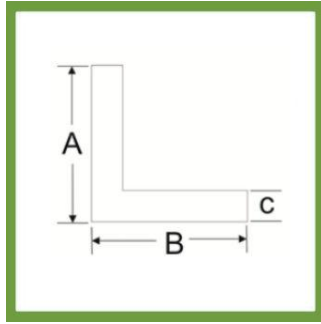


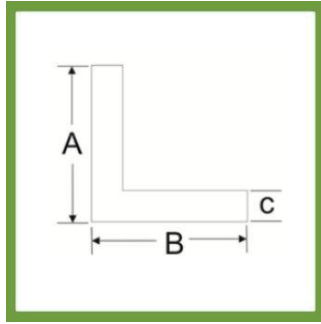
ANGLE

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
AN12121437BRS	12	12	1.4	3.7	0.086	100
AN12121437PWH	12	12	1.4	3.7	0.086	100
AN12121465MFN	12	12	1.4	6.5	0.086	100
AN12121660PRI	12	12	1.6	6.0	0.097	100
AN12121665MFN	12	12	1.6	6.5	0.097	100
AN12121665PRI	12	12	1.6	6.5	0.097	100
AN12121665PWH	12	12	1.6	6.5	0.097	100
AN20121437BRS	20	12	1.4	3.7	0.116	100
AN20121437PWH	20	12	1.4	3.7	0.116	100
AN20121465AIV	20	12	1.4	6.5	0.116	100
AN20121465BWH	20	12	1.4	6.5	0.116	100
AN20121465CBK	20	12	1.4	6.5	0.116	100
AN20121465MFN	20	12	1.4	6.5	0.116	100
AN20121465PWH	20	12	1.4	6.5	0.116	100
AN20121665MFN	20	12	1.6	6.5	0.132	100
AN20121665PRI	20	12	1.6	6.5	0.131	100
AN20121665PWH	20	12	1.6	6.5	0.141	100
AN20201465MFN	20	20	1.4	6.5	0.146	100
AN20201665MER	20	20	1.6	6.5	0.165	100
AN20201665MFN	20	20	1.6	6.5	0.165	100
AN20201665MNT	20	20	1.6	6.5	0.165	100
AN20201665PRI	20	20	1.6	6.5	0.165	100
AN20201665PWH	20	20	1.6	6.5	0.165	100
AN25121665BWH	25	12	1.6	6.5	0.143	100
AN25121665CBK	25	12	1.6	6.5	0.151	100
AN25121665MFN	25	12	1.6	6.5	0.149	100
AN25121665PWH	25	12	1.6	6.5	0.151	100



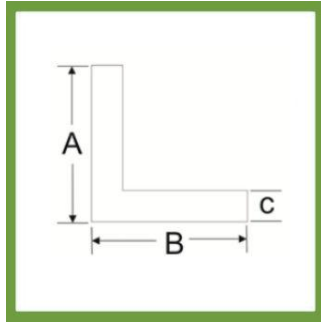
ANGLE

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
AN25201665BRZ	25	20	1.6	6.5	0.186	100
AN25201665BWH	25	20	1.6	6.5	0.186	100
AN25201665CBK	25	20	1.6	6.5	0.186	100
AN25201665DPO	25	20	1.6	6.5	0.186	100
AN25201665MFN	25	20	1.6	6.5	0.186	100
AN25201665MNT	25	20	1.6	6.5	0.186	100
AN25201665PRI	25	20	1.6	6.5	0.186	100
AN25201665PWH	25	20	1.6	6.5	0.186	100
AN25201665SBG	25	20	1.6	6.5	0.186	100
AN25201665USG	25	20	1.6	6.5	0.186	100
AN25251437BRS	25	25	1.4	3.7	0.196	100
AN25251665CBK	25	25	1.6	6.5	0.208	100
AN25251665MFN	25	25	1.6	6.5	0.208	100
AN25251665MNT	25	25	1.6	6.5	0.209	100
AN25251665PRI	25	25	1.6	6.5	0.208	100
AN25251665PWH	25	25	1.6	6.5	0.208	100
AN25253060MFN	25	25	3	6.0	0.381	100
AN32201660MFN	32	20	1.6	6.0	0.218	104
AN32321415MFN	32	32	1.4	1.5	0.236	126
AN32321460MFN	32	32	1.4	6.0	0.237	126
AN32321615MFN	32	32	1.6	1.5	0.237	128
AN32321665CPL	32	32	1.6	6.5	0.237	128
AN32323065MFN	32	32	3	6.5	0.494	128
AN35201665CBK	35	20	1.6	6.5	0.232	110
AN35201665MFN	35	20	1.6	6.5	0.232	110
AN40121665MFN	40	12	1.6	6.5	0.216	104
AN40121665MNT	40	12	1.6	6.5	0.232	104



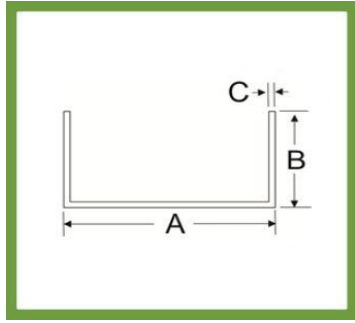
ANGLE

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
AN40201665CBK	40	20	1.6	6.5	0.252	119
AN40201665MER	40	20	1.6	6.5	0.251	119
AN40201665MFN	40	20	1.6	6.5	0.251	119
AN40201665MNT	40	20	1.6	6.5	0.251	119
AN40201665PRI	40	20	1.6	6.5	0.251	119
AN40201665PWH	40	20	1.6	6.5	0.251	119
AN40201665USG	40	20	1.6	6.5	0.252	119
AN40251665MFN	40	25	1.6	6.5	0.273	129
AN40251665PWH	40	25	1.6	6.5	0.273	129
AN40253065CBK	40	25	3	6.5	0.504	129
AN40401665MFN	40	40	1.6	6.5	0.341	160
AN40401665MNT	40	40	1.6	6.5	0.338	160
AN40401665PRI	40	40	1.6	6.5	0.338	160
AN40401665PWH	40	40	1.6	6.5	0.338	160
AN40403060MFN	40	40	3	6.0	0.623	160
AN50251637BRS	50	25	1.6	3.7	0.317	150
AN50251665CBK	50	25	1.6	6.5	0.317	150
AN50251665MFN	50	25	1.6	6.5	0.316	150
AN50251665MNT	50	25	1.6	6.5	0.569	150
AN50251665PRI	50	25	1.6	6.5	0.317	150
AN50251665PWH	50	25	1.6	6.5	0.317	150
AN50253060MFN	50	25	3	6.0	0.583	151
AN50501665MFN	50	50	1.6	6.5	0.425	199
AN50501665MNT	50	50	1.6	6.5	0.425	199
AN50503012MFN	50	50	3	1.2	0.000	200
AN50503021MFN	50	50	3	0.2	0.000	200
AN505030265MFN	50	50	3	0.3	7.879	200



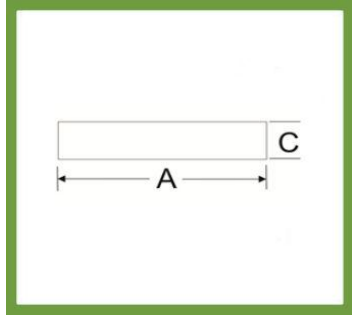
ANGLE

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
AN505030404MFN	50	50	3	0.4	7.879	200
AN505030421MFN	50	50	3	0.4	7.879	200
AN50503043MFN	50	50	3	0.4	0.000	200
AN505030480MFN	50	50	3	0.5	7.879	200
AN505030495MFN	50	50	3	0.5	7.879	200
AN505030595MFN	50	50	3	0.6	7.879	200
AN50503060MFN	50	50	3	6.0	0.789	200
AN50503505MFN	50	50	3	0.5	7.879	200
AN50504060MFN	50	50	4	6.0	1.040	200
AN50506060MFN	50	50	6	6.0	1.522	201
AN60253060MFN	60	25	3	6.0	0.664	169
AN60253065MFN	60	25	3	6.5	0.664	169
AN60404060MFN	60	40	4	6.0	1.330	198
AN60606060MFN	60	60	6	6.0	1.847	240
AN70251665MFN	70	25	1.6	6.5	0.380	190
AN70251665MNT	70	25	1.6	6.5	0.385	190
AN70251665PRI	70	25	1.6	6.5	0.402	190
AN70251665PWH	70	25	1.6	6.5	0.402	190
AN80806060MFN	80	80	6	6.0	2.495	319
AN100503058MNT	100	50	3	5.8	1.210	298
AN100503065MFN	100	50	3	6.5	1.195	298
AN100506MFN65	100	50	6	6.5	2.338	300
AN125503035MFN	125	50	3	6.5	1.084	300
AN125503035MNT	125	50	3	6.5	1.084	300
AN125503058MNT	125	50	3	5.8	1.409	300
AN125503065MNT	125	50	3	6.5	1.409	300



CHANNEL

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
CH20201660MFN	20	20	1.6	6.0	0.245	117
CH25251660MFN	25	25	1.6	6.0	0.310	147
CH25253065MNT	25	25	3	6.5	0.558	144
CH25403065MNT	40	25	3	6.5	0.802	174
CH32253060MFN	32	25	3	6.0	0.615	158
CH40253060MFN	40	25	3	6.0	0.680	174
CH50253060MFN	50	25	3	6.0	0.761	194
CH54301560MFN	54	30	1.5	6.0	0.451	225
CH56402060MFN	56	40	2	6.0	0.713	268
CH59403060MFN	59	40	3	6.0	1.129	272
CH64586058MFN	64	58	6	5.8	2.732	348
CH65403060MFN	65	40	3	6.0	1.138	284
CH80253060MFN	80	25	3	6.0	1.004	254
CH100253060MFN	100	25	3	6.0	1.171	294
CH100454560MFN	100	45	4.5	6.0	2.228	371
CH100503060MFN	100	50	3	6.0	1.572	394
CH100503065MFN	100	50	3	6.5	1.571	394
CH100508065MFN	100	50	8	6.5	3.576	384
CH127641055MFN	127	63	9.53	5.5	5.727	487
CH152636060MFN	152	63	6	6.0	4.177	544
CH180805559MFN	180	80	5.5	5.9	4.780	669

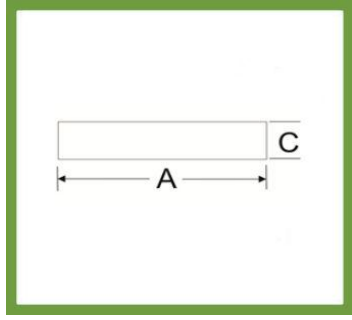


FLAT BAR

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
FB982842MFN	9.8		2.8	4.2	0.081	100
FB121048MFN	12		10	4.8	0.329	100
FB201640MFN	20		1.6	4.0	0.087	100
FB203040MFN	20		3	4.0	0.165	100
FB203045MFN	20		3	4.5	0.162	100
FB253040MFN	25		3	4.0	0.203	100
FB255040MFN	25		5	4.0	0.338	100
FB256040MFN	25		6	4.0	0.405	100
FB256060MFN	25		6	6.0	0.405	100
FB323040MFN	32		3	4.0	0.259	100
FB323044MFN	32		3	4.4	0.250	100
FB403040MFN	40		3	4.0	0.324	100
FB404040MFN	40		6	4.0	0.431	100
FB406040MFN	40		6	4.0	0.648	100
FB406040MFNB *	40		6	4.0	0.648	100
FB406060MFN	40		6	6.0	0.648	100
FB401040MFN	40		10	4.0	1.085	100
FB503040MFN	50		3	4.0	0.405	106
FB506030MFN	50		6	3.0	0.813	112
FB506040MFN	50		6	4.0	0.810	112
FB506040MFNB *	50		6	4.0	0.810	112
FB506060MFNB *	50		6	6.0	0.810	112
FB501040MFN	50		10	4.0	1.354	120
FB606040MFNB *	60		6	4.0	0.972	132
FB601240MFN	60		12	4.0	1.945	144
FB601240MFNB *	60		12	4.0	1.945	144

* - Bendable

+ - Radius Edge Bendable

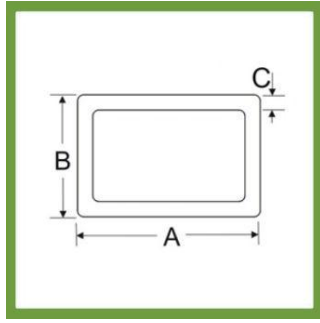


FLAT BAR

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
FB803040MFN	80		3	4.0	0.648	166
FB803060MFN	80		3	6.0	0.648	166
FB806040MFN	80		6	4.0	1.296	172
FB806040MFNB *	80		6	4.0	1.296	172
FBR806040MFNB +	80		6	4.0	1.594	172
FBR806060MFNB +	80		6	6.0	1.593	172
FB801040MFN	80		10	4.0	2.160	180
FB801240MFN	80		12	4.0	2.598	184
FB801640MFN	80		16	4.0	3.456	192
FB1001536MNT	100		1.5	3.6	0.405	203
FB1003040MFN	100		3	4.0	0.810	206
FB1006040MFN	100		6	4.0	1.620	212
FB1001040MFN	100		10	4.0	2.700	220
FB1501536MFN	150		1.5	3.6	0.608	303
FB1501536MNT	150		1.5	3.6	0.608	303
FB1501836MNT	150		1.8	3.6	0.732	304
FB1504040MFN	150		4	4.0	1.620	308
FB1606040MFN	160		6	4.0	2.592	332
FB1601040MFN	160		10	4.0	4.320	340

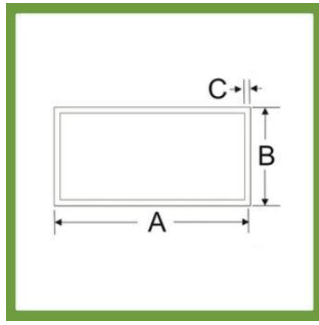
* - Bendable

+ - Radius Edge Bendable



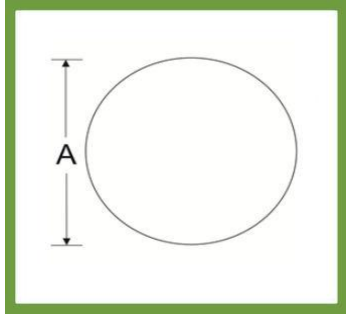
RECTANGULAR HOLLOW - RADIUS

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
RH3825R1661MFN	38	25	1.6	6.1	0.470	121
RH5025R1665MFN	50	25	1.6	6.5	0.614	149
RH5025R2565MFN	50	25	2.5	6.5	0.920	150
RH5025R3065MFN	50	25	3	6.5	1.122	150
RH7530R3065MFN	75	30	3	6.5	1.596	205
RH8050R3065MFN	80	50	3	6.5	1.991	260
RH10050R3065MFN	100	50	3	6.5	2.318	300
RH15050R3060MFN	150	50	3	6.0	3.092	300
RH15050R3065MFN	150	50	3	6.5	3.094	300
RH15276R6065MFN	152	76	6	6.5	6.951	446



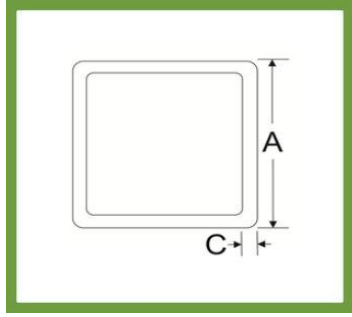
RECTANGULAR HOLLOW - SQUARE

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
RH5025S2060MFN	50	25	2	6.0	0.766	150
RH6040S3060MFN	60	40	3	6.0	1.523	200
RH7525S2060MFN	75	25	2	6.0	1.038	200
RH7550S3060MFN	75	50	3	6.0	1.928	250
RH7625S1565MFN	76	25	1.5	6.5	0.794	202
RH8040S3065MFN	80	40	3	6.5	1.848	240
RH8050S3065MFN	80	50	3	6.5	2.009	260
RH10025S2560MFN	100	25	2.5	6.0	1.620	250
RH10050S1660MFN	100	50	1.6	6.0	1.273	300
RH10050S1665MFN	100	50	1.6	6.5	1.273	300
RH10050S3060MFN	100	50	3	6.0	2.333	300
RH10050S3065MFN	100	50	3	6.5	2.333	300
RH15045S3060MFN	150	45	3	6.0	3.062	390
RH15050S3065MFN	150	50	3	6.5	3.154	400
RH20050S3060MFN	200	50	3	6.0	3.953	500
RH20050S3065MFN	200	50	3	6.5	0.395	500



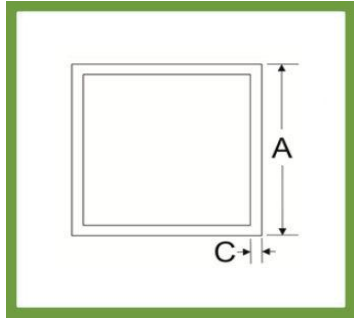
SOLID ROD

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
SRR8040MFN	8			4.0	0.137	100
SRR124MFN	12			4.0	0.307	100
SRR153MFN	15			3.0	0.480	100
SRR204MFN	20			4.0	0.853	100
SRR324MFN	32			4.0	2.184	102



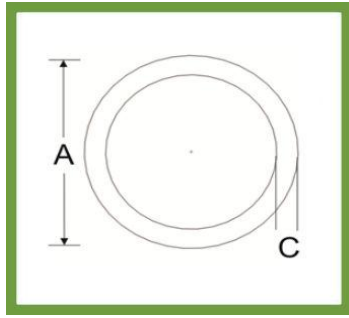
SQUARE HOLLOW - RADIUS

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
SQ25R1265MFN	25		1.2	6.5	0.305	100
SQ25R2060MFN	25		2	6.0	0.491	100
SQ25R3060MFN	25		3	6.0	0.721	100
SQ25R1660MFN	25.4		1.6	6.0	0.394	100
SQ40R2060MFN	40		2	6.0	0.802	154
SQ40R2065MFN	40		2	6.5	0.802	154
SQ40R3065MFN	40		3	6.5	1.196	155
SQ50R1660MFN	50		1.6	6.0	0.797	189
SQ50R1960MFN	50		1.9	6.0	0.942	189
SQ50R2060MFN	50		2	6.0	1.037	190
SQ50R2065MFN	50		2	6.5	0.995	190
SQ50R3060MFN	50		3	6.0	1.494	190
SQ50R3065MFN	50		3	6.5	1.494	190
SQ50R3065PWH	50		3	6.5	1.494	190
SQ50R5060MFN	50		5	6.0	2.358	195
SQ65R3065MFN	65		3	6.5	2.009	251
SQ75R3065MFN	75		3	6.5	2.271	290
SQ100R3065MFN	100		3	6.5	3.091	398



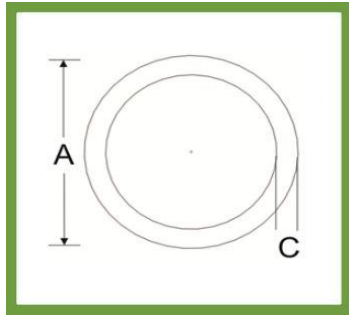
SQUARE HOLLOW - SQUARE

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
SQ19S1265MFN	19		1.2	6.5	0.231	76
SQ20S1247MFN	20		1.2	4.8	0.240	80
SQ25S3060MFN	25		3	6.0	0.713	100
SQ25S3065MFN	25		3	6.5	0.712	100
SQ32S1665MFN	32		1.6	6.5	0.528	128
SQ32S2050MFN	32		2	5.0	0.650	128
SQ32S2060MFN	32		2	6.0	0.648	128
SQ32S3060MFN	32		3	6.0	0.940	128
SQ40S1655MFN	40		1.6	5.5	1.967	160
SQ40S1665MFN	40		1.6	6.5	0.666	160
SQ40S2065MFN	40		2	6.5	0.822	160
SQ40S3065MFN	40		3	6.5	1.199	160
SQ50S1660MFN	50		1.6	6.0	0.834	200
SQ50S1660PWH	50		1.6	6.0	0.834	200
SQ50S1665MFN	50		1.6	6.5	1.836	200
SQ50S2060MFN	50		2	6.0	1.037	200
SQ50S2065MFN	50		2	6.5	1.045	200
SQ50S3065MFN	50		3	6.5	1.523	200
SQ50S4060MFN	50		4	6.0	1.994	200
SQ75S1657MFN	75		1.6	5.7	1.263	300
SQ75S1660MFN	75		1.6	6.0	1.263	300
SQ100S2565MFN	100		2.5	6.5	2.620	400



ROUND TUBE

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
RD1588R121195MFN	15.88		1.2	1.2	0.150	100
RD1588R12245MFN	15.88		1.2	2.5	0.150	100
RD1588R12247MFN	15.88		1.2	2.5	0.150	100
RD1588R1261MFN	15.88		1.2	6.1	0.150	100
RD1588R141195MFN	15.88		1.4	1.2	0.177	100
RD1588R1461MFN	15.88		1.4	6.1	0.176	100
RD16R1261MFN	16		1.2	6.1	0.151	100
RD16R1612MFN	16		1.6	1.2	0.202	100
RD16R1660MFN	16		1.6	6.0	0.193	100
RD16R1661MFN	16		1.6	6.1	0.193	100
RD195R1212MFN	19.5		1.2	1.2	0.183	100
RD19R1261MFN	19		1.2	6.1	0.180	100
RD19R1665MFN	19		0.6	6.5	0.215	100
RD20R1245MFN	20		1.2	4.5	0.191	100
RD20R1260MFN	20		1.2	6.0	0.191	100
RD25R1261MFN	25		1.2	6.1	0.318	100
RD25R1261PWH	25		1.2	6.1	0.318	100
RD25R3060MFN	25		3	6.0	0.565	100
RD32R3060MFN	32		3	6.0	0.745	101
RD38R2020MFN	38		2	2.0	0.613	120
RD38R2060MFN	38		2	6.0	0.556	120
RD40R3060MFN	40		3	6.0	0.953	126
RD50R2060MFN	50		2	6.0	0.817	157
RD50R2065MFN	50		2	6.5	0.815	157
RD50R3020MFN	50		3	2.0	1.200	157
RD50R3060MFN	50		3	6.0	1.200	157



ROUND TUBE

PRODUCT CODE	DIMENSIONS			LENGTH	KG/M	ANODISED PERIMETER
	A	B	C			
RD50R4060MFN	50		4	6.0	1.562	157
RD60R2065MFN	60		2	6.5	0.985	188
RD60R3065MFN	60		3	6.5	1.450	188
RD60R4060MFN	60		4	6.0	1.901	188
RD60R5060MFN	60		5	6.0	2.341	188
RD76R4765MFN	76.2		4.75	6.5	2.878	239