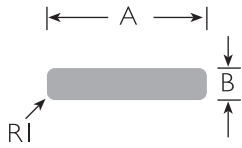


Flat Bar



R = Radiused Corner
P = Total Ext Periphery

Please contact your local branch for sizes not listed and stock levels.

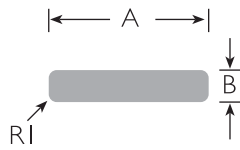
Products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
EXT 4001	10.0	3.0						0.300	100
UA 2029	12.0	1.6						0.520	100
UA 1170	12.0	3.0						0.097	100
UA 1551	12.0	6.0						0.195	100
UA 1171	16.0	3.0						0.130	100
UA 1151	20.0	1.6						0.087	100
UA 1172	20.0	3.0						0.162	100
UA 2626	20.0	4.0						0.244	100
UA 1188	20.0	6.0						0.324	100
EXT 20016	20.0	10.0						0.540	100
EXT 4036	20.0	12.0						0.648	100
UA 1152	25.0	1.6						0.108	100
UA 1173	25.0	3.0						0.203	100
UA 8577	25.0	4.0						0.305	100
UA 3153	25.0	5.0						0.337	100
UA 1189	25.0	6.0						0.406	100
UA 1153	25.0	10.0						0.677	100
UA 1159	25.0	12.0						0.813	100
UA 2937	32.0	3.0						0.27	100
UA 2939	32.0	6.0						0.52	100
UA 10631	32.0	10.0						0.864	100
UA 1175	40.0	3.0						0.325	100
UA 6493	40.0	4.0			0.50			0.431	100
UA 1191	40.0	6.0						0.650	100
UA 1154	40.0	10.0						1.084	100
UA 1177	50.0	3.0						0.406	106
EXR 049	50.0	4.0						0.540	108
UA 1192	50.0	6.0						0.813	112
UA 1155	50.0	10.0						1.350	120
UA 1161	50.0	12.0						1.626	124
UA 12313	50.0	20.0						2.700	140
UA 1167	50.0	25.0						3.387	150
UA 10665	60.0	3.0						0.486	124
UA 2397	60.0	6.0						0.971	132
UA 5859	60.0	10.0			0.50			1.619	140
UA 4712	60.0	12.0						1.944	144
UA 2938	80.0	3.0						0.650	166
UA 5940	80.0	6.0						1.29(6/1)	172
UA 5717	80.0	10.0						2.159	180
UA 20061	80.0	12.0						2.590	184
EXT 4044	80.0	16.0						3.460	192

Flat Bar (Continued)



R = Radiused Corner
P = Total Ext Periphery

Please contact your local branch for sizes not listed and stock levels.

Products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
EXT 001053	100.0	1.5						0.410	203
UA 1169	100.0	3.0						0.810	206
UA 1186	100.0	6.0						1.620	212
EXT 7910	100.0	8.0						2.160	216
UA 1555	100.0	10.0						2.71	220
UA 1157	100.0	12.0						3.252	224
EXT 20071	100.0	20.0						5.4	239
EXT 4050	100.0	25.0						6.75	250
EXT 13732	120.0	10.0						3.240	259
UA 10048	140.0	10.0			0.50			3.779	300
UA 1557	150.0	6.0			0.50			2.439	312
UA 2941	160.0	6.0			0.50			2.592	332
UA 3408	160.0	10.0						4.319	340
UA 8826	160.0	12.0			0.50			5.183	344
UA 10231	200.0	6.0						3.239	412
UA 4430	200.0	10.0						5.399	420

*Not all finishes are available for every product, contact your local branch for more details.