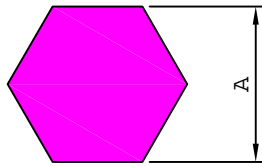


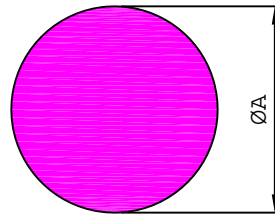
HEXAGONAL BARS & ROUND RODS

HEXAGONAL BARS



SL. No.	Section No.	A	Weight kg/m
1	11851	5.00	0.058
2	11892	5.90	0.081
3	11852	7.00	0.115
4	11871	8.00	0.150
5	11853	9.00	0.189
6	11854	9.52	0.212
7	11855	11.00	0.283
8	11872	12.00	0.337
9	11856	12.70	0.377
10	11881	13.00	0.395
11	11887	13.85	0.449
12	11857	14.00	0.458
13	11864	16.00	0.599
14	11876	16.85	0.664
15	11858	17.00	0.675
16	11870	18.00	0.758
17	11870	18.00	0.758
18	11874	18.85	0.831
19	11869	18.90	0.835
20	11866	19.10	0.853
21	11867	22.00	1.132
22	11878	22.10	1.142
23	11890	22.25	1.157
24	11873	23.85	1.330
25	11862	24.00	1.347
26	11859	25.00	1.461
27	11893	25.40	1.508
28	11875	26.85	1.686
29	11868	27.00	1.705
30	11889	27.15	1.723
31	11865	29.00	1.966
32	11891	30.19	2.131
33	11884	30.50	2.175
34	11860	32.00	2.394
35	11879	36.00	3.030
36	11886	37.50	3.288
37	11885	38.10	3.394
38	11880	41.00	3.930
39	11883	41.27	3.984
40	S4316	46.00	4.948
41	11863	50.00	5.846

ROUND RODS



SL. No.	Section No.	ØA	Weight kg/m
1	11041	4.00	0.034
2	11042	5.00	0.053
3	11047	6.00	0.076
4	11001	6.35	0.086
5	11044	6.40	0.087
6	11139	7.00	0.104
7	11059	7.20	0.110
8	11081	7.65	0.124
9	11002	7.94	0.134
10	11029	8.00	0.136
11	11003	8.50	0.153
12	11184	8.76	0.163
13	11068	8.85	0.166
14	11185	8.97	0.171
15	11004	9.00	0.172
16	11186	9.08	0.175
17	11067	9.18	0.179
18	11187	9.21	0.180
19	11046	9.30	0.183
20	11188	9.40	0.187
21	11005	9.52	0.192
22	11189	9.53	0.193
23	11069	9.66	0.198
24	11190	9.67	0.198
25	11106	9.80	0.203
26	11191	9.92	0.209
27	11006	10.00	0.212
28	11192	10.63	0.240
29	11070	10.80	0.247
30	11007	11.00	0.257
31	11193	11.13	0.263
32	11128	11.20	0.266
33	11194	11.35	0.273
34	11071	11.53	0.282
35	11195	11.60	0.285
36	11082	11.70	0.290
37	11008	12.00	0.305
38	11209	12.30	0.321
39	11009	12.70	0.342
40	11010	13.00	0.358
41	11011	13.50	0.386
42	11116	14.00	0.416
43	11022	14.30	0.434
44	11012	14.50	0.446

SL. No.	Section No.	ØA	Weight kg/m
45	11085	15.00	0.477
46	11066	15.30	0.496
47	11083	15.60	0.516
48	11129	15.70	0.523
49	11013	15.88	0.535
50	11025	16.00	0.543
51	11133	16.25	0.560
52	11079	16.70	0.591
53	11135	17.00	0.613
54	11026	17.50	0.649
55	11206	17.70	0.664
56	11023	18.00	0.687
57	11096	18.30	0.710
58	11113	19.00	0.765
59	11014	19.05	0.770
60	11168	19.70	0.823
61	11033	20.00	0.848
62	11015	21.00	0.935
63	11130	21.50	0.980
64	11030	22.00	1.027
65	11021	22.20	1.045
66	11117	23.00	1.122
67	11112	24.00	1.221
68	11107	24.50	1.272
69	11034	25.00	1.325
70	11016	25.40	1.368
71	11137	25.50	1.379
72	11024	25.80	1.412
73	11040	26.30	1.467
74	11036	27.00	1.546
75	11165	27.80	1.639
76	11031	28.00	1.662
77	11091	28.57	1.731
78	11035	30.00	1.908
79	11150	30.40	1.960
80	11132	30.90	2.025
81	11027	31.80	2.144
82	11028	32.00	2.171
83	11198	32.00	2.171
84	11199	32.00	2.171
85	11162	32.40	2.226
86	11077	33.00	2.309
87	11173	33.50	2.380
88	11045	34.92	2.585
89	11103	35.60	2.688
90	11084	36.00	2.748
91	11174	36.70	2.856
92	11147	37.50	2.982
93	11032	38.00	3.062
94	11017	38.10	3.078
95	11167	38.50	3.143
96	11065	39.00	3.225
97	11202	39.70	3.342

ROUND RODS

SL. No.	Section No.	ØA	Weight kg/m
98	11018	40.00	3.393
99	11149	40.90	3.547
100	11048	42.00	3.741
101	11175	42.86	3.895
102	11020	43.00	3.920
103	11037	44.45	4.190
104	11056	44.70	4.237
105	11086	45.00	4.294
106	11172	45.50	4.390
107	11136	48.10	4.906
108	11180	48.50	4.988
109	S4976	48.50	4.988
110	11019	50.00	5.301
111	11038	50.80	5.472
112	11049	51.75	5.679
113	11057	53.50	6.070
114	11169	53.98	6.179
115	11205	54.00	6.184
116	11073	55.00	6.415
117	11060	56.00	6.650
118	11090	57.15	6.926
119	11076	60.00	7.634
120	11164	60.32	7.716
121	11114	62.60	8.310
122	11050	63.50	8.550
123	11088	65.00	8.959
124	11126	65.40	9.070
125	11151	66.68	9.429
126	11111	68.20	9.863
127	11102	68.30	9.892
128	11118	69.20	10.155
129	11119	69.40	10.213
130	11087	70.00	10.390
131	11063	71.00	10.690
132	11105	72.00	10.993
133	11166	73.00	11.301
134	11204	73.66	11.506
135	11094	75.00	11.928
136	11051	76.20	12.312
137	11120	79.40	13.369
138	11061	80.00	13.571
139	S4411	81.00	13.913
140	11115	82.55	14.450
141	11092	85.00	15.321
142	11122	88.90	16.759
143	11062	90.00	17.176
144	11163	91.00	17.560
145	11123	95.25	19.239
146	11176	97.00	19.952
147	11080	100.00	21.206
148	11052	101.60	21.890
149	11148	105.00	23.379
150	11093	107.95	24.711

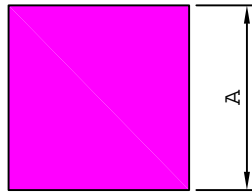
SL. No.	Section No.	ØA	Weight kg/m
151	11074	110.00	25.659
152	11183	110.60	25.940
153	11181	111.40	26.316
154	11141	114.30	27.704
155	11095	115.00	28.045
156	S4387	117.00	29.029
157	11207	118.00	29.527
158	11039	120.00	30.536
159	11124	120.65	30.868
160	11055	125.00	33.134
161	11127	127.00	34.203
162	11089	130.00	35.838
163	11152	133.35	37.709
164	11099	135.00	38.647
165	11178	139.50	41.267
166	11075	140.00	41.563
167	11104	143.00	43.364
168	11208	145.00	44.585
169	11101	146.00	45.202
170	11196	146.00	45.202
171	11064	150.00	47.713
172	11179	151.50	48.672
173	11197	151.60	48.736
174	11125	152.40	49.252
175	11097	153.00	49.640
176	11143	155.00	50.947
177	11182	156.00	51.606
178	11144	160.00	54.287
179	11078	162.00	55.652
180	11109	165.00	57.732
181	11100	170.00	61.285
182	11153	171.45	62.335
183	11134	175.00	64.942
184	11154	177.80	67.037
185	11058	180.00	68.706
186	11155	184.15	71.911
187	11098	190.00	76.552
188	11140	190.50	76.956
189	11108	200.00	84.823
190	11131	203.00	87.387
191	11159	203.20	87.559
192	11142	208.00	91.745
193	11138	211.00	94.410
194	11156	215.90	98.846
195	11171	220.00	102.636
196	11160	228.60	110.817
197	11145	230.00	112.178
198	11161	241.30	123.472
199	11203	245.00	127.288
200	11201	250.00	132.536
201	11146	254.00	136.811
202	11157	260.35	143.737
203	11177	264.00	147.796

204	11200	268.00	152.308
205	11158	279.40	165.541
206	11170	281.94	168.565

BARS & RODS

SQUARE BARS

SQUARE BARS



46	11737	124.00	41.515
47	11730	130.00	45.630

SL. No.	Section No.	ØA	Weight kg/m
1	11723	5.00	0.068
2	11701	6.35	0.109
3	11702	7.93	0.170
4	11709	8.00	0.173
5	11703	9.53	0.245
6	11704	10.00	0.270
7	11748	11.50	0.356
8	11722	12.00	0.389
9	11705	12.70	0.435
10	11711	15.00	0.608
11	11706	15.88	0.681
12	11735	17.00	0.780
13	11707	19.05	0.980
14	11708	20.00	1.080
15	11710	25.00	1.688
16	11719	25.50	1.756
17	11726	30.00	2.430
18	11716	31.75	2.722
19	11721	32.00	2.765
20	11732	35.00	3.308
21	11713	38.10	3.920
22	11717	40.00	4.320
23	11744	42.00	4.762
24	11740	44.45	5.334
25	11725	45.00	5.467
26	11714	50.00	6.750
27	11733	50.80	6.967
28	11743	54.00	7.873
29	11727	60.00	9.720
30	11724	63.00	10.716
31	11739	63.50	10.887
32	11746	65.00	11.407
33	11741	67.00	12.120
34	11712	69.85	13.173
35	11736	72.00	13.996
36	11718	76.25	15.698
37	11745	79.00	16.850
38	11720	80.00	17.280
39	11734	83.00	18.600
40	11742	88.90	21.338
41	11747	100.00	27.000
42	11738	101.00	27.542
43	11715	101.60	27.870
44	11728	110.00	32.670
45	11729	120.00	38.880