

HENAN BEBON INTERNATIONAL CO., LTD.

Adress: 33HEX BUILDING, ENTERPRISES HEADQUARTERS BASE, NATIONAL HIGH-T
ZHENGZHOU, CHINA

Email: bb@bebonchina.com



Phone: +86-371-86151827 Fax: +86-371-8601188

Web: www.bebonchina.com, www.steel-plate-sheet.com

DESCRIPTION	SPECIFICATION	GRADE	WEIGHT (TON)	QTY
unequal angle steel	100*63*10	A36	3.3	41.2
unequal angle steel	100*63*6	A36	4.3	42.2
unequal angle steel	100*63*6	A36	5.3	43.2
unequal angle steel	100*63*8	A36	6.3	44.2
unequal angle steel	100*63*8	A36	7.3	45.2
unequal angle steel	100*63*8	A36	3.3	46.2
unequal angle steel	100*80*10	A36	4.3	47.2
unequal angle steel	100*80*10	A36	5.3	48.2
unequal angle steel	100*80*10	A36	6.3	49.2
unequal angle steel	100*80*8	A36	7.3	41.2
unequal angle steel	110*70*6	A36	3.3	42.2
unequal angle steel	110*70*8	A36	4.3	43.2
unequal angle steel	110*70*8	A36	5.3	44.2
unequal angle steel	125*80*10	A36	6.3	45.2
unequal angle steel	125*80*10	A36	7.3	46.2
unequal angle steel	125*80*10	A36	3.3	47.2
unequal angle steel	125*80*8	A36	4.3	48.2
unequal angle steel	140*90*10	A36	5.3	49.2
unequal angle steel	140*90*8	A36	6.3	41.2
unequal angle steel	140*90*8	A36	7.3	42.2
unequal angle steel	160*100*12	A36	3.3	43.2
unequal angle steel	63*40*5	A36	4.3	44.2
unequal angle steel	63*40*5	A36	5.3	45.2
unequal angle steel	63*40*6	A36	6.3	46.2
unequal angle steel	63*40*6	A36	7.3	47.2
unequal angle steel	75*50*5	A36	3.3	48.2
unequal angle steel	75*50*5	A36	4.3	49.2
unequal angle steel	75*50*6	A36	5.3	41.2
unequal angle steel	75*50*8	A36	6.3	42.2
unequal angle steel	90*56*6	A36	7.3	43.2
unequal angle steel	90*56*8	A36	3.3	44.2
U profile steel	10#	A36	4.3	45.2
U profile steel	10#	A36	5.3	46.2
U profile steel	10#	A36	6.3	47.2
U profile steel	10#	A36	7.3	48.2
U profile steel	10#	A36	3.3	49.2
U profile steel	12#	A36	4.3	41.2
U profile steel	12#	A36	5.3	42.2
U profile steel	12#	A36	6.3	43.2

U profile steel	12#	A36	7.3	44.2
U profile steel	12#	A36	3.3	45.2
U profile steel	12#	A36	4.3	46.2
U profile steel	14#A	A36	5.3	47.2
U profile steel	14#A	A36	6.3	48.2
U profile steel	14#A	A36	7.3	49.2
U profile steel	14#A	A36	3.3	41.2
U profile steel	14#B	A36	4.3	42.2
U profile steel	16#A	A36	5.3	43.2
U profile steel	16#A	A36	6.3	44.2
U profile steel	16#A	A36	7.3	45.2
U profile steel	16#A	A36	3.3	46.2
U profile steel	16#A	A36	4.3	47.2
U profile steel	16#A	A36	5.3	48.2
U profile steel	16#A	A36	6.3	49.2
U profile steel	16#A	A36	7.3	41.2
U profile steel	16#B	A36	3.3	42.2
U profile steel	16#B	A36	4.3	43.2
U profile steel	16#B	A36	5.3	44.2
U profile steel	18#A	A36	6.3	45.2
U profile steel	18#B	A36	7.3	46.2
U profile steel	18#B	A36	3.3	47.2
U profile steel	20#A	A36	4.3	48.2
U profile steel	20#A	A36	5.3	49.2
U profile steel	20#A	A36	6.3	41.2
U profile steel	20#A	A36	7.3	42.2
U profile steel	20#B	A36	3.3	43.2
U profile steel	20#B	A36	4.3	44.2
U profile steel	20#B	A36	5.3	45.2
U profile steel	22#A	A36	6.3	46.2
U profile steel	22#A	A36	7.3	47.2
U profile steel	25#A	A36	3.3	48.2
U profile steel	25#A	A36	4.3	49.2
U profile steel	25#B	A36	5.3	41.2
U profile steel	28#B	A36	6.3	42.2
U profile steel	28#B	A36	7.3	42.2
U profile steel	30#A	A36	7.3	42.2
U profile steel	30#A	A36	7.3	42.2
U profile steel	40#B	A36	7.3	42.2
U profile steel	5#	A36	7.3	42.2
U profile steel	5#	A36	7.3	42.2
U profile steel	6.3#	A36	7.3	42.2
U profile steel	6.3#	A36	7.3	42.2
U profile steel	8#	A36	7.3	42.2
U profile steel	8#	A36	7.3	42.2
U profile steel	8#	A36	7.3	42.2
U profile steel	8#	A36	7.3	42.2
U profile steel	8#	A36	7.3	42.2
I profile steel	10#	A36	7.3	42.2
I profile steel	10#	A36	7.3	42.2
I profile steel	12#	A36	7.3	42.2
I profile steel	12#	A36	7.3	42.2

I profile steel	12#	A36	7.3	42.2
I profile steel	14#	A36	7.3	42.2
I profile steel	14#	A36	7.3	42.2
I profile steel	14#	A36	7.3	42.2
I profile steel	16#	A36	7.3	42.2
I profile steel	18#	A36	7.3	42.2
I profile steel	18#	A36	7.3	42.2
I profile steel	20#A	A36	7.3	42.2
I profile steel	22#A	A36	7.3	42.2
I profile steel	22#B	A36	7.3	42.2
I profile steel	25#A	A36	7.3	42.2
I profile steel	25#A	A36	7.3	42.2
angle steel	100*10	A36	7.3	42.2
angle steel	100*10	A36	7.3	42.2
angle steel	100*6	A36	7.3	42.2
angle steel	100*6	A36	7.3	42.2
angle steel	100*6	A36	7.3	42.2
angle steel	100*6	A36	7.3	42.2
angle steel	100*8	A36	7.3	42.2
angle steel	100*8	A36	7.3	42.2
angle steel	110*10	A36	7.3	42.2
angle steel	110*8	A36	7.3	42.2
angle steel	125*12	A36	7.3	42.2
angle steel	125*8	A36	7.3	42.2
angle steel	140*12	A36	7.3	42.2
angle steel	140*14	A36	7.3	42.2
angle steel	140*14	A36	7.3	42.2
angle steel	160*14	A36	7.3	42.2
angle steel	160*16	A36	7.3	42.2
angle steel	25*3	A36	7.3	42.2
angle steel	30*3	A36	7.3	42.2
angle steel	30*4	A36	7.3	42.2
angle steel	40*3	A36	7.3	42.2
angle steel	40*3	A36	7.3	42.2
angle steel	40*3	A36	7.3	42.2
angle steel	40*3	A36	7.3	42.2
angle steel	40*4	A36	7.3	42.2
angle steel	40*4	A36	7.3	42.2
angle steel	40*5	A36	7.3	42.2
angle steel	45*5	A36	7.3	42.2
angle steel	50*4	A36	7.3	42.2
angle steel	50*4	A36	7.3	42.2
angle steel	50*4	A36	7.3	42.2
angle steel	50*4	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*5	A36	7.3	42.2
angle steel	50*6	A36	7.3	42.2
angle steel	50*6	A36	7.3	42.2
angle steel	50*6	A36	7.3	42.2

angle steel	56*5	A36	7.3	42.2
angle steel	63*5	A36	7.3	42.2
angle steel	63*5	A36	7.3	42.2
angle steel	63*6	A36	7.3	42.2
angle steel	63*6	A36	7.3	42.2
angle steel	63*8	A36	7.3	42.2
angle steel	63*8	A36	7.3	42.2
angle steel	63*8	A36	7.3	42.2
angle steel	63*8	A36	7.3	42.2
angle steel	70*5	A36	7.3	42.2
angle steel	70*6	A36	7.3	42.2
angle steel	70*6	A36	7.3	42.2
angle steel	70*6	A36	7.3	42.2
angle steel	70*6	A36	7.3	42.2
angle steel	70*6	A36	7.3	42.2
angle steel	70*7	A36	7.3	42.2
angle steel	70*8	A36	7.3	42.2
angle steel	70*8	A36	7.3	42.2
angle steel	75*6	A36	7.3	42.2
angle steel	75*6	A36	7.3	42.2
angle steel	75*6	A36	7.3	42.2
angle steel	75*6	A36	7.3	42.2
angle steel	75*6	A36	7.3	42.2
angle steel	75*6	A36	7.3	42.2
angle steel	75*8	A36	7.3	42.2
angle steel	75*8	A36	7.3	42.2
angle steel	75*8	A36	7.3	42.2
angle steel	80*6	A36	7.3	42.2
angle steel	80*6	A36	7.3	42.2
angle steel	80*8	A36	7.3	42.2
angle steel	80*8	A36	7.3	42.2
angle steel	90*6	A36	7.3	42.2
angle steel	90*6	A36	7.3	42.2
angle steel	90*8	A36	7.3	42.2
angle steel	80*8	A36	7.3	42.2
angle steel	90*6	A36	7.3	42.2
angle steel	90*6	A36	7.3	42.2
angle steel	90*8	A36	7.3	42.2
angle steel	90*8	A36	7.3	42.2
angle steel	90*6	A36	7.3	42.2
angle steel	90*6	A36	7.3	42.2
angle steel	90*8	A36	7.3	42.2
U profile steel	25#A12meters	A36	7.3	42.2
U profile steel	25#A12meters	A36	7.3	42.2
U profile steel	25#A12meters	A36	7.3	42.2
U profile steel	25#A12meters	A36	7.3	42.2
U profile steel	25#A12meters	A36	7.3	42.2
U profile steel	25#B12meters	A36	7.3	42.2
U profile steel	25#B12meters	A36	7.3	42.2
U profile steel	25#B12meters	A36	7.3	42.2
U profile steel	25#B12meters	A36	7.3	42.2
U profile steel	25#C12meters	A36	7.3	42.2
U profile steel	28#A12meters	A36	7.3	42.2
U profile steel	28#A12meters	A36	7.3	42.2

U profile steel	28#B12meters	A36	7.3	42.2
U profile steel	28#B12meters	A36	7.3	42.2
U profile steel	28#C12meters	A36	7.3	42.2
U profile steel	30#A12meters	A36	7.3	42.2
U profile steel	30#A12meters	A36	7.3	42.2
U profile steel	30#A12meters	A36	7.3	42.2
U profile steel	30#B12meters	A36	7.3	42.2
U profile steel	30#B12meters	A36	7.3	42.2
U profile steel	30#B12meters	A36	7.3	42.2
U profile steel	30#B12meters	A36	7.3	42.2
U profile steel	30#C12meters	A36	7.3	42.2
U profile steel	32#A12meters	A36	7.3	42.2
U profile steel	32#A12meters	A36	7.3	42.2
U profile steel	32#B12meters	A36	7.3	42.2
U profile steel	32#B12meters	A36	7.3	42.2
U profile steel	32#C12meters	A36	7.3	42.2
U profile steel	36#A12meters	A36	7.3	42.2
U profile steel	36#B12meters	A36	7.3	42.2
U profile steel	36#B12meters	A36	7.3	42.2
U profile steel	36#B12meters	A36	7.3	42.2
U profile steel	40#B12meters	A36	7.3	42.2
U profile steel	40#B12meters	A36	7.3	42.2
U profile steel	40#B12meters	A36	7.3	42.2
U profile steel	5#6meters	A36	7.3	42.2
U profile steel	5#6meters	Q337	7.3	42.2
U profile steel	5#6meters	Q437	7.3	42.2
U profile steel	5#6meters	Q138	7.3	42.2
U profile steel	6.3#6meters	Q238	7.3	42.2
SR#	SPECIFICATION	MATERIAL	WEIGHT (TON)	QTY (PCS)
1	135*135*9.75*12m	S235JRH	0.44	1
2	135*135*9.75*11.25m	S235JRH	67.5	165
3	135*135*9.75*8.46	S235JRH	2.15	7
4	135*135*9.75*5.6M	S235JRH	0.4	2
5	135*135*9.75*2.8m	S235JRH	0.5	5
6	135*135*11.75*11.25m	S235JRH	93.77	197
7	135*135*11.75*8.46m	S235JRH	3.61	9
8	135*135*11.75*5.6m	S235JRH	2.64	11
9	135*135*11.75*2.8m	S235JRH	0.6	5
10	130*130*5.75*12	S235JRH	2.08	8
11	130*130*7.75*12	S355JRH	0.3	1
12	150*150*7.75*12m	S355JRH		
13	150*150*7.75*7.4m	S355JRH	0.24	1
14	150*150*9.75*12m	S355JRH	43.2	79
15	150*150*11.75*12m	S355JRH	2.9	5
16	180*180*13.75*12	S235JRH	27.74	34
17	180*180*9.75*12m	S355JRH	16.38	28
18	180*180*11.75*12m	S355JRH	2.85	4
19	180*180*11.5*12m	S355JRH	38.58	55
20	200*200*7.75*12m	S355JRH	191.32	367
21	200*200*7.75*12m	S355J0H	10.26	19
22	200*200*7.75*5.8m	S355J0H	122.46	471

23	200*200*9.75*12	S355JRH	101.34	149
24	200*200*9.75*12m	S235JRH	2.71	4
25	200*200*9.75*18.65m	S235JRH	103.95	99
26	200*200*11.75*12m	S235JRH	114.52	140
27	200*200*11.75*12	S355JRH	52.9	66
28	200*200*13.75*12	S355JRH		
29	200*200*13.75*12	S235JRH	2.84	3
30	260*200*13.75*12	S235JRH	26.88	25
31	200*200*14.5*12m	S355JRH	129.12	136
32	250*130*9.75*12	S235JRH	1.28	2
33	250*150*7.75*13.5	S355JRH	0.625	1
34	250*150*7.75*12	S355JRH	77.31	147.5
35	250*150*7.75*13.5m	S355JRH	48	80
36	250*150*11.75*12m	S355JRH	53.72	67
37	250*150*11.75*11.8m	S355JRH	0.8	1
38	250*150*9.75*12	S355JRH	11.58	17
39	250*125*5.75*12	S235JR	4.56	12
40	250*125*5.75*12	S235JRH	10.5	25
41	220*220*7.75*12	S355JRH	6.59	11
42	220*220*11.75*12m	S355JRH	61.23	69
43	260*180*9.75*12	S235JRH	19.49	26
44	260*180*9.75*9	S235JRH	6.82	12
45	260*180*9.75*12	S355JRH	9.69	13
46	240*240*11.75*12m	S355JRH	0.97	1
47	250*250*7.75*12	S355JRH		
48	250*250*9.75*12	S355JRH	67.392	78
49	250*250*13.75*12	S235JRH	2.34	2
50	250*250*13.75*12m	S355JRH	22.28	19
51	300*150*5.75*12	S355JRH	17.07	42
52	300*200*7.75*12	S355JRH	92.48	137
53	300*200*13.75*12	S355JRH	57.11	49
54	300*200*11.75*12	S355JRH		
55	300*200*9.75*12m	S355JRH		
56	400*200*11.75*12	S355JRH		
57	400*200*13.75*12m	S355JRH		
58	400*200*13.75*12m	S235JRH	77.65	54
59	350*200*11.75*12	S355JRH	22.538	20
60	300*300*7.75*12m	S355JRH	40.03	48
61	300*300*9.75*12m	S355JRH	190.005	183
62	300*300*11.99*6	S235JRH	1.86	3
63	300*300*13.75*12	S235JRH	67.36	47
64	300*300*6*6	S235JRH	6.89	18
65	300*300*13.75*12	S355JRH	119.79	84
66	300*300*11.75*12	S355JRH	54	43
67	350*150*11.75*12	S355JRH	2.27	2
68	250*200*5*12m	S355JRH	2.87	7
69	250*200*13.75*12m	S355JRH	8.24	8
70	228*228*5.75*5.8m	S235JRH	0.45	2
71			2329.97	3426.5
72				
73	seamless300*300*30	S355JRH	190.817	97
74	SSAW60*60*5.75*5.4m	S235JRH	34.04	666

75	SSAW300*300*6.35	S355JRH	7.498	12
76	SSAW50*50*4.75*6.8m	S235JRH	39.5	856
77	SSAW180*180*9.75	S355JRH	0.6	1
78	seamless300*300*15.4	S355JRH	6.22	4
79	seamless260*180*12	20#	4.06	4
80	seamless250*100*10	S355JRH	2.809	4
81	250*250*14*6m	S355JRH	1.654	2
82	seamless180*100*12	S355JRH	1.07	2
83	seamless200*135*12	S355JRH	3.398	5
84	seamless280*280*12	20#	2.08	2
85	seamless250*230*10	S355JRH	0.8	1
86	seamless60*40*4	20#	33.056	696
87	seamless120*100*12	S355JRH	33.9	108
88	seamless135*135*12	20#	10.04	20
89	seamless200*200*8	S355JRH	2.86	5
90	seamless150*150*6	S355JRH	3.024	9
91	160*80*6*9m	S355JOH		16
SR#	DESCRIPTION	GRADE	SPECIFICATI ON	TOTAL WEIGHT (MT)
1	13S012090E0ZR1A0	SPCC	0.15*800	4.27
2	13S011480E0ZR1A1	SPCC	0.17*790	6.38
3	13S011480E0ZR1A2	SPCC	0.17*790	6
4	13S011490E0ZR0A1	SPCC	0.18*805	6.71
5	13S011490E0ZR0A2	SPCC	0.18*805	6.57
6	13S012110E0ZR0A2	SPCC	0.21*900	7.18
7	13S006621F0ZR0A0	SPCC	0.22*1000	8.14
8	13S00590F0ZR1A2	SPCC	0.22*790	5.07
9	13S00593F0ZR0A2	SPCC	0.23*790	6.2
10	13S00409E0ZR0A1	SPCC	0.23*860	6.45
11	13S00409E0ZR0A2	SPCC	0.23*860	7.73
12	13S00402E0ZR0B2	SPCC	0.24*860	7.3
13	13S010050E0ZR0A2	SPCC	0.25*950	7.58
14	13S010060E0ZR0A1	SPCC	0.25*950	8.53
15	13S010060E0ZR0A2	SPCC	0.25*950	7.66
16	13S002420F0ZR0B1	DC01	0.25*990	7.8
17	13S002420F0ZR0B2	DC01	0.25*990	8.32
18	13S007140E0ZR0A1	SPCC	0.28*1000	8.29
19	13S007140E0ZR0A2	SPCC	0.28*1000	8.41
20	13S019670E0ZR0A1	DC01	0.32*915	6.28
21	13S019670E0ZR0A2	DC01	0.32*915	6.65
22	13S019680E0ZR0A1	DC01	0.32*915	7.29
23	13S019680E0ZR0A2	DC01	0.32*915	7.88
24	13S019690E0ZR0A1	DC01	0.32*915	7.49
25	13S019690E0ZR0A2	DC01	0.32*915	7.78
26	13S019700E0ZR0A1	DC01	0.32*915	7.36
27	13S019700E0ZR0A2	DC01	0.32*915	8.26
28	13S019710E0ZR0A1	DC01	0.32*915	7.25
29	13S019710E0ZR0A2	DC01	0.32*915	7.86
30	13S019730E0ZR0A1	DC01	0.32*915	7.54
31	13S019730E0ZR0A2	DC01	0.32*915	7.88
32	13S019750E0ZR0A1	DC01	0.32*915	7.47
33	13S019750E0ZR0A2	DC01	0.32*915	7.78

34	13S019760E0ZR0A1	DC01	0.32*915	7.35
35	13S019780E0ZR0A1	DC01	0.32*915	7.28
36	13S019780E0ZR0A2	DC01	0.32*915	7.64
37	13S019800E0ZR2A0	DC01	0.32*915	5.51
38	13S019810E0ZR0A1	DC01	0.32*915	7.28
39	13S019810E0ZR0A2	DC01	0.32*915	8.41
40	13S019840E0ZR0A1	DC01	0.32*915	7.99
41	13S019840E0ZR0A2	DC01	0.32*915	6.94
42	13S019880E0ZR0A1	DC01	0.32*915	8
43	13S002380F0ZP0A2	DC01	0.35*1000	5.27
44	13S00400E0ZR0B2	DC04	0.35*1000	6.54
45	13S006130E0ZP0A2	DC01	0.35*1000	8.78
46	13S006140E1ZR0A1	DC01	0.35*1000	6.91
47	13S006140E1ZR0A2	DC01	0.35*1000	7.37
48	13S006150E0ZR0A2	DC01	0.35*1000	8.75
49	13S006170E0ZR0A1	DC01	0.35*1000	8.28
50	13S006200F0ZR2A0	DC01	0.35*1000	4.27
51	14S030440E0ZR0B2	SPCC	0.35*1000	8.54
52	13S007660E0ZR0A1	SPCC-SD	0.39*1200	5.67
53	13S007660E0ZR0A3	SPCC-SD	0.39*1200	9.04
54	427000102902	SAE 1008	0.4*1200	10.37
55	427000102901	SAE 1008	0.4*1200	9.81
56	427000103001	SAE 1008	0.42*1202	9.8
57	427000103002	SAE 1008	0.42*1202	10.29
58	13S010700E0ZP0B2	DC01	0.6*1000	8.87
59	13S010740E0ZP0A1	DC01	0.6*1000	8.62
60	13S010740E0ZP0A2	DC01	0.6*1000	8.62
61	13S010780E0ZP0A1	DC01	0.6*1000	8.35
62	13S010800E0ZP0B1	DC01	0.6*1000	8.58
63	13S010800E0ZP0B2	DC01	0.6*1000	8.66
64	13S010810E0ZP0B2	DC01	0.6*1000	8.56
65	13S010820E0ZP0B1	DC01	0.6*1000	8.63
66	13S010820E0ZP0B2	DC01	0.6*1000	8.82
67	13S010830E0ZP0A1	DC01	0.6*1000	8.64
68	13S010850E0ZP0B1	DC01	0.6*1000	8.96
69	13S010860E0ZP0A1	DC01	0.6*1000	8.73
70	13S010860E0ZP0A2	DC01	0.6*1000	8.49
71	13S010950E0ZP0A1	DC01	0.6*1000	8.71
72	13S010950E0ZP0A2	DC01	0.6*1000	8.64
73	13S010970E0ZP0B2	DC01	0.6*1000	8.66
74	13S010990E0ZP0B2	DC01	0.6*1000	8.47
75	13S011280E0ZP0B2	DC01	0.6*1000	8.95
76	13S015760E0ZP0B2	DC01	0.6*1000	8.53
77	14S073420E0ZP0B2	SPCC	0.7*1219	7.96
78	14S055390F0ZP0B1	DC04	0.7*1250	7.61
79	14S055390F0ZP0B2	DC04	0.7*1250	7.67
80	14S055390F0ZP0B3	DC04	0.7*1250	7.28
81	14S055400F0ZP0B1	DC04	0.7*1250	7.61
82	14S055400F0ZP0B2	DC04	0.7*1250	7.61
83	14S055400F0ZP0B3	DC04	0.7*1250	7.69
84	14S055410F0ZP0B1	DC04	0.7*1250	7.59
85	14S055410F0ZP0B2	DC04	0.7*1250	7.61

86	14S055410F0ZPOB3	DC04	0.7*1250	7.81
87	14S055420F0ZPOB1	DC04	0.7*1250	7.58
88	14S055420F0ZPOB2	DC04	0.7*1250	7.62
89	14S055420F0ZPOB3	DC04	0.7*1250	7.72
90	14S055440F0ZPOB2	DC04	0.7*1250	7.62
91	14S055440F0ZPOB3	DC04	0.7*1250	7.75
92	14S074180E0ZPOC1	SPCC	0.77*1219	9.26
93	14S074180E0ZPOC2	SPCC	0.77*1219	7.63
94	427000132102	SPCC	0.77*1219	7.26
95	427000132101	SPCC	0.77*1219	6.83
96	427000132103	SPCC	0.77*1219	7.59
97	14S062540F0ZPOB1	DC04	0.8*1250	5.69
98	14S062540F0ZPOB2	DC04	0.8*1250	5.69
99	14S062540F0ZPOB3	DC04	0.8*1250	6.9
100	14S055460F0ZPOB1	DC04	0.8*1250	7.74
101	14S055460F0ZPOB2	DC04	0.8*1250	7.76
102	14S055460F0ZPOB3	DC04	0.8*1250	7.28
103	14S055470F0ZPOB1	DC04	0.8*1250	7.74
104	14S055470F0ZPOB2	DC04	0.8*1250	7.75
105	14S055470F0ZPOB3	DC04	0.8*1250	7.66
106	14S055490F0ZPOB1	DC04	0.8*1250	7.75
107	14S055490F0ZPOB2	DC04	0.8*1250	7.75
108	14S055490F0ZPOB3	DC04	0.8*1250	7.39
109	14S055500F0ZPOB1	DC04	0.8*1250	7.74
110	14S055500F0ZPOB2	DC04	0.8*1250	7.78
111	14S055500F0ZPOB3	DC04	0.8*1250	7.42
112	14S055510F0ZPOB1	DC04	0.8*1250	7.82
113	14S055510F0ZPOB2	DC04	0.8*1250	7.82
114	14S055510F0ZPOB3	DC04	0.8*1250	7.1
115	14S055540F0ZPOB1	DC04	0.8*1250	7.75
116	14S055540F0ZPOB2	DC04	0.8*1250	7.75
117	14S055540F0ZPOB3	DC04	0.8*1250	7.48
118	14S055550F0ZPOB1	DC04	0.8*1250	7.64
119	14S055550F0ZPOB2	DC04	0.8*1250	7.63
120	14S055550F0ZPOB3	DC04	0.8*1250	7.41
121	14S055560F0ZPOB1	DC04	0.8*1250	7.63
122	14S055560F0ZPOB2	DC04	0.8*1250	7.53
123	14S055560F0ZPOB3	DC04	0.8*1250	7.68
124	14S055570F0ZPOB1	DC04	0.8*1250	7.54
125	14S055570F0ZPOB2	DC04	0.8*1250	7.47
126	14S055570F0ZPOB3	DC04	0.8*1250	7.8
127	14S055580F0ZPOB1	DC04	0.8*1250	6.78
128	14S055580F0ZPOB2	DC04	0.8*1250	8.35
129	14S055580F0ZPOB3	DC04	0.8*1250	7.4
130	14S055590F0ZPOB1	DC04	0.8*1250	7.9
131	14S055590F0ZPOB2	DC04	0.8*1250	7.91
132	14S055590F0ZPOB3	DC04	0.8*1250	6.97
133	14S055720F0ZPOB1	DC04	0.8*1250	7.62
134	14S055720F0ZPOB2	DC04	0.8*1250	7.65
135	14S055720F0ZPOB3	DC04	0.8*1250	7.43
136	14S055730F0ZPOB1	DC04	0.8*1250	7.44
137	14S055730F0ZPOB2	DC04	0.8*1250	7.69

138	14S055730F0ZPOB3	DC04	0.8*1250	7.79
139	14S055760F0ZPOB1	DC04	0.8*1250	7.64
140	14S055760F0ZPOB2	DC04	0.8*1250	7.63
141	14S055760F0ZPOB3	DC04	0.8*1250	7.49
142	14S062390F0ZPOB1	DC04	0.8*1300	7.68
143	14S062390F0ZPOB2	DC04	0.8*1300	7.58
144	14S062390F0ZPOB3	DC04	0.8*1300	7.74
145	14S055450F0ZPOB3	DC04	0.8*1300	7.16
146	14S055480F0ZPOB1	DC04	0.8*1300	7.66
147	14S055480F0ZPOB2	DC04	0.8*1300	7.68
148	14S055480F0ZPOB3	DC04	0.8*1300	7.5
149	14S055520F0ZPOB1	DC04	0.8*1300	7.67
150	14S055520F0ZPOB2	DC04	0.8*1300	7.54
151	14S055520F0ZPOB3	DC04	0.8*1300	7.64
152	14S055530F0ZPOB1	DC04	0.8*1300	7.53
153	14S055530F0ZPOB2	DC04	0.8*1300	7.56
154	14S055530F0ZPOB3	DC04	0.8*1300	7.86
155	14S055600F0ZPOB1	DC04	0.8*1300	7.74
156	14S055600F0ZPOB2	DC04	0.8*1300	7.46
157	14S055600F0ZPOB3	DC04	0.8*1300	7.47
158	14S055610F0ZPOB1	DC04	0.8*1300	8.28
159	14S055610F0ZPOB2	DC04	0.8*1300	6.27
160	14S055610F0ZPOB3	DC04	0.8*1300	6.63
161	14S055430F0ZPOB1	DC04	0.8*1300	6.73
162	14S055430F0ZPOB2	DC04	0.8*1300	6.74
163	14S055430F0ZPOB3	DC04	0.8*1300	7.4
164	14S055450F0ZPOB1	DC04	0.8*1300	7.55
165	14S055450F0ZPOB2	DC04	0.8*1300	7.56
166	14S055770F0ZPOB1	DC04	0.8*1300	7.47
167	14S055770F0ZPOB2	DC04	0.8*1300	7.53
168	14S055770F0ZPOB3	DC04	0.8*1300	7.74
169	14S055780F0ZPOB1	DC04	0.8*1300	7.77
170	14S055780F0ZPOB2	DC04	0.8*1300	7.66
171	14S055780F0ZPOB3	DC04	0.8*1300	7.44
172	427000131902	SPCC	0.86*1219	7.32
173	427000131903	SPCC	0.86*1219	7.34
174	13S015520F0ZPOB1	DC01	0.9*1250	3.77
175	14S042770E0ZPOB1	DC01	0.97*1250	5.65
176	14S042770E0ZPOB3	DC01	0.97*1250	6.64
177	14S042810E0ZPOB2	DC01	0.97*1250	5.93
178	14S042810E0ZPOB3	DC01	0.97*1250	4.65
179	14S042830E0ZPOB1	DC01	0.97*1250	5.46
180	14S005790F0ZPOB2	DC01	0.97*1250	5.71
181	14S005820F0ZPOB1	DC01	0.97*1250	5.69
182	14S005890F0ZPOB2	DC01	0.97*1250	5.69
183	14S017130F0ZPOB3	DC01	0.97*1250	6.52
184	14S017150F0ZPOB2	DC01	0.97*1250	6.53
185	14S017170F0ZPOB2	DC01	0.97*1250	7.14
186	14S017170F0ZPOB3	DC01	0.97*1250	6.57
187	14S017200F0ZPOB1	DC01	0.97*1250	7.1
188	14S055360F0ZPOB1	DC04	1*1250	7.67
189	14S055360F0ZPOB2	DC04	1*1250	7.67

190	14S055640F0ZPOB1	DC04	1*1250	7.61
191	14S055640F0ZPOB2	DC04	1*1250	7.62
192	14S055620F0ZPOB1	DC04	1*1250	7.67
193	14S055620F0ZPOB2	DC04	1*1250	7.69
194	14S055620F0ZPOB3	DC04	1*1250	7.55
195	14S055630F0ZPOB1	DC04	1*1250	7.63
196	14S055630F0ZPOB2	DC04	1*1250	7.62
197	14S055630F0ZPOB3	DC04	1*1250	7.61
198	14S055360F0ZPOB3	DC04	1*1250	7.48
199	14S055370F0ZPOB1	DC04	1*1250	7.67
200	14S055370F0ZPOB2	DC04	1*1250	7.7
201	14S055370F0ZPOB3	DC04	1*1250	7.55
202	14S055380F0ZPOB1	DC04	1*1250	7.68
203	14S055380F0ZPOB2	DC04	1*1250	7.69
204	14S055380F0ZPOB3	DC04	1*1250	7.41
205	14S055640F0ZPOB3	DC04	1*1250	7.57
206	14S055650F0ZPOB1	DC04	1*1250	7.61
207	14S055650F0ZPOB2	DC04	1*1250	7.6
208	14S055650F0ZPOB3	DC04	1*1250	7.63
209	14S055660F0ZPOB1	DC04	1*1250	7.84
210	14S055660F0ZPOB2	DC04	1*1250	7.82
211	14S055660F0ZPOB3	DC04	1*1250	7.27
212	14S055670F0ZPOB1	DC04	1*1250	7.63
213	14S055670F0ZPOB2	DC04	1*1250	7.67
214	14S055670F0ZPOB3	DC04	1*1250	7.49
215	14S055680F0ZPOB1	DC04	1*1250	7.64
216	14S055680F0ZPOB2	DC04	1*1250	7.68
217	14S055680F0ZPOB3	DC04	1*1250	7.46
218	14S086890E0ZPOB0	SAE 1010	1.1*1219	21.27
219	14S074690E0ZPOB2	SPCC	1.13*1219	6.43
220	14S074960E0ZPOB1	SPCC	1.13*1219	8.4
221	14S074960E0ZPOB2	SPCC	1.13*1219	8.03
222	14S074970E0ZPOB1	SPCC	1.13*1219	9.04
223	14S074970E0ZPOB2	SPCC	1.13*1219	9.1
224	14S075060E0ZPOB1	SPCC	1.13*1219	8.84
225	14S075060E0ZPOB2	SPCC	1.13*1219	9
226	14S075070E0ZPOB2	SPCC	1.13*1219	9.36
227	14S075080E0ZPOB1	SPCC	1.13*1219	8.9
228	14S075080E0ZPOB2	SPCC	1.13*1219	9.12
229	14S062400F0ZPOB1	DC04	1.2*1250	7.43
230	14S062400F0ZPOB2	DC04	1.2*1250	7.45
231	14S062400F0ZPOB3	DC04	1.2*1250	7.83
232	14S062530F0ZPOB1	DC04	1.2*1250	6.46
233	14S062530F0ZPOB2	DC04	1.2*1250	6.81
234	14S062530F0ZPOB3	DC04	1.2*1250	6.86
235	14S062550F0ZPOB1	DC04	1.2*1250	7.49
236	14S062550F0ZPOB2	DC04	1.2*1250	7.62
237	14S062550F0ZPOB3	DC04	1.2*1250	7.48
238	14S055690F0ZPOB1	DC04	1.2*1250	7.46
239	14S055690F0ZPOB2	DC04	1.2*1250	7.43
240	14S055690F0ZPOB3	DC04	1.2*1250	7.94
241	14S055700F0ZPOB1	DC04	1.2*1250	7.53

242	14S055700F0ZPOB2	DC04	1.2*1250	7.42
243	14S055700F0ZPOB3	DC04	1.2*1250	7.87
244	14S055710F0ZPOB1	DC04	1.2*1250	8.43
245	14S055710F0ZPOB2	DC04	1.2*1250	7.42
246	14S055710F0ZPOB3	DC04	1.2*1250	6.73
247	14S055740F0ZPOB1	DC04	1.2*1250	8.36
248	14S055740F0ZPOB2	DC04	1.2*1250	7.45
249	14S055740F0ZPOB3	DC04	1.2*1250	6.72
250	14S055750F0ZPOB1	DC04	1.2*1250	8.2
251	14S055750F0ZPOB2	DC04	1.2*1250	7.46
252	14S055750F0ZPOB3	DC04	1.2*1250	7.13
253	14S055790F0ZPOB1	DC04	1.2*1250	8.01
254	14S055790F0ZPOB2	DC04	1.2*1250	7.53
255	14S055790F0ZPOB3	DC04	1.2*1250	7.15
256	13S018950F0ZPOB1	DC01	1.27*1000	8.67
257	13S018970F0ZPOB1	DC01	1.27*1000	8.84
258	13S024100F0ZPOB2	DC01	1.27*1000	5.88
259	14S051440F0ZPOB1	DC01	1.27*1000	7.56
260	14S051440F0ZPOB2	DC01	1.27*1000	7.63
261	14S051560E0ZPOB1	DC01	1.27*1000	8.91
262	14S051560E0ZPOB2	DC01	1.27*1000	9.04
263	14S051570E0ZPOB1	DC01	1.27*1000	8.67
264	14S051570E0ZPOB2	DC01	1.27*1000	8.96
265	14S051580E0ZPOB1	DC01	1.27*1000	8.98
266	14S051600E0ZPOB1	DC01	1.27*1000	8.86
267	14S051600E0ZPOB2	DC01	1.27*1000	8.8
268	14S051610E0ZPOB1	DC01	1.27*1000	8.87
269	14S051610E0ZPOB2	DC01	1.27*1000	8.85
270	13S018910F0ZPOB1	DC01	1.27*1000	8.62
271	13S024100F0ZPOB3	DC01	1.27*1250	7.03
272	13S024110F0ZPOB1	DC01	1.27*1250	5.37
273	13S024140F0ZPOB1	DC01	1.27*1250	5.43
274	14S011630F0ZP2B0	DC01	1.27*1250	6.77
275	14S011650F0ZPOB1	DC01	1.27*1250	6.97
276	14S011650F0ZPOB2	DC01	1.27*1250	5.5
277	14S011650F0ZPOB3	DC01	1.27*1250	6.45
278	14S011660F0ZPOB1	DC01	1.27*1250	7.25
279	14S011660F0ZPOB2	DC01	1.27*1250	7.01
280	14S011680F0ZPOB1	DC01	1.27*1250	7.45
281	14S011680F0ZPOB3	DC01	1.27*1250	6.68
282	14S011690F0ZPOB1	DC01	1.27*1250	7.4
283	14S011690F0ZPOB2	DC01	1.27*1250	6.92
284	14S011690F0ZPOB3	DC01	1.27*1250	7.32
285	14S011700F0ZPOB1	DC01	1.27*1250	7.45
286	14S011700F0ZPOB2	DC01	1.27*1250	6.99
287	14S011700F0ZPOB3	DC01	1.27*1250	7.3
288	14S011710F0ZPOB1	DC01	1.27*1250	7.26
289	14S011710F0ZPOB2	DC01	1.27*1250	7.3
290	14S011710F0ZPOB3	DC01	1.27*1250	7.13
291	14S080980E0ZPOB1	SAE 1008	1.31*1000	7.97
292	427000056102	SAE 1008	1.31*1000	8.49
293	427000056101	SAE 1008	1.31*1000	6.6

294	14S054540E0ZP0B1	DC01	1.37*1000	8.76
295	14S054540E0ZP0B2	DC01	1.37*1000	9.15
296	14S054080E0ZP0B2	DC01	1.37*1000	8.82
297	14S054090E0ZP0B1	DC01	1.37*1000	8.79
298	14S054090E0ZP0B2	DC01	1.37*1000	8.97
299	14S054110E0ZP0B1	DC01	1.37*1000	8.73
300	14S054120E0ZP0B1	DC01	1.37*1000	8.77
301	14S054020E0ZP0B1	DC01	1.37*1000	8.53
302	14S054020E0ZP0B2	DC01	1.37*1000	8.73
303	14S054030E0ZP0B1	DC01	1.37*1000	8.94
304	14S032210F0ZP0B2	DC01	1.37*1250	6.23
305	14S032220F0ZP0B1	DC01	1.37*1250	6.34
306	14S032230F0ZP0B2	DC01	1.37*1250	6.32
307	14S032260F0ZP0B2	DC01	1.37*1250	6.22
308	14S014930F0ZP0B2	DC01	1.37*1250	6.61
309	14S014950F0ZP0B3	DC01	1.37*1250	6.34
310	14S014990F0ZP0B2	DC01	1.37*1250	6.47
311	14S015020F0ZP0B3	DC01	1.37*1250	6.44
312	14S015200F0ZP0B1	DC01	1.37*1250	6.44
313	14S015200F0ZP0B2	DC01	1.37*1250	6.46
314	14S015240F0ZP0B1	DC01	1.37*1250	6.43
315	13S015010F0ZP0B1	DC01	1.4*1250	5.57
316	14S077120F0ZP0B1	SPCC	1.41*1219	8.62
317	14S055980F0ZP0B2	DC01	1.47*1000	8.51
318	14S055200E0ZP0B2	DC01	1.47*1250	8.67
319	14S055220E0ZP0B2	DC01	1.47*1250	6.22
320	14S055220E0ZP0B3	DC01	1.47*1250	6.16
321	14S055230E0ZP0B3	DC01	1.47*1250	8.52
322	14S055240E0ZP0B1	DC01	1.47*1250	8.38
323	14S055250E0ZP0B2	DC01	1.47*1250	8.49
324	14S055260E0ZP0B1	DC01	1.47*1250	5.95
325	14S055260E0ZP0B2	DC01	1.47*1250	6.62
326	14S055260E0ZP0B3	DC01	1.47*1250	6.05
327	14S055280E0ZP0B1	DC01	1.47*1250	6.93
328	14S055280E0ZP0B2	DC01	1.47*1250	5.59
329	14S055290E0ZP0B1	DC01	1.47*1250	5.58
330	14S055290E0ZP0B2	DC01	1.47*1250	5.59
331	14S055330E0ZP0B1	DC01	1.47*1250	6.05
332	14S055330E0ZP0B2	DC01	1.47*1250	5.82
333	14S055330E0ZP0B3	DC01	1.47*1250	6.48
334	14S055340E0ZP0B2	DC01	1.47*1250	6.07
335	14S055340E0ZP0B3	DC01	1.47*1250	6.14
336	14S055350E0ZP0B1	DC01	1.47*1250	5.92
337	14S055350E0ZP0B2	DC01	1.47*1250	5.92
338	14S055350E0ZP0B3	DC01	1.47*1250	6.25
339	14S055300E0ZP0B3	DC01	1.47*1250	7.3
340	14S055310E0ZP0B1	DC01	1.47*1250	5.93
341	14S055310E0ZP0B2	DC01	1.47*1250	6.55
342	14S055310E0ZP0B3	DC01	1.47*1250	8.2
343	14S014790F0ZP0B3	DC01	1.5*1250	7.15
344	14S014800F0ZP0B1	DC01	1.5*1250	6.99
345	14S014800F0ZP0B3	DC01	1.5*1250	6.48

346	14S014810F0ZPOB1	DC01	1.5*1250	7.03
347	14S014810F0ZPOB3	DC01	1.5*1250	6.74
348	14S014820F0ZPOB1	DC01	1.5*1250	7
349	14S014820F0ZPOB3	DC01	1.5*1250	6.7
350	14S014830F0ZPOB3	DC01	1.5*1250	6.71
351	14S014840F0ZPOB3	DC01	1.5*1250	6.8
352	14S014850F0ZPOB3	DC01	1.5*1250	6.84
353	14S014860F0ZPOB1	DC01	1.5*1250	6.92
354	14S014890F0ZPOB1	DC01	1.5*1250	7.12
355	14S014890F0ZPOB2	DC01	1.5*1250	7.14
356	14S014910F0ZPOB1	DC01	1.5*1250	7.08
357	14S014910F0ZPOB2	DC01	1.5*1250	7.12
358	14S014920F0ZPOB1	DC01	1.5*1250	7.14
359	14S033430F0ZPOB2	SPCC	1.67*1000	8.73
360	14S033680F0ZPOB1	SPCC	1.67*1000	8.88
361	14S033680F0ZPOB2	SPCC	1.67*1000	8.62
362	14S033690F0ZPOB1	SPCC	1.67*1000	8.92
363	14S033700F0ZPOB2	SPCC	1.67*1000	8.49
364	14S033710F0ZPOB1	SPCC	1.67*1000	8.92
365	14S033720F0ZPOB1	SPCC	1.67*1000	8.91
366	14S033740F0ZPOB1	SPCC	1.67*1000	8.91
367	14S033740F0ZPOB2	SPCC	1.67*1000	8.4
368	14S033750F0ZPOB1	SPCC	1.67*1000	5.8
369	14S033760F0ZPOB2	SPCC	1.67*1000	8.36
370	14S033770F0ZPOB2	SPCC	1.67*1000	8.51
371	14S033780F0ZPOB1	SPCC	1.67*1000	8.92
372	14S033780F0ZPOB2	SPCC	1.67*1000	8.4
373	14S010950F0ZPOB2	DC01	1.72*1250	7.13
374	14S010960F0ZPOB1	DC01	1.72*1250	7.1
375	14S010960F0ZPOB2	DC01	1.72*1250	7.24
376	14S010960F0ZPOB3	DC01	1.72*1250	6.23
377	14S010970F0ZPOB3	DC01	1.72*1250	5.99
378	14S011030F0ZPOB1	DC01	1.72*1250	6.05
379	14S011030F0ZPOB2	DC01	1.72*1250	6.13
380	14S011030F0ZPOB3	DC01	1.72*1250	6.08
381	14S011050F0ZPOB1	DC01	1.72*1250	5.64
382	14S011060F0ZPOB2	DC01	1.72*1250	5.74
383	14S011060F0ZPOB3	DC01	1.72*1250	6.34
384	14S011070F0ZPOB1	DC01	1.72*1250	5.9
385	14S011070F0ZPOB2	DC01	1.72*1250	5.99
386	14S011070F0ZPOB3	DC01	1.72*1250	6.07
387	14S011080F0ZPOB1	DC01	1.72*1250	5.83
388	14S011080F0ZPOB2	DC01	1.72*1250	5.92
389	14S011090F0ZPOB2	DC01	1.72*1250	6.08
390	14S011090F0ZPOB3	DC01	1.72*1250	6.26
391	14S011110F0ZPOB1	DC01	1.72*1250	6.07
392	14S011110F0ZPOB2	DC01	1.72*1250	6.07
393	14S014480F0ZPOB1	DC01	1.72*1250	6.57
394	14S014500F0ZPOB2	DC01	1.72*1250	7.06
395	14S014500F0ZPOB3	DC01	1.72*1250	6.09
396	14S014510F0ZPOB1	DC01	1.72*1250	7.07
397	14S014520F0ZPOB1	DC01	1.72*1250	7.13

398	14S014530F0ZPOB1	DC01	1.72*1250	7.07
399	14S014530F0ZPOB2	DC01	1.72*1250	6.68
400	14S014530F0ZPOB3	DC01	1.72*1250	6.8
401	14S014540F0ZPOB2	DC01	1.72*1250	6.71
402	14S014540F0ZPOB3	DC01	1.72*1250	6.45
403	14S014550F0ZPOB1	DC01	1.72*1250	6.92
404	14S014550F0ZPOB2	DC01	1.72*1250	7.22
405	14S014550F0ZPOB3	DC01	1.72*1250	6.23
406	14S014600F0ZPOB1	DC01	1.72*1250	7.06
407	14S014600F0ZPOB3	DC01	1.72*1250	6.3
408	14S014610F0ZPOB1	DC01	1.72*1250	7.16
409	14S014610F0ZPOB2	DC01	1.72*1250	7.08
410	14S014610F0ZPOB3	DC01	1.72*1250	6.19
411	14S014620F0ZPOB3	DC01	1.72*1250	5.88
412	14S014630F0ZPOB1	DC01	1.72*1250	7.19
413	14S014630F0ZPOB2	DC01	1.72*1250	6.93
414	14S014630F0ZPOB3	DC01	1.72*1250	6.28
415	14S014640F0ZPOB1	DC01	1.72*1250	7.13
416	14S014650F0ZPOB1	DC01	1.72*1250	7.06
417	14S014670F0ZPOB1	DC01	1.72*1250	5.58
418	14S014680F0ZPOB2	DC01	1.72*1250	6.23
419	14S014680F0ZPOB3	DC01	1.72*1250	6.46
420	14S014690F0ZPOB1	DC01	1.72*1250	6.02
421	14S014690F0ZPOB2	DC01	1.72*1250	6.04
422	14S014690F0ZPOB3	DC01	1.72*1250	5.92
423	14S014720F0ZPOB1	DC01	1.72*1250	6.55
424	14S014720F0ZPOB2	DC01	1.72*1250	6.77
425	14S014720F0ZPOB3	DC01	1.72*1250	7.11
426	14S014730F0ZPOB1	DC01	1.72*1250	6.45
427	14S014740F0ZPOB3	DC01	1.72*1250	6.36
428	14S014750F0ZPOB2	DC01	1.72*1250	6.98
429	14S014750F0ZPOB3	DC01	1.72*1250	6.57
430	427000084602	SAE 1008	1.79*1219	8.5
SR#	GRADE	PECIFICATIO	T	W
1	S355J2	1.8*1250*C	1.8	1250
2	S355J2	10*1500*C	10	1500
3	S355J2	10*1500*C	10	1500
4	S355J2	10*1500*C	10	1500
5	S355K2	10*2000	10	2000
6	S355K2	2*1250	2	1250
7	S355J2	3*1500	3	1500
8	S355J2	3*1500	3	1500
9	S355J2	3*1500	3	1500
10	S355K2	3*1800*C	3	1800
11	S355K2	3*1800*C	3	1800
12	S355J2	4*1500*C	4	1500
13	S355J2	4*1500*C	4	1500
14	S355K2	4*2000*C	4	2000
15	S355J2	5*1500*C	5	1500
16	S355J2	5*1500*C	5	1500
17	S355J2	5*1600*C	5	1600
18	S355K2	5*2000*C	5	2000

19	S355J2	6*1250*C	6	2000
20	S355J2	6*1250*C	6	1250
21	S355J2	6*1250*C	6	1250
22	S355J2	6*1250*C	6	1250
23	S355J2	6*1500*C	6	1250
24	S355J2	6*1500*C	6	1500
25	S355K2	6*468*C	6	1500
26	S355J2	8*1500*C	8	468
27	S355J2	8*1500*C	8	1500
28	S355J2	8*1500*C	8	1500
29	S355K2	8*2000*C	8	2000
30	S355K2	8*2000*C	8	2000
R#	SIZE (MM)	WEIGHT(MT)(USD/MT) FOB TIANJIN		
1	HOT ROLLING EQUAL ANGLE STEEL , CHANNEL STEEL,			
2	EAM STEEL IPE AND IPEAA, PRICE LIST DEC 2014			
3	25*25*2.5	0.932	565	
4	25*25*3	1.124	560	
5	25*25*4	1.459	560	
6	30*30*3	1.749	560	
7	30*30*4	2.276	560	
8	35*35*3	1.578	560	
9	35*35*4	2.073	560	
10	38*38*3	1.72	560	
11	38*38*4	2.261	560	
12	38*38*5	2.787	560	
13	40*40*3	1.852	560	
14	40*40*4	2.422	560	
15	40*40*5	2.976	560	
16	45*45*4	2.74	560	
17	45*45*5	3.38	560	
18	50*50*3	2.332	560	
19	50*50*4	3.059	545	
20	50*50*5	3.77	545	
21	50*50*6	4.465	545	
22	60*60*4	3.68	545	
23	60*60*5	4.55	545	
24	60*60*6	5.37	545	
25	63*63*4	3.907	545	
26	63*63*5	4.822	545	
27	63*63*6	5.721	545	
28	63*63*8	7.469	545	
29	63*63*10	9.151	545	
30	65*65*6	5.91	545	
31	65*65*8	7.66	545	
32	70*70*4	4.372	545	
33	70*70*5	5.397	545	
34	70*70*6	6.406	545	
35	70*70*7	7.398	545	

36	70*70*8	8.373	545
37	75*75*5	5.818	545
38	75*75*6	6.905	545
39	75*75*7	7.976	545
40	75*75*8	9.03	545
41	75*75*9	9.96	545
42	75*75*10	11.089	545
43	75*75*12	13	545
44	80*80*5	6.211	545
45	80*80*6	7.376	545
46	80*80*7	8.525	545
47	80*80*8	9.658	545
48	80*80*10	11.874	545
49	90*90*6	8.35	545
50	90*90*7	9.656	545
51	90*90*8	10.946	545
52	90*90*10	13.476	545
53	90*90*12	15.94	545
54	90*90*13	17	545
55	100*100*6	9.366	545
56	100*100*7	10.83	545
57	100*100*8	12.276	545
58	100*100*10	15.12	545
59	100*100*12	17.898	545
60	100*100*13	19.1	545
61	100*100*14	20.611	545
62	100*100*16	23.257	545
63	110*110*7	11.928	565
64	110*110*8	13.532	565
65	110*110*10	16.69	565
66	110*110*12	19.782	565
67	110*110*14	22.809	565
68	120*120*8	14.7	565
69	125*125*8	15.504	565
70	125*125*10	19.133	565
71	125*125*12	22.696	565
72	125*125*14	26.193	565
73	130*130*9	17.9	565
74	130*130*12	23.4	565
75	130*130*15	28.8	565
76	140*140*10	21.488	565
77	140*140*12	25.522	565
78	140*140*14	29.49	565
79	140*140*16	33.393	565
80	150*150*12	27.3	565
81	150*150*15	33.6	565

82	150*150*19	41.9	565
83	160*160*10	24.729	565
84	160*160*12	29.391	565
85	160*160*14	33.987	565
86	160*160*16	38.518	565
87	180*180*12	33.159	585
88	180*180*14	38.383	585
89	180*180*16	43.542	585
90	180*180*18	48.634	595
91	200*200*15	45.3	615
92	200*200*20	59.7	615
93	NAME OF COMMODITY:HOT ROLLING CHANNEL STEEL		
95	MIN ORDER: EVERY SPECIFICATION QTY: 100MT		
96	PRODUCTION CAPACITY:10000MT/ MONTH		
97	SPECIFICATION:LENGTH:6~12M		
98	SIZE		
99	(MM)		
100	KG/M		
101	QUANTITY		
102	(MT)		
103	UNIT PRICEFOB TIANJIN,CHINA		
104	80*43*5.0	8.045	545
105	100*48*5.3	10.007	545
106	120*53*5.5	12.059	545
107	140*58*6.0	14.535	545
108	140*60*8.0	16.733	545
109	160*63*6.5	17.24	545
110	160*65*8.5	19.752	545
111	180*68*7.0	20.174	545
112	180*70*9.0	23	545
113	200*73*7.0	22.637	545
114	200*75*9.0	25.777	545
115	220*77*7.0	24.999	545
116	220*79*9.0	28.453	545
117	250*78*7.0	27.41	545
118	250*82*11.0	35.26	545
119	280*82*7.5	31.427	545
120	280*84*9.5	35.823	545
121	280*86*11.5	40.219	545
122	300*85*7.5	34.463	545
123	300*87*9.5	39.173	545
124	300*89*11.5	43.883	545
125	320*88*8.0	38.083	545
126	320*90*10.0	43.107	545
127	320*92*12.0	48.131	545
128	360*96*9.0	47.814	545

129	360*98*11.0	53.466	545
130	360*100*13.0	59.118	545
131	400*100*10.5	58.928	545
132	400*102*12.5	65.208	545
133	400*104*14.5	71.488	545
134	NAME OF COMMODITY: HOT ROLLING H-BEAM STEEL		
135	STANDARD: GB/T11263-1998 STEEL GARDE:Q235B OF		
136	MIN ORDER: EVERY SPECIFICATION QTY: 100MT		
137	PRODUCTION CAPACITY:10000MT/ MONTH SPECIFIC.		
138	SIZE		
139	(MM)		
140	KG/M		
141	QUANTITY		
142	(MT)		
143	UNIT PRICE FOB TIANJIN,CHINA		
144	100*100*6*8	16.9	545
145	150*75*5*7	14	545
146	150*150*7*10	31.1	545
147	200*100*5.5*8	20.9	545
148	194*150*6*9	29.9	545
149	148*100*6*9	21.1	545
150	248*124*5*8	25.1	545
151	244*175*7*11	43.6	560
152	198*99*4.5*7	17.8	560
153	244*175*7*11	43.6	560
154	250*125*6*9	29	560
155	294*200*8*12	55.8	560
156	298*149*5.5*8	32	560
157	300*150*6.5*9	36.7	560
158	346*174*6*9	41.2	560
159	350*175*7*11	49.4	580
160	200*200*8*12	49.9	580
161	250*250*9*14	71.8	580
162	396*199*7*11	56.4	580
163	400*200*8*13	65.4	580
164	340*250*9*14	78.1	580
165	446*199*8*12	65.1	580
166	450*200*9*14	74.9	600
167	496*199*9*14	77.9	600
168	500*200*10*16	88.1	600
169	350*350*12*19	135	620
170	300*300*10*15	93	620
171	390*300*10*16	105	620
172	440*300*11*18	121	620
173	482*300*11*15	111	620
174	488*300*11*18	125	620

175	600*200*11*17	103	620
176	582*300*12*17	133	620
177	588*300*12*20	147	620
178	700*300*13*24	182	620
179	400*400*13*21	172	620
180	NAME OF COMMODITY: HOT ROLLING IPE AA AND IPI		
181	ORIGIN: CHINA PRODUCT STANDARDS :EN STANDAF		
182	MIN ORDER: EVERY SPECIFICATION QTY: 25MT MIN 1		
183	SPECIFICATION:LENGTH:6~12M		
184	SIZE		
185	MM		
186	KG/M		
187	QUANTITY		
188	(MT)		
189	UNIT PRICE FOB TIANJIN,CHINA		
190	IPEAA100	6.72	580
191	IPEAA120	8.36	580
192	IPEAA140	10.05	580
193	IPEAA160	12.31	580
194	IPEAA180	14.94	580
195	IPEAA200	17.95	580
196	IPE100	8.1	580
197	IPE120	10.4	580
198	IPE140	12.9	580
199	IPE160	15.8	580
200	IPE180	18.8	580
201	IPE200	22.4	580
202	NAME OF COMMODITY: HOT ROLLING I-BEAM STEEL		
203	ORIGIN: CHINA STANDARDS GB/T 706-88		
204	STEEL GRADE: Q235B QUANTITY:50MT SPECIFICATIO		
205	SIZE		
206	(MM)		
207	KG/M		
208	QUANTITY		
209	(MT)		
210	UNIT PRICE FOB TIANJIN,CHI		
211	NA		
212	100*68*4.5	11.261	545
213	126*74*5.0	14.223	545
214	140*80*5.5	16.89	545
215	160*88*6.0	20.513	545
216	180*94*6.5	24.143	545
217	200*100*7.0	27.929	545
218	200*102*9.0	31.069	545
219	220*110*7.5	33.07	545
220	220*112*9.5	36.524	545

221	250*116*8.0	38.105	565
222	250*118*10.0	42.03	565
223	280*122*8.5	43.492	565
224	280*124*10.5	47.888	565
225	320*130*9.5	52.717	565
226	320*132*11.5	57.741	565
227	320*134*13.5	62.765	565
228	360*136*10.0	60.037	565
229	360*138*12.0	65.689	565
230	360*140*14.0	71.341	565
231	400*142*10.5	67.598	575
232	400*144*12.5	73.878	575
233	400*146*14.5	80.158	575
234	450*150*11.5	80.42	575
235	450*152*13.5	87.485	575
236	450*154*15.5	94.55	575
237	560*166*12.5	106.316	575
238	560*168*14.5	115.108	575
239	560*170*16.5*16.5	123.9	575
240	NAME OF COMMODITY: FLAT STEEL BAR		
241	STANDARD: GB/T 708-2004		
242	MIN ORDER: EVERY SPECIFICATION QTY: 10MT MIN (
243	PRODUCTION CAPACITY:10000MT/ MONTH		
244	MATERIAL: Q235B+B OR CR MATERIAL: Q235B		
245	WIDTH*THICKNESS UNIT PRICE WIDTH*THICKNESS (
246	30mm*3~8mm		585
247	40mm*4~10mm		585
248	40mm*3mm		585
249	50mm*5~12mm		585
250	50mm*3~4mm		585
251	60mm*6~16mm		585
252	60mm*4~5mm		585
253	70mm*7~16mm		585
254	70mm*4~6mm		585
255	80mm*8~16mm		585
256	80mm*4~7mm		585
257	90mm*9~16mm		585
258	90mm*4~8mm		585
259	100mm*10~16mm		585
260	100mm*5~9mm		585
261	110mm*11~16mm		585
262	110mm*5~10mm		585
263	120mm*12~16mm		585
264	120mm*5~11mm		585
265	130mm*13~16mm		585
266	130mm*5~12mm		585

267	140mm*14~16mm		585
268	140mm*5~13mm		585