beam	S235JR	63#C-12M		6	686.15
I beam	S235JR	10# 6m			
I beam	S235JR	10# 9m			
I beam	S235JR	12# 9m			
I beam	S235JR	14# 9m			
I beam	S235JR	16# 12m			
I beam	S235JR	16# 9m			
I beam	S235JR	20#B 12m			
I beam	S235JR	22#B 12m			
I beam	S235JR	25#B 12m			
I beam	S235JR	28#A 12m			

I beam	S235JR	30#A 12m			
I beam	S235JR	30#B 12m			
I beam	S235JR	32#A 12m			
I beam	S235JR	32#B 12m			
I beam	S235JR	32#C 12m			
I beam	S235JR	36#A 12m			
I beam	S235JR	36#B 12m			
I beam	S235JR	40#A 12m			
I beam	S235JR	40#B 12m			
I beam	S235JR	40#C 12m			
I beam	S235JR	45#A 12m			
I beam	S235JR	45#B 12m			
I beam	S235JR	45#C 12m			
I beam	S235JR	63#A 12m			
I beam	S235JR	63#B 12m			
H beam	Q345D	88*300*18*11*394	34.103	67	698.41
H beam	Q345D	88*300*18*11*640	18.194	22	698.41
H beam	Q345D	88*300*18*11*669	20.736	24	698.41
H beam	Q345D	88*300*18*11*775	6.006	6	698.41
H beam	Q345E	110*100*6*8*1200	70.071	346	1317.46
H beam	Q345E	125*125*6.5*9*100	0.236	1	1317.46
H beam	Q345E	125*125*6.5*9*120	52.956	187	1317.46
H beam	Q345E	125*125*6.5*9*900	19.753	93	1317.46
H beam	Q345E	H250*250*9*14	0.862	1	1317.46
H beam	Q345E	250*250*9*14*1200	21.566	25	1317.46
H beam	Q345E	H200*200*8*12	7.185	12	1317.46
H beam	Q345E	H200*200*8*12	7.784	13	1317.46
H beam	Q345E	75*175*7.5*11*120	18.522	38	1317.46
H beam	Q345E	150*150*7*10*1200	6.297	17	1317.46
H beam	S235JR/S355JR	100*100*6*8	17.200	8	
H beam	S235JR/S355JR	125*125*6.5*9	23.800	8	
H beam	S235JR/S355JR	150*150*7*10	31.900	14	
H beam	S235JR/S355JR	175*175*7.5*10	40.300	12	
H beam	S235JR/S355JR	148*100*6*9	21.400	8	
H beam	S235JR/S355JR	194*150*6*9	31.200	5	
H beam	S235JR/S355JR	150*75*5*7		10	
H beam	S235JR/S355JR	175*90*5*8	18.200	12	
H beam	S235JR/S355JR	198*99*4.5*7	18.500	12	
H beam	S235JR/S355JR	200*100*5.5*8	21.700	4	
H beam	S235JR/S355JR	200*200*8*12	50.500	12	

H beam	S235JR/S355JR	200*204*12*12	56.700	12	
H beam	S235JR/S355JR	300*300*10*15	94.500	8	
H beam	S235JR/S355JR	390*300*10*16	107.000	8	
H beam	S235JR/S355JR	500*200*10*16	89.600	8	
H beam	S235JR/S355JR	440*300*11*18	124.000	8	
H beam	S235JR/S355JR	400*400*13*21	172.000	8	
H beam	S235JR/S355JR	482*300*11*15	115.000	14	
H beam	S235JR/S355JR	488*300*11*18	129.000	12	
H beam	S235JR/S355JR	582*300*12*17	137.000	8	
H beam	S235JR/S355JR	588*300*12*20	151.000	5	
H beam	S235JR/S355JR	596*199*10*15	95.100	10	
H beam	S235JR/S355JR	600*200*11*17	106.000	12	
H beam	S235JR/S355JR	340*250*9*14	79.700	12	
H beam	S235JR/S355JR	346*174*6*9	41.800	4	
H beam	S235JR/S355JR	346*174*6*9	41.800	12	
H beam	S235JR/S355JR	350*175*7*11	50.000	12	
H beam	S235JR/S355JR	396*199*7*11	56.700	6	
H beam	S235JR/S355JR	400*200*8*13	66.000	5	
H beam	S235JR/S355JR	446*199*8*12	66.700	5	
H beam	S235JR/S355JR	450*200*9*14	76.500	5	
H beam	S235JR/S355JR	496*199*9*14	79.500	5	
H beam	S235JR/S355JR	500*200*10*16	185.000	5	
H beam	S235JR/S355JR	700*300*13*24	210.000	5	
H beam	S235JR/S355JR	800*300*14*26	243.000	5	
H beam	S235JR/S355JR	900*300*16*28	82.200	5	
H beam	S235JR/S355JR	250*255*14*14		5	
H beam	S235JR	100*100*6*8 12m			



H beam	S235JR	125*125*6.5*9 12m			
H beam	S235JR	150*150*7*10 12m			
H beam	S235JR	175*175*7.5*1 12m			
H beam	S235JR	194*150*6*9 12m			
H beam	S235JR	198*99*4.5*7 12m			
H beam	S235JR	200*100*5.5*8 12m			
H beam	S235JR	200*200*8*12 12m			
H beam	S235JR	244*175*7*11 12m			
H beam	S235JR	248*124*5*8 12m			
H beam	S235JR	250*125*6*9 12m			
H beam	S235JR	250*250*9*14 12m			
H beam	S235JR	294*200*8*12 12m			
H beam	S235JR	300*150*6.5*9 12m			
H beam	S235JR	300*300*10*15 12m			
H beam	S235JR	340*250*9*14 12m			
H beam	S235JR	346*174*6*9 12m			
H beam	S235JR	350*175*7*11 12m			
H beam	S235JR	350*350*12*19 12m			
H beam	S235JR	396*199*7*11 12m			
H beam	S235JR	400*200*8*13 12m			
H beam	S235JR	400*400*13*21 12m			
H beam	S235JR	440*300*11*18 12m			
H beam	S235JR	446*199*8*12 12m			
H beam	S235JR	450*200*9*14 12m			
H beam	S235JR	582*300*12*17 12m			
H beam	S235JR	588*300*12*20 12m			
H beam	S235JR	600*200*11*17 12m			

H beam	S235JR	800*300*14*26 12m			
Low alloy H beam	S355JR	200*100*5.5*8 12m			
Low alloy H beam	S355JR	200*200*8*12 12m			
Low alloy H beam	S355JR	250*250*9*14 12m			
Low alloy H beam	S355JR	294*200*8*12 12m			
Low alloy H beam	S355JR	300*150*6.5*9 12m			
Low alloy H beam	S355JR	340*250*9*14 12m			
Low alloy H beam	S355JR	350*175*7*11 12m			
Low alloy H beam	S355JR	440*300*11*18 12m			
Low alloy H beam	S355JR	600*200*11*17 12m			
Channel steel	S235JR	10# 6m			
Channel steel	S235JR	10# 9m			
Channel steel	S235JR	12# 6m			
Channel steel	S235JR	12# 9m			
Channel steel	S235JR	14#A 6m			
Channel steel	S235JR	14#A 9m			
Channel steel	S235JR	14#B 8m			
Channel steel	S235JR	14#B 9m			
Channel steel	S235JR	16#A 9m			
Channel steel	S235JR	18#A 9m			
Channel steel	S235JR	18#B 8m			
Channel steel	S235JR	18#B 9m			
Channel steel	S235JR	20#A 12m			
Channel steel	S235JR	20#A 8m			
Channel steel	S235JR	20#A 9m			
Channel steel	S235JR	20#B 12m			

Channel steel	S235JR	20#B 9m			
Channel steel	S235JR	28#A 12m			
Channel steel	S235JR	28#B 12m			
Channel steel	S235JR	28#C 12m			
Channel steel	S235JR	30#A 12m			
Channel steel	S235JR	30#B 9m			
Channel steel	S235JR	30#C 12m			
Channel steel	S235JR	32#A 12m			
Channel steel	S235JR	32#B 12m			
Channel steel	S235JR	5# 6m			
Channel steel	S235JR	8# 6m			
Low alloy channel steel	S355JR	10# 9m			
Low alloy channel steel	S355JR	12# 9m			
Low alloy channel steel	S355JR	14#A 9m			
Low alloy channel steel	S355JR	14#B 9m			
Low alloy channel steel	S355JR	16#A 9m			
Low alloy channel steel	S355JR	16#B 8m			
Low alloy channel steel	S355JR	16#B 9m			
Low alloy channel steel	S355JR	18#A 8m			
Low alloy channel steel	S355JR	18#A 9m			
Low alloy channel steel	S355JR	20#B 9m			

Low alloy channel steel	S355JR	25#A 12m			
Low alloy channel steel	S355JR	25#B 12m			
Low alloy channel steel	S355JR	28#A 12m			
Low alloy channel steel	S355JR	28#B 12m			
Low alloy channel steel	S355JR	40#B 12m			