



Aluminium Product Guide

Standard Geometrics & Rolled Flat Plates

RHS Steel Supplies is the supplier of a wide range of Aluminium extrusions to suit a variety of applications in residential, commercial and industrial projects.

Your one stop trade shop for Aluminium Lengths, Extrusions & Checkerplate.

We supply and deliver to everyone from big construction sites to small home projects.

We also have a great steel delivery rate in Sydney.

Here at RHS Steel Supplies, we supply Sydney with Aluminium, Including:

- * Rectangular Hollow Section
- * Square Hollow Section
- * Equal Angle
- * Unequal Angle
- * Square Bar
- * Round Bar
- * C-Section Channel
- * Flat Bar
- * Checker Sheet & Tread Plate

We also stocks a huge variety of Steel & Galvanised lengths.

Our Team is on hand to advise, guide and support you in whatever residential, commercial, or industrial project you are undertaking.

How to Use Guide

Use the part number matrix below as a tool to design your Aluminium Extrusion, some products may not require all elements of the part number matrix.

E | LMNOP | X | Y | Z

Example: A25251.6CL6.5L

Angle | 25mm | 25mm | 1.6mm Thickness | Clear Anodised | 6.5 Metres in Length

L = Construction Variation

A = 1st Dimension

B = 2nd Dimension

C = 3rd Dimension

D = 4th Dimension

M = Construction Variation

T1 = 1st Thickness

T2 = 2nd Thickness

N = Construction Variation

R1 = 1st Radius

R2 = 2nd Radius

O = Construction Variation

L = Length

P = Construction Variation

W = Width

Z = Alloy & Temper

6060T5 = Standard Geometrics

6061T6 = Structural Angles, Structural Channel

5005-H34 = Aluminium Sheet/Coil

3003-H16 = Aluminium Sheet/Coil

5052-H32 = Aluminium Sheet/Coil

5083-H321 = Heavy Gauge Aluminium Sheet/Coil

5083-H116 = Heavy Gauge Aluminium Sheet/Coil

5083-H112 = Aluminium Plate

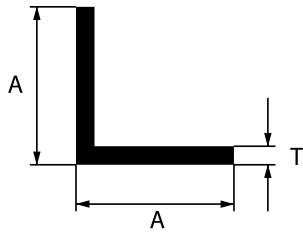
5052-0 = 5-Bar Aluminium Treadplate

3003-H224 = Pattern Aluminium Treadplate

Equal Angles

Standard Geometrics

Angles Have Legs of Equal Length and of Equal Thickness



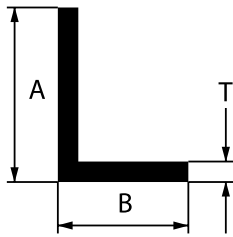
Angles - Available in Mill Finish. Powder Coating Available.

Part Number	A mm	T mm	L mm	Alloy/Temper	Nominal Mass/Piece
A12121.6MI6.5L	12	1.6	6500	6060T5	0.630
A12123MI6.5L	12	3.0	6500	6060T5	1.111
A16161.6MI6.5L	16	1.6	6500	6060T5	0.858
A16163MI6.5L	16	3.0	6500	6060T5	1.525
A20201.6MI6.5L	20	1.6	6500	6060T5	1.079
A20203MI6.5L	20	3.0	6500	6060T5	1.956
A25251.6MI6.5L	25	1.6	6500	6060T5	1.365
A25253MI6.5L	25	3.0	6500	6060T5	2.483
A25256MI6.5L	25	6.0	6500	6060T5	4.647
A32321.6MI6.5L	32	1.6	6500	6060T5	1.748
A32323MI6.5L	32	3.0	6500	6060T5	3.211
A40401.6MI6.5L	40	1.6	6500	6060T5	2.210
A40403MI6.5L	40	3.0	6500	6060T5	4.069
A40404MI6.5L	40	4.0	6500	6060T5	5.356
A40406MI6.5L	40	6.0	6500	6060T5	7.819
A50501.6MI6.5L	50	1.6	6500	6060T5	2.769
A50503MI6.5L	50	3.0	6500	6060T5	5.128
A50504MI6.5L	50	4.0	6500	6060T5	6.740
A50506MI6.5L	50	6.0	6500	6060T5	9.899
A60603MI6.5L	60	3.0	6500	6060T5	6.155
A60606MI6.5L	60	6.0	6500	6060T5	12.051
A75753MI6.5L	75	3.0	6500	6060T5	7.767
A76769.5MI5.5NL	76.2	9.52	5500	6061T6	20.273
A76.276.23.2MI6.5L	76.2	3.2	6500	6060T5	8.313
A80804MI6.5L	80	4.0	6500	6060T5	10.952
A80806MI6.5L	80	6.0	6500	6060T5	16.276
A1001006MI6.5L	100	6.0	6500	6060T5	20.429
A10010010MI6.5L	100	10.0	6500	6060T5	33.442
A1501506MI6.5L	150	6.0	6500	6060T5	31.089

Unequal Angles Standard Geometrics



Angles Have Legs of Equal Length and of Equal Thickness



Angles - Available in Mill Finish. Powder Coating Available.

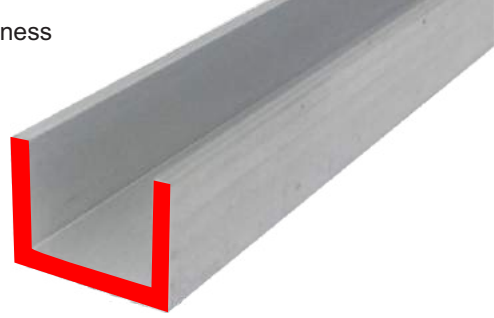
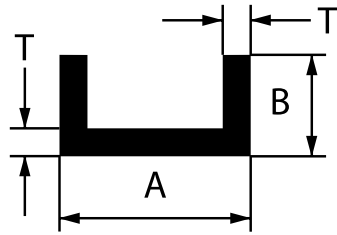
Part Number	A mm	B mm	T mm	L mm	Alloy/ Temper	Nominal Mass/Piece
A20121.6MI6.5L	20	12	1.6	6500	6060T5	0.851
A25121.6MI6.5L	25	12	1.6	6500	6060T5	1.001
A25123MI6.5L	25	12	3.0	6500	6060T5	1.794
A25201.6MI6.5L	25	20	1.6	6500	6060T5	1.215
A25203MI6.5L	25	20	3.0	6500	6060T5	2.223
A32201.6MI6.5L	32	20	1.6	6500	6060T5	1.417
A32203MI6.5L	32	20	3.0	6500	6060T5	2.580
A32253MI6.5L	32	25	3.0	6500	6060T5	2.840
A40121.6MI6.5L	40	12	1.6	6500	6060T5	1.417
A40201.6MI6.5L	40	20	1.6	6500	6060T5	1.644
A40203MI6.5L	40	20	3.0	6500	6060T5	3.009
A40251.6MI6.5L	40	25	1.6	6500	6060T5	1.787
A40253MI6.5L	40	25	3.0	6500	6060T5	3.276
A50123MI6.5L	50	12	3.0	6500	6060T5	3.107
A50201.6MI6.5L	50	20	1.6	6500	6060T5	1.930
A50203MI6.5L	50	20	3.0	6500	6060T5	3.542
A50251.6MI6.5L	50	25	1.6	6500	6060T5	2.067
A50253MI6.5L	50	25	3.0	6500	6060T5	3.802
A50403MI6.5L	50	40	3.0	6500	6060T5	4.582
A60253MI6.5L	60	25	3.0	6500	6060T5	4.316
A60404MI6.5L	60	40	4.0	6500	6060T5	6.714
A70201.6MI6.5L	70	20	1.6	6500	6060T5	2.489
A70251.6MI6.5L	70	25	1.6	6500	6060T5	2.613
A70401.6MI6.5L	70	40	1.6	6500	6060T5	3.042
A75251.6MI6.5L	75	25	1.6	6500	6060T5	2.762
A75253MI6.5L	75	25	3.0	6500	6060T5	5.128
A76506.3MI5.5NL	76.2	50.8	6.35	5500	6061T6	11.522
A76555MI6.5L	76	55	5.0	6500	6060T5	11.056
A76.225.43.18MI6.5L	76.2	25.4	3.18	6500	6060T5	5.493
A80203MI6.5L	80	20	3.0	6500	6060T5	5.102
A80406MI6.5L	80	40	6.0	6500	6060T5	12.005

Channels

Standard Geometrics



Channels are also known as C-Channels. Uniform Thickness



Channels - Available in Mill Finish. Powder Coating Available.

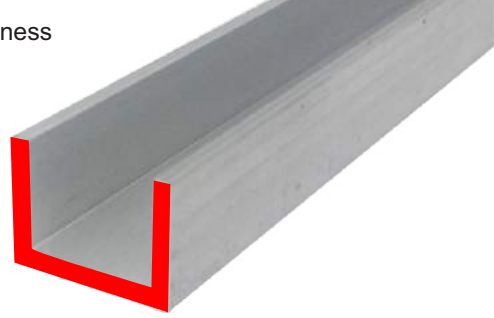
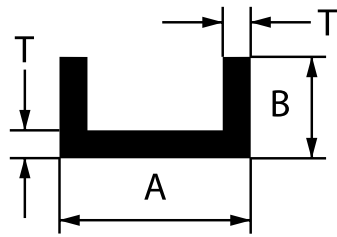
Part Number	A mm	B mm	T mm	L mm	Alloy/Temper	Nominal Mass/Piece
C60323MI6.5L	60	32	3.0	6500	6060T5	6.233
C70302.5MI6.5L	70	30	2.5	6500	6060T5	5.512
C76387.9MI5.5NL	76	38	7.9	5500	6061T6	15.020
C80253MI6.5L	80	25	3.0	6500	6060T5	6.552
C80403MI6.5L	80	40	3.0	6500	6060T5	8.105
C80404MI6.5L	80	40	4.0	6500/6	6060T5/6106T6	10.712
C100253MI6.5L	100	25	3.0	6500	6060T5	7.611
C100503MI6.5L	100	50	3.0	6500	6060T5	10.250
C100505MI6.5L	100	50	5.0	6500	6060T5	16.854
C102516.3MI5.5NL	102	51	6.3	5500	6061T6	20.520
C1276396MI5.5NL	127	63	9.5	5500	6081T6	28.875
C152648MI5.5IL	152	64	8.0	5500	6001T6	28.704

Channels

Standard Geometrics



Channels are also known as C-Channels. Uniform Thickness



Channels - Available in Mill Finish. Powder Coating Available.

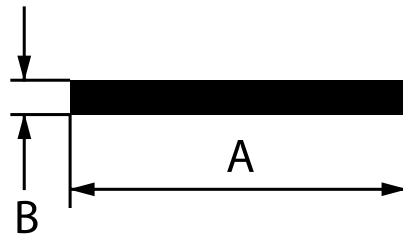
Part Number	A mm	B mm	T mm	L mm	Alloy/ Temper	Nominal Mass/Piece
C10101.6MI6.5L	10	10	1.6	6500	6060T5	0.754
C12101.6MI6.5L	12	10	1.6	6500	6060T5	0.806
C12121.6MI6.5L	12	12	1.6	6500	6060T5	0.923
C16121.6MI6.5L	16	12	1.6	6500	6060T5	1.033
C16161.6MI6.5L	16	16	1.6	6500	6060T5	1.274
C16163MI6.5L	16	16	3.0	6500	6060T5	2.210
C20161.6MI6.5L	20	16	1.6	6500	6060T5	1.378
C20201.6MI6.5L	20	20	1.6	6500	6060T5	1.592
C20203MI6.5L	20	20	3.0	6500	6060T5	2.853
C22223MI5L	22	22	3.0	5000	6060T5	2.440
C25123MI6.5L	25	12	3.0	6000	6060T5	2.262
C25201.6MI6.5L	25	20	1.6	6500	6060T5	1.742
C25202.5MI6.5L	25	20	2.5	6500	6060T5	2.632
C25251.6MI6.5L	25	25	1.6	6500	6060T5	2.021
C25253MI6.5L	25	25	3.0	6500	6060T5	3.646
C25403MI6.5L	25	40	3.0	6500	6060T5	5.232
C32161.6MI6.5L	32	16	1.6	6500	6060T5	1.703
C32253MI6.5L	32	25	3.0	6500	6060T5	3.997
C40202MI6.5L	40	20	2.0	6500	6060T5	2.665
C40203MI6.5L	40	20	3.0	6500	6060T5	3.913
C40253MI6.5L	40	25	3.0	6500	6060T5	4.439
C40403MI6.5L	40	40	3.0	6500	6060T5	6.025
C40506MI6.5L	40	50	6.0	6500	6060T5	13.481
C50253MI6.5L	50	25	3.0	6500	6060T5	4.966
C50503MI6.5L	50	50	3.0	6500	6060T5	7.579
C53251.6MI6.5L	53	25	1.6	6500	6060T5	2.626

Flatbar

Standard Geometrics



Flatbars have Uniform Thickness



Flatbars - Available in Mill Finish. Powder Coating Available.

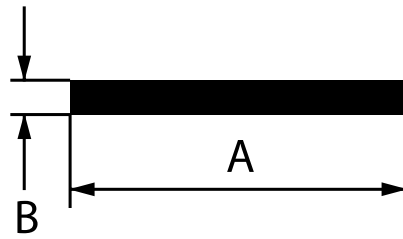
Part Number	A mm	B mm	L mm	Alloy/Temper	Nominal Mass/ Piece
F103MI4L	10	3.0	4000	6060T5	0.324
F121.6MI4L	12	1.6	4000	6060T5	0.208
F123MI4L	12	3.0	4000	6060T5	0.392
F126MI4L	12	6.0	4000	6060T5	0.780
F163MI4L	16	3.0	4000	6060T5	0.520
F201.6MI4L	20	1.6	4000	6060T5	0.348
F203MI4L	20	3.0	4000	6060T5	0.652
F204MI4L	20	4.0	4000	6060T5	0.868
F206MI4L	20	6.0	4000	6060T5	1.300
F2010MI4L	20	10	4000	6060T5	2.160
F2012MI4L	20	12	4000	6060T5	2.592
F251.6MI4L	25	1.6	4000	6060T5	0.432
F253MI4L	25	3.0	4000	6060T5	0.812
F254MI4L	25	4.0	4000	6060T5	1.080
F255MI6L	25	5.0	6000	6060T5	2.022
F256MI4L	25	6.0	4000	6060T5	1.628
F2510MI4L	25	10.0	4000	6060T5	2.712
F2510MI4L	25	10.0	4000	6060T5	3.375
F2512MI4L	25	12.0	4000	6060T5	3.252
F2520MI4L	25	20.0	4000	6060T5	5.400
F323MI4L	32	3.0	4000	6060T5	1.072
F325MI6L	32	5.0	6000	6060T5	2.586
F326MI4L	32	6.0	4000	6060T5	2.080
F3210MI4L	32	10.0	4000	6060T5	3.456
F403MI4L	40	3.0	4000	6060T5	1.300
F404MI4L	40	4.0	4000	6060T5	1.724
F405MI6L	40	5.0	6000	6060T5	3.246
F406MI4L	40	6.0	4000	6060T5	2.600
F4010MI4L	40	10.0	4000	6060T5	4.336
F4012MI4L	40	12.0	4000	6060T5	5.204
F4016MI4L	40	16.0	4000	6060T5	6.912
F4025MI4L	40	25.0	4000	6060T5	10.84

Ph: 02 8054 1347 - www.rhssteelsupplies.com.au

Flatbar

Standard Geometrics

Flatbars have Uniform Thickness



Flatbars - Available in Mill Finish. Powder Coating Available.

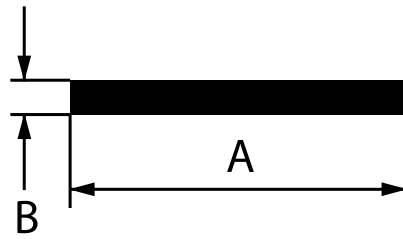
Part Number	A mm	B mm	L mm	Alloy/Temper	Nominal Mass/ Piece
F503MI4L	50	3.0	4000	6060T5	1.624
F504MI4L	50	4.0	4000	6060T5	2.168
F505MI6L	50	5.0	6000	6082T5	4.068
F506MI4L	50	6.0	4000	6060T5	3.252
F5010MI4L	50	10.0	4000	6060T5	5.420
F5012MI4L	50	12.0	4000	6060T5	6.504
F5020MI4L	50	20.0	4000	6060T5	10.800
F5025MI4L	50	25.0	4000	6060T5	13.552
F603MI4L	60	3.0	4000	6060T5	1.944
F606MI4L	60	6.0	4000	6060T5	3.884
F6010MI4L	60	10.0	4000	6060T5	6.504
F6012MI4L	60	12.0	4000	6060T5	7.804
F8016MI3.6L	80	1.6	3600	6060T5	1.249
F803MI4L	80	3.0	4000	6060T5	2.600
F806MI4L	80	6.0	4000	6060T5	5.204
F808MI6L	80	8.0	6000	6082T5	10.368
F8010MI4L	80	10.0	4000	6060T5	8.636
F8012MI4L	80	12.0	4000	6060T5	10.368
F8016MI4L	80	16.0	4000	6060T5	13.824
F8025MI4L	80	25.0	4000	6060T5	21.600
F1001.5MI3.75L	100	1.5	3750	6060T5	1.526
F1003MI4L	100	3.0	4000	6060T5	3.252
F1006MI4L	100	6.0	4000	6060T5	6.504
F1008MI6L	100	8.0	6000	6082T6	12.948
F10010MI4L	100	10.0	4000	6060T5	10.840
F10012MI4L	100	10.0	4000	6060T5	13.008
F10020MI4L	100	12.0	4000	6060T5	21.600
F10025MI4L	100	25.0	4000	6060T5	27.100
F12010MI4L	120	10.0	4000	6060T5	12.960

Flatbar

Standard Geometrics



Flatbars have Uniform Thickness



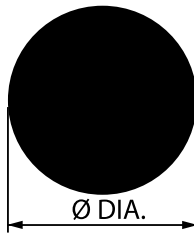
Flatbars - Available in Mill Finish. Powder Coating Available.

Part Number	A mm	B mm	L mm	Alloy/Temper	Nominal Mass/ Piece
F1508MI4L	150	8.0	4000	6060T5	12.952
F15010MI2.85L	150	10.0	2850	6005AT5	11.543
F1606MI4L	160	6.0	4000	6060T5	10.408
F16010MI4L	160	10.0	4000	6060T5	17.276
F16012MI4L	160	12.0	4000	6060T5	20.812
F16025MI4L	160	25.0	4000	6060T5	43.200
F2006MI4.01L	200	6.0	4010	6060T5	12.992
F20010MI4L	200	10.0	4000	6060T5	21.596

Round Bar Standard Geometrics



Round Bar or Round Rod are Solid and Circular



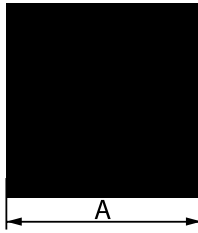
Round Bars - Available in Mill Finish. Powder Coating Available.

Part Number	Diameter mm	L mm	Alloy/Temper	Normal Mass/ Piece
RDR4.76MI3.6L	4.76	3600	6060T5	0.172
RDR6.35MI5L	6.35	5000	6060T5	0.430
RDR7.94MI5L	7.94	5000	6060T5	0.670
RDR10.00MI4L	10.00	4000	6060T5	0.852
RDR12.00MI4L	12.00	4000	6060T5	1.220
RDR15.88MI4NL	15.88	4000	6061T6	2.148
RDR16.00MI4L	16.00	4000	6060T5	2.180
RDR20.00MI4L	20.00	4000	6060T5	3.408
RDR25.00MI4L	25.00	4000	6060T5	5.30
RDR25.40MI4L	25.40	4000	6060T5	5.496
RDR30.00MI4NL	30.00	4000	6061T6	7.840
RDR33.00MI4NL	33.00	4000	6061T6	9.236
RDR39.00MI4L	39.00	4000	6061T6	12.960
RDR50.00MI4L	50.00	4000	6061T6	21.204
RDR50.80MI4NL	50.80	4000	6061T6	21.988

Square Bar Standard Geometrics



Square Bar or Square Rod are Solid and 4 Equal Sides

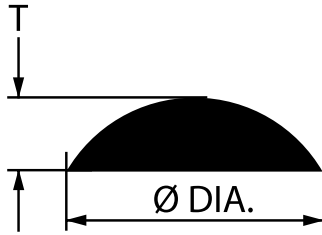


Square Bars - Available in Mill Finish. Powder Coating Available.

Part Number	Diameter mm	L mm	Alloy/Temper	Normal Mass/ Piece
SQR6.00MI4L	6	4000	6060T5	0.388
SQR10.00MI4L	10	4000	6060T5	1.084
SQR12.00MI4L	12	4000	6060T5	2.275
SQR16.00MI4L	16	4000	6060T5	2.776
SQR20.00MI4L	20	4000	6060T5	4.3200
SQR25.00MI4L	25	4000	6060T5	6.752
SQR40.00MI4L	40	4000	6106T6	17.024

Half Round Bar Standard Geometrics

Half Round Bar is the shape of a Semi Circle



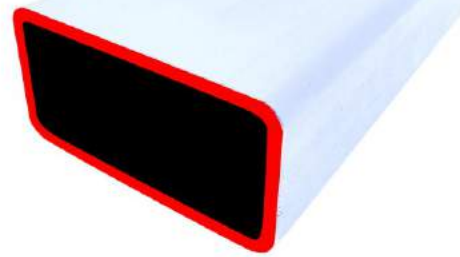
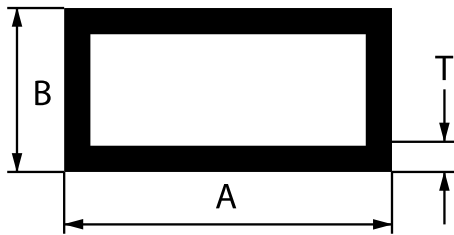
Half Round Bars - Available in Mill Finish. Powder Coating Available.

Part number	Diameter mm	T mm	L mm	Alloy/Temper	Normal Mass/ Piece
HR12.54.54.1MI4L	12.5	4.5	4000	6060T5	0.416
HR164.53.7MI4EL	16.0	4.5	4000	6060T1	0.480
HR194.52.9MI4L	19.0	4.5	4000	6060T5	0.452
HR25.54.52.9MI4L	25.5	4.5	4000	6060T5	0.596
HR3864.4MI4L	38.0	6.0	4400	6060T5	1.300
HR406MI6L	40.0	6.0	6000	6060T5	1.304
HR516MI4ZL	51.0	6.0	4000	6060T4	2.312

RHS Rectangular Hollow Standard Geometrics



RHS Rectangular Sections are Hollow and Uniform Thickness



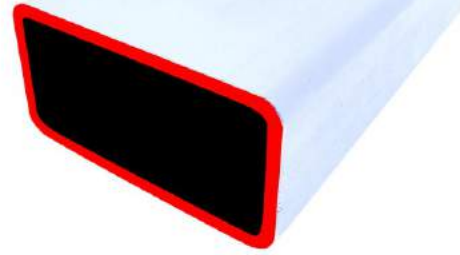
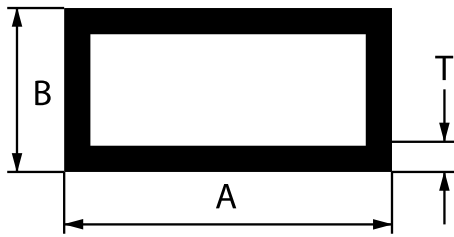
Rectangular Hollow - Available in Mill Finish. Powder Coating Available.

Part Number	A mm	B mm	T mm	L mm	Alloy/ Temper	Nominal Mass/Piece
RH38252MI6L	38	25	2.0	6000	6060T5	3.820
RH38252.5MI6L	38	25	2.5	6000	6060T5	4.806
RH40201.6MI6.5L	40	20	1.6	6500	6060T5	3.204
RH40203MI6.5L	40	20	3.0	6500	6060T5	5.687
RH40252.5MI6.5L	40	25	2.5	6500	6060T5	5.265
RH50251.6MI6.5L	50	25	1.6	6500	6060T5	4.030
RH50252.5MI6.5L	50	25	2.5	6500	6060T5	6.168
RH50253MI6.5L	50	25	3.0	6500	6060T5	7.293
RH50403MI6.5L	50	40	3.0	6500	6060T5	8.879
RH60403MI6.5L	60	40	3.0	6500	6060T5	9.932
RH60503MI6.5L	60	50	3.0	6500	6060T5	10.952
RH75251.6MI6.6L	75	25	1.6	6600	6060T5	5.517
RH75503MI6.5L	75	50	3.0	6500	6060T5	12.577
RH76252.4MI6.5L	76	25	2.4	6500	6060T5	8.157
RH80253MI6.5L	80	25	3.0	6500	6060T5	10.426
RH80403MI6.5L	80	40	3.0	6500	6060T5	12.000
RH80503MI6.5L	80	50	3.0	6500	6060T5	13.058
RH100251.6MI6.5L	100	25	1.6	6500	6060T5	6.851
RH100252.5MI6.5L	100	25	2.5	6500	6060T5	10.530
RH100403MI6.5L	100	40	3.0	6500	6060T5	14.111
RH100501.6MI6.5L	100	50	1.6	6500	6060T5	8.242
RH100502MI6.5L	100	50	2.0	6500	6060T5	10.250
RH100503MI6.5L	100	50	3.0	6500	6060T5	15.164
RH125403MI6.5L	125	40	3.0	6500	6060T5	16.744
RH125503MI6.5L	125	50	3.0	6500	6060T5	17.862
RH150503MI6.5L	150	50	3.0	6500	6060T5	20.429
RH200503MI6.5L	200	50	3.0	6500	6060T5	25.688
RH250503MI6.5L	200	50	3.0	6500	6060T5	30.959

RHS Rectangular Hollow Standard Geometrics



RHS Rectangular Sections are Hollow and Uniform Thickness



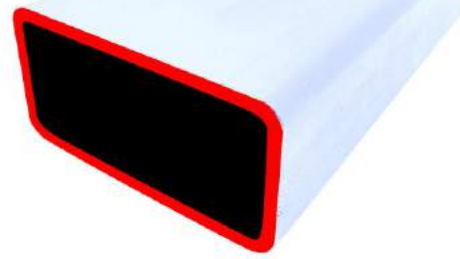
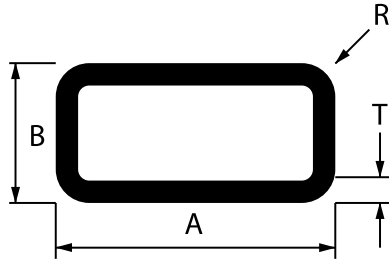
Rectangular Hollow - Available in Mill Finish. Powder Coating Available.

Part Number	A mm	B mm	T mm	L mm	Alloy/ Temper	Nominal Mass/Piece
RH38252MI6L	38	25	2.0	6000	6060T5	3.820
RH38252.5MI6L	38	25	2.5	6000	6060T5	4.806
RH40201.6MI6.5L	40	20	1.6	6500	6060T5	3.204
RH40203MI6.5L	40	20	3.0	6500	6060T5	5.687
RH40252.5MI6.5L	40	25	2.5	6500	6060T5	5.265
RH50251.6MI6.5L	50	25	1.6	6500	6060T5	4.030
RH50252.5MI6.5L	50	25	2.5	6500	6060T5	6.168
RH50253MI6.5L	50	25	3.0	6500	6060T5	7.293
RH50403MI6.5L	50	40	3.0	6500	6060T5	8.879
RH60403MI6.5L	60	40	3.0	6500	6060T5	9.932
RH60503MI6.5L	60	50	3.0	6500	6060T5	10.952
RH75251.6MI6.6L	75	25	1.6	6600	6060T5	5.517
RH75503MI6.5L	75	50	3.0	6500	6060T5	12.577
RH76252.4MI6.5L	76	25	2.4	6500	6060T5	8.157
RH80253MI6.5L	80	25	3.0	6500	6060T5	10.426
RH80403MI6.5L	80	40	3.0	6500	6060T5	12.000
RH80503MI6.5L	80	50	3.0	6500	6060T5	13.058
RH100251.6MI6.5L	100	25	1.6	6500	6060T5	6.851
RH100252.5MI6.5L	100	25	2.5	6500	6060T5	10.530
RH100403MI6.5L	100	40	3.0	6500	6060T5	14.111
RH100501.6MI6.5L	100	50	1.6	6500	6060T5	8.242
RH100502MI6.5L	100	50	2.0	6500	6060T5	10.250
RH100503MI6.5L	100	50	3.0	6500	6060T5	15.164
RH125403MI6.5L	125	40	3.0	6500	6060T5	16.744
RH125503MI6.5L	125	50	3.0	6500	6060T5	17.862
RH150503MI6.5L	150	50	3.0	6500	6060T5	20.429
RH200503MI6.5L	200	50	3.0	6500	6060T5	25.688
RH250503MI6.5L	200	50	3.0	6500	6060T5	30.959

RHS Rectangular Radius Corners Standard Geometrics



RHS Rectangular Sections are Hollow and Uniform Thickness



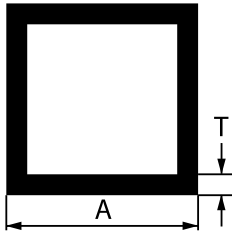
Rectangular Hollow - Available in Mill Finish. Powder Coating Available.

Part Number	A mm	B mm	R mm	T mm	L mm	Alloy/ Temper	Normal Mass/Piece
RR38161.2MI6.5L	38	16	-	1.2	6500	6063T5	2.093
RR38251.5MI6L	38	25	3.0	2.0	6000	6060T5	2.820
RR50101.3MI6L	50.8	11.1	1.3	2.0	6000	6060T5	2.442
RR50251.6MI6.5L	50	25	1.6	1.6	6500	6063T5	3.991
RR50252MI6.5L	50	25	3.0	2.0	6500	6063T5	4.881
RR50252.5MI6L	50	25	2.5	2.5	6500	6060T5	5.550
RR50253MI6.5L	50	25	3.0	4.0	6500	6060T5	7.039
RR60402.1MI6.5L	60	40	-	2.1	6500	6063T5	6.935
RR65161.2MI6.50L	65	16	3.0	1.2	6500	6063T6	3.224
RR65161.4MI6.50L	65	16	3.0	1.4	6500	6063T6	3.744
RR70302MI6.500L	70	30	3.0	2.0	6500	6063T5	6.643
RR70303MI6.5L	70	30	1.40	3.0	6500	6063T5	9.873
RR75503MI6.5L	75	50	3.0	4.45	6500	6060T5	12.831
RR75506MI6.5NL	75	50	4.0	6.0	6500	6061T6	23.887
RR80404MI6.5IL	80	40	6.0	4.0	6500	6082T6	15.515
RR100503MI6.5L	100	50	4.6	3.0	6500	6060T5	14.885
RR100506MI6.5L	100	50	4.6	6.0	6500	6061T6	28.743
RR102762MI6.5L	101.6	76.2	2.3	2.3	6500	6060T5	14.033

SHS Square Hollow Section Standard Geometrics



Square Sections are Hollow and Uniform Thickness



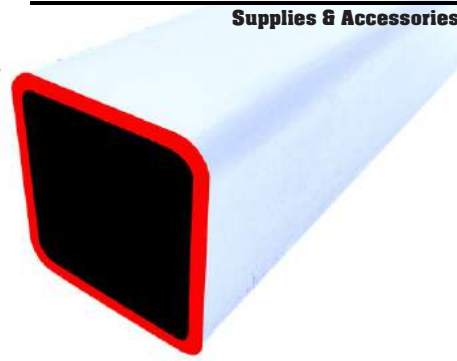
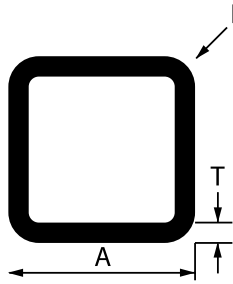
Square Hollow - Available in Mill Finish. Powder Coating Available.

Part Number	A mm	T mm	L mm	Alloy/Temper	Nominal Mass/ Piece
SH121.6MI6.5L	12	1.6	6500	6060T5	1.17
SH12.71.57MI6.5L	12.7	1.57	6500	6060T5	1.229
SH191.2MI6.5L	19	1.2	6500	6060T5	1.508
SH201.6MI6.5L	20	1.6	6500	6060T5	2.060
SH203MI6.5L	20	3.0	6500	6060T5	3.575
SH251.6MI6.5L	25	1.6	6500	6060T5	2.613
SH252MI6.5L	25	2.0	6500	6060T5	3.224
SH253MI6.5L	25	3.0	6500	6060T5	4.634
SH322MI6.5L	32	2.0	6500	6060T5	4.225
SH323MI6.5L	32	3.0	6500	6060T5	6.129
SH401.6MI6.5L	40	1.6	6500	6060T5	4.309
SH402MI6.5L	40	2.0	6500	6060T5	5.336
SH403MI6.5L	40	3.0	6500	6060T5	7.793
SH501.6MI6.5L	50	1.6	6500	6060T5	5.434
SH502MI6.5L	50	2.0	6500	6060T5	6.766
SH503MI6.5L	50	3.0	6500	6060T5	9.899
SH652.5MI6.5L	65	2.5	6500	6060T5	11.011
SH65.51.6MI6L	65.5	1.6	6000	6060T5	6.612
SH753MI6.5L	75	3.0	6500	6060T5	15.216
SH1003MI6.5L	100	3.0	6500	6060T5	20.429

SHS Square Hollow Radius Corners Standard Geometrics



Square Radius Sections are Hollow and Uniform Thickness

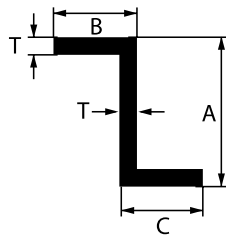


Square Hollow - Available in Mill Finish. Powder Coating Available.

Part Number	A mm	R mm	T mm	L mm	Alloy/ Temper	Normal Mass/Piece
SR161.5MI6.5L	16	2.0	1.5	6500	6060T5	1.469
SR191.5MI6.5L	19	2.0	1.5	6500	6060T5	1.787
SR203MI6.5L	20	1.0	3.0	6500	6060T5	3.594
SR252MI6.5L	25	1.0	2.0	6500	6060T5	3.230
SR253MI6.5L	25	3.0	3.0	6500	6060T5	4.634
SR25.41.2MI6.5L	25.4	2.8	1.2	6500	6060T5	1.956
SR323MI6.5L	32	1.0	3.0	6500	6060T5	5.973
SR402MI6.5L	40	2.4	2.0	6500	6060T5	5.265
SR403MI6.5L	40	2.5	3.0	6500	6060T5	7.657
SR405MI6.2L	40	1.0	5.0	6200	6060T5	11.668
SR501.6MI6.6QL	50	6.3	1.6	6600	6106T6	5.253
SR502MI6.5L	50	6.0	2.0	6500	6060T5	6.766
SR503MI6.5L	50	3.0	3.0	6500	6060T5	9.899
SR505MI6.5QL	50	3.0	5.0	6500	6106T6	15.665
SR511.9MI1.8QL	50.8	6.3	1.85	1800	6106T6	1.677
SR511.9MI6.5L	50.8	6.3	1.85	6500	6060T5	6.058
SR625MI6.8DCL	62	2.0	5.0	6800	6005AT5	20.427
SR653MI6.5L	65	5.0	3.0	6500	6060T5	13.058
SR753MI6.5L	75	4.45	3.0	6500	6060T5	15.463
SR76.26.35MI6.5QL	76.2	15.9	6.35	6500	6106T6	28.717
SR1006MI6L	100	12.0	6.0	6000/6500	6060T5	35.046

Zed Section Standard Geometrics

Zed Sections are the shape of a "Z" and Uniform thickness

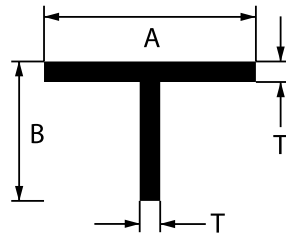


Zed Sections - Available in Mill Finish. Powder Coating Available.

Part Number	A mm	B mm	C mm	T mm	L mm	Alloy/ Temper	Normal Mass/Piece
Z2020253MI5L	20	20	25	3.0	5000	6060T5	2.400
Z4125201.6MI6.5L	25	20	41.6	1.6	6500	6060T5	2.346

Tee Section Standard Geometrics

Tee Sections are the shape of a "T" and Uniform thickness



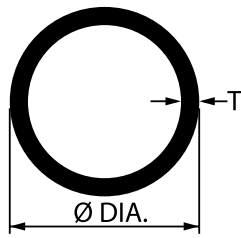
Tee Sections - Available in Mill Finish. Powder Coating Available.

Part Number	A mm	B mm	T mm	L mm	Alloy/ Temper	Normal Mass/Piece
T20201.6MI5L	20	20	1.6	5000	6060T5	0.835
T20203MI4L	20	20	3.0	4000	6060T5	1.204
T25251.6MI6.5L	25.0	25.0	1.6	6500	6060T5	1.365
T25253MI6.5L	25.0	25.0	3.0	6500	6060T5	2.483
T36361.2MI5L	36	36	1.20	5000	6060T5	1.265
T40201.6MI6.5L	40	20	1.6	6500	6060T5	1.534
T40401.6MI6.5L	40.0	40.0	1.6	6500	6060T5	2.210
T40403MI6.5L	40.0	40.0	3.0	6500	6060T5	4.069
T50251.6MI6.5L	50	25	1.6	6500	6060T5	2.060

Hollow Tube Sections Standard Geometrics



Hollow Tube or Round Pipe are Circular



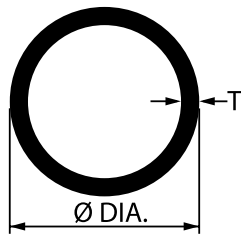
Hollow Tube Sections - Available in Mill Finish. Powder Coating Available.

Part Number	Diameter mm	T mm	L mm	Alloy/ Temper	Nominal Mass/Piece
RT9.531.43MI5L	9.53	1.43	5000	6060T5	0.495
RT101.2MI6.5L	10.0	1.2	6500	6060/6063	0.585
RT101.6MI6.5L	10.0	1.6	6500	6060T5	0.734
RT121.6MI6L	12.0	1.6	6000	6060T5	0.846
RT15.881.2MI6.1QL	15.88	1.2	6100	6106T6	0.915
RT161.6MI6L	16.0	1.6	6000	6060T5	1.176
RT191.2MI6.1L	19.0	1.2	6100	6063T5	1.110
RT191.6MI6.5L	19.0	1.6	6500	6060T5	1.540
RT201.6MI6.5L	20.0	1.6	6500	6060T5	1.631
RT203MI6.5L	20.0	3.0	6500	6063T5	2.814
RT221.5MI6L	22.0	1.5	6000	6060T5	1.566
RT22.25.99MI6NL	22.20	5.99	6000	6061T6	4.968
RT25.41.2MI5L	25.41	1.2	5000	6060T5	1.235
RT251.6MI6.5L	25.0	1.6	6500	6060T5	2.073
RT253MI6.5L	25.0	3.0	6500	6060T5	3.653
RT28.581.42MI5L	28.58	1.42	5000	6060T5	1.64
RT321.6MI6L	32.0	1.6	6000	6060T5	2.484
RT323MI6.5L	32.0	3.0	6500	6060T5	4.816

Hollow Tube Sections Standard Geometrics



Hollow Tube or Round Pipe are Circular

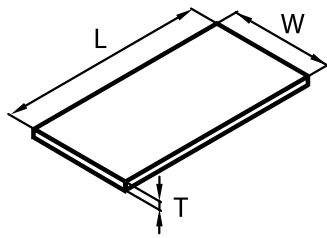


Hollow Tube Sections - Available in Mill Finish. Powder Coating Available.

Part Number	Diameter mm	T mm	L mm	Alloy/ Temper	Nominal Mass/Piece
RT34.931.42MI5L	34.93	1.42	5000	6060T5	2.025
RT38.12MI6L	38.1	2.0	6000	6060T5	3.672
RT38.13.25MI6.5L	38.1	3.25	6500	6060T591	6.266
RT401.6MI6L	40.0	1.6	6500	6060T5	3.126
RT403MI6.5L	40.0	3.0	6500	6060T5	5.646
RT44.451.42MI5L	44.45	1.42	5000	6060T5	2.600
RT44.453.25MI6.4L	44.45	3.25	6400	6060	6.816
RT463.5MI6.5L	46.0	3.5	6500	6060T1	7.566
RT463.5MI6.5L	46.0	3.5	6500	6060T5	8.229
RT48.44.47MI6.5NL	48.40	4.47	6500	6061T6	10.868
RT501.6MI6.5L	50.0	1.6	6500	6060T5	4.283
RT502MI6.5L	50.0	2.0	6500	6060T5	4.883
RT503MI6.5L	50.0	3.0	6500	6060T5	7.770
RT504MI6.5QL	50.0	4.0	6500	6082T6	10.179
RT504MI6PL	50.0	4.0	6000	6060T591	9.396
RT505MI6L	50.0	5.0	6000	6060T4	11.454
RT506MI6L	50.0	6.0	6000	6060T5	13.434
RT50.81.4MI5L	50.8	1.42	5000	6060T5	2.985
RT50.81.63MI6.5L	50.8	1.63	6500	6060T5	4.433
RT602MI6L	60.0	2.0	6500	6060T5	5.901
RT603MI6.5L	60.0	3.0	6500	6060T5	8.698
RT604MI6PL	60.0	4.0	6000	6060T591	11.442
RT605MI6L	60.0	5.0	6000	6060T591	13.998
RT63.53.25MI6.4EL	63.5	3.25	6400	6060T1	10.630
RT63.53.96MI5L	63.5	3.96	5000	6060T5	9.975
RT63.56.35MI6L	63.5	6.35	6000	6082T5	18.468
RT802MI6L	80.0	2.0	6000	6060T5	7.968
RT803MI6L	80.0	3.0	6000	6060T5	11.754
RT903MI5L	90.0	3.0	5000	6060T5	11.11
RT1003MI6L	100.0	3.0	6000	6060T5	14.862

Aluminium Sheets 5005 Rolled Products

Mill finish Aluminium Flat Plates 5005

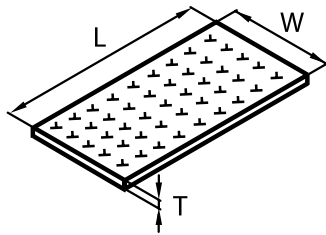


Aluminium Sheets 5005 - Available in Mill Finish. Powder Coating Available.

Part Number	T mm	W mm	L mm	Alloy/ Temper	Finish	Nominal Mass/Piece
S0.612002400MI2FD	0.6	1200	2400	5005-H34	Mill Finish	4.683
S0.812002400MI2FD	0.8	1200	2400	5005-H34	Mill Finish	6.244
S1.012002400MI2FD	1.0	1200	2400	5005-H34	Mill Finish	7.805
S1.012003000MI2FD	1.0	1200	3000	5005-H34	Mill Finish	11.70
S1.212002400MI2FD	1.2	1200	2400	5005-H34	Mill Finish	9.366
S1.212003000MI2FD	1.2	1200	3000	5005-H34	Mill Finish	11.70
S1.212003600MI2FD	1.2	1200	3600	5005-H34	Mill Finish	14.04
S1.215003000MI2FD	1.2	1500	3000	5005-H34	Mill Finish	14.63
S1.612002400MI2FD	1.6	1200	2400	5005-H34	Mill Finish	12.487
S1.612003000MI2FD	1.6	1200	3000	5005-H34	Mill Finish	15.609
S1.612003600MI2FD	1.6	1200	3600	5005-H34	Mill Finish	18.731
S1.615003000MI2FD	1.6	1500	3000	5005-H34	Mill Finish	19.512
S1.615003600MI2FD	1.6	1500	3600	5005-H34	Mill Finish	23.414
S2.012002400MI2FD	2.0	1200	2400	5005-H34	Mill Finish	15.609
S2.012003000MI2FD	2.0	1200	3000	5005-H34	Mill Finish	19.512
S2.012003600MI2FD	2.0	1200	3600	5005-H34	Mill Finish	23.414
S2.015003000MI2FD	2.0	1500	3000	5005-H34	Mill Finish	24.39
S2.015003600MI2FD	2.0	1500	3600	5005-H34	Mill Finish	29.268
S2.512002400MI2FD	2.5	1200	2400	5005-H34	Mill Finish	19.512
S2.512003000MI2FD	2.5	1200	3000	5005-H34	Mill Finish	24.39
S2.512003600MI2FD	2.5	1200	3600	5005-H34	Mill Finish	29.268
S2.515003000MI2FD	2.5	1500	3000	5005-H34	Mill Finish	30.487
S3.012002400MI2FD	3.0	1200	2400	5005-H34	Mill Finish	23.414
S3.012003000MI2FD	3.0	1200	3000	5005-H34	Mill Finish	29.268

Aluminium 5 Bar Treadplate Rolled Products

Mill finish Aluminium 5 Bar Treadplate - Checkerplate

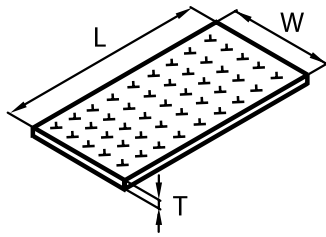


Aluminium 5 Bar Treadplate - Available in Mill Finish. Powder Coating Available.

Part Number	T mm	W mm	L mm	Alloy/Temper	Finish	Nominal Mass/Piece
TP0.912002400FB1FW	0.9	1200	2400	1100-H114	Mill Finish	7.776
TP1.612002400FB1FU	1.6	1200	2400	5052-0	Mill Finish	12.489
TP2.012002400FB1FU	2.0	1200	2400	5052-0	Mill Finish	15.61
TP2.015002400FB1FU	2.0	1500	2400	5052-0	Mill Finish	21.6
TP2.015003000FB1FU	2.0	1500	3000	5052-0	Mill Finish	27.0
TP2.512002400FB1FU	2.5	1200	2400	5052-0	Mill Finish	19.512
TP2.515002400FB1FU	2.5	1500	2400	5052-0	Mill Finish	27.0
TP2.515003000FB1FU	2.5	1500	3000	5052-0	Mill Finish	33.75
TP3.012002400FB1FU	3.0	1200	2400	5052-0	Mill Finish	23.414
TP3.012003000FB1FU	3.0	1200	3000	5052-0	Mill Finish	32.076
TP3.012003600FB1FU	3.0	1200	3600	5052-0	Mill Finish	35.122
TP3.015002400FB1FU	3.0	1500	2400	5052-0	Mill Finish	32.076
TP3.015003000FB1FU	3.0	1500	3000	5052-0	Mill Finish	40.095
TP3.015003600FB1FU	3.0	1500	3600	5052-0	Mill Finish	48.114
TP4.012002400FB1FU	4.0	1200	2400	5052-0	Mill Finish	34.905
TP5.012002400FB1FU	5.0	1200	2400	5052-0	Mill Finish	39.024
TP6.012002400FB1FU	6.0	1200	2400	5052-0	Mill Finish	46.829
TP6.015003000FB1FU	6.0	1500	3000	5052-0	Mill Finish	81.0

Aluminium Treadplate Rolled Products

Mill finish Aluminium Propeller Treadplate

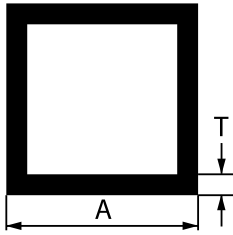


Aluminium Propeller Treadplate - Available in Mill Finish. Powder Coating Available.

Part Number	T mm	W mm	L mm	Alloy/Temper	Finish	Nominal Mass/Piece
TP1.612002400PP2TI	1.6	1200	2400	3003-H224	Mill Finish	14.423
TP2.012002400PP2TI	2.0	1200	2400	3003-H224	Mill Finish	17.28
TP3.012002400PP2TI	3.0	1200	2400	3003-H224	Mill Finish	25.66
TP5.09003600PP2TI	5.0	900	3600	3003-H224	Mill Finish	47.952
TP5.012002400PP2TI	5.0	1200	2400	3003-H224	Mill Finish	42.62

SHS Square Section Aluminium Powder Coated

SHS Square Sections Aluminium Powdercoated

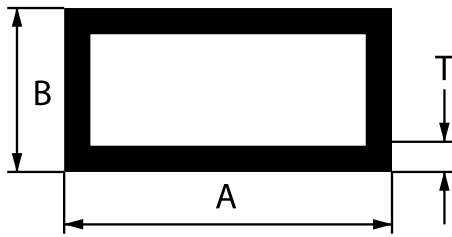


CODE	DESCRIPTION AXBXT(mm)	ALLOY	LENGTH (m)	BUNDL QTY	FINISH
02-505020-Black	SHS 50X50X2.0	6060	6.5	2	BLACK
02-505020-White	SHS 50X50X2.0	6060	6.5	2	White
02-505020-Primrose	SHS 50X50X2.0	6060	6.5	2	Primrose
02-505020-Paperbark	SHS 50X50X2.0	6060	6.5	2	Paperbark
02-505020-Black	SHS 50X50X2.0	6060	6.5	2	BLACK
02-505020-White	SHS 50X50X2.0	6060	6.5	2	White
02-505020-Primrose	SHS 50X50X2.0	6060	6.5	2	Primrose
02-505020-Paperbark	SHS 50X50X2.0	6060	6.5	2	Paperbark
02-656525-Black	SHS 65X65X2.5	6060	6.5	2	BLACK
02-656525-White	SHS 65X65X2.5	6060	6.5	2	White
02-656525-Primrose	SHS 65X65X2.5	6060	6.5	2	Primrose
02-656525-Paperbark	SHS 65X65X2.5	6060	6.5	2	Paperbark
02-757525-Black	SHS 75X75X2.5	6060	6.5	2	BLACK
02-757525-White	SHS 75X75X2.5	6060	6.5	2	White
02-757525-Primrose	SHS 75X75X2.5	6060	6.5	2	Primrose
02-757525-Paperbark	SHS 75X75X2.5	6060	6.5	2	Paperbark
02-909025-Black	SHS 90X90X2.5	6060	6.5	2	BLACK
02-909025-White	SHS 90X90X2.5	6060	6.5	2	White
02-909025-Primrose	SHS 90X90X2.5	6060	6.5	2	Primrose
02-909025-Paperbark	SHS 90X90X2.5	6060	6.5	2	Paperbark

Ph: 02 8054 1347 - www.rhssteelsupplies.com.au

RHS Rectangular Hollow Section Aluminium Powder Coated

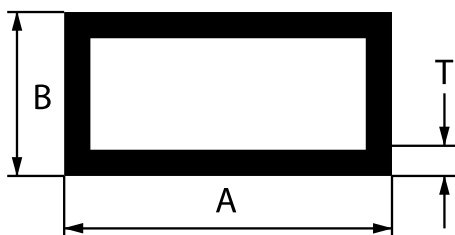
RHS Rectangular Sections Powdercoated



CODE	DESCRIPTION AXBXT(mm)	ALLOY	LENGTH (m)	BUNDL QTY	FINISH
03-1005016-Black	RHS 100X50X1.6	6060	6.5	2	BLACK
03-1005016-White	RHS 100X50X1.6	6060	6.5	2	White
03-1005016-Primrose	RHS 100X50X1.6	6060	6.5	2	Primrose
03-1005016-Paperbark	RHS 100X50X1.6	6060	6.5	2	Paperbark
03-1005016-Silver	RHS 100X50X1.6	6060	6.5	2	Palladium Silver
03-1005020-Black	RHS 100X50X2.0	6060	6.5	2	BLACK
03-1005020-Black-8	RHS 100X50X2.0	6060	8	2	BLACK
03-1005020-White	RHS 100X50X2.0	6060	6.5	2	White
03-1005020-White-8	RHS 100X50X2.0	6060	8	2	White
03-1005020-Primrose	RHS 100X50X2.0	6060	6.5	2	Primrose
03-1005020-Primrose-8	RHS 100X50X2.0	6060	8	2	Primrose
03-1005020-Paperbark	RHS 100X50X2.0	6060	6.5	2	Paperbark
03-1005020-Paperbark-8	RHS 100X50X2.0	6060	8	2	Paperbark
03-1005020-Silver	RHS 100X50X2.0	6060	6.5	2	Palladium Silver
03-1005020-Silver-8	RHS 100X50X2.0	6060	8	2	Palladium Silver

RHS Rectangular Hollow Section Aluminium Powder Coated

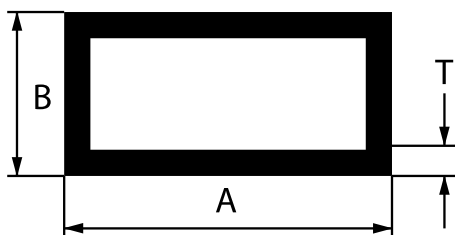
RHS Rectangular Sections Powdercoated



CODE	DESCRIPTION AXBXT(mm)	ALLOY	LENGTH (m)	BUNDL QTY	FINISH
03-1005030-Black	RHS 100X50X3.0	6060	6.5	2	BLACK
03-1005030-Black-8	RHS 100X50X3.0	6060	8	2	BLACK
03-1005030-White	RHS 100X50X3.0	6060	6.5	2	White
03-1005030-White-8	RHS 100X50X3.0	6060	8	2	White
03-1005030-Primrose	RHS 100X50X3.0	6060	6.5	2	Primrose
03-1005030-Primrose-8	RHS 100X50X3.0	6060	8	2	Primrose
03-1005030-Paperbark	RHS 100X50X3.0	6060	6.5	2	Paperbark
03-1005030-Paperbark-8	RHS 100X50X3.0	6060	8	2	Paperbark
03-1005030-Silver	RHS 100X50X3.0	6060	6.5	2	Palladium Silver
03-1005030-Silver-8	RHS 100X50X3.0	6060	8	2	Palladium Silver

RHS Rectangular Hollow Section Aluminium Powder Coated

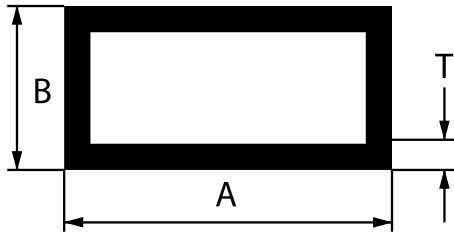
RHS Rectangular Sections Powdercoated



CODE	DESCRIPTION AXBXT(mm)	ALLOY	LENGTH (m)	BUNDL QTY	FINISH
03-1505020-Black	RHS 150X50X2.0	6060	6.5	1	BLACK
03-1505020-Black-8	RHS 150X50X2.0	6060	8	1	BLACK
03-1505020-White	RHS 150X50X2.0	6060	6.5	1	White
03-1505020-White-8	RHS 150X50X2.0	6060	8	1	White
03-1505020-Primrose-6.5	RHS 150X50X2.0	6060	6.5	1	Primrose
03-1505020-Primrose-8	RHS 150X50X2.0	6060	8	1	Primrose
03-1505020-Paperbark	RHS 150X50X2.0	6060	6.5	1	Paperbark
03-1505020-Paperbark-8	RHS 150X50X2.0	6060	8	1	Paperbark
03-1505020-Silver	RHS 150X50X2.0	6060	6.5	1	Palladium Silver
03-1505020-Silver-8	RHS 150X50X2.0	6060	8	1	Palladium Silver

RHS Rectangular Hollow Section Aluminium Powder Coated

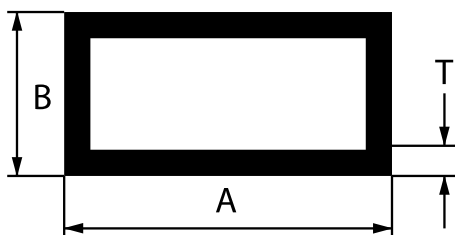
RHS Rectangular Sections Powdercoated



CODE	DESCRIPTION AXBXT(mm)	ALLOY	LENGTH (m)	BUNDL QTY	FINISH
03-1505030-Black	RHS 150X50X3.0	6060	6.5	1	BLACK
03-1505030-Black-8	RHS 150X50X3.0	6060	8	1	BLACK
03-1505030-White	RHS 150X50X3.0	6060	6.5	1	White
03-1505030-White-8	RHS 150X50X3.0	6060	8	1	White
03-1505030-Primrose	RHS 150X50X3.0	6060	6.5	1	Primrose
03-1505030-Primrose-8	RHS 150X50X3.0	6060	8	1	Primrose
03-1505030-Paperbark	RHS 150X50X3.0	6060	6.5	1	Paperbark
03-1505030-Paperbark-8	RHS 150X50X3.0	6060	8	1	Paperbark
03-1505030-Silver	RHS 150X50X3.0	6060	6.5	1	Palladium Silver
03-1505030-Silver-8	RHS 150X50X3.0	6060	8	1	Palladium Silver

RHS Rectangular Hollow Section Aluminium Powder Coated

RHS Rectangular Sections Powdercoated



CODE	DESCRIPTION AXBXT(mm)	ALLOY	LENGTH (m)	BUNDL QTY	FINISH
03-2005030-Black	RHS 200X50X3.0	6060	6.5	1	BLACK
03-2005030-Black-8	RHS 200X50X3.0	6060	8	1	BLACK
03-2005030-White	RHS 200X50X3.0	6060	6.5	1	White
03-2005030-White-8	RHS 200X50X3.0	6060	8	1	White
03-2005030-Primrose	RHS 200X50X3.0	6060	6.5	1	Primrose
03-2005030-Primrose-8	RHS 200X50X3.0	6060	8	1	Primrose
03-2005030-Paperbark	RHS 200X50X3.0	6060	6.5	1	Paperbark
03-2005030-Paperbark-8	RHS 200X50X3.0	6060	8	1	Paperbark
03-2005030-Silver	RHS 200X50X3.0	6060	6.5	1	Palladium Silver
03-2005030-Silver-8	RHS 200X50X3.0	6060	8	1	Palladium Silver

Brackets for RHS Rectangular Zinc or Powder Coated



RHS Rectangular Sections Powdercoated Brackets

code	Description	Colour
03-10050U	Bracket For RHS 100X50mm	Zinc
03-10050U-Black	Bracket For RHS 100X50mm	BLACK
03-10050U-Primrose	Bracket For RHS 100X50mm	Primrose
03-10050U-Paperbark	Bracket For RHS 100X50mm	Paperbark
03-10050U-White	Bracket For RHS 100X50mm	White

03-15050U	Bracket For RHS 150X50mm	Zinc
03-15050U-Black	Bracket For RHS 150X50mm	BLACK
03-15050U-Primrose	Bracket For RHS 150X50mm	Primrose
03-15050U-Paperbark	Bracket For RHS 150X50mm	Paperbark
03-15050U-White	Bracket For RHS 150X50mm	White

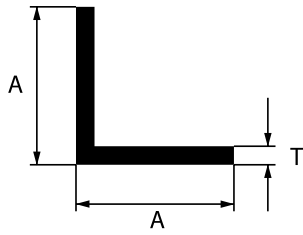
03-20050U	Bracket For RHS 200X50mm	Zinc
03-20050U-Black	Bracket For RHS 200X50mm	BLACK
03-20050U-Primrose	Bracket For RHS 200X50mm	Primrose
03-20050U-Paperbark	Bracket For RHS 200X50mm	Paperbark
03-20050U-White	Bracket For RHS 200X50mm	White



Ph: 02 8054 1347 - www.rhssteelsupplies.com.au

Equal Angle Aluminium Powder Coated

Equal Angle Sections Powdercoated



CODE	DESCRIPTION AXBXT(mm)	ALLOY	LENGTH (m)	BUNDL QTY	FINISH
04-322016-Black	ANGLE 32X20X1.6	6060	6	20	BLACK
04-322016-Primrose	ANGLE 32X20X1.6	6060	6	20	Primrose
04-322016-Paperbark	ANGLE 32X20X1.6	6060	6	20	Paperbark
04-322016-White	ANGLE 32X20X1.6	6060	6	20	White
04-502516-Black	ANGLE 50X25X1.6	6060	6	10	BLACK
04-502516-Primrose	ANGLE 50X25X1.6	6060	6	10	Primrose
04-502516-Paperbark	ANGLE 50X25X1.6	6060	6	10	Paperbark
04-502516-White	ANGLE 50X25X1.6	6060	6	10	White

How to contact us

RHS Steel Supplies

Unit 27 50-60 Cosgrove Rd

Strathfield South, NSW 2136

Ph: 02 8054 1347

Mob: 0423 340 087

accounts@rhssteelsupplies.com.au

Opening Hours

Monday to Friday 7am to 5pm

P & D Imports PTY LTD Trading as RHS Steel Supplies

ABN: 60645653050

www.rhssteelsupplies.com.au