

SL. No.	Section No.	Α	В	Weight kg/m
1	10546	6.40	5.90	0.102
2	10171	8.00	2.00	0.043
3	10318	8.50	8.00	0.183
4	G100256	10.00	6.00	0.162
5	10277	10.00	8.00	0.216
6	G100231	11.10	7.92	0.237
7	G100297	11.50	3.50	0.108
8	10351	11.50	6.35	0.197
9	10001	12.00	2.00	0.065
10	10061	12.00	3.00	0.097
11	10164	12.00	4.00	0.130
12	10110	12.50	6.00	0.202
13	10624	12.70	3.18	0.109
14	10626	12.70	4.76	0.163
15	10036	12.70	5.00	0.171
16	10596	12.70	6.40	0.219
17	10628	12.70	7.94	0.272
18	10369	12.70	8.50	0.291
19	G100230	12.70	9.53	0.326
20	10604	14.00	3.00	0.113
21	10153	15.00	2.00	0.081
22	10452	15.00	2.00	0.081
23	10087	15.00	3.00	0.122
24	10144	15.00	8.00	0.324
25	10103	15.00	8.55	0.346
26	G100233	15.75	9.53	0.405
27	10278	15.87	2.34	0.100
28	10625	15.88	3.18	0.136
29	10627	15.88	6.35	0.272
30	10573	15.90	9.57	0.410
31	10135	16.95	4.15	0.190
32	10569	16.95	4.27	0.195
33	10220	17.00	4.00	0.183
34	S4833	17.00	4.15	0.190
35	10160	17.50	1.80	0.085
36	10122	18.00	1.55	0.075
37	10109	18.00	2.50	0.121
38	10563	18.00	3.00	0.145
39	10288	18.75	4.00	0.202
40	10279	19.00	1.82	0.093
41	10003	19.00	5.00	0.257
42	10035	19.00	9.50	0.487
43	10458	19.00	12.70	0.651
44	10123	19.05	2.25	0.116
45	10004	19.05	2.95	0.152
				0.102

SL. No.	Section No.	А	В	Weight kg/m
46	10005	19.05	3.18	0.163
47	10006	19.05	4.78	0.246
48	10007	19.05	6.35	0.327
49	10579	19.05	15.88	0.816
50	10600	19.50	14.50	0.763
51	10280	19.60	1.10	0.058
52	10118	20.00	1.60	0.086
53	10365	20.00	2.10	0.113
54	10008	20.00	3.00	0.162
55	10223	20.00	4.00	0.215
56	10065	20.00	5.00	0.270
57	10106	20.00	6.00	0.324
58	10009	20.00	8.00	0.432
59	10138	20.00	10.00	0.540
60	G100520	20.00	12.00	0.648
61	10302	20.00	15.00	0.810
62	10535	20.60	4.00	0.222
63	10500	21.00	18.00	1.020
64	10129	22.00	2.00	0.118
65	10547	22.00	4.00	0.237
66	10408	22.35	2.81	0.169
67	10091	23.00	2.50	0.155
68	10545	24.00	4.00	0.259
69	10095	25.00	1.00	0.068
70	10116	25.00	1.50	0.101
71	10281	25.00	2.80	0.189
72	10010	25.00	3.00	0.203
73	10178	25.00	5.00	0.337
74	10011	25.00	6.00	0.405
75	10270	25.00	6.50	0.439
76	10107	25.00	8.00	0.540
77	10506	25.00	10.00	0.675
78	10197	25.00	15.00	1.013
79	10222	25.00	16.00	1.080
80	10075	25.40	2.00	0.137
81	10080	25.40	2.30	0.158
82	10012	25.40	2.95	0.202
83	10013	25.40	3.18	0.218
84	10411	25.40	3.18	0.218
85	10034	25.40	4.00	0.274
86	10014	25.40	6.35	0.435
87	10152	25.40	9.52	0.652
88	10102	25.40	12.75	0.874
89	10391	25.40	15.88	1.089
90	10191	25.40	19.05	1.304
91	10581	25.40	22.23	1.524
92	10101	25.45	4.78	0.328
93	10094	27.00	15.00	1.093
94	10528	27.00	18.00	1.312
95	10396	27.00	24.00	1.749

SL.	Section	71	Б	Weight
No.	No.	A	В	kg/m
96	10273	28.00	15.00	1.134
97	10622	29.00	2.00	0.156
98	10530	29.00	20.00	1.566
99	10168	30.00	2.00	0.162
100	10265	30.00	2.90	0.235
101	10189	30.00	3.00	0.243
102	10015	30.00	5.00	0.405
103	10550	30.00	6.00	0.486
104	10142	30.00	8.00	0.648
105	10441	30.00	10.00	0.809
106	10375	30.00	13.00	1.053
107	10274	30.00	15.00	1.215
108	10195	30.00	20.00	1.620
109	10611	30.00	25.00	2.025
110	10017	30.18	3.96	0.322
111	10079	31.75	2.30	0.197
112	10018	31.75	2.95	0.253
113	10347	31.75	3.18	0.272
114	10077	31.75	4.78	0.410
115	10019	31.75	6.35	0.544
116	10086	31.75	9.52	0.816
117	10524	31.75	12.70	1.088
118	10258	31.75	15.88	1.361
119	10198	31.75	19.05	1.633
120	10193	31.75	25.40	2.177
121 122	10409 10226	31.85	3.18	0.273
123	10226	32.00	6.00 10.00	0.864
124	10504	32.00	12.00	1.036
125	10120	33.50	12.00	1.085
126	10539	34.00	15.00	1.377
127	10593	34.00	18.00	1.652
128	10333	35.00	2.96	0.279
129	10397	35.00	5.00	0.472
130	10243	36.00	2.65	0.257
131	10356	37.00	2.00	0.199
132	10477	38.00	1.50	0.154
133	10126	38.00	2.00	0.205
134	10190	38.00	3.00	0.308
135	10029	38.00	3.20	0.328
136	10181	38.00	5.00	0.513
137	10511	38.00	16.00	1.641
138	10336	38.00	20.00	2.052
139	10020	38.10	3.18	0.327
140	10410	38.10	3.18	0.327
141	10421	38.10	3.81	0.392
142	10033	38.10	4.78	0.492
143	10405	38.10	5.08	0.522
144	10021	38.10	6.35	0.653
145	10088	38.10	9.52	0.979

SL.	Section			Weight
No.	No.	A	В	kg/m
146	10104	38.10	12.70	1.306
147	10559	38.10	19.05	1.959
148	10199	38.10	25.40	2.613
149	10267	38.10	31.75	3.226
150	10140	40.00	1.60	0.173
151	10031	40.00	3.00	0.324
152	10047	40.00	4.00	0.432
153	10048	40.00	5.00	0.540
154	10503	40.00	6.00	0.648
155	10165	40.00	6.50	0.702
156	10148	40.00	8.00	0.864
157	10057	40.00	10.00	1.080
158	10083	40.00	12.00	1.296
159	10093	40.00	15.00	1.620
160	10466	40.00	16.00	1.728
161	10137	40.00	20.00	2.160
162	10613	40.00	25.00	2.700
163	10568	40.00	30.00	3.240
164	10529	40.00	32.00	3.456
165	10359	40.00	33.00	3.564
166	10459	41.50	4.00	0.448
167	10022	42.00	6.00	0.680
168	10562	42.00	20.00	2.267
169	10307	42.00	27.00	3.061
170	10555	42.50	2.80	0.321
171	10358	43.00	2.00	0.232
172	10373	44.00	16.00	1.900
173	10023	44.45	3.18	0.382
174	10366	44.45	12.70	1.524
175	10068	44.45	19.05	2.286
176	10218	44.45	25.40	3.048
177 178	10380	45.00	6.00	0.729
179	S6816 10601	45.00 45.00	8.00	0.972 1.458
180	10162	45.00	12.00 25.00	3.037
181	12146	45.00	32.00	3.888
182	10570	46.00	8.00	0.993
183	10067	47.00	2.00	0.254
184	10538	47.30	7.20	0.919
185	10599	49.00	6.00	0.793
186	10143	50.00	3.00	0.405
187	10030	50.00	4.00	0.540
188	10072	50.00	5.00	0.675
189	10069	50.00	6.00	0.810
190	10251	50.00	6.50	0.877
191	10100	50.00	8.00	1.080
192	10042	50.00	10.00	1.350
193	10232	50.00	12.00	1.619
194	10113	50.00	13.70	1.850
195	10145	50.00	15.00	2.025

SL.	Section			Weight
No.	No.	А	В	kg/m
196	10286	50.00	20.00	2.700
197	10612	50.00	25.00	3.375
198	10379	50.00	30.00	4.050
199	10510	50.80	3.18	0.436
200	10024	50.80	6.35	0.870
201	10037	50.80	9.52	1.306
202	10038	50.80	12.70	1.742
203	10071	50.80	15.88	2.178
204	10200	50.80	19.05	2.613
205	10217	50.80	25.40	3.483
206	10475	50.80	32.00	4.389
207	10467	50.80	38.10	5.225
208	10259	50.80	44.45	6.096
209	10515	51.00	46.00	6.334
210	10527	52.00	42.00	5.896
211	10256	54.00	3.30	0.481
212	10541	54.00	45.00	6.561
213	10597	55.00	8.00	1.188
214	10173	55.00	35.00	5.198
215	10201	57.15	12.70	1.960
216	10487	59.00	21.00	3.345
217	10293	59.54	6.35	1.020
218	10312	59.95	3.33	0.539
219	10053	60.00	6.00	0.972
220	10039	60.00	10.00	1.620
221	10505	60.00	15.00	2.430
222	10196	60.00	20.00	3.240
223	10602	60.00	25.00	4.050
224	10156	60.00	30.00	4.860
225	10610	60.00	35.00	5.670
226	10608	60.00	40.00	6.480
227	10614	60.00	50.00	8.100
228	10480	60.30	32.00	5.210
229	10208	61.00	43.00	7.082
230	10389	63.00	8.00	1.360
231	10390	63.00	12.00	2.041
232	10184	63.00	38.00	6.464
233	10325	63.50	4.76	0.816
234	10025	63.50	6.35	1.089
235	10073	63.50	9.52	1.632
236	10468	63.50	12.70	2.177
237	10494	63.50	15.88	
238	10202	63.50 63.50	19.05	3.266 4.355
239	10194		25.40	
240	10260	63.50	31.75	5.443
	10203	63.50	44.45	7.621
242	10268	63.50	50.80	8.709
243	10050 10413	64.00	12.00 34.00	2.074
244	10413	64.00 64.50	4.00	5.875 0.696
210	10000	01.00	1.00	0.000

SL. No.	Section No.	A	В	Weight kg/m
246	10131	65.00	50.00	8.775
247	10098	66.00	9.00	1.604
248	10295	66.50	14.20	2.550
249	10551	69.85	31.75	5.988
250	10216	69.85	50.80	9.580
251	G101041	69.85	63.50	11.975
252	10343	69.90	64.00	12.078
253	10225	70.00	3.18	0.601
254	10552	70.00	6.00	1.134
255	10615	70.00	10.00	1.890
256	10245	70.00	12.00	2.268
257	G100862	70.00	15.00	2.835
258	10331	70.00	20.00	3.780
259	G100090	70.00	25.00	4.725
260	10188	70.00	30.00	5.670
261	10482	70.00	40.00	7.560
262	10206	72.00	52.00	10.109
263	10269	73.00	2.70	0.532
264	10572	75.00	3.00	0.607
265	10166	75.00	5.00	1.013
266	10382	75.00	6.00	1.215
267	10332	75.00	8.00	1.620
268	10125	75.00	10.00	2.025
269	10084	75.00	12.00	2.430
270	10111	75.00	12.50	2.531
271	10540	75.00	27.00	5.467
272	G100506		40.00	8.100
273	10609	76.00	10.00	2.052
274	10052	76.00	15.00	3.078
275	S6274	76.00	20.00	4.104
276	10026	76.20	6.35	1.306
277	10059	76.20	9.52	1.958
278	10058	76.20	12.70	2.613
279	10476	76.20	16.00	3.291
280 281	10204	76.20	19.05	3.919
	10285	76.20	25.40	5.225 6.532
282 283	10205	76.20 76.20	31.75	7.838
284	10315	76.20	38.10 50.80	10.451
285	10362 10584	76.20	57.15	11.758
286	10504	76.20	63.50	13.064
287	10287	80.00	4.00	0.864
288	10520	80.00	5.00	1.080
289	10049	80.00	6.00	1.296
290	10043	80.00	8.00	1.728
291	10060	80.00	10.00	2.160
292	10531	80.00	12.00	2.592
293	10537	80.00	15.00	3.240
294	10261	80.00	20.00	4.320
295	10544	80.00	25.00	5.400
	10077	55.00	20.00	0.100

СТ	a			Weight
SL. No.	Section No.	А	В	kg/m
296	10154	80.00	30.00	6.480
297	10603	80.00	60.00	12.960
298	10130	80.00	70.00	15.120
299	10489	82.00	2.00	0.442
300	10542	85.00	32.00	7.344
301	10133	85.00	65.00	14.918
302	10478	85.00	68.00	15.606
303	10136	85.72	34.92	8.082
304	10490	86.00	2.00	0.464
305	10554	87.00	9.00	2.114
306	10236	88.00	45.00	10.692
307	10590	88.90	12.70	3.048
308	10580	88.90	15.88	3.811
309	10404	88.90	25.40	6.096
310	10582	88.90	31.75	7.621
311	10562	88.90	38.10	9.145
312	10300	88.90	76.20	18.290
313	10367	89.20	20.00	4.816
314	10516	89.50	44.50	10.753
315	10497	90.00	12.00	2.916
316	10556	90.00	25.00	6.075
317	10350	90.00	30.00	7.290
318	10353	91.00	8.00	1.965
319	S5358	95.00	4.00	1.026
320	10117	95.00	5.00	1.282
321	10486	100.00	1.50	0.405
322	10577	100.00	1.60	0.432
323	10383	100.00	6.00	1.620
324	10376	100.00	8.00	2.160
325	10064	100.00	10.00	2.700
326	10045	100.00	12.00	3.240
327	10082	100.00	12.50	3.375
328	10055	100.00	15.00	4.050
329	10096	100.00	20.00	5.400
330	10147	100.00	25.00	6.750
331	10324	100.00	30.00	8.100
332	10186	100.00	50.00	13.500
333	10607	100.00	60.00	16.200
334	10499	100.00	70.00	18.900
335	10158	100.00	80.00	21.600
336	10305	100.30	16.00	4.333
337	10028	101.60	6.35	1.742
338	10349	101.60	3.18	0.872
339	10046	101.60	12.70	3.484
340	10534	101.60	19.05	5.225
341	10215	101.60	22.22	6.095
342	10214	101.60	25.40	6.967
343	10469	101.60	32.00	8.778
344	10561	101.60	38.10	10.451
345	10470	101.60	40.00	10.972

347     10361     101.60     76.20     20.90       348     10304     102.00     36.00     9.914       349     10276     102.00     82.00     22.58       350     10424     103.00     7.40     2.058       351     10406     103.00     43.00     11.95       352     10309     103.00     53.00     14.73       353     10363     103.00     63.00     17.52       354     10423     105.00     5.00     1.417       355     10043     105.00     5.00     1.417       355     10043     105.00     5.00     1.417       357     10301     107.50     2.65     0.769       358     10090     110.00     12.00     3.564       359     10169     110.00     30.00     8.910       361     10496     114.30     9.53     2.941       361     10496     114.30     9.53     2.941       362     10239	SL. No.	Section No.	A	В	Weight kg/m
347     10361     101.60     76.20     20.90       348     10304     102.00     36.00     9.914       349     10276     102.00     82.00     22.58       350     10424     103.00     7.40     2.058       351     10406     103.00     43.00     11.95       352     10309     103.00     53.00     14.73       353     10363     103.00     63.00     17.52       354     10423     105.00     5.00     1.417       355     10043     105.00     5.00     1.417       355     10043     105.00     5.00     1.417       357     10301     107.50     2.65     0.769       358     10090     110.00     12.00     3.564       359     10169     110.00     30.00     8.910       361     10496     114.30     9.53     2.941       361     10496     114.30     9.53     2.941       362     10239	346	10262	101.60	50.80	13.935
348     10304     102.00     36.00     9.914       349     10276     102.00     82.00     22.58       350     10424     103.00     7.40     2.058       351     10406     103.00     43.00     11.95       352     10309     103.00     53.00     14.73       353     10363     103.00     63.00     17.52       354     10423     105.00     5.00     1.417       355     10043     105.00     5.00     4.253       356     G100553     105.00     20.00     5.670       357     10301     107.50     2.65     0.769       358     10090     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257					20.903
349     10276     102.00     82.00     22.58       350     10424     103.00     7.40     2.058       351     10406     103.00     43.00     11.95       352     10309     103.00     53.00     14.73       353     10363     103.00     63.00     17.52       354     10423     105.00     5.00     1.417       355     10043     105.00     15.00     4.253       356     G100553     105.00     20.00     5.670       357     10301     107.50     2.65     0.769       358     10090     110.00     12.00     3.564       359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257	348				
350     10424     103.00     7.40     2.058       351     10406     103.00     43.00     11.95       352     10309     103.00     53.00     14.73       353     10363     103.00     53.00     17.52       354     10423     105.00     5.00     1.417       355     10043     105.00     15.00     4.253       356     G100553     105.00     20.00     5.670       357     10301     107.50     2.65     0.769       358     10090     110.00     12.00     3.564       359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308	349				
351     10406     103.00     43.00     11.95       352     10309     103.00     53.00     14.73       353     10363     103.00     63.00     17.52       354     10423     105.00     5.00     1.417       355     10043     105.00     15.00     4.253       356     G100553     105.00     20.00     5.670       357     10301     107.50     2.65     0.769       358     10090     110.00     12.00     3.564       359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       364     10257 <th>350</th> <th>10424</th> <th></th> <th></th> <th></th>	350	10424			
352     10309     103.00     53.00     14.73       353     10363     103.00     63.00     17.52       354     10423     105.00     5.00     1.417       355     10043     105.00     20.00     5.670       356     G100553     105.00     20.00     5.670       357     10301     107.50     2.65     0.769       358     10090     110.00     12.00     3.564       359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395 <th></th> <th>10406</th> <th></th> <th></th> <th>11.958</th>		10406			11.958
354     10423     105.00     5.00     1.417       355     10043     105.00     15.00     4.253       356     G100553     105.00     20.00     5.670       357     10301     107.50     2.65     0.769       358     10090     110.00     12.00     3.564       359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394	352	10309	103.00		14.739
355     10043     105.00     15.00     4.253       356     G100553     105.00     20.00     5.670       357     10301     107.50     2.65     0.769       358     10090     110.00     30.00     8.910       359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10394     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051	353	10363	103.00	63.00	17.520
355     10043     105.00     15.00     4.253       356     G100553     105.00     20.00     5.670       357     10301     107.50     2.65     0.769       358     10090     110.00     30.00     8.910       359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10394     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051	354	10423	105.00	5.00	1.417
357     10301     107.50     2.65     0.769       358     10090     110.00     12.00     3.564       359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     69.00     22.35       373     10355	355	10043	105.00	15.00	4.253
358     10090     110.00     12.00     3.564       359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     95.00     30.78       375     10163	356	G100553	105.00	20.00	5.670
359     10169     110.00     30.00     8.910       360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     95.00     30.780       375     10163     121.00     12.00     3.920       376     10299	357	10301	107.50	2.65	0.769
360     10235     112.00     60.00     18.14       361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     95.00     30.780       375     10163     121.00     12.00     3.920       376     10299     122.00     17.00     5.600       378     10271	358	10090	110.00	12.00	3.564
361     10496     114.30     9.53     2.941       362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299	359	10169	110.00	30.00	8.910
362     10239     115.00     3.30     1.025       363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10298     122.00     17.00     5.600       378     10271	360	10235	112.00	60.00	18.144
363     10127     115.00     25.00     7.762       364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     17.00     5.600       378     10271     122.00     38.10     12.550       379     10303 <th>361</th> <th>10496</th> <th>114.30</th> <th>9.53</th> <th>2.941</th>	361	10496	114.30	9.53	2.941
364     10257     115.00     60.00     18.63       365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     17.00     5.600       378     10271     122.00     38.10     12.550       379     10303     123.00     2.90     0.963       380     10548	362	10239		3.30	1.025
365     10308     117.00     42.00     13.26       366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     17.00     5.600       378     10271     122.00     38.10     12.550       379     10303     123.00     2.90     0.963       380     10548     123.00     15.00     4.981       381     \$6578	363	10127		25.00	7.762
366     10374     118.00     31.00     9.876       367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     17.00     5.600       378     10271     122.00     38.10     12.550       379     10303     123.00     2.90     0.963       380     10548     123.00     15.00     4.981       381     \$6578     125.00     3.00     1.012	364	10257	115.00	60.00	18.630
367     10395     120.00     4.00     1.296       368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     12.70     4.183       377     10298     122.00     17.00     5.600       378     10271     122.00     38.10     12.550       380     10548     123.00     15.00     4.981       381     \$6578     125.00     3.00     1.012	365	10308	117.00	42.00	13.267
368     10393     120.00     6.00     1.944       369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     12.70     4.183       377     10298     122.00     17.00     5.600       378     10271     122.00     38.10     12.550       379     10303     123.00     2.90     0.963       380     10548     123.00     15.00     4.981       381     \$6578     125.00     3.00     1.012	366	10374	118.00	31.00	9.876
369     10394     120.00     8.00     2.592       370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     12.70     4.183       377     10298     122.00     17.00     5.600       378     10271     122.00     38.10     12.55       379     10303     123.00     2.90     0.963       380     10548     123.00     15.00     4.981       381     \$6578     125.00     3.00     1.012	367	10395	120.00	4.00	1.296
370     10051     120.00     10.00     3.240       371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     12.70     4.183       377     10298     122.00     17.00     5.600       378     10271     122.00     38.10     12.55       379     10303     123.00     2.90     0.963       380     10548     123.00     15.00     4.981       381     \$6578     125.00     3.00     1.012	368		120.00	6.00	1.944
371     10124     120.00     25.00     8.100       372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     12.70     4.183       377     10298     122.00     17.00     5.600       378     10271     122.00     38.10     12.55       379     10303     123.00     2.90     0.963       380     10548     123.00     15.00     4.981       381     \$6578     125.00     3.00     1.012	369	10394	120.00	8.00	2.592
372     10444     120.00     69.00     22.35       373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     12.70     4.183       377     10298     122.00     17.00     5.600       378     10271     122.00     38.10     12.55       379     10303     123.00     2.90     0.963       380     10548     123.00     15.00     4.981       381     \$6578     125.00     3.00     1.012	370	10051			
373     10355     120.00     80.00     25.92       374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     12.70     4.183       377     10298     122.00     17.00     5.600       378     10271     122.00     38.10     12.55       379     10303     123.00     2.90     0.963       380     10548     123.00     15.00     4.981       381     \$6578     125.00     3.00     1.012	371	10124			
374     10402     120.00     95.00     30.78       375     10163     121.00     12.00     3.920       376     10299     122.00     12.70     4.183       377     10298     122.00     17.00     5.600       378     10271     122.00     38.10     12.550       379     10303     123.00     2.90     0.963       380     10548     123.00     15.00     4.981       381     \$6578     125.00     3.00     1.012				69.00	
375 10163 121.00 12.00 3.920   376 10299 122.00 12.70 4.183   377 10298 122.00 17.00 5.600   378 10271 122.00 38.10 12.550   379 10303 123.00 2.90 0.963   380 10548 123.00 15.00 4.981   381 \$6578 125.00 3.00 1.012					25.920
376 10299 122.00 12.70 4.183   377 10298 122.00 17.00 5.600   378 10271 122.00 38.10 12.55   379 10303 123.00 2.90 0.963   380 10548 123.00 15.00 4.981   381 \$6578 125.00 3.00 1.012					30.780
377 10298 122.00 17.00 5.600   378 10271 122.00 38.10 12.55   379 10303 123.00 2.90 0.963   380 10548 123.00 15.00 4.981   381 \$6578 125.00 3.00 1.012					
378 10271 122.00 38.10 12.55   379 10303 123.00 2.90 0.963   380 10548 123.00 15.00 4.981   381 \$6578 125.00 3.00 1.012					
379 10303 123.00 2.90 0.963   380 10548 123.00 15.00 4.981   381 \$6578 125.00 3.00 1.012					
380 <b>10548</b> 123.00 15.00 4.981 381 <b>S6578</b> 125.00 3.00 1.012					
381 <b>S6578</b> 125.00 3.00 1.012					
382 <b>10445</b> 125.00 6.00 2.025					2.025
					3.375
					5.062
					6.750
					17.145
					1.028
					2.177
					2.722
			127.00		3.264
			127.00		4.355
					5.445
					6.858
					8.709
	395				10.887

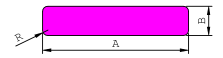
SL.	Coation			Weight
No.	Section No.	Α	В	kg/m
396	10473	127.00	32.00	10.972
397	10474	127.00	40.00	13.716
398	10263	127.00	50.80	17.419
399	10159	127.00	76.20	26.129
400	10317	130.00	10.00	3.510
401	10172	130.00	13.00	4.563
402	10283	130.00	65.00	22.815
403	10407	132.00	19.00	6.771
404	10519	134.00	10.00	3.618
405	10230	135.00	44.45	16.202
406	10231	135.00	82.55	30.089
407	10403	136.00	43.00	15.789
408	10300	137.00	20.00	7.398
409	10132	140.00	10.00	3.780
410	G100061	140.00	12.70	4.800
411	10316	140.00	15.80	5.972
412	10442	140.00	16.50	6.237
413	10170	140.00	50.00	18.900
414	10492	140.00	57.00	21.546
415	10558	141.00	32.00	12.182
416	S6161	141.50	10.00	3.820
417	10585	143.60	12.70	4.924
418	10085	150.00	6.00	2.430
419	10128	150.00	7.50	3.037
420	10292	150.00	8.00	3.240
421	10066	150.00	10.00	4.050
422	10089	150.00	12.00	4.860
423	G100496		15.00	6.075
424	10294	150.00	16.00	6.480
425	10097	150.00	19.00	7.695
426	10174	150.00	20.00	8.100
427	10070	150.00	25.00	10.125
428	10134	150.00	30.00	12.150
429	10185	150.00	40.00	16.200
430	10249	150.00	45.00	18.225
431	10517	150.00	50.00	20.250
432	10284	150.00	75.00	30.375
433	10105	152.40	6.40	2.633
434	10575	152.40	9.52	3.917
435	10179	152.40	12.70	5.225
436	10557	152.40 152.40	19.05 31.75	7.838
437	10252			13.064
438 439	10264 10360	152.40 152.40	50.80	20.903
439		152.40		
	10451		101.60	41.806
441	10176	154.00	2.00	5.239
442 443	10522 10352	154.00	12.60	3.626
443	10352	158.00 158.00	8.50	6.825
444	10443	158.00	16.00 35.00	14.930
113	10223	10.00	33.00	±4.700

SL. No.	Section No.	А	В	Weight kg/m
446	10401	159.00	3.00	1.288
447	10571	160.00	3.00	1.296
448	10250	160.00	6.00	2.592
449	10418	160.00	6.40	2.764
450	10533	160.00	8.00	3.455
451	10523	160.00	10.00	4.320
452	10247	160.00	18.00	7.776
453	G100652	160.00	20.00	8.640
454	10167	160.00	25.00	10.800
455	10525	160.00	45.00	19.440
456	10526	160.00	50.00	21.600
457	10240	160.00	55.00	23.800
458	10115	162.00	10.00	4.374
459	10238	165.00	14.00	6.236
460	10549	165.00	15.00	6.682
461	10493	165.00	50.00	22.275
462	10297	167.00	22.00	9.920
463	10319	167.00	30.00	13.527
464	10320	167.00	68.00	30.661
465	10387	170.00	12.00	5.508
466	10543	170.00	20.00	9.180
467	10221	170.00	32.00	14.688
468	10272	172.00	12.00	5.572
469	10233	173.00	14.00	6.539
470	10398	175.00	3.00	1.417
471	10187	175.00	50.00	23.625
472	10210	175.00	52.00	24.570
473	10507	175.00	65.00	30.712
474	10501	177.00	16.00	7.646
475	10392	177.80	9.52	4.570
476	10254	178.00	10.50	5.045
477	10244	178.00	19.50	9.371
478	S6747	180.00	6.00	2.916
479	10484	180.00	15.00	7.290
480	10412	180.00	19.00	9.234
481	10182	180.00	40.00	19.440
482	10183	190.00	4.00	2.052
483	10209	190.00	50.00	25.650
484	10483	190.50	9.53	4.901
485	S6697	194.00	54.00	28.285
486	10313	195.00	30.00	15.795
487	10592	200.00	4.00	2.160
488	10536	200.00	8.00	4.320
489	10326	200.00	8.00	4.320
490	10255	200.00	10.00	5.400
491	10502	200.00	12.00	6.480
492	10180	200.00	13.00	7.020
493	10485	200.00	15.00	8.100
494	10341	200.00	25.00	13.500
495	10514	200.00	40.00	21.600

Q.T.				7.7 - 2 - 1- 4-
SL.	Section	A	В	Weight
No.	No.	000 00	10 70	kg/m
496	10266	203.20	12.70	6.967
497	10289	203.00	16.00	8.770
498	10587	203.20	19.05	10.451
499	10224	204.00	5.00	2.754
500	10237	208.00	45.00	25.272
501	10333	210.00	12.00	6.804
502	10338	210.00	15.00	8.505
503	10598	212.00	33.00	18.889
504	10495	220.00	8.00	4.752
505	10381	220.00	16.00	9.504
506	10426	222.00	4.75	2.847
507	10425	222.00	5.90	3.536
508	10455	222.00	10.25	6.143
509	10574	225.00	8.00	4.860
510	10521	227.00	91.00	55.774
511	10323	228.60	26.50	16.356
512	10400	229.00	19.00	11.747
513	10453	230.00	5.00	3.105
514	10371	230.00	6.00	3.726
515	10431	230.00	9.75	6.054
516	10440	230.00	112.00	69.552
517	10334	232.00	42.00	26.308
518	10290	238.00	16.00	10.282
519	10508	240.00	90.00	58.320
520	10386	244.00	7.00	4.611
521 522	10433 10241	245.00	5.25 18.00	3.473 11.907
523	10241	246.00	20.00	13.284
524	10330	250.00	10.00	6.750
525	10327	250.00	12.00	8.100
526	10435	250.00	19.00	12.825
527	G100535		40.00	27.000
528	10567	250.00	60.00	40.500
529	10354	250.00	100.00	67.500
530	10454	252.00	10.30	7.008
531	10346	254.00	12.70	8.709
532	10385	254.00	25.40	17.419
533	10447	255.00	6.25	4.303
534	10564	255.00	33.00	22.720
535	10430	258.00	6.80	4.737
536	10427	258.00	7.40	5.154
537	10429	258.00	7.40	5.154
538	10448	258.00	7.50	5.224
539	10449	258.00	9.00	6.269
540	10439	258.00	9.75	6.791
541	10460	258.00	10.00	6.966
542	10242	258.00	18.00	12.539
543	10532	260.00	6.00	4.212
544	10428	262.00	8.00	5.659
545	10565	265.00	16.00	11.448

				! 1 .
SL.	Section	A	В	Weight
No.	No.			kg/m
546	10340	270.00	10.00	7.290
547	10586	280.00	30.00	22.680
548	10594	280.00	35.00	26.460
549	10595	280.00	42.00	31.752
550	10357	285.00	16.00	12.312
551	10566	285.00	23.00	17.698
552	10553	290.00	4.00	3.131
553	10329	290.00	20.00	15.660
554	10576	300.00	20.00	16.200
555	10384	300.00	25.00	20.250
556	10388	300.00	28.00	22.680
557	10605	304.80	6.35	5.225
558	10606	304.80	9.52	7.838
559	10588	304.80	19.05	15.677
560	10589	304.80	25.40	20.903
561	10322	304.80	26.50	21.808
562	10450	305.00	14.00	11.529
563	10509	305.00	16.00	13.176
564	10513	305.00	18.00	14.823
565	10342	312.00	8.00	6.739
566	10364	316.50	23.50	20.082
567	10314	320.00	20.00	17.280
568	10631	340.00	19.50	17.901
569	10370	340.00	22.00	20.196
570	10591	342.00	38.00	35.089
571	10378	350.00	22.50	21.262
572	10377	351.00	30.50	28.904
573	10512	425.00	8.20	9.409
574	10479	425.00	25.00	28.687

## **FLAT BAR WITH RADIUS**



SL. No.	Section No.	A	В	R	Weight kg/m
1	G100249	6.80	2.00	0.60	0.036
2	G100250	8.50	2.00	0.60	0.045
3	18452	15.88	9.53	0.79	0.407
4	12359	17.47	8.25	1.60	0.383
5	S6118	25.40	8.25	1.60	0.560
6	12280	28.00	9.00	1.50	0.675
7	12350	28.00	10.00	2.50	0.742
8	12368	28.70	25.40	2.50	1.954
9	12348	30.00	10.00	3.00	0.789
10	12180	30.00	16.00	1.00	1.294
11	12351	35.00	10.00	4.00	0.908
12	12258	40.00	10.00	0.80	1.079
13	12134	40.00	10.00	3.00	1.059
14	12279	40.00	11.00	1.50	1.183
15	12147	40.00	26.00	3.00	2.787
16	G100847	44.45	6.35	0.50	0.762
17	12372	45.00	28.00	1.00	3.400
18	12217	50.00	8.00	3.00	1.059
19	12135	50.00	10.00	3.00	1.329
20	12096	50.00	12.00	3.00	1.599
21	12311	50.00	40.00	1.00	5.398
22	S6250	54.50	30.00	2.25	4.403
23	12278	55.00	15.00	2.00	2.218
24	12307	60.00	8.00	1.00	1.294
25	12128	60.00	10.00	1.00	1.618
26	12136	60.00	10.00	3.00	1.559
27	12290	63.00	54.00	1.00	9.183
28	12092	65.00	8.00	3.00	1.383
29	12215	65.00	8.00	3.00	1.383
30	12402	70.00	50.00	1.00	9.448
31	G100302	70.00	55.00	3.00	10.374
32 33	12373	70.00	60.00	1.00	11.338
33	12243	75.00 75.00	10.00	3.00 1.00	2.004 14.173
35	12409 12374	75.00	70.00	1.00	12.148
36	12374	76.00	65.00	1.00	13.336
37	12023	80.00	10.00	3.00	2.138
38	G100267	80.00	25.00	0.76	5.399
39	12265	80.00	40.00	0.70	8.639
40	12395	80.00	50.00	1.00	10.798
41	G100924	81.30	3.40	0.50	0.746
42	G100324	85.00	40.00	1.80	9.172
43	12358	85.00	47.00	2.00	10.777
44	12376	85.00	70.00	1.00	16.063
45	12200	88.90	50.80	1.00	12.191

SL. No.	Section No.	A	В	R	Weight kg/m
46	12201	88.90	63.50	1.00	15.240
47	12344	90.00	10.00	3.00	2.409
48	12390	90.00	40.00	1.00	9.718
49	12391	90.00	50.00	1.00	12.148
50	12410	90.00	60.00	1.00	14.578
51	12375	90.00	65.00	1.00	15.793
52	12131	90.00	75.00	0.50	18.225
53	12304	93.00	67.00	0.80	16.822
54	12328	95.00	45.00	10.00	11.311
55	12408	95.00	70.00	1.00	17.953
56	12377	95.00	75.00	1.00	19.235
57	12305	95.00	88.00	0.80	22.571
58	12137	100.00	10.00	3.00	2.679
59	12114	100.00	12.00	3.00	3.219
60	12388	100.00	40.00	1.00	10.798
61	12069	101.60	9.52	1.50	2.606
62	12199	101.60	15.88	1.00	4.354
63	12206	101.60	44.45	1.00	12.191
64	G100402	101.00	96.00	1.00	26.177
65	12323	110.00	3.00	1.00	0.889
66	G100010	110.00	80.00	1.00	23.758
67	12250	110.50	12.00	1.00	3.578
68	12212	110.50	77.00	1.00	22.971
69	12202	114.30	88.90	1.00	27.433
70	12407	115.00	75.00	1.00	23.285
71	12165	115.00	79.00	1.00	24.527
72	12172	116.00	88.00	1.00	27.559
73	12141	120.00	10.00	3.00	3.219
74	12113	120.00	12.00	3.00	3.867
75	12392	120.00	15.00	1.00	4.858
76	12115	120.00	16.00	3.00	5.163
77	12399	120.00	20.00	1.00	6.478
78	12394	120.00	30.00	1.00	9.718
79	12397	120.00	40.00	1.00	12.958
80	12105	120.00	45.00	1.00	14.578
81	12387	120.00	50.00	1.00	16.198
82	12389	120.00	60.00	1.00	19.438
83	12412	120.00	90.00	2.00	29.151 32.391
85	12080		50.00		
86	12312 12289	125.00 125.00	95.00	3.00 1.00	16.854 32.060
87	12317	127.00	38.10	1.00	13.062
88	12203	127.00	101.60	1.20	34.835
89	12124	130.00	17.00	1.00	5.965
90	12091	130.00	100.00	1.00	35.098
91	12298	130.00	105.00	1.00	36.853
92	12138	140.00	10.00	3.00	3.759
93	12133	140.00	40.00	1.00	15.118
94	12262	140.00	90.00	1.00	34.018
95	12145	140.00	110.00	1.00	41.578
	12173	± 40.00		1.00	11.0/0

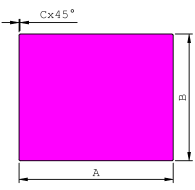
## **FLAT BAR WITH RADIUS**

SL. No.	Section No.	A	В	R	Weight kg/m
96	12386	142.00	50.00	1.00	19.168
97	12221	144.00	74.00	2.00	28.762
98	12133	145.00	4.80	1.00	1.877
99	12252	145.00	27.00	1.00	10.568
100	12251	145.00	68.00	1.00	26.620
101	12406	145.00	120.00	5.00	46.922
102	12224	150.00	22.00	1.00	8.908
103	12230	150.00	100.00	1.00	40.498
104	12219	151.00	7.80	2.00	3.171
105	12104	151.00	111.00	2.00	45.245
106	12253	152.00	16.00	1.00	6.564
107	12127	152.00	80.00	1.00	32.830
108	12303	152.40	25.40	1.00	10.449
109	12318	152.40	38.10	1.00	15.675
110	12205	152.40	76.20	1.00	31.352
111	12130	155.00	58.00	1.00	24.271
112	12098	160.00	10.00	3.00	4.299
113	G100653	160.00	80.00	1.80	34.552
114	12255	160.00	115.00	1.00	49.678
115	12179	161.00	40.00	1.00	17.386
116	12171	163.00	39.00	1.00	17.162
117	12260	165.00	6.35	3.00	2.808
118	S4339	165.00	44.00	1.50	19.597
119	12264	165.00	55.00	1.00	24.500
120	12055	165.00	85.00	2.00	37.858
121	12160	165.00	120.00	1.00	53.458
122	12140	168.00	133.00	1.00	60.326
123	12132	169.00	4.80	1.00	2.188
124	S5203	169.00	7.80	2.00	3.550
125	12169	170.00	77.00	1.00	35.341
126	12259	170.00	80.00	2.00	36.711
127	12109	180.00	10.00	3.00	4.839
128	12242	180.00	30.00	2.00	14.571
129	12241	180.00	63.00	1.00	30.616
130	12071	185.00	15.00	1.00	7.490
131	12283	200.00	6.00	0.70	3.239
132	12139	200.00	10.00	3.00	5.379
133	12268	200.00	20.00	0.50	10.799
134	12065	200.00	20.00	1.00	10.800
135	12285	200.00	22.00	1.00	11.878
136	12118	200.00	32.00	1.00	17.278
137	12361	200.00	44.00	1.50	23.755
138 139	12226 G100658	200.00	55.00 60.00	2.00	29.691
140	G100654		80.00	1.80	32.392 43.192
141	G100655		100.00	2.00	53.991
142	G100033		31.75	2.00	17.307
143	12190	203.00	52.00	1.00	28.499
144	12191	203.00	62.00	1.00	33.980
145	12087	203.20	9.52	3.00	5.202
				- • • •	

SL. No.	Section No.	A	В	R	Weight kg/m
146	12349	203.20	44.45	1.00	24.385
147	12284	203.20	101.60	1.00	55.740
148	12207	204.00	26.00	2.00	14.312
149	G100727	204.00	54.00	2.00	29.734
150	12070	205.00	15.00	1.00	8.300
151	12365	205.00	72.00	1.00	39.850
152	12204	208.00	12.70	1.00	7.130
153	G100656	210.00	60.00	1.80	34.012
154	12083	212.00	38.00	2.00	21.742
155	12177	215.00	76.20	1.00	44.232
156	12173	220.00	12.30	2.00	7.297
157	12078	222.00	32.00	1.50	19.176
158	G100146	222.00	43.00	0.70	25.773
159	12103	223.00	18.00	1.00	10.835
160	12213	225.00	50.00	2.00	30.366
161	12308	230.00	65.00	1.00	40.363
162	12074	233.00	17.00	1.00	10.692
163	12084	250.00	18.00	1.50	12.145
164	12054	250.00	30.00	2.50	20.236
165	G100333	254.00	19.05	1.00	13.062
166	12167	254.00	21.50	1.00	14.742
167	12266	254.00	50.80	0.60	34.838
168	12097	255.00	17.50	1.50	12.044
169	12063	255.00	23.00	1.00	15.833
170	12090	256.00	4.82	2.00	3.322
171	12088	256.00	9.52	2.00	6.571
172	G100934		63.50	3.50	44.206
173	12188	260.00	22.00	2.00	15.435
174	12081	260.00	23.00	2.00	16.137
175	G100728		20.00	1.00	14.146
176	12110	265.00	18.00	2.00	12.879
177	12235	267.00	22.00	2.00	15.851
178	12293	268.00	18.00	3.00	13.004
179	12196	270.00	22.00	4.00	16.001
180	12064	276.00	23.00	2.00	17.130
181	G100933		63.50	3.50	47.875
182	12082	284.00	18.00	2.00	13.793
183	12085	285.00	23.00	2.00	17.699
184	12320	290.00	15.00	1.00	11.743
185	12195	290.00	29.00	4.00	22.670
186	12236	292.00	23.00	4.00	18.096
187	12222	300.00	36.00	1.00	29.158
188	12056	305.00	6.00	1.00	4.939
189	12057	305.00	8.00	1.00	6.586
190 191	12197	305.00 366.00	20.00 36.00	1.00	16.468
	G100341			3.00	35.554
192 193	12267	380.00 400.00	10.00 45.00	1.00	10.258 48.598
193	12329 12244	426.00	30.00	6.00	34.423
134	12244	720.00	50.00	0.00	24.463

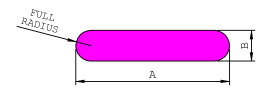
# FLAT BAR WITH CHAMFER

FLAT BAR WITH CHAMFER



SL. No.	Section No.	A	В	С	Weight kg/m
1	G100999	76.20	12.70	1.00	2.607
2	12369	78.00	47.00	2.00	9.877
3	12301	101.60	78.00	2.00	21.375
4	12300	114.30	50.80	2.00	15.656
5	12291	118.00	75.00	2.00	23.873
6	G100243	120.00	76.00	1.00	24.619
7	12398	120.00	86.00	3.00	27.815
8	G100093	125.00	110.00	2.00	37.103
9	12310	140.00	115.00	1.00	43.465
10	12292	146.00	75.00	2.00	29.543
11	12315	153.00	55.00	1.50	22.708
12	G100635	165.00	140.00	3.00	62.321
13	12339	172.00	166.00	3.00	77.042
14	12363	175.00	155.00	3.00	73.189
15	12380	185.00	42.00	2.00	20.957
16	G100092	185.00	155.00	2.00	77.400
17	12393	186.00	32.00	2.00	16.049
18	12379	192.00	51.00	2.00	26.417
19	12364	200.00	90.00	2.00	48.578
20	12370	203.20	50.80	2.00	27.849
21	10491	235.00	152.00	4.00	96.358
22	12345	249.00	36.00	2.00	24.181
23	12352	255.00	90.00	3.00	61.916
24	12338	264.00	41.00	2.50	29.191
25	12334	267.00	27.00	2.00	19.443
26	12336	285.00	52.00	3.00	39.965
27	12371	290.00	30.00	2.00	23.468
28	G100688	332.00	29.00	1.50	25.983
29	12413	334.20	16.00	2.00	14.416
30	12362	388.00	18.00	1.00	18.851

## FLAT BAR WITH FULL RADIUS



SL. No.	Section No.	A	В	Weight kg/m
1	12335	20.00	3.00	0.157
2	12400	20.00	6.00	0.303
3	12330	25.00	6.00	0.384
4	12030	25.20	6.30	0.405
5	12316	25.40	4.76	0.313
6	12209	30.00	13.00	0.955
7	G100846	31.75	6.35	0.521
8	12261	32.00	9.00	0.731
9	28328	37.00	16.00	1.450
10	12302	40.00	6.00	0.627
11	12039	40.00	10.00	1.022
12	12231	40.00	15.00	1.490
13	28215	49.00	23.00	2.736
14	12269	50.00	5.00	0.661
15	12117	50.00	6.00	0.789
16	12001	50.00	10.00	1.292
17	12111	50.00	12.00	1.537
18	G100167	50.30	25.00	3.033
19	12046	50.40	6.30	0.834
20	28314	51.00	25.60	3.145
21	29032	51.00	25.60	3.145
22	28117	51.60	28.00	3.447
23	12297	55.00	25.60	3.422
24	12229	60.00	5.00	0.796
25	12245	60.00	6.00	0.951
26	12075	60.00	6.20	0.982
27	12270	60.00	8.00	1.259
28	12198	61.00	7.50	1.203
29	12367	63.50	6.35	1.065
30	28158	65.20	25.20	4.068
31	12322	70.00	5.00	0.931
32	28961	72.00	27.00	4.826
33	12341	73.50	2.50	0.493
34	12116	75.00	6.00	1.194
35 36	12150	76.20	9.52	1.906
	12331	76.20	12.70	2.519
37	12271	80.00	8.00	1.691
38	12340	93.50	2.50	0.628
39	12100	100.00	6.00	1.599
40	12246	100.00	6.00	1.599
41	12272	100.00	8.00 12.00	2.123
42	12144	100.00		3.157 1.720
43	12050	101.60	6.35	
44	12342		2.50	0.685
45	12343	112.00	2.50	0.752

SL. No.	Section No.	A	В	Weight kg/m
46	12273	120.00	8.00	2.555
47	12274	120.00	12.00	3.805
48	12227	140.00	6.00	2.247
49	12102	150.00	6.00	2.409
50	12193	150.00	10.00	3.992
51	12042	152.40	6.35	2.590
52	12275	160.00	10.00	4.262
53	12276	160.00	14.00	5.934
54	12239	175.00	6.00	2.814
55	12228	185.00	6.00	2.976
56	12353	200.00	6.00	3.219
57	12319	200.00	10.00	5.342
58	12068	200.00	12.00	6.397
59	12208	240.00	6.00	3.867
60	12216	240.00	6.00	3.867