

INDUSTRIAL PRODUCTS

CATALOGUE

2013/14

ALSPEC.COM.AU

SYDNEY

3 Alspec Place
Eastern Creek NSW 2766
Phone: 1300 ALSPEC | 02 9834 9500
Fax: 02 9834 9555
sydney@alspec.com.au

DARWIN

25 Bishop Street
Woolner NT 0820
Phone: 1300 ALSPEC | 08 8941 7300
Fax: 08 8941 7322
darwin@alspec.com.au

MELBOURNE

26-40 Pound Road West
Dandenong South VIC 3175
Phone: 1300 ALSPEC | 03 8787 6333
Fax: 03 8787 6399
melbourne@alspec.com.au

NEWCASTLE

95 Griffiths Road
Lambton NSW 2299
Phone: 1300 ALSPEC | 02 4952 9111
Fax: 02 4952 9728
newcastle@alspec.com.au

BRISBANE

8-22 Jutland Street
Loganlea QLD 4131
Phone: 1300 ALSPEC | 07 3089 4900
Fax: 07 3089 4999
brisbane@alspec.com.au

CAIRNS

Unit 4, 5 Toohey Street
Portsmith QLD 4870
Phone: 07 3089 4981
Fax: 07 4035 5967
cairns@alspec.com.au

ADELAIDE

106-108 Ashley Street
Torrensville SA 5031
Phone: 1300 ALSPEC | 08 8150 6960
Fax: 08 8354 2277
adelaide@alspec.com.au

TOWNSVILLE

28 Camuglia Street
Garbutt QLD 4814
Phone: 1300 ALSPEC | 1300 257 732
Fax: 1300 131 747
townsville@alspec.com.au

PERTH

30 Holder Way
Malaga WA 6090
Phone: 1300 ALSPEC | 08 9209 9100
Fax: 08 9209 9199
perth@alspec.com.au

CONTENTS

INFORMATION

Distribution Network	5
Industrial Capability	6
Industrial Applications	8

PRODUCTS

Solids	10
Flat Bar	11
Angles	13
Trim Angle	15
Channels	17
Tees	19
Round Tube	20
Square Box	22
Rectangular Hollow Sections	26
Coolroom	28
Fencing and Balustrade	32
Marine	40
Signage	43
Sheet, Coil and Tread Plate	46
Solar Control Series – Fixed Louvres	50

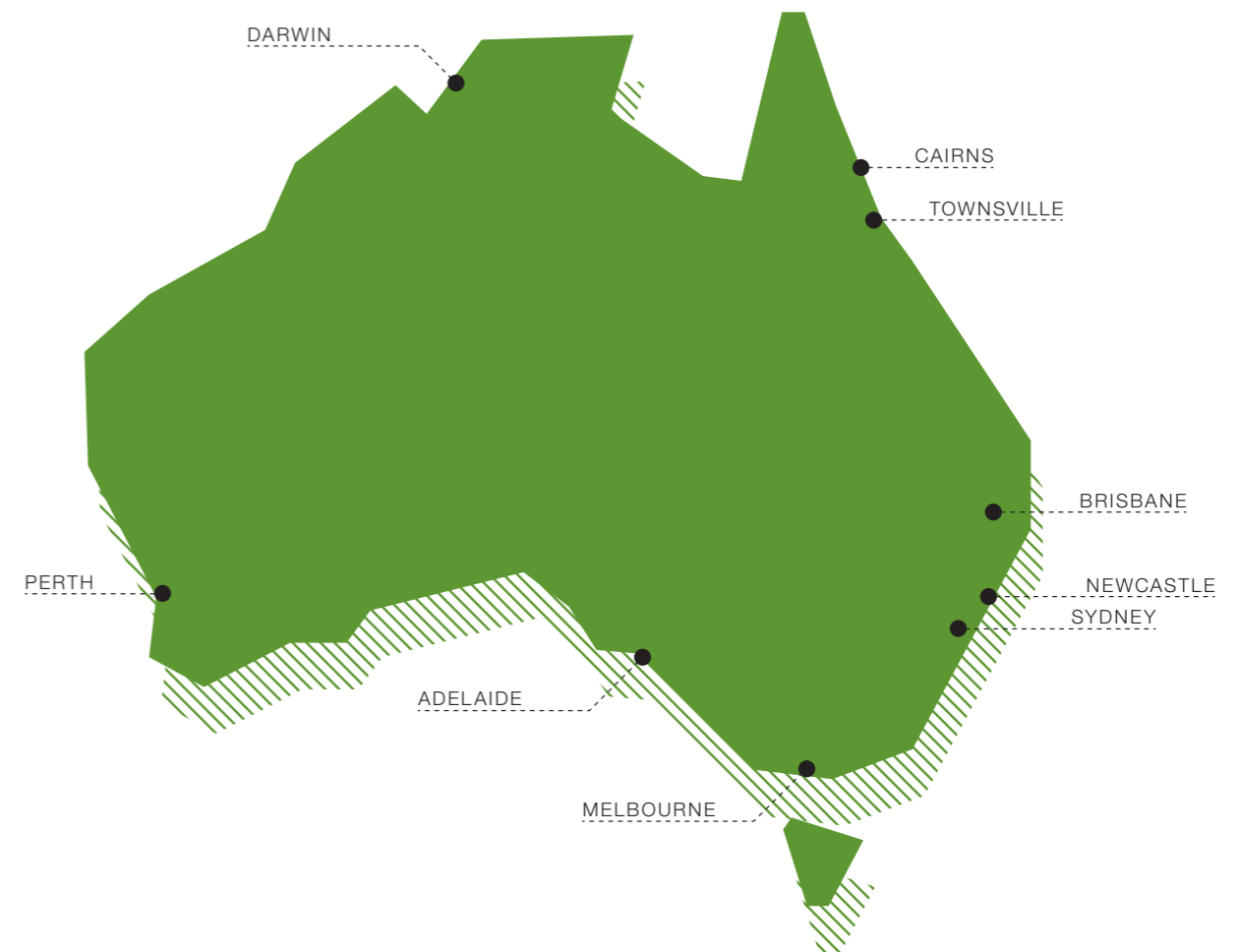
ESTABLISHED IN 1974, ALSPEC ARE THE MARKET LEADERS IN THE DESIGN AND DISTRIBUTION OF INNOVATIVE ALUMINIUM SYSTEMS TO THE ARCHITECTURAL, INDUSTRIAL AND HOME IMPROVEMENT MARKETS.

OUR RANGE OF QUALITY TESTED PRODUCTS, TOGETHER WITH OUR PROFESSIONAL AND PERSONAL SERVICE ENSURES WE ARE UNIQUELY POSITIONED TO SUPPORT THE GROWTH OF YOUR BUSINESS.

DISTRIBUTION NETWORK

With a national network of over 400 staff and nine locations, ALSPEC is a wholly Australian-owned private company at the forefront of the Australian Aluminium Distribution market. ALSPEC's long established history of robust financial integrity has positioned the company well to respond to increasingly sophisticated customer requirements.

ALSPEC have invested heavily in research and development to ensure a continual supply of ground-breaking systems, improved products and new technology. This includes our own NATA accredited testing facility in Brisbane where we test window and door systems to ensure they meet all of the required air and water penetration standards.



INDUSTRIAL CAPABILITY

As one of Australia's largest specialist aluminium distributors, ALSPEC utilises a wide range of proven supply partners to ensure we have competitive fit for purpose product to meet our customer's requirements. Our industrial range includes both mill and pre-finished sheet, mesh, extrusions and plate. Furthermore, Alspec can offer a wide range of hardware related products to complement our aluminium range. These products include:

- D&D gate hardware
- Sealants
- End caps
- Lock hardware
- Fasteners (Rivets & Screw)
- Glazing rubber to suit glazed balustrades

With our large and diverse product offer, Alspec is well positioned in the industrial segment to offer competitive supply solutions for our customers in the following markets:

- General fabrication
- Sheetmetal
- Signage
- Marine
- Automotive body building
- Lighting
- Fencing
- Solar and Sun control
- Home Improvement



TYPICAL ALUMINIUM ALLOYS FOR INDUSTRIAL APPLICATIONS

Extrusion

The most common form of extrusion in the Australian market are extrusions in the 6000 series.

6000 Series alloys contain silicon and magnesium in approximate proportions to form magnesium silicide, thus making them capable of being heat treated. Though less strong than most of the 2000 or 7000 alloys, the magnesium-silicone alloys possess good formability and corrosion resistance, with medium strength. Alloys in this heat-treatable group may be formed in the T4 temper (solution heat treated but not artificially aged) and then reach full T6 properties by artificial ageing.

Rolled Products (sheet, Coil, Treadplate and Plate)

The three forms of aluminium produced by rolling are foil, sheet and plate. The principle distinction between these forms is product thickness. In the Australian distribution market, Plate is generally 4mm or greater, Sheet is over 0.15 to 3.0mm and foil is the material 0.15mm or less in thickness.

All three forms begin with the rolling of heated rolled ingot. Depending on the alloy, the ingots are heated to temperatures in the 400-500°C range so that the material can be reduced to the required thickness, usually between 2.50mm and 12mm thick. Further reductions to final thickness are usually achieved by cold rolling.

Sheet and plate are generally available in the following forms:

- Sheet
- Coil
- Plate
- 5 bar Tread plate
- 1 Bar Propeller Plate

Typical Mechanical Properties

Alloy	Temper	Tensile Strength Mpa		Elongation
		Ultimate	Yield	
6063	0	90	50	30
	T1	150	90	20
	T4	170	90	22
	T5	220	180	12
	T6	240	215	12
6106	T6	250	230	13
6005A	T5	285	265	12
6061	T6	310	275	12
6082	T5	325	310	12

Source Aluminium Development Council Australia

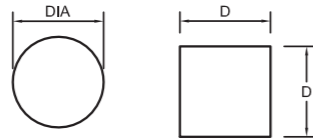
Typical Mechanical Properties Sheet and Plate

Alloy	Temper	Tensile Strength Mpa			Recommended inside Bending Radii for Cold forming		
		Ultimate	Yield	Elongation	t = 1.6mm	t = 3.0mm	t = 6.0mm
5005	H34	160	140	8	2 t	3 t	
	0	195	90	25	0 t	0.5 t	1 t
	H32	230	195	12	1 t	1.5 t	2.5 t
5052	H38	290	255	7	2.5 t	3 t	
	H32	220	185	10	1 t	1.5 t	2.5 t
5251	H38	285	240	5	2.5 t	3 t	
	H116	315	230	16		2.5 t	4 t

Source Aluminium Development Council of Australia & ALCAN Transportation and Industry 2004

Alspec has developed strict criteria when evaluating potential rolling mills for the supply of sheet and coil products for the Australian market. These criteria include (but are not limited to):

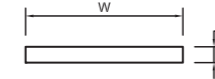
- Manufacturing process (DC vs CC ingot production)
- Alloy purity and scalping processes
- Surface finish and flatness
- Certification and quality control
- Anodising suitability
- Reliability
- Packaging standards
- Competitiveness



STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
Round Rod - DIA														
1000010	ROUND ROD 10MM 6060	001	MILL	4.000	0.213	0.852	•	•		•	•	•		•
1000010	ROUND ROD 10MM 6060	002	10UM CLEAR ANODISED	4.000	0.213	0.852								•
1000012	ROUND ROD 12MM 6060	001	MILL	4.000	0.305	1.220	•	•		•	•	•		•
1000013	ROUND ROD 12.7MM 6060	001	MILL	4.000	0.342	1.368						•		•
1000016	ROUND ROD 16MM 6060	001	MILL	4.000	0.543	2.172		•		•	•	•		•
1000014	ROUND ROD 16MM x SEC. BARx	059	SATIN BLACK	4.500	0.543	2.444			•					
1000014	ROUND ROD 16MM x SEC. BARx	059	SATIN BLACK	4.700	0.543	2.552			•					
1000020	ROUND ROD 20MM 6060	001	MILL	4.000	0.848	3.392				•		•		•
1000025	ROUND ROD 25MM 6060	001	MILL	4.000	1.372	5.488				•		•		•
1000029	ROUND ROD 28MM	001	MILL	4.000	1.669	6.676								•
1008036	ROUND ROD 38.1MM 6061	001	MILL	4.000	3.092	12.368						•		•
1000052	ROUND ROD 50MM 6061	001	MILL	4.000	5.301	21.204						•		•
1000007	ROUND ROD 6MM 6061	001	MILL	4.000	0.098	0.392	•	•		•		•		•
Square Bar - D														
1050010	SQUARE BAR 6MM	001	MILL	4.000	0.097	0.388	•	•		•	•			•
1050010	SQUARE BAR 6MM	002	10UM CLEAR ANODISED	4.000	0.097	0.388	•	•				•		•
1050010	SQUARE BAR 6MM	002	10UM CLEAR ANODISED	6.000	0.097	0.582							•	
1050020	SQUARE BAR 10MM	001	MILL	4.000	0.271	1.084	•	•		•				•
1050030	SQUARE BAR 12MM	001	MILL	4.000	0.390	1.560		•						•

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

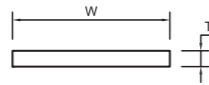


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1020010	FLAT BAR 10 x 3MM	001	MILL	4.000	0.081	0.324	•	•			•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.081	0.324		•			•			•
1020020	FLAT BAR 12 x 1.6MM	001	MILL	4.000	0.049	0.196	•							•
		002	10UM CLEAR ANODISED	4.000	0.049	0.196								•
1020030	FLAT BAR 12 x 3MM	001	MILL	4.000	0.097	0.388	•	•		•	•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.097	0.388	•	•		•	•			•
1022180	FLAT BAR 12 x 6MM	001	MILL	4.000	0.194	0.776		•		•				•
1020040	FLAT BAR 16 x 3MM	001	MILL	4.000	0.130	0.520					•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.130	0.520					•			•
1020060	FLAT BAR 20 x 1.6MM	001	MILL	4.000	0.086	0.344	•	•		•	•	•		•
		002	10UM CLEAR ANODISED	4.000	0.086	0.344		•		•	•	•		•
		010	PEARL WHITE	4.000	0.086	0.344		•		•	•			•
		059	SATIN BLACK	4.000	0.086	0.344					•			•
1020070	FLAT BAR 20 x 3MM	001	MILL	4.000	0.163	0.652	•	•		•	•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.163	0.652	•	•			•	•	•	•
		010	PEARL WHITE	4.000	0.163	0.652		•						•
1022190	FLAT BAR 20 x 6MM	001	MILL	4.000	0.325	1.300	•	•	•	•		•	•	•
		010	PEARL WHITE	4.000	0.325	1.300		•						•
1020090	FLAT BAR 25 x 1.6MM	001	MILL	2.800	0.108	0.302								•
		002	10UM CLEAR ANODISED	2.800	0.108	0.302								•
		010	PEARL WHITE	2.800	0.108	0.302								•
		059	SATIN BLACK	2.800	0.108	0.302								•
1020090	FLAT BAR 25 x 1.6MM	001	MILL	4.000	0.108	0.432	•	•		•	•	•		•
		002	10UM CLEAR ANODISED	4.000	0.108	0.432	•	•		•	•			•
1020100	FLAT BAR 25 x 3MM	001	MILL	4.000	0.203	0.812	•	•		•	•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.203	0.812	•	•		•	•			•
		010	PEARL WHITE	4.000	0.203	0.812		•						•
1022120	FLAT BAR 25 x 4MM	001	MILL	4.000	0.270	1.080			•	•				•
1022200	FLAT BAR 25 x 6MM	001	MILL	4.000	0.406	1.624	•	•	•	•	•	•		•
1022300	FLAT BAR 25 x 10MM	001	MILL	4.000	0.675	2.700						•		•
1022360	FLAT BAR 25 x 12MM	001	MILL	4.000	0.810	3.240						•		•
1020120	FLAT BAR 32 x 3MM	001	MILL	4.000	0.260	1.040	•	•		•	•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.260	1.040	•	•		•	•			•
1022210	FLAT BAR 32 x 6MM	001	MILL	4.000	0.520	2.080	•	•		•	•	•	•	•
1022310	FLAT BAR 32 x 10MM	001	MILL	4.000	0.864	3.456	•	•		•				•
		010	PEARL WHITE	4.000	0.864	3.456		•						•
1020140	FLAT BAR 40 x 3MM	001	MILL	2.750	0.325	0.894							•	
1020140	FLAT BAR 40 x 3MM	001	MILL	4.000	0.325	1.300	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.325	1.300	•	•		•	•	•	•	•
1022130	FLAT BAR 40 x 4MM	001	MILL	4.000	0.432	1.728		•		•	•			•
1022230	FLAT BAR 40 x 6MM	001	MILL	4.000	0.650	2.600	•	•	•	•	•	•		•
		008	20UM CLEAR	4.000	0.650	2.600								•
1022320	FLAT BAR 40 x 10MM	001	MILL	4.000	1.079	4.316	•	•		•		•		•
1020170	FLAT BAR 50 x 3MM	001	MILL	4.000	0.406	1.624	•	•	•	•	•	•	•	•

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

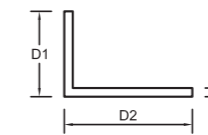


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
		002	10UM CLEAR ANODISED	4.000	0.406	1.624	•	•	•	•	•	•	•	•
1022240	FLAT BAR 50 x 6MM	001	MILL	4.000	0.813	3.252	•	•	•	•	•	•	•	•
1022244	FLAT BAR 50 x 6MM DNV	001	MILL	6.000	0.810	4.860			•					
1022325	FLAT BAR 50 x 10MM	001	MILL	4.000	1.355	5.420	•	•	•	•	•	•	•	•
1022380	FLAT BAR 50 x 12MM	001	MILL	4.000	1.620	6.480								
1020180	FLAT BAR 60 x 3MM	001	MILL	4.000	0.488	1.952	•	•		•	•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.488	1.952					•	•		•
1022245	FLAT BAR 60 x 6MM	001	MILL	4.000	0.971	3.884		•	•	•				•
1022329	FLAT BAR 60 x 10MM	001	MILL	4.000	1.620	6.480		•	•	•				•
1020200	FLAT BAR 80 x 3MM	001	MILL	4.000	0.650	2.600	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.650	2.600		•			•			•
1022250	FLAT BAR 80 x 6MM	001	MILL	4.000	1.300	5.200	•	•	•	•	•	•	•	•
1022327	FLAT BAR 80 x 10MM	001	MILL	4.000	2.168	8.672		•	•	•	•	•		
1020209	FLAT BAR 100 x 1.5MM	001	MILL	2.800	0.434	1.215								•
1020209	FLAT BAR 100 x 1.5MM	001	MILL	3.600	0.434	1.562	•	•		•	•			•
		002	10UM CLEAR ANODISED	2.800	0.434	1.215								•
1020209	FLAT BAR 100 x 1.5MM	002	10UM CLEAR ANODISED	3.600	0.434	1.562	•	•	•	•	•			•
		059	SATIN BLACK	3.600	0.434	1.562								•
1020210	FLAT BAR 100 x 3MM	001	MILL	4.000	0.813	3.252	•	•		•	•	•	•	•
		002	10UM CLEAR ANODISED	4.000	0.813	3.252		•			•	•	•	•
		010	PEARL WHITE	4.000	0.813	3.252					•			•
1022330	FLAT BAR 100 x 10MM	001	MILL	4.000	2.710	10.840	•	•		•	•	•	•	•
1022170	FLAT BAR 100 x 4MM	001	MILL	4.000	1.080	4.320					•			•
1022260	FLAT BAR 100 x 6MM	001	MILL	4.000	1.626	6.504	•	•	•	•	•	•	•	•
1020250	FLAT BAR 150 x 1.5MM	001	MILL	3.600	0.608	2.189					•			•
		002	10UM CLEAR ANODISED	3.600	0.608	2.189					•			•
1022280	FLAT BAR 160 x 6MM	001	MILL	4.000	2.601	10.404		•		•	•	•	•	•
1022340	FLAT BAR 160 x 10MM	001	MILL	4.000	4.335	17.340		•		•	•	•	•	•

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

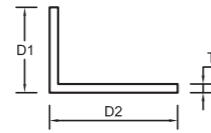


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1032003	12 x 12 x 3MM ANGLE	001	MILL	6.500	0.171	1.112								•
		002	10UM CLEAR ANODISED	6.500	0.171	1.112								•
1032007	16 x 16 x 3MM ANGLE	001	MILL	6.500	0.236	1.534					•			•
		002	10UM CLEAR ANODISED	6.500	0.236	1.534								•
1032005	20 x 12 x 3MM ANGLE	001	MILL	6.500	0.235	1.528	•				•			•
		002	10UM CLEAR ANODISED	6.500	0.235	1.528	•							•
1032011	20 x 20 x 3MM ANGLE	001	MILL	6.500	0.301	1.957	•	•		•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.301	1.957	•	•			•	•		•
		010	PEARL WHITE	6.500	0.301	1.957								•
1032021	25 x 12 x 3MM ANGLE	001	MILL	6.500	0.276	1.794					•			•
		002	10UM CLEAR ANODISED	6.500	0.276	1.794								•
1032026	25 x 20 x 2.5MM ANGLE	001	MILL	6.500	0.286	1.859		•		•				•
		008	20UM CLEAR	6.500	0.286	1.859		•						•
1032031	25 x 20 x 3MM ANGLE	001	MILL	6.500	0.341	2.217	•				•	•		•
		002	10UM CLEAR ANODISED	6.500	0.341	2.217					•			•
1032048	25 x 25 x 3MM ANGLE	001	MILL	6.000	0.382	2.292						•		•
1032048	25 x 25 x 3MM ANGLE	001	MILL	6.500	0.382	2.483	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.382	2.483	•	•		•	•	•		•
1032051	32 x 20 x 3MM ANGLE	001	MILL	6.500	0.397	2.581	•				•	•		•
		002	10UM CLEAR ANODISED	6.500	0.397	2.581					•			•
1032052	32 x 25 x 3MM ANGLE	001	MILL	6.500	0.439	2.854		•		•	•	•		•
		002	10UM CLEAR ANODISED	6.500	0.439	2.854					•			•
1032062	32 x 32 x 3MM ANGLE	001	MILL	6.500	0.496	3.224	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.496	3.224					•			•
1031170	35 x 35 x 2MM ANGLE 60190	001	MILL	6.500	0.368	2.392					•			•
1032067	40 x 12 x 3MM ANGLE	001	MILL	6.040	0.398	2.404								•
1032071	40 x 20 x 3MM ANGLE	001	MILL	6.500	0.463	3.010	•	•			•	•		•
		002	10UM CLEAR ANODISED	6.500	0.463	3.010		•						•
1032077	40 x 25 x 3MM ANGLE	001	MILL	6.500	0.504	3.276	•	•	•	•	•	•		•
		002	10UM CLEAR ANODISED	6.500	0.504	3.276					•			•
		008	20UM CLEAR	6.500	0.504	3.276		•						•
1032083	40 x 40 x 3MM ANGLE	001	MILL	2.750	0.626	1.722						•		•
		001	MILL	6.500	0.626	4.069	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.626	4.069	•	•			•	•		•
1032550	40 x 40 x 4MM ANGLE	001	MILL	6.500	0.820	5.330	•							•
1032603	40 x 40 x 6MM ANGLE	001	MILL	6.000	1.203	7.218						•		•
		001	MILL	6.500	1.203	7.820	•	•		•	•			•
1031125	44 x 25 x 1.6MM ANGLE AN2	001	MILL	6.000	0.292	1.752								•
		010	PEARL WHITE	6.000	0.292	1.752								•
1032088	50 x 20 x 3MM ANGLE	001	MILL	6.000	0.545	3.270	•				•	•		•
1032091	50 x 25 x 3MM ANGLE	001	MILL	6.500	0.585	3.803	•	•	•	•	•	•	•	•

Continued on next page...

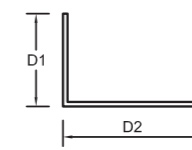
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.



STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
		002	10UM CLEAR ANODISED	6.500	0.585	3.803		•		•	•			•
1032102	50 x 50 x 3MM ANGLE	001	MILL	6.500	0.789	5.129	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.789	5.129		•		•	•			•
		010	PEARL WHITE	6.500	0.789	5.129		•		•	•			•
1032632	50 x 50 x 6MM ANGLE	001	MILL	6.500	1.528	9.932	•	•	•	•	•	•	•	•
1032096	60 x 25 x 3MM ANGLE	001	MILL	6.500	0.664	4.316					•			
1032570	60 x 40 x 4MM ANGLE	001	MILL	6.500	1.033	6.715		•						
1032103	60 x 60 x 3MM ANGLE	001	MILL	6.500	0.951	6.182	•	•				•		•
1032641	60 x 60 x 6MM ANGLE	001	MILL	6.500	1.854	12.051		•		•				•
1031161	70 x 40 x 1.6MM ANGLE	001	MILL	6.500	0.470	3.055		•		•				•
		002	10UM CLEAR ANODISED	6.500	0.470	3.055					•			•
		010	PEARL WHITE	6.500	0.470	3.055					•			•
1031152	75 x 25 x 1.6MM ANGLE	001	MILL	6.500	0.425	2.763					•			•
		002	10UM CLEAR ANODISED	6.500	0.425	2.763					•			•
1033620	75 x 25 x 3.0MM ANGLE	001	MILL	6.500	0.788	5.122		•						•
1032108	80 x 20 x 3MM ANGLE	001	MILL	6.000	0.788	4.728					•			
		001	MILL	6.500	0.788	5.122		•				•		•
		002	10UM CLEAR ANODISED	6.500	0.788	5.122								•
1031205	80 x 50 x 2.5MM ANGLE E20559	001	MILL	6.500	0.861	5.597		•						
1032670	80 x 80 x 6MM ANGLE	001	MILL	6.000	2.503	15.018								•
		001	MILL	6.500	2.503	16.270	•				•			
1032674	80 x 80 x 6MM ANGLE 6106 T6	001	MILL	6.500	2.494	16.211		•		•				
1033635	Q2029 7 6x 55 x 5MM ANGLE	001	MILL	6.000	1.688	10.128						•		
1031165	90 x 40 x 1.6MM ANGLE E20570	001	MILL	6.500	0.556	3.614					•			•
1032123	100 x 50 x 3MM ANGLE	001	MILL	6.500	1.195	7.768								•
1032578	100 x 50 x 4MM ANGLE	001	MILL	6.500	1.577	10.251					•			•
1033662	100 x 50 x 6.0MM ANGLE ME7600	001	MILL	6.500	2.342	15.223		•			•			•
1032682	100 x 50 x 6MM ANGLE	001	MILL	6.500	2.342	15.223							•	
1033681	100 x 76 x 3MM ANGLE	001	MILL	6.500	1.406	9.139		•		•				
1032111	125 x 50 x 3MM ANGLE	001	MILL	6.500	1.398	9.087	•				•	•		•
		002	10UM CLEAR ANODISED	6.500	1.398	9.087					•			•
1920040	75MM COOLROOM ANGLE	001	MILL	6.500	0.842	5.473					•			
		026	SURFMIST MATT	6.500	0.842	5.473					•			
1920027	CR2 (T7490) ANGLE	001	MILL	6.500	0.301	1.957					•			
		026	SURFMIST MATT	6.500	0.301	1.957					•			
1920037	CR3 (L8340) 50MM COOLROOM ANGLE	001	MILL	6.500	0.474	3.081					•	•		
		026	SURFMIST MATT	6.500	0.474	3.081					•			
1920047	CR4 (L8530) 35MM COOLROOM ANGLE	001	MILL	6.500	0.358	2.327					•			
		026	SURFMIST MATT	6.500	0.358	2.327					•			
1902519	ALC079 40 x 40MM ANGLE W/V GROOVES	001	MILL	4.850	0.318	1.542								•
		001	MILL	6.500	0.318	2.067								•
		026	SURFMIST MATT	6.500	0.318	2.067								•

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

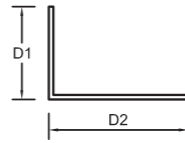


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1031020	12 x 12MM TRIM ANGLE	001	MILL	6.000	0.086	0.516	•		•	•	•	•		•
		002	10UM CLEAR ANODISED	6.000	0.086	0.516	•		•	•	•	•		•
		010	PEARL WHITE	6.000	0.086	0.516	•		•	•	•	•		•
		059	SATIN BLACK	6.000	0.086	0.516	•		•	•	•	•		•
1031020	12 x 12MM TRIM ANGLE	001	MILL	6.500	0.086	0.559		•		•				•
		002	10UM CLEAR ANODISED	6.500	0.086	0.559		•		•				•
		010	PEARL WHITE	6.500	0.086	0.559		•		•				•
		059	SATIN BLACK	6.500	0.086	0.559		•		•				•
1030493	16 x 16MM TRIM ANGLE	001	MILL	6.500	0.116	0.754	•				•			•
		002	10UM CLEAR ANODISED	6.500	0.116	0.754					•	•		•
1031030	20 x 12MM TRIM ANGLE	001	MILL	6.000	0.116	0.696	•		•	•	•	•		•
		002	10UM CLEAR ANODISED	6.000	0.116	0.696	•		•	•	•	•		•
		010	PEARL WHITE	6.000	0.116	0.696	•		•	•	•	•		•
		059	SATIN BLACK	6.000	0.116	0.696	•		•	•	•	•		•
1031030	20 x 12MM TRIM ANGLE	001	MILL	6.500	0.116	0.754		•		•				•
		002	10UM CLEAR ANODISED	6.500	0.116	0.754		•		•				•
		010	PEARL WHITE	6.500	0.116	0.754		•		•				•
		059	SATIN BLACK	6.500	0.116	0.754		•		•				•
1030510	20 x 20MM TRIM ANGLE	001	MILL	6.500	0.146	0.949	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.146	0.949	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.146	0.949	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.146	0.949	•	•	•	•	•	•	•	•
1030525	25 x 12MM TRIM ANGLE	001	MILL	6.500	0.135	0.878	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.135	0.878	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.135	0.878	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.135	0.878	•	•	•	•	•	•	•	•
1030530	25 x 20MM TRIM ANGLE	001	MILL	6.500	0.165	1.073	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.165	1.073	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.165	1.073	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.165	1.073	•	•	•	•	•	•	•	•
1030540	25 x 25MM TRIM ANGLE	001	MILL	5.000	0.184	0.920				•				
		002	10UM CLEAR ANODISED	5.000	0.184	0.920				•				
1030540	25 x 25MM TRIM ANGLE	001	MILL	6.500	0.184	1.196	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.184	1.196	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.184	1.196	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.184	1.196	•	•	•	•	•	•	•	•
1030548	32 x 20MM TRIM ANGLE	001	MILL	6.500	0.192	1.248	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.192	1.248	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.192	1.248	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.192	1.248	•	•	•	•	•	•	•	•
1030550	32 x 32MM TRIM ANGLE	001	MILL	6.500	0.237	1.541				•				•
1030565	40 x 12MM TRIM ANGLE	001	MILL	6.500	0.192	1.248	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.192	1.248	•	•	•	•	•	•	•	•

Continued on next page...

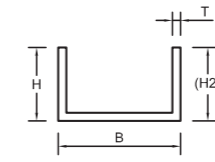
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.



STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
		010	PEARL WHITE	6.500	0.192	1.248	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.192	1.248	•	•	•	•	•	•	•	•
1030581	40 x 20MM TRIM ANGLE	001	MILL	6.500	0.222	1.443	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.222	1.443	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.222	1.443	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.222	1.443	•	•	•	•	•	•	•	•
1030585	40x 25MM TRIM ANGLE	001	MILL	6.500	0.241	1.567	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.241	1.567	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.241	1.567	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.241	1.567	•	•	•	•	•	•	•	•
1030593	40 x 40MM TRIM ANGLE	001	MILL	6.500	0.298	1.937	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.298	1.937	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.298	1.937	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.298	1.937	•	•	•	•	•	•	•	•
1030579	45 x 20MM TRIM ANGLE	001	MILL	6.500	0.263	1.710	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.263	1.710	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.263	1.710	•	•	•	•	•	•	•	•
1030111	50 x 20MM TRIM ANGLE	001	MILL	6.500	0.296	1.924	•	•	•	•	•	•	•	•
1030605	50 x 25MM TRIM ANGLE	001	MILL	6.500	0.279	1.814	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.279	1.814	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.279	1.814	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.279	1.814	•	•	•	•	•	•	•	•
1030625	50 x 50MM TRIM ANGLE	001	MILL	6.500	0.374	2.431	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.374	2.431	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.374	2.431	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.374	2.431	•	•	•	•	•	•	•	•
1030624	60 x 12MM TRIM ANGLE	001	MILL	6.500	0.267	1.736	•	•	•	•	•	•	•	•
1030627	70 x 12MM TRIM ANGLE	001	MILL	6.500	0.305	1.983	•	•	•	•	•	•	•	•
1030628	70 x 20MM TRIM ANGLE	001	MILL	6.500	0.371	2.412	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.371	2.412	•	•	•	•	•	•	•	•
1030635	70 x 25MM TRIM ANGLE	001	MILL	6.500	0.355	2.308	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.355	2.308	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.355	2.308	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.355	2.308	•	•	•	•	•	•	•	•
1030636	70 x 40MM TRIM ANGLE	001	MILL	6.500	0.470	3.055	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.470	3.055	•	•	•	•	•	•	•	•

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

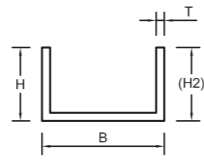


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1070550	CHANNEL 100 x 25 x 3MM	001	MILL	6.500	1.170	7.605	•	•	•	•	•	•	•	•
1070570	CHANNEL 100 x 50 x 3MM	001	MILL	6.500	1.571	10.212	•	•	•	•	•	•	•	•
1070028	CHANNEL 10 x 10 x 1.6MM	001	MILL	6.500	0.116	0.754	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.116	0.754	•	•	•	•	•	•	•	•
1070030	CHANNEL 10 x 12 x 1.6MM	001	MILL	6.500	0.133	0.865	•	•	•	•	•	•	•	•
1070067	CHANNEL 12 x 12 x 1.6MM	001	MILL	6.500	0.142	0.923	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.142	0.923	•	•	•	•	•	•	•	•
1070097	CHANNEL 12 x 20 x 2.5MM	001	MILL	6.500	0.320	2.08	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.320	2.08	•	•	•	•	•	•	•	•
1070122	CHANNEL 16 x 16 x 1.6MM	001	MILL	6.500	0.194	1.261	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.194	1.261	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.194	1.261	•	•	•	•	•	•	•	•
		059	SATIN BLACK	6.500	0.194	1.261	•	•	•	•	•	•	•	•
1070127	CHANNEL 20 x 16 x 1.6MM	001	MILL	6.500	0.211	1.372	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.211	1.372	•	•	•	•	•	•	•	•
1070136	CHANNEL 20 x 20 x 1.6MM	001	MILL	6.000	0.246	1.476	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.000	0.246	1.476	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.000	0.246	1.476	•	•	•	•	•	•	•	•
		001	MILL	6.500	0.246	1.599	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.246	1.599	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.246	1.599	•	•	•	•	•	•	•	•
1070150	CHANNEL 20 x 20 x 2.5MM	001	MILL	5.400	0.371	2.003	•	•	•	•	•	•	•	•
		001	MILL	6.500	0.371	2.412	•	•	•	•	•	•	•	•
1070157	CHANNEL 20 x 20 x 3.0MM	001	MILL	6.500	0.438	2.847	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.438	2.847	•	•	•	•	•	•	•	•
1070170	CHANNEL 22 x 20 x 1.2MM	001	MILL	6.000	0.193	1.158	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.000	0.193	1.158	•	•	•	•	•	•	•	•
1070187	CHANNEL 25 x 12 x 3.0MM	001	MILL	6.000	0.348	2.088	•	•	•	•	•	•	•	•
1070187	CHANNEL 25 x 12 x 3.0MM	001	MILL	6.500	0.348	2.262	•	•	•	•	•	•	•	•
1070187	CHANNEL 25 x 12 x 3.0MM	002	10UM CLEAR ANODISED	6.500	0.348	2.262	•	•	•	•	•	•	•	•
1070206	CHANNEL 25 x 20 x 1.6MM	001	MILL	6.300	0.268	1.688	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.300	0.268	1.688	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.300	0.268	1.688	•	•	•	•	•	•	•	•
		001	MILL	6.500	0.268	1.742	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.268	1.742	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.268	1.742	•	•	•	•	•	•	•	•
1070230	CHANNEL 25 x 20 x 2.5MM	001	MILL	6.500	0.405	2.633	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.405	2.633	•	•	•	•	•	•	•	•
1070247	CHANNEL 25 x 25 x 3MM	001	MILL	6.500	0.561	3.647	•	•	•	•	•	•	•	•
		002	10UM CLEAR ANODISED	6.500	0.561	3.647	•	•	•	•	•	•	•	•
		010	PEARL WHITE	6.500	0.561	3.647	•	•	•	•	•	•	•	•

Continued on next page...

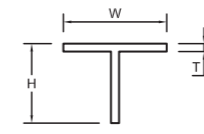
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.



STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1070268	CHANNEL 25 x 40 x 3MM	059	SATIN BLACK	6.500	0.561	3.647								
		001	MILL	6.500	0.805	5.233	•	•		•	•	•		•
		002	10UM CLEAR ANODISED	6.500	0.805	5.233		•		•	•			
1070287	CHANNEL 32 x 25 x 3MM	010	PEARL WHITE	6.500	0.805	5.233								•
		059	SATIN BLACK	6.500	0.805	5.233								•
		001	MILL	6.500	0.620	4.03	•	•		•	•	•		•
1070323	CHANNEL R/C 40 x 20 x 3.0MM	002	10UM CLEAR ANODISED	6.500	0.620	4.03	•				•			•
		001	MILL	6.500	0.591	3.842		•						
1070368	CHANNEL 40 x 25 x 3MM	001	MILL	6.500	0.683	4.440	•	•		•	•	•		•
		002	10UM CLEAR ANODISED	6.500	0.683	4.440	•	•			•			
1070386	CHANNEL 40 x 40 x 3MM	001	MILL	6.500	0.926	6.019					•			•
		002	10UM CLEAR ANODISED	6.500	0.926	6.019					•			
1070427	CHANNEL 50x25x3MM	001	MILL	6.500	0.764	4.966		•	•	•	•	•		•
		002	10UM CLEAR ANODISED	6.500	0.764	4.966					•			
1070447	CHANNEL 50 x 50 x 3MM	001	MILL	6.500	1.171	7.612					•			•
1070468	CHANNEL 60 x 32 x 3MM	001	MILL	6.500	0.958	6.227					•			
1070462	CHANNEL R/C 60 x 32 x 3.0MM	001	MILL	6.500	0.949	6.169		•						
1071203	CHANNEL 76.2MM x 38.1MM x 3.96MM	001	MILL	6.500	1.549	10.069			•					
1071205	CHANNEL 76.2 x 38.1 x 7.92MM	001	MILL	5.500	2.733	15.032				•		•		•
1070490	CHANNEL 7 8x 25 x 1.6MM	001	MILL	6.000	0.541	3.246								•
		010	PEARL WHITE	6.000	0.541	3.246								
1070529	CHANNEL 80 x 40 x 6MM 6061	001	MILL	6.000	2.380	14.28		•						•
1070507	CHANNEL 80 x 25 x 3MM	001	MILL	6.500	1.004	6.526	•				•	•		•
1071264	CHANNEL 101.6 x 50.8 x 6/8 R	001	MILL	6.500	3.742	24.323			•					
1071266	CHANNEL 101.6 x 50.8 x 7.93MM	001	MILL	6.000	3.742	22.452						•		
1071275	CHANNEL 127 x 63.5 x 9.52 x 6.35	001	MILL	5.500	5.260	28.93						•		
1071309	CHANNEL 152.4 x 63.5 x 7.92MM	001	MILL	5.500	5.201	28.606						•		

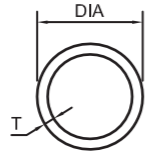
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.



STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD	
1064637	G3095 CEILING TEE 36.5x1.17	001	MILL	5.500	0.248	1.364								•	
1064104	T-SECTION 20 x 20 x 1.6MM	001	MILL	4.000	0.165	0.660	•			•	•	•		•	
		001	MILL	5.000	0.165	0.825								•	
		002	10UM CLEAR ANODISED	4.000	0.165	0.660						•			•
1064604	T-SECTION 20 x 20 x 3MM	010	PEARL WHITE	5.000	0.165	0.825								•	
		001	MILL	4.000	0.301	1.204	•							•	
		001	MILL	5.300	0.301	1.595					•				•
1064115	T-SECTION 25 x 25 x 1.6MM	001	MILL	4.000	0.209	0.836								•	
		001	MILL	6.500	0.209	1.359	•		•	•	•			•	
1064614	T-SECTION 25 x 25 x 3MM	002	10UM CLEAR ANODISED	4.000	0.209	0.836									•
		002	10UM CLEAR ANODISED	6.500	0.209	1.359						•			
		010	PEARL WHITE	6.500	0.209	1.359						•			
1064127	T-SECTION 40 x 20 x 1.6MM	001	MILL	6.000	0.251	1.506		•		•				•	
		002	10UM CLEAR ANODISED	6.000	0.251	1.506		•							•
1064136	T-SECTION 40 x 40 x 1.6MM	010	PEARL WHITE	6.000	0.251	1.506		•							
		063	CUSTOM BLACK-P/COAT	6.000	0.251	1.506		•							
		001	MILL	5.500	0.337	1.854									•
1064624	T-SECTION 40 x 40 x 3MM	001	MILL	6.000	0.337	2.022						•	•		•
		001	MILL	6.500	0.337	2.191	•			•					•
		002	10UM CLEAR ANODISED	6.000	0.337	2.022						•			
1064629	T-SECTION 50x25x1.6MM	001	MILL	4.000	0.625	2.500						•	•		•
		001	MILL	6.500	0.625	4.063						•	•		•
002	10UM CLEAR ANODISED	4.000	0.625	2.500							•			•	
1064629	T-SECTION 50x25x1.6MM	026	SURFMIST MATT	6.000	0.316	1.896			•						

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

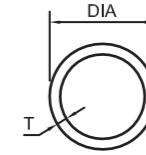


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1111132	EXT.TUBE 10 x 1.2MM	001	MILL	6.500	0.089	0.579	•	•	•	•			•	
1111149	EXT.TUBE 12 x 1.6MM	001	MILL	6.500	0.142	0.923	•				•			
1111199	EXT.TUBE 15.88 x 1.6MM	001	MILL	1.195	0.195	0.233						•		
1111194	EXT.TUBE 15.88 x 1.42MM 6063T6	001	MILL	6.100	0.175	1.068		•						
1111212	EXT.TUBE 16 x 1.2MM	001	MILL	6.100	0.151	0.921				•				
1995710	EXT. TUBE 16 x 1.2MM T6	001	MILL	1.195	0.151	0.180						•		
1995710	EXT. TUBE 16 x 1.2MM T6	001	MILL	1.201	0.151	0.181		•						
1995710	EXT. TUBE 16 x 1.2MM T6	001	MILL	6.100	0.151	0.921		•				•		
1111242	EXT.TUBE 16 x 1.6MM	001	MILL	6.000	0.196	1.176	•					•		•
1111242	EXT.TUBE 16 x 1.6MM	001	MILL	6.400	0.196	1.254			•					
1111242	EXT.TUBE 16 x 1.6MM	001	MILL	6.500	0.196	1.274			•		•			
1111243	EXT.TUBE 16 x 1.6MM 6060T591	001	MILL	6.000	0.196	1.176		•						
1995713	EXT.TUBE 19 x 1.2MM 6061 T6	001	MILL	1.201	0.182	0.219		•						
1995713	EXT.TUBE 19 x 1.2MM 6061 T6	001	MILL	6.100	0.182	1.110		•				•		
1111262	EXT.TUBE 19 x 1.6MM	001	MILL	6.000	0.237	1.422						•		
1111274	EXT.TUBE 19 x 1.6MM	001	MILL	7.200	0.237	1.706	•							
1111281	EXT.TUBE 19.04 x 1.3MM	001	MILL	6.210	0.196	1.217		•						
1111287	EXT.TUBE 19.05 x 1.0MM	001	MILL	6.000	0.154	0.924								•
1111307	EXT.TUBE 20 x 1.6MM	001	MILL	6.000	0.251	1.506	•				•		•	
1111356	EXT.TUBE 20 x 2.25MM 6106	001	MILL	6.500	0.339	2.204		•						
1111308	EXT.TUBE 20 x 1.6MM 6060 T591	001	MILL	6.500	0.251	1.632		•		•				•
1111435	EXT.TUBE 25 x 1.6MM	001	MILL	6.500	0.319	2.074	•	•		•	•			
1111434	EXT.TUBE 25 x 1.6MM T591	001	MILL	6.500	0.319	2.074						•		
1111454	EXT.TUBE 25 x 3MM 6060 T591	001	MILL	6.500	0.562	3.653	•	•	•	•				
1111455	EXT.TUBE 25 x 3MM	001	MILL	6.000	0.562	3.372					•	•	•	
1111455	EXT.TUBE 25 x 3MM	001	MILL	6.500	0.562	3.653								•
1111464	EXT.TUBE 25 x 3MM 6061 T6	001	MILL	2.490	0.562	1.399					•			
1111526	EXT.TUBE 32 x 2MM T595	001	MILL	6.500	0.511	3.322	•							
1111531	EXT.TUBE 32 x 3MM	001	MILL	6.000	0.741	4.446					•			
1111531	EXT.TUBE 32 x 3MM	001	MILL	6.500	0.741	4.817	•			•			•	•
1111534	EXT.TUBE 32 x 3MM 6060 T591	001	MILL	6.000	0.737	4.422		•	•	•		•		
1111550	EXT.TUBE 38.1 x 2.39MM X2206	001	MILL	6.000	0.726	4.356		•	•	•				
1111570	EXT.TUBE 40 x 1.6MM	001	MILL	6.500	0.523	3.400					•			
1111600	EXT.TUBE 40 x 3MM	001	MILL	6.000	0.942	5.652								•
1111601	EXT.TUBE 40 x 3MM T591	001	MILL	3.480	0.942	3.278					•			
1111601	EXT.TUBE 40 x 3MM T591	001	MILL	6.000	0.942	5.652				•		•		
1111601	EXT.TUBE 40 x 3MM T591	001	MILL	6.500	0.942	6.123	•	•	•	•	•			
1111626	EXT.TUBE 44.5 x 3.20MM	001	MILL	6.500	1.125	7.313						•		
1111651	EXT.TUBE 50 x 1.6MM	001	MILL	6.500	0.659	4.284		•		•		•		
1111665	EXT.TUBE 50 x 2MM 6060T591	001	MILL	6.500	0.815	5.298		•		•				
1111677	EXT.TUBE 50 x 3MM	001	MILL	6.500	1.201	7.807	•							
1111680	EXT.TUBE 50 x 3MM T591	001	MILL	6.500	1.201	7.807		•	•	•	•	•		
1111675	EXT.TUBE 50 x 3MM T595	001	MILL	6.000	1.201	7.206								•
1111685	EXT.TUBE 50 x 4MM 6060T1	001	MILL	6.000	1.561	9.366			•	•				
1111682	EXT.TUBE 50 x 4MM 6106 T6	001	MILL	6.500	1.561	10.147			•					
1111693	EXT.TUBE 50 x 5MM 6106T6	001	MILL	6.500	1.916	12.454		•						
1111704	EXT.TUBE 50 x 6MM 6106 T6	001	MILL	5.800	2.248	13.038			•	•				
1112269	EXT.TUBE 50.8 x 1.6MM	001	MILL	6.500	0.688	4.472							•	
1111720	EXT.TUBE 57.15 x 5.38MM	001	MILL	6.000	2.353	14.118						•		
1111745	EXT.TUBE 60 x 2MM	001	MILL	6.500	0.988	6.422		•				•		
1111756	EXT.TUBE 60 x 3MM	001	MILL	6.000	1.450	8.700				•				
1111756	EXT.TUBE 60 x 3MM	001	MILL	6.500	1.450	9.425					•			•
1111757	EXT.TUBE 60 x 3MM T591	001	MILL	6.500	1.450	9.425		•		•		•		
1111752	EXT.TUBE 60 x 3MM T4	001	MILL	6.500	1.450	9.425					•			

Continued on next page...

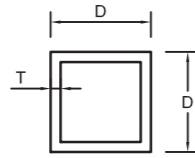
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.



STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1111760	EXT.TUBE 60 x 5MM	001	MILL	6.500	2.340	15.210			•	•				
1111763	EXT.TUBE 63.5x 6.35MM 6106T6	001	MILL	6.000	3.078	18.468						•		
1111774	EXT.TUBE 76 x 1.6MM	001	MILL	6.500	1.009	6.559		•						
1112331	EXT.TUBE 76.2MM x 1.25MM	001	MILL	6.000	0.795	4.770								•
1111812	EXT.TUBE 80 x 3MM ALH0330 6060T5	001	MILL	6.500	1.960	12.740		•		•		•		
1111819	EXT.TUBE 88.9 x 2.9MM	001	MILL	6.500	2.115	13.748	•							
1111841	EXT.TUBE 100 x 3MM	001	MILL	6.500	2.475	16.088				•				
1111115	EXT.TUBE 8MM LANDING NET TUBE	001	MILL	6.000	0.067	0.402								•
1950018	X2202 SCAFFOLD TUBE 48.4 x 4.47MM	001	MILL	6.000	1.666	9.996						•		
1950018	X2202 SCAFFOLD TUBE 48.4 x 4.47MM	001	MILL	6.500	1.666	10.829					•			•

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

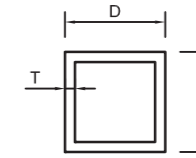


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1120050	BOX SQUARE 12.7MM x 1.55MM	001	MILL	6.000	0.187	1.122								
1120050	BOX SQUARE 12.7MM x 1.55MM	001	MILL	6.500	0.187	1.216								
1120060	BOX SQUARE 16MM x 1.2MM	001	MILL	6.550	0.187	1.225								
1120071	BOX SQUARE 19.05MM x 1.15MM	001	MILL	6.020	0.231	1.391								
1120075	BOX SQUARE 19.05MM x 1.2MM	001	MILL	6.200	0.225	1.395								
1120064	BOX SQUARE 19MM x 1.6MM	001	MILL	6.500	0.298	1.937								
1120124	BOX SQUARE 20MM x 1.6MM	001	MILL	6.500	0.319	2.074								
1120124	BOX SQUARE 20MM x 1.6MM	002	10UM CLEAR ANODISED	6.500	0.319	2.074								
1120124	BOX SQUARE 20MM x 1.6MM	010	PEARL WHITE	6.500	0.319	2.074								
1120121	BOX SQUARE 20MM x 3MM	001	MILL	6.500	0.553	3.595								
1120127	BOX SQUARE 25.4MM WITH LEG	001	MILL	6.500	0.345	2.243								
1120135	BOX SQUARE 25MM x 1.6MM	001	MILL	6.500	0.406	2.639								
1120135	BOX SQUARE 25MM x 1.6MM	012	PRIMROSE	6.500	0.406	2.639								
1120135	BOX SQUARE 25MM x 1.6MM	058	PAPERBARK	6.500	0.406	2.639								
1120136	BOX SQUARE 25MM x 2MM	001	MILL	6.000	0.504	3.024								
1120140	BOX SQUARE 25MM x 3MM	001	MILL	6.000	0.715	4.290								
1120140	BOX SQUARE 25MM x 3MM	001	MILL	6.500	0.715	4.648								
1120140	BOX SQUARE 25MM x 3MM	002	10UM CLEAR ANODISED	6.000	0.715	4.29								
1120171	BOX SQUARE 31.75MM x 3.18MM	001	MILL	6.500	0.983	6.390								
1120170	BOX SQUARE 31.75MM x 3.2MM	001	MILL	6.000	0.983	5.898								
1120190	BOX SQUARE 32MM x 2MM	001	MILL	6.500	0.650	4.225								
1120190	BOX SQUARE 32MM x 2MM	010	PEARL WHITE	6.500	0.650	4.225								
1120199	BOX SQUARE 32MM x 3MM	001	MILL	6.500	0.943	6.130								
1120230	BOX SQUARE 40MM x 1.6MM	001	MILL	6.000	0.666	3.996								
1120230	BOX SQUARE 40MM x 1.6MM	001	MILL	6.500	0.666	4.329								
1120230	BOX SQUARE 40MM x 1.6MM	002	10UM CLEAR ANODISED	6.500	0.666	4.329								
1120230	BOX SQUARE 40MM x 1.6MM	003	10UM BRONZE ANODISED	6.500	0.666	4.329								
1120230	BOX SQUARE 40MM x 1.6MM	010	PEARL WHITE	6.500	0.666	4.329								
1120230	BOX SQUARE 40MM x 1.6MM	012	PRIMROSE	6.500	0.666	4.329								
1120230	BOX SQUARE 40MM x 1.6MM	059	SATIN BLACK	6.500	0.666	4.329								
1120230	BOX SQUARE 40MM x 1.6MM	063	CUSTOM BLACK-P/COAT	6.500	0.666	4.329								
1120237	BOX SQUARE 40MM x 2MM	001	MILL	6.500	0.824	5.356								
1120242	BOX SQUARE 40MM x 3MM	001	MILL	6.500	1.203	7.820								
1120257	BOX SQUARE 45MM x 1.8MM SB7	001	MILL	5.500	0.842	4.631								
1120257	BOX SQUARE 45MM x 1.8MM SB7	002	10UM CLEAR ANODISED	5.500	0.842	4.631								
1120257	BOX SQUARE 45MM x 1.8MM SB7	059	SATIN BLACK	5.500	0.842	4.631								
1120285	BOX SQUARE 50MM x 1.6MM	001	MILL	5.500	0.839	4.615								
1120285	BOX SQUARE 50MM x 1.6MM	001	MILL	6.500	0.839	5.454								
1120285	BOX SQUARE 50MM x 1.6MM	002	10UM CLEAR ANODISED	5.500	0.839	4.615								
1120285	BOX SQUARE 50MM x 1.6MM	002	10UM CLEAR ANODISED	6.500	0.839	5.454								
1120285	BOX SQUARE 50MM x 1.6MM	003	10UM BRONZE ANODISED	5.500	0.839	4.615								
1120285	BOX SQUARE 50MM x 1.6MM	003	10UM BRONZE ANODISED	6.500	0.839	5.454								
1120285	BOX SQUARE 50MM x 1.6MM	010	PEARL WHITE	5.500	0.839	4.615								
1120285	BOX SQUARE 50MM x 1.6MM	010	PEARL WHITE	6.500	0.839	5.454								
1120285	BOX SQUARE 50MM x 1.6MM	011	BROWN	5.500	0.839	4.615								

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

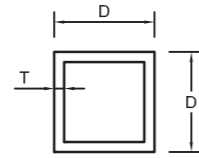


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1120285	BOX SQUARE 50MM x 1.6MM	012	PRIMROSE	5.500	0.839	4.615								
1120285	BOX SQUARE 50MM x 1.6MM	012	PRIMROSE	6.500	0.839	5.454								
1120285	BOX SQUARE 50MM x 1.6MM	058	PAPERBARK	5.500	0.839	4.615								
1120285	BOX SQUARE 50MM x 1.6MM	063	CUSTOM BLACK-P/COAT	6.500	0.839	5.454								
1120300	BOX SQUARE 50MM x 2.5MM	001	MILL	6.500	1.287	8.366								
1120298	BOX SQUARE 50MM x 2MM	001	MILL	6.000	1.040	6.240								
1120298	BOX SQUARE 50MM x 2MM	001	MILL	6.500	1.040	6.760								
1120298	BOX SQUARE 50MM x 2MM	002	10UM CLEAR ANODISED	6.000	1.040	6.24								
1120298	BOX SQUARE 50MM x 2MM	010	PEARL WHITE	6.000	1.040	6.24								
1120298	BOX SQUARE 50MM x 2MM	012	PRIMROSE	6.000	1.040	6.24								
1120298	BOX SQUARE 50MM x 2MM	015	STONE BEIGE	6.000	1.040	6.24								
1120298	BOX SQUARE 50MM x 2MM	059	SATIN BLACK	6.000	1.040	6.24								
1120320	BOX SQUARE 50MM x 3MM	001	MILL	6.500	1.528	9.932								
1120322	BOX SQUARE 50MM x 3MM 6106	001	MILL	6.500	1.528	9.932								
1120371	BOX SQUARE 65.5MM x 1.6MM	001	MILL	5.500	1.102	6.061								
1120371	BOX SQUARE 65.5MM x 1.6MM	001	MILL	6.000	1.102	6.612								
1120375	BOX SQUARE 65MM x 2.5MM	001	MILL	6.500	1.693	11.005								
1810083	SQUARE TUBE 90 x 90 x 2MM	001	MILL	3.500	1.882	6.587								
1120397	BOX SQUARE 100 x 3.0MM (AA4335)	001	MILL	6.500	3.154	20.501								
1120400	BOX SQUARE 100MM x 3.0MM	001	MILL	6.500	3.154	20.501								
Radius Box Sections														
1125007	BOX RADIUS 19.05 x 1.6MM SB2	001	MILL	6.500	0.315	2.048								
1125007	BOX RADIUS 19.05 x 1.6MM SB2	002	10UM CLEAR ANODISED	6.500	0.315	2.048								
1125007	BOX RADIUS 19.05 x 1.6MM SB2	003	10UM BRONZE ANODISED	6.500	0.315	2.048								
1125007	BOX RADIUS 19.05 x 1.6MM SB2	010	PEARL WHITE	6.500	0.315	2.048								
1125010	BOX RADIUS 19.05MM x 1.83MM	001	MILL	6.000	0.342	2.052								
1125018	BOX RADIUS 20MM x 3MM 6106 T6	001	MILL	6.500	0.532	3.458								
1125017	BOX RADIUS 20MM x 3MM	001	MILL	6.500	0.532	3.458								
1125030	BOX RADIUS 25.4 x 3.25MM	001	MILL	6.000	0.777	4.662								
1125044	BOX RADIUS 25.4MM x 1.22MM	001	MILL	6.000	0.318	1.908								
1125044	BOX RADIUS 25.4MM x 1.22MM	001	MILL	6.500	0.318	2.067								
1125044	BOX RADIUS 25.4MM x 1.22MM	002	10UM CLEAR ANODISED	6.000	0.318	1.908								
1125044	BOX RADIUS 25.4MM x 1.22MM	002	10UM CLEAR ANODISED	6.500	0.318	2.067								
1125044	BOX RADIUS 25.4MM x 1.22MM	003	10UM BRONZE ANODISED	6.500	0.318	2.067								
1125044	BOX RADIUS 25.4MM x 1.22MM	010	PEARL WHITE	6.500	0.318	2.067								
1125044	BOX RADIUS 25.4MM x 1.22MM	063	CUSTOM BLACK-P/COAT	6.500	0.318	2.067								
1125036	BOX RADIUS 25.4MM x 1.2MM	001	MILL	6.000	0.321	1.926								
1125039	BOX RADIUS 25MM x 1.5MM	001	MILL	6.000	0.382	2.292								
1125023	BOX RADIUS 25MM x 2MM	001	MILL	6.000	0.497	2.982								
1125029	BOX RADIUS 25MM x 3MM	001	MILL	6.500	0.713	4.635								
1125046	BOX RADIUS 30MM x 1.6MM	001	MILL	7.300	0.478	3.489								
1125049	BOX RADIUS 32MM x 2.5MM	001	MILL	6.500	0.787	5.116								
1125045	BOX RADIUS 32MM x 3.0MM	001	MILL	6.500	0.928	6.032								
1125053	BOX RADIUS 37.35MM x 2.5MM	001	MILL	6.500	0.896	5.824								
1995720	BOX RADIUS 40MM x 2MM	001	MILL	6.500	0.801	5.207								

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

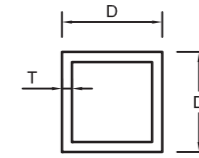


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1125063	BOX RADIUS 40MM x 2MM	001	MILL	6.500	0.803	5.220		•		•				
1125064	BOX RADIUS 40MM x 3MM	001	MILL	6.500	1.192	7.748		•		•	•	•		•
1629103	HR10 40MM STRUCTURAL POST	001	MILL	6.000	1.209	7.254	•	•		•	•	•		•
1629103	HR10 40MM STRUCTURAL POST	001	MILL	6.400	1.209	7.738						•		
1502160	SB1 50MM x 50MM POST	001	MILL	5.100	0.925	4.718					•			
1502160	SB1 50MM x 50MM POST	001	MILL	5.410	0.925	5.004		•						
1502160	SB1 50MM x 50MM POST	001	MILL	5.500	0.925	5.088							•	
1502160	SB1 50MM x 50MM POST	001	MILL	6.000	0.925	5.550		•		•	•	•		•
1995718	BOX RADIUS 50MM x 1.8MM	001	MILL	1.800	0.898	1.616		•						•
1995718	BOX RADIUS 50MM x 1.8MM	001	MILL	2.100	0.898	1.886		•						•
1995718	BOX RADIUS 50MM x 1.8MM	001	MILL	6.500	0.898	5.837		•		•				•
1995718	BOX RADIUS 50MM x 1.8MM	059	SATIN BLACK	1.800	0.898	1.616		•		•				•
1995718	BOX RADIUS 50MM x 1.8MM	059	SATIN BLACK	2.100	0.898	1.886		•		•				•
1125069	BOX RADIUS 50MM x 2MM	001	MILL	6.500	0.986	6.409		•						•
1125119	BOX RADIUS 50MM x 5.0MM	001	MILL	6.500	2.349	15.269				•				•
1125118	BOX RADIUS 50x50x3.0MM	001	MILL	6.500	1.466	9.529		•	•	•				•
1125101	BOX RADIUS 50.8MM x 1.6MM	001	MILL	6.500	0.908	5.902							•	
1125105	BOX RADIUS 50.8MM x 2.03MM	001	MILL	5.410	1.008	5.453				•				•
1125105	BOX RADIUS 50.8MM x 2.03MM	001	MILL	6.500	1.008	6.552		•		•				•
1125105	BOX RADIUS 50.8MM x 2.03MM	001	MILL	7.200	1.008	7.258	•							•
1125075	BOX RADIUS 50.8MM x 2MM	001	MILL	6.000	1.008	6.048							•	
1125110	BOX RADIUS 50.8MM x 3.18MM	001	MILL	6.500	1.598	10.387						•		•
1125107	BOX RADIUS 50.8MM x 3MM	001	MILL	6.500	1.487	9.666	•							•
1125108	BOX RADIUS 50.8MM x 3MM 6106 T6	001	MILL	6.100	1.487	9.071	•	•						•
1125145	BOX RADIUS 65MM x 3MM	010	PEARL WHITE	5.100	2.016	10.282		•						•
1125145	BOX RADIUS 65MM x 3MM	012	PRIMROSE	5.100	2.016	10.282		•						•
1125188	BOX RADIUS 75MM x 3MM	001	MILL	6.100	2.279	13.902		•		•				•
1125188	BOX RADIUS 75MM x 3MM	001	MILL	6.500	2.279	14.814	•							•
1502651	SB9 90MM x 90MM POST	010	PEARL WHITE	6.000	1.889	11.334								•
1502651	SB9 90MM x 90MM POST	012	PRIMROSE	6.000	1.889	11.334					•			•
1629122	HR12 80MM POST	001	MILL	6.300	2.447	15.416						•		•
1501900	SB9A 90MM FLUTED POST	001	MILL	6.000	1.839	11.034		•				•		•
1501900	SB9A 90MM FLUTED POST	010	PEARL WHITE	6.000	1.839	11.034						•		•
1501900	SB9A 90MM FLUTED POST	012	PRIMROSE	6.000	1.839	11.034						•		•
1502651	SB9 90MM x 90MM POST	001	MILL	6.000	1.889	11.334					•			•
1125215	BOX RADIUS 100MM x 3.2MM	001	MILL	6.500	3.358	21.827				•				•
1502160	SB1 50MM x 50MM POST	002	10UM CLEAR ANODISED	6.000	0.925	5.55		•		•	•			•
1502160	SB1 50MM x 50MM POST	003	10UM BRONZE ANODISED	6.000	0.925	5.55		•			•	•		•
1502160	SB1 50MM x 50MM POST	010	PEARL WHITE	5.410	0.925	5.004		•						•
1502160	SB1 50MM x 50MM POST	010	PEARL WHITE	5.500	0.925	5.088		•		•				•
1502160	SB1 50MM x 50MM POST	012	PRIMROSE	5.410	0.925	5.004		•						•
1502160	SB1 50MM x 50MM POST	012	PRIMROSE	5.500	0.925	5.088		•					•	•
1502160	SB1 50MM x 50MM POST	012	PRIMROSE	6.000	0.925	5.55		•			•	•		•
1502160	SB1 50MM x 50MM POST	014	POTTERY	5.100	0.925	4.718					•			•
1502160	SB1 50MM x 50MM POST	058	PAPERBARK	6.000	0.925	5.55						•		•
1502160	SB1 50MM x 50MM POST	063	CUSTOM BLACK-P/COAT	6.000	0.925	5.55		•		•				•
1502160	SB1 50MM x 50MM POST	097	PALE EUCALYPT	5.100	0.925	4.718					•			•

Continued on next page...

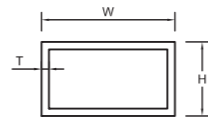
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.



STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1502160	SB1 50MM x 50MM POST	0A5	WOODLAND GREY	5.100	0.925	4.718					•			•
1502651	SB9 90MM x 90MM POST	002	10UM CLEAR ANODISED	6.000	1.889	11.334					•			•
1501900	SB9A 90MM FLUTED POST	058	PAPERBARK	6.000	1.839	11.034						•		•
1629103	HR10 40MM STRUCTURAL POST	002	10UM CLEAR ANODISED	6.000	1.209	7.254					•			•

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

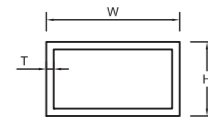


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1131007	RHS BOX 38.1 x 17.45 x 3.18MM	001	MILL	6.500	0.845	5.493								
1131109	RHS BOX 38.1 x 25.4 x 2.54MM	001	MILL	6.500	0.801	5.207								
1131154	RHS BOX 40 x 20 x 3MM	001	MILL	6.500	0.878	5.707								
1131158	RHS BOX 40 x 25 x 2.4MM	001	MILL	6.500	0.780	5.070								
1131161	RHS BOX 40 x 25 x 2.5MM	001	MILL	6.500	0.810	5.265								
1131173	RHS BOX 50 x 10 x 1.3MM	001	MILL	6.000	0.529	3.174								
1131202	RHS BOX 50 x 25 x 1.6MM	001	MILL	6.500	0.623	4.050								
1131207	RHS BOX 50 x 25 x 3MM	001	MILL	6.000	1.122	6.732								
		001	MILL	6.500	1.122	7.293								
1131307	RHS BOX 50 x 40 x 3MM	001	MILL	6.500	1.361	8.847								
1131907	RHS BOX 60 x 40 x 3MM	001	MILL	6.500	1.528	9.932								
1132138	RHS BOX 70 x 30 x 3MM	001	MILL	6.500	1.518	9.867								
1132201	RHS BOX 75 x 50 x 3MM	001	MILL	6.500	1.928	12.532								
1132207	RHS BOX 76.2 x 25.4 x 2.4MM	001	MILL	6.500	1.259	8.184								
1132408	RHS BOX 76.2 x 50.8 x 3.18MM	001	MILL	6.500	2.071	13.462								
1132607	RHS BOX 80 x 40 x 3MM	001	MILL	6.500	1.854	12.051								
1132708	RHS BOX 80 x 50 x 3MM	001	MILL	6.500	2.016	13.104								
1132707	RHS BOX 80 x 50 x 3MM 6106	001	MILL	6.500	2.016	13.104								
1132907	RHS BOX 100 x 25 x 1.6MM	001	MILL	6.500	1.056	6.864								
1133007	RHS BOX 100 x 25 x 2.5MM	001	MILL	6.500	1.626	10.569								
1133210	RHS BOX 100 x 50 x 3MM	001	MILL	6.500	2.341	15.217								
1133906	RHS BOX 125 x 40 x 3MM	001	MILL	6.500	2.585	16.803								
1134209	RHS BOX 250 x 50 x 3MM	001	MILL	6.500	4.762	30.953								
		001	MILL	6.900	4.762	32.858								
		001	MILL	7.500	4.762	35.715								
Radius Corner RHS														
1130957	RHS RAD.BOX 38 x 25 x 1.5MM BA1	001	MILL	6.000	0.472	2.832								
1130954	RHS RAD.BOX 38.1 x 25.4 x 1.6MM	001	MILL	7.300	0.516	3.767								
1995727	RHS RAD38 x 25 x 1.5MM D/P16.7/90MM CTR	001	MILL	2.400	0.472	1.133								
		001	MILL	2.475	0.472	1.168								
1995726	RHS RAD38 x 25 x 1.5MM S/P16.7/90MM CTR	001	MILL	2.400	0.472	1.133								
		001	MILL	2.475	0.472	1.168								
1995712	RHS RAD BOX 38 x 25 x 1.5MM	001	MILL	4.900	0.470	2.303								
		001	MILL	6.500	0.470	3.055								
1130970	RHS RAD BOX 38 x 25 x 1.5MM 6060 T6	001	MILL	6.100	0.470	2.867								
1130975	RHS RAD BOX 38 x 25 x 2MM	001	MILL	6.000	0.624	3.744								
1131113	RHS RAD BOX 38.1 x 25.4 x 1.5MM	001	MILL	6.000	0.472	2.832								
		001	MILL	6.070	0.472	2.865								
1131105	RHS RAD BOX 38.1 x 25.4 x 2.5MM	001	MILL	6.070	0.772	4.686								
1131220	RHS RAD BOX 50 x 25 x 3MM	001	MILL	6.500	1.101	7.157								
1131490	RHS RAD BOX 50.8 x 11 x 1.3MM	001	MILL	6.500	0.407	2.646								
1131508	RHS RAD BOX 50.8 x 25.4 x 2.5MM	001	MILL	6.500	0.960	6.240								
1132121	RHS RAD BOX 65 x 16 x 1.2MM	001	MILL	6.500	0.498	3.237								
1132126	RHS RAD BOX 65 x 16 x 1.4MM	001	MILL	6.500	0.576	3.744								
1131912	RHS RAD BOX 65 x 16 x 1.27MM WITH WEB	001	MILL	6.000	0.573	3.438								
1995711	DURA SLAT 65 x 16 x 1.4MM	001	MILL	3.600	0.578	2.081								
		001	MILL	5.400	0.578	3.121								
		001	MILL	6.500	0.578	3.757								
1132904	RHS RAD BOX 100 x 16 x 1.2MM WITH WEB	001	MILL	6.500	0.780	5.070								
1133215	RHS RAD BOX 100 x 50 x 3MM	001	MILL	6.500	2.340	15.210								

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

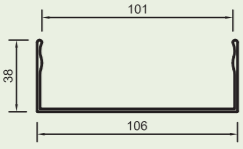
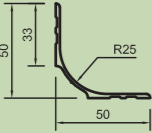
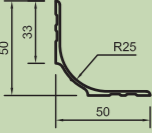
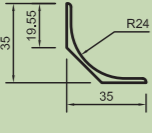
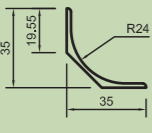


STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1133211	RHS RAD BOX 100 x 50 x 3MM (6MM R/C)	001	MILL	6.500	2.279	14.814								
1133220	RHS RAD BOX 100 x 50 x 6MM	001	MILL	6.500	4.332	28.158								
1133807	RHS RAD BOX 101.6 x 76.2 x 2.29MM	001	MILL	6.100	2.104	12.834								
1501161	RB1 PURLIN 100x50x1.6MM	001	MILL	4.000	1.273	5.092								
		001	MILL	5.000	1.273	6.365								
		001	MILL	6.000	1.273	7.638								
		001	MILL	6.100	1.273	7.765								
		001	MILL	6.500	1.273	8.275								
1501262	RB2 PURLIN 76.2x50.8x1.6MM	001	MILL	6.500	1.070	6.955								
1501465	RB4 PURLIN 100x50x3MM	001	MILL	6.100	2.341	14.280								
		001	MILL	6.500	2.341	15.217								
1133975	RHS RAD BOX 150 x 50 x 3MM	001	MILL	6.500	3.092	20.098								
1501661	RB6 PURLIN 150x50x3MM	001	MILL	6.100	3.154	19.239								
		001	MILL	6.500	3.154	20.501								
1501873	RB8 PURLIN 200 x 50 x 3MM	001	MILL	2.000	3.967	7.934								
		001	MILL	3.250	3.967	12.893								
		001	MILL	6.500	3.967	25.786								
		001	MILL	7.250	3.967	28.761								

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

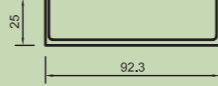
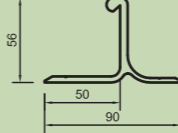
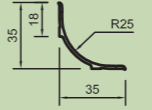
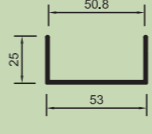
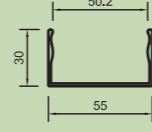
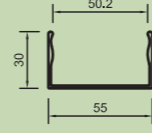
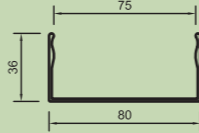
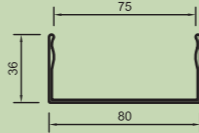
STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1920040	75MM COOLROOM ANGLE	001	MILL	6.500	0.842	5.473					•			
1920040	75MM COOLROOM ANGLE	026	SURFMIST MATT	6.500	0.842	5.473					•			
1920016	COOLROOM CHANNEL 55.8 x 30 x 1.5	001	MILL	6.500	0.505	3.283								•
1920017	CR1 (T4836) WALL BOARD JOINER	001	MILL	6.500	0.200	1.300					•			
1920215	CR12 75MM BASE MOULD	001	MILL	6.500	0.672	4.368					•			
		026	SURFMIST MATT	6.500	0.672	4.368					•			
1920220	CR13 100MM BASE MOULDING	001	MILL	6.500	0.774	5.031					•			
														
		026	SURFMIST MATT	6.500	0.774	5.031					•			
1920027	CR2 (T7490) ANGLE	001	MILL	6.500	0.301	1.957					•			
1920027	CR2 (T7490) ANGLE	026	SURFMIST MATT	6.500	0.301	1.957					•			
1920037	CR3 (L8340) 50MM COOLROOM ANGLE	001	MILL	6.500	0.474	3.081					•	•		
														
1920037	CR3 (L8340) 50MM COOLROOM ANGLE	026	SURFMIST MATT	6.500	0.474	3.081					•			
														
1920047	CR4 (L8530) 35MM COOLROOM ANGLE	001	MILL	6.500	0.358	2.327					•			
														
1920047	CR4 (L8530) 35MM COOLROOM ANGLE	026	SURFMIST MATT	6.500	0.358	2.327					•			
														

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

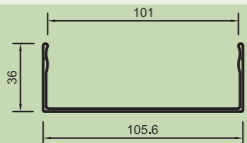
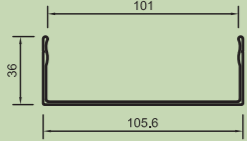
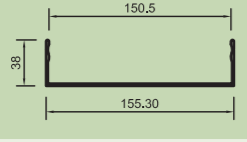
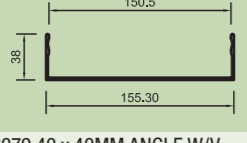
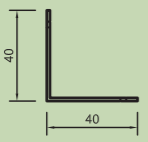
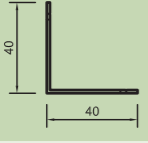
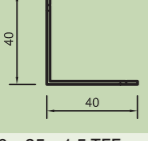
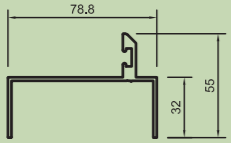
STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1920057	CR5 (T4837) 92MM CHANNEL	001	MILL	6.500	0.972	6.318					•			
														
1920097	CR9 (N2664) DOOR TRACK	001	MILL	6.500	1.698	11.037					•			
														
19202501	ALC020 35MM COVING	001	MILL	6.500	0.256	1.664								•
														
19202510	ALC048 L/W 53 x 25 CHANNEL	001	MILL	6.500	0.298	1.937								•
														
19202514	ALC070 BASE CHANNEL 56 x 30	001	MILL	6.500	0.497	3.231								•
														
19202514	ALC070 BASE CHANNEL 56 x 30	026	SURFMIST MATT	6.500	0.497	3.231								•
														
19202515	ALC071 BASE CHANNEL 81 x 36	001	MILL	6.500	0.642	4.173								•
														
19202515	ALC071 BASE CHANNEL 81 x 36	026	SURFMIST MATT	6.500	0.642	4.173								•
														

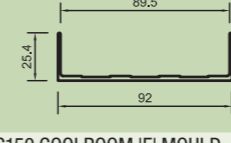
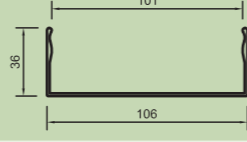
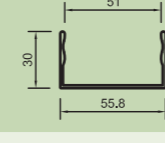
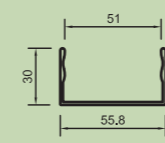
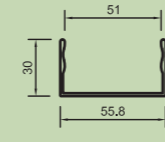
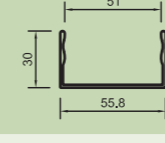
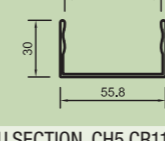
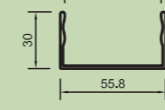
Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1902516	ALC072 BASE CHANNEL 101 x 36	001	MILL	6.500	0.741	4.817								•
														
1902516	ALC072 BASE CHANNEL 101 x 36	026	SURFMIST MATT	6.500	0.741	4.817								•
														
1902517	ALC073 BASE CHANNEL 150 x 36	001	MILL	6.500	1.094	7.111					•			
														
1902517	ALC073 BASE CHANNEL 150 x 36	026	SURFMIST MATT	6.500	1.094	7.111					•			
														
1902519	ALC079 40 x 40MM ANGLE W/V GROOVES	001	MILL	4.850	0.318	1.542								•
														
1902519	ALC079 40 x 40MM ANGLE W/V GROOVES	001	MILL	6.500	0.318	2.067								•
														
1902519	ALC079 40 x 40MM ANGLE W/V GROOVES	026	SURFMIST MATT	6.500	0.318	2.067								•
														
1902523	ALC091 50 x 25 x 1.5 TEE	001	MILL	6.500	0.298	1.937								•
1902523	ALC091 50 x 25 x 1.5 TEE	026	SURFMIST MATT	6.500	0.298	1.937								•
1902526	ALC101 75MM DOOR JAMB	026	SURFMIST MATT	6.500	1.013	6.585			•					
														

STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1902539	ALC146 92MM CHANNEL	001	MILL	6.500	0.722	4.693								•
														
1902564	ALC150 COOLROOM 'F' MOULD	001	MILL	6.500	0.476	3.094								•
1902561	ALC021L 35MM COOLROOM COVING	001	MILL	6.500	0.241	1.567								•
1902562	ALC070L 50MM COOLROOM CHANNEL	001	MILL	6.500	0.477	3.101								•
1902563	ALC071L 75MM COOLROOM CHANNEL	001	MILL	6.500	0.636	4.134								•
1902570	ALC072L 100MM COOLROOM CHANNEL	001	MILL	6.500	0.723	4.700								•
														
1500016	L8529 U SECTION CH5 CR11	001	MILL	6.500	0.507	3.296		•				•	•	•
														
1500016	L8529 U SECTION CH5 CR11	003	10UM BRONZE ANODISED	6.500	0.507	3.296						•		
														
1500016	L8529 U SECTION CH5 CR11	010	PEARL WHITE	6.500	0.507	3.296		•				•		•
														
1500016	L8529 U SECTION CH5 CR11	012	PRIMROSE	6.500	0.507	3.296		•				•		•
														
1500016	L8529 U SECTION CH5 CR11	026	SURFMIST MATT	6.500	0.507	3.296						•		
														
1500016	L8529 U SECTION CH5 CR11	058	PAPERBARK	6.500	0.507	3.296						•		
														

STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1995710	EXT. TUBE 16 x 1.2MM T6	001	MILL	1.195	0.151	0.180								
1995710	EXT. TUBE 16 x 1.2MM T6	001	MILL	1.201	0.151	0.181								
1995710	EXT. TUBE 16 x 1.2MM T6	001	MILL	6.100	0.151	0.921								
1111199	EXT.TUBE 15.88 x 1.6MM	001	MILL	1.195	0.195	0.233								
1111194	EXT.TUBE 15.88 x 1.42MM 6063T6	001	MILL	6.100	0.175	1.068								
1111212	EXT.TUBE 16 x 1.2MM	001	MILL	6.100	0.151	0.921								
1111242	EXT.TUBE 16 x 1.6MM	001	MILL	6.000	0.196	1.176								
1111242	EXT.TUBE 16 x 1.6MM	001	MILL	6.400	0.196	1.254								
1111242	EXT.TUBE 16 x 1.6MM	001	MILL	6.500	0.196	1.274								
1111243	EXT.TUBE 16 x 1.6MM 6060T591	001	MILL	6.000	0.196	1.176								
1995713	EXT.TUBE 19 x 1.2MM 6061 T6	001	MILL	1.201	0.182	0.219								
1995713	EXT.TUBE 19 x 1.2MM 6061 T6	001	MILL	6.100	0.182	1.110								
1111262	EXT.TUBE 19 x 1.6MM	001	MILL	6.000	0.237	1.422								
1111274	EXT.TUBE 19 x 1.6MM	001	MILL	7.200	0.237	1.706								
1995715	LOOPED TUBE 16 x 1.2MM 90.8CTRS	001	MILL	2.450	0.151	0.370								
1995712	RHS RAD BOX 38 x 25 x 1.5MM	001	MILL	4.900	0.470	2.303								
1995712	RHS RAD BOX 38 x 25 x 1.5MM	001	MILL	6.500	0.470	3.055								
1130970	RHS RAD BOX 38 x 25 x 1.5MM 6060 T6	001	MILL	6.100	0.470	2.867								
1130975	RHS RAD BOX 38 x 25 x 2MM	001	MILL	6.000	0.624	3.744								
1131113	RHS RAD BOX 38.1 x 25.4 x 1.5MM	001	MILL	6.000	0.472	2.832								
1131105	RHS RAD BOX 38.1 x 25.4 x 2.5MM	001	MILL	6.070	0.772	4.686								
1995727	RHS RAD 38 x 25x1.5MM D/P16.7/90MM CTR	001	MILL	2.400	0.472	1.133								
1995727	RHS RAD 38 x 25x1.5MM D/P16.7/90MM CTR	001	MILL	2.475	0.472	1.168								
1995726	RHS RAD 38 x 25x1.5MM S/P16.7/90MM CTR	001	MILL	2.400	0.472	1.133								
1995726	RHS RAD 38 x 25x1.5MM S/P16.7/90MM CTR	001	MILL	2.475	0.472	1.168								
1995722	RHS RAD 38 x 25 x 1.5MM D/P 100MM CTRS	001	MILL	2.400	0.472	1.133								
1995721	RHS RAD 38 x 25 x 1.5MM S/P 100MM CTRS	001	MILL	2.400	0.472	1.133								
1125039	BOX RADIUS 25MM x 1.5MM	001	MILL	6.000	0.382	2.292								
1995720	BOX RADIUS 40MM x 2MM	001	MILL	6.500	0.801	5.207								
1125063	BOX RADIUS 40MM x 2MM	001	MILL	6.500	0.803	5.220								
1125064	BOX RADIUS 40MM x 3MM	001	MILL	6.500	1.192	7.748								
1125101	BOX RADIUS 50.8MM x 1.6MM	001	MILL	6.500	0.908	5.902								
1125105	BOX RADIUS 50.8MM x 2.03MM	001	MILL	5.410	1.008	5.453								
1125105	BOX RADIUS 50.8MM x 2.03MM	001	MILL	6.500	1.008	6.552								
1125105	BOX RADIUS 50.8MM x 2.03MM	001	MILL	7.200	1.008	7.258								
1125075	BOX RADIUS 50.8MM x 2MM	001	MILL	6.000	1.008	6.048								
1125110	BOX RADIUS 50.8MM x 3.18MM	001	MILL	6.500	1.598	10.387								
1125107	BOX RADIUS 50.8MM x 3MM	001	MILL	6.500	1.487	9.666								
1125108	BOX RADIUS 50.8MM x 3MM 6106 T6	001	MILL	6.100	1.487	9.071								
1995718	BOX RADIUS 50MM x 1.8MM	001	MILL	1.800	0.898	1.616								
1995718	BOX RADIUS 50MM x 1.8MM	001	MILL	2.100	0.898	1.886								
1995718	BOX RADIUS 50MM x 1.8MM	001	MILL	6.500	0.898	5.837								
1995718	BOX RADIUS 50MM x 1.8MM	059	SATIN BLACK	1.800	0.898	1.616								
1995718	BOX RADIUS 50MM x 1.8MM	059	SATIN BLACK	2.100	0.898	1.886								

Continued on next page...

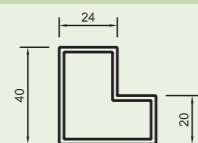
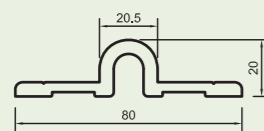
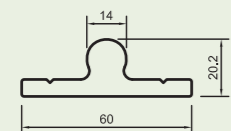
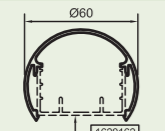
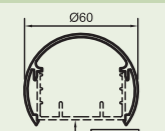
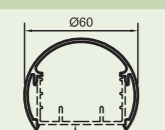
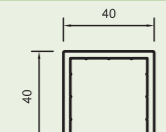
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1125069	BOX RADIUS 50MM x 2MM	001	MILL	6.500	0.986	6.409								
1125119	BOX RADIUS 50MM x 5.0MM	001	MILL	6.500	2.349	15.269								
1125118	BOX RADIUS 50 x 50 x 3.0MM	001	MILL	6.500	1.466	9.529								
1125145	BOX RADIUS 65MM x 3MM	001	MILL	6.500	2.016	13.104								
1131109	RHS BOX 38.1 x 25.4 x 2.54MM	001	MILL	6.500	0.801	5.207								
1995711	DURA SLAT 65 x 16 x 1.4MM	001	MILL	3.600	0.578	2.081								
1995711	DURA SLAT 65 x 16 x 1.4MM	001	MILL	5.400	0.578	3.121								
1995711	DURA SLAT 65 x 16 x 1.4MM	001	MILL	6.500	0.578	3.757								
1070136	CHANNEL 20 x 20 x 1.6MM	001	MILL	6.000	0.246	1.476								
1070136	CHANNEL 20 x 20 x 1.6MM	001	MILL	6.500	0.246	1.599								
1629550	FP1 FENCE POST	001	MILL	6.500	1.084	7.046								
1629551	FP2 90 DEG FENCE POST	001	MILL	6.500	1.269	8.249								
1629552	FP3 180 DEG FENCE POST	001	MILL	6.500	1.269	8.249								
1132904	RHS RAD BOX 100 x 16 x 1.2MM WITH WEB	001	MILL	6.500	0.780	5.070								
1131220	RHS RAD BOX 50 x 25 x 3MM	001	MILL	6.500	1.101	7.157								
1131490	RHS RAD BOX 50.8 x 11 x 1.3MM	001	MILL	6.500	0.407	2.646								
1131508	RHS RAD BOX 50.8 x 25.4 x 2.5MM	001	MILL	6.500	0.960	6.240								
1131508	RHS RAD BOX 50.8 x 25.4 x 2.5MM	002	10UM CLEAR ANODISED	6.500	0.960	6.240								
1132121	RHS RAD BOX 65 x 16 x 1.2MM	001	MILL	6.500	0.498	3.237								
1132126	RHS RAD BOX 65 x 16 x 1.4MM	001	MILL	6.500	0.576	3.744								
1130957	RHS RAD.BOX 38 x 25 x 1.5MM BA1	001	MILL	6.000	0.472	2.832								
1130954	RHS RAD.BOX 38.1 x 25.4 x 1.6MM	001	MILL	7.300	0.516	3.767								
1844186	Q4186 HANDRAIL CAP	001	MILL	6.000	0.842	5.052								
1845109	Q5108 A/FOIL GLAZ RAIL BJG	001	MILL	6.800	1.069	7.269								

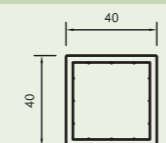
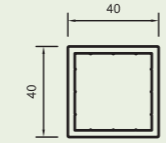
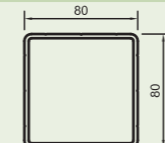
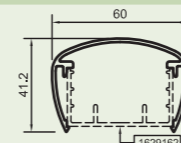
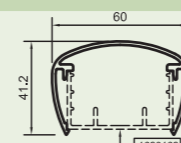
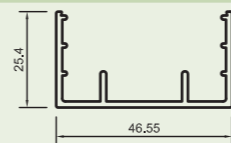
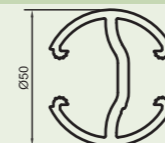

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	STOCKED										
							ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD			
1995518	GATE FRAME 40 x 24MM TR	001	MILL	6.500	0.820	5.330		•									
																	
1620921	Q4328 20MM GATE TRACK	001	MILL	6.000	1.329	7.974		•		•							
																	
1620926	Q4588 14MM SLIDING GATE TRACK	001	MILL	6.000	1.428	8.568		•		•							
																	
1629001	HR1 60MM TOPRAIL	001	MILL	6.000	0.686	4.116	•	•		•	•						•
																	
1629001	HR1 60MM TOPRAIL	001	MILL	6.500	0.686	4.459											•
																	
1629001	HR1 60MM TOPRAIL	002	10UM CLEAR ANODISED	6.000	0.686	4.116											•
																	
1629103	HR10 40MM STRUCTURAL POST	001	MILL	6.000	1.209	7.254	•	•		•	•	•					•
																	

Continued on next page...

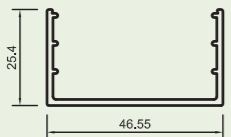
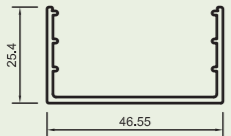
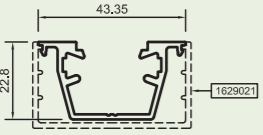
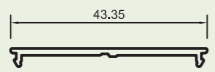
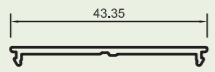

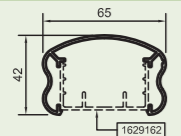
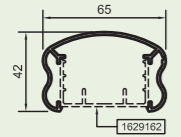
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	STOCKED										
							ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD			
1629103	HR10 40MM STRUCTURAL POST	001	MILL	6.400	1.209	7.738											•
																	
1629103	HR10 40MM STRUCTURAL POST	002	10UM CLEAR ANODISED	6.000	1.209	7.254											•
																	
1629122	HR12 80MM POST	001	MILL	6.300	2.447	15.416											•
																	
1629151	HR15 60MM OVAL RAIL CAP	001	MILL	6.000	0.672	4.032		•		•	•	•					•
																	
1629151	HR15 60MM OVAL RAIL CAP	002	10UM CLEAR ANODISED	6.000	0.672	4.032											•
																	
1629162	HR16 LEG CHANNEL	001	MILL	6.500	0.495	3.218											•
																	
1629181	HR18 50MM GLAZING ROUND	001	MILL	4.400	1.483	6.525											•
																	
1629181	HR18 50MM GLAZING ROUND	001	MILL	5.400	1.483	8.008											•
																	

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

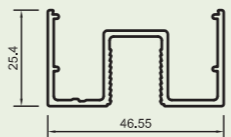
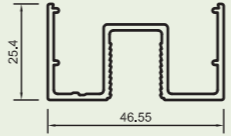
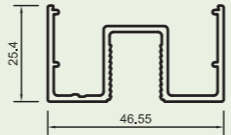
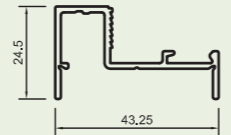
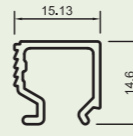
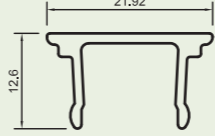
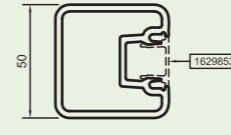
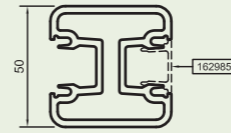
STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1629021	HR2 TOP/BOTTOM CHANNEL	001	MILL	6.000	0.428	2.568		•		•	•			•
														
1629021	HR2 TOP/BOTTOM CHANNEL	001	MILL	6.500	0.428	2.782						•		•
														
1629231	HR23 GLAZING ADAPTOR	001	MILL	6.000	0.504	3.024		•		•	•			
														
1629036	HR3 CHANNEL INFIL	001	MILL	3.050	0.189	0.576						•		
														
1629036	HR3 CHANNEL INFIL	001	MILL	6.000	0.189	1.134		•		•	•			•
														
1629036	HR3 CHANNEL INFIL	002	10UM CLEAR ANODISED	6.000	0.189	1.134					•			
														
1629311	HR31 HAMBURGER TOPRAIL	001	MILL	6.000	0.704	4.224		•		•				
														
1629311	HR31 HAMBURGER TOPRAIL	001	MILL	6.500	0.704	4.576						•		
														

Continued on next page...

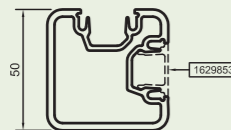
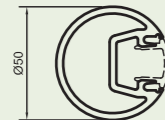
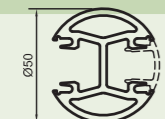
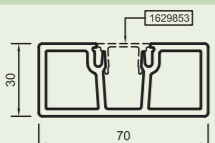
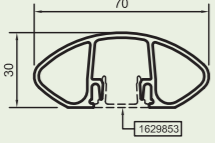
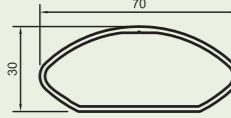
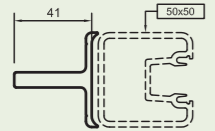
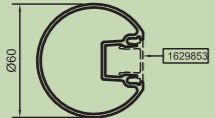
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1629042	HR4 GLAZING CHANNEL	001	MILL	6.000	0.600	3.600	•	•			•			•
														
1629042	HR4 GLAZING CHANNEL	001	MILL	6.500	0.600	3.900						•		
														
1629042	HR4 GLAZING CHANNEL	002	10UM CLEAR ANODISED	6.000	0.600	3.600					•			
														
1629055	HR5 GLAZING ADAPTOR	001	MILL	6.300	0.408	2.570					•	•		•
														
1629065	HR6 GLAZING BEAD	001	MILL	6.300	0.163	1.027					•	•		•
														
1629853	HR7169 GLAZING POCKET FILLER	001	MILL	3.000	0.173	0.519		•	•					
														
1629851	HR7293 50MM SQ/1 WAY GLAZING POST	001	MILL	6.000	1.765	10.590		•						
														
1629852	HR7294 50MM SQ/2WAY 180DEG GLAZ POST	001	MILL	6.000	2.069	12.414		•						
														


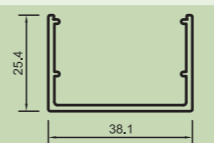
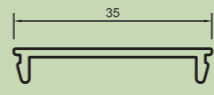
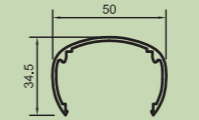

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	STOCKED										
							ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD			
1629850	HR7297 50MM SQ/2WAY 90DEG GLAZ POST	001	MILL	6.000	1.658	9.948		•									
																	
1629847	HR7326 50MM RND/1 WAY GLAZ POST	001	MILL	6.000	1.562	9.372		•									
																	
1629845	HR7331 50MM RND/2 WAY 180DEG GL/PST	001	MILL	6.000	1.743	10.458		•									
																	
1632099	HR7334 70 x 30 CENTRE GLAZED POST	001	MILL	6.500	1.809	11.759		•									
																	
1629838	HR7411 ELLIPTICAL GLAZING RAIL	001	MILL	6.500	1.031	6.702		•									
																	
1629839	HR7422 ELLIPTICAL H/RAIL	001	MILL	6.500	0.782	5.083		•									
																	
1629864	HR7439 50MM SQ. POST GATE ADAPT	001	MILL	6.500	1.267	8.236		•									
																	
1629840	HR7468 50MM RND HALF POST	001	MILL	6.000	0.930	5.580		•									
1629816	HR7540 HANDRAIL 60MM TOP RAIL	001	MILL	6.500	1.160	7.540		•									
																	

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	STOCKED										
							ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD			
1629093	HR9 16 x 16MM BOX	001	MILL	5.150	0.231	1.190											
1629093	HR9 16 x 16MM BOX	001	MILL	6.300	0.231	1.455											
1620030	Q1808 HANDRAIL CAP	001	MILL	6.500	0.892	5.798		•									
																	
1620098	Q1811 HANDRAIL CHANNEL	001	MILL	6.500	0.386	2.509		•									
																	
1620113	Q1812 HANDRAIL INFILL	001	MILL	3.000	0.179	0.537		•									
																	
1620185	Q1867 HANDRAIL CAP	001	MILL	6.000	0.500	3.000		•									
																	
1620301	Q3674 BALLISTER	001	MILL	6.500	0.266	1.729		•									
																	

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	STOCKED										
							ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD			
Common Channels																	
1070323	CHANNEL R/C 40 x 20 x 3.0MM	001	MILL	6.500	0.591	3.842		•									
1070462	CHANNEL R/C 60 x 32 x 3.0MM	001	MILL	6.500	0.949	6.169		•									
Bendable Tubes																	
1111454	EXT.TUBE 25 x 3MM 6060 T591	001	MILL	6.500	0.562	3.653	•	•	•	•							
1111531	EXT.TUBE 32 x 3MM	001	MILL	6.500	0.741	4.817	•			•				•		•	
1111534	EXT.TUBE 32 x 3MM 6060 T591	001	MILL	6.000	0.737	4.422		•	•	•			•				
Marine Extrusions																	
1927606	BOAT CHINE 4.25 & 5.25MM	001	MILL	6.000	1.214	7.284		•									
1927704	BOAT GUNWHALE 4.25MM	001	MILL	6.500	1.447	9.406		•									
1927706	BOAT KEEL	001	MILL	6.200	2.326	14.421		•									
1927706	BOAT KEEL	001	MILL	7.100	2.326	16.515		•									
1062210	Q1633 TOP HAT	001	MILL	5.000	0.948	4.740		•	•	•							
1927720	E53192 CHANNEL GUNNEL	001	MILL	6.500	0.959	6.234			•	•							
1927705	EU9824 MARINE GUNWALE 39MM	001	MILL	6.500	0.617	4.011			•	•							
1927697	FLAT BOAT FACIA 50MM	001	MILL	6.500	0.591	3.842		•									

Continued on next page...

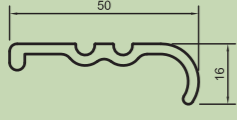
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	STOCKED										
							ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD			
1927699	FLAT BOAT FASCIA 90MM	001	MILL	4.600	1.003	4.614		•									
				6.000	1.003	6.018		•									
1910030	H1600 TRIM SECTION	001	MILL	5.000	0.266	1.330							•				
1927215	H7644 (AL3648) SAIL TRACK	001	MILL	6.000	0.231	1.386							•	•	•	•	
1927215	H7644 (AL3648) SAIL TRACK	001	MILL	6.500	0.231	1.502	•	•	•	•	•						
1927603	L6422 MARINE CHINE	001	MILL	6.000	0.832	4.992			•	•							
1927710	MARINE BOAT RIB	001	MILL	6.000	1.100	6.600		•									
1863058	PP1 OYSTER PUNT	001	MILL	6.000	3.450	20.700								•			
1927700	Q3462 INT BOAT COAMING	001	MILL	6.000	1.096	6.576			•	•							

Continued on next page...

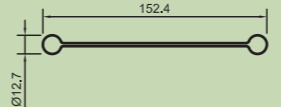
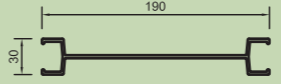
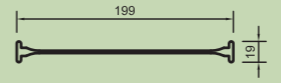
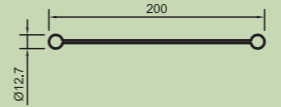
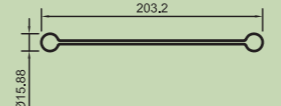
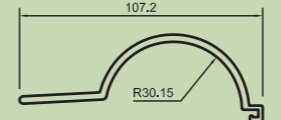
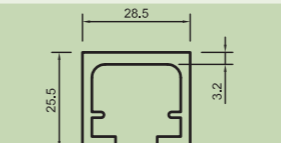
NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

STOCKED

Part Number	Description	Colour Code	Finish	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1927696	RIBBED BOAT FACIA 50MM	001	MILL	6.500	0.534	3.471		•						
														
Marine Sheet, Coil & Plate														
1213320	SHEET 3.0 x 1200 x 6100MM 5083 H321	001	MILL		58.414	-			•					
1200368	SHEET 4.0MM x 1200 x 6100MM 5083 H116	001	MILL		77.900	-		•	•	•				
1200364	SHEET 4.0MM x 1200 x 6100MM 5052 H32	001	MILL		79.350	-		•		•				
1214490	COIL 1.6MM x 1200MM 5052 H32	001	MILL					•						
1214491	COIL 2.0MM x 1200 5052 H32	001	MILL					•						
1214492	COIL 3.0MM x 1200 5052 H32	001	MILL					•						

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

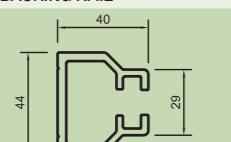
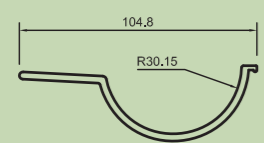
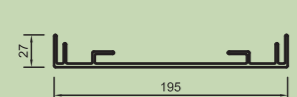
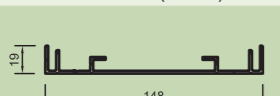
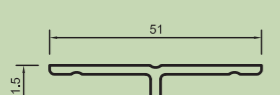
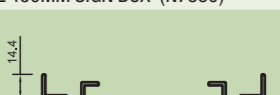
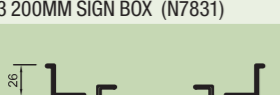
STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1650750	152 x 18MM T EDGE SIGN BLADE 6063 T6	001	MILL	6.000	1.324	7.944		•						
														
1654013	152.4 x 12.7MM SIGN BLADE 6063 T6	001	MILL	6.000	1.383	8.298		•						
														
1650752	190 x 30MM BARRIER BOARD 6063 T6	001	MILL	6.500	1.817	11.811		•						
														
1650751	199 x 19MM T EDGE SIGN BLADE 6063 T6	001	MILL	6.000	1.770	10.620		•						
														
1650880	200 x 12.7MM SIGN BLADE 6063 T6	001	MILL	6.000	1.769	10.614		•						
														
1650884	203 x 15.88MM HD SIGN BLADE 6063 T6	001	MILL	6.000	2.545	15.270		•						
														
1654018	FEMALE POST BRACKET 6063 T6	001	MILL	6.000	1.172	7.032		•						
														
1650981	K8891 MOUNTING CHANNEL (SIGNS)	001	MILL	6.000	0.696	4.176						•	•	
														

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

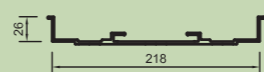

STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1650983	K8891 MOUNTING CHANNEL (SIGNS) 6063 T6	001	MILL	6.500	0.696	4.524		•						
1650984	LARGE BACKING RAIL	001	MILL	6.500	1.358	8.827		•						
														
1654016	MALE POST BRACKET 6063 T6	001	MILL	6.000	1.141	6.846		•						
														
1650362	ME30739 195MM SIGN BOX	001	MILL	6.000	2.309	13.854							•	
														
1650160	SS1 150MM SIGN BOX (N6532)	001	MILL	6.000	1.261	7.566					•	•	•	•
														
1650960	SS10 50MM JOINER (N5150)	001	MILL	6.000	0.627	3.762								•
														
1650260	SS2 150MM SIGN BOX (N7830)	001	MILL	6.000	1.015	6.090					•			•
														
1650360	SS3 200MM SIGN BOX (N7831)	001	MILL	6.000	1.763	10.578								•
														

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

STOCKED

ItemId	ItemName	Colour Code	Description	Length	Mass / Metre	Mass per Length	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1650460	SS4 250MM SIGN BOX (N5142)	001	MILL	6.000	2.342	14.052					•			•
														
1650560	SS5 100MM SIGN BOX (N9033)	001	MILL	6.000	0.787	4.722								•
														
Road Sign Sheet														
1242144	SHEET 1.55MM x 1200 x 2400MM 5052 H38	057	LINISHED BOTH SIDES			11.963			•					
1242146	SHEET 1.55MM x 1200 x 3000MM 5052 H38	057	LINISHED BOTH SIDES			14.954			•					
1242140	SHEET 1.55MM x 750 x 3000MM 5052 H38	057	LINISHED BOTH SIDES			9.347			•					
1242142	SHEET 1.55MM x 900 x 2400MM 5052 H38	057	LINISHED BOTH SIDES			8.972			•					
1242178	SHEET 1.6MM x 1200 x 1800MM 5052 H38	001	MILL			9.370		•						
1242180	SHEET 1.6MM x 1200 x 2400MM 5052H38	001	MILL			12.349		•						
1242134	SHEET 1.6MM x 750 x 3000MM 5052 H38	001	MILL			9.648		•						
1242177	SHEET 1.6MM x 900 x 2400MM 5052 H38	001	MILL			9.262		•						
1242176	SHEET 1.6MM x 900 x 1800MM 5052 H38	001	MILL			7.024		•						
Aluminium Composite Panel														
1778955	3.0mm x 1220 x 2440 Signbond		White Gloss / W Satin					•	•			•	•	•
1778961	3.0mm x 1220 x 3050 Signbond		White Gloss / W Satin									•	•	•
1778958	3.0mm x 1500 x 3050 Signbond		White Gloss / W Satin					•				•	•	•
1778962	4.0mm x 1220 x 2440 Signbond		White Gloss / W Satin											•

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

STOCKED

Part Number	Description	Colour Code	Finish	KG/ Sheet	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
5005 Range												
1200040	SHEET 0.6MM x 1200 x 2400MM 5005	001	MILL	4.683					•			•
1200045	SHEET 0.7MM x 1200 x 1950MM STUCCO	001	MILL	4.420				•	•			
1200060	SHEET 0.8MM x 1200 x 2400MM 5005	001	MILL	6.244				•	•			
1200060	SHEET 0.8MM x 1200 x 2400MM 5005	044	PVC ONE SIDE	6.244								•
1200100	SHEET 1.0MM x 1200 x 2400MM 5005	001	MILL	7.776	•	•		•	•			•
1200100	SHEET 1.0MM x 1200 x 2400MM 5005	044	PVC ONE SIDE	7.776	•					•		•
1200100	SHEET 1.0MM x 1200 x 2400MM 5005	047	WHITE P/C ONE SIDE	7.776	•							
1200150	SHEET 1.2MM x 1200 x 2400MM 5005	001	MILL	9.331	•	•		•	•	•		•
1200150	SHEET 1.2MM x 1200 x 2400MM 5005	009	WHITE ONE SIDE PVC	9.331	•	•		•	•	•		•
1200150	SHEET 1.2MM x 1200 x 2400MM 5005	044	PVC ONE SIDE	9.331	•					•		•
1200150	SHEET 1.2MM x 1200 x 2400MM 5005	047	WHITE P/C ONE SIDE	9.331					•			
1200160	SHEET 1.2MM x 1200 x 3000MM 5005	001	MILL	11.660		•			•			
1200160	SHEET 1.2MM x 1200 x 3000MM 5005	009	WHITE ONE SIDE PVC	11.660		•						
1200170	SHEET 1.2MM x 1200 x 3600MM 5005	001	MILL	14.000		•	•		•	•		•
1200170	SHEET 1.2MM x 1200 x 3600MM 5005	009	WHITE ONE SIDE PVC	14.000		•				•		
1200170	SHEET 1.2MM x 1200 x 3600MM 5005	044	PVC ONE SIDE	14.000	•							
1200174	SHEET 1.5MM x 1200 x 2400MM 5005	044	PVC ONE SIDE	11.720							•	
1200176	SHEET 1.5MM x 1200 x 3000MM 5005	044	PVC ONE SIDE	14.634							•	
1200178	SHEET 1.5MM x 1200 x 3600MM 5005	044	PVC ONE SIDE	17.600							•	
1200211	SHEET 1.6MM x 1200 x 2400MM ELGEE	044	PVC ONE SIDE	12.440					•			
1200210	SHEET 1.6MM x 1200 x 2400MM 5005 H34	001	MILL	12.440	•	•	•		•	•	•	•
1200210	SHEET 1.6MM x 1200 x 2400MM 5005 H34	044	PVC ONE SIDE	12.440	•				•	•		•
1200210	SHEET 1.6MM x 1200 x 2400MM 5005 H34	047	WHITE P/C ONE SIDE	12.440								
1200220	SHEET 1.6MM x 1200 x 3000MM 5005	001	MILL	15.550		•			•			•
1200220	SHEET 1.6MM x 1200 x 3000MM 5005	044	PVC ONE SIDE	15.550								•
1200222	SHEET 1.6MM x 1200 x 3000MM 5005 H34	001	MILL	15.437							•	
1200230	SHEET 1.6MM x 1200 x 3600MM 5005	001	MILL	18.660		•			•			•
1200230	SHEET 1.6MM x 1200 x 3600MM 5005	044	PVC ONE SIDE	18.660	•					•		•
1200221	SHEET 1.6MM x 1200 x 3600MM 5005A AQ	001	MILL	18.730					•			
1200236	SHEET 1.6MM x 1500 x 3000MM 5005	001	MILL	19.440					•			
1200237	SHEET 1.6MM x 1500 x 3600MM 5005	001	MILL	23.414			•		•			
1200180	SHEET 1.6MM x 900 x 1800MM 5005	001	MILL	7.000								•
1200180	SHEET 1.6MM x 900 x 1800MM 5005	044	PVC ONE SIDE	7.000								•
1200250	SHEET 2.0MM x 1200 x 2400MM 5005	001	MILL	15.552	•	•			•	•	•	•
1200250	SHEET 2.0MM x 1200 x 2400MM 5005	044	PVC ONE SIDE	15.552	•				•	•	•	•
1200260	SHEET 2.0MM x 1200 x 3000MM 5005	001	MILL	19.440		•			•	•		•
1200260	SHEET 2.0MM x 1200 x 3000MM 5005	044	PVC ONE SIDE	19.440								•
1200270	SHEET 2.0MM x 1200 x 3600MM 5005	001	MILL	23.328		•			•			•
1200270	SHEET 2.0MM x 1200 x 3600MM 5005	044	PVC ONE SIDE	23.328						•		
1200272	SHEET 2.0MM x 1500 x 2400MM 5005	001	MILL	19.512					•			
1200274	SHEET 2.0MM x 1500 x 3000MM 5005	001	MILL	24.390		•			•			
1200273	SHEET 2.0MM x 1500 x 3600MM 5005	001	MILL	29.268		•			•			
1200287	SHEET 2.5MM x 1200 x 2440MM 5005H34	044	PVC ONE SIDE	19.758								•
1200290	SHEET 2.5MM x 1200 x 2400MM 5005	001	MILL	19.440		•			•	•	•	•
1200290	SHEET 2.5MM x 1200 x 2400MM 5005	044	PVC ONE SIDE	19.440	•				•	•	•	•
1200324	SHEET 3.0MM x 1200 x 2440MM 5005H34	044	PVC ONE SIDE	23.900								•
1200320	SHEET 3.0MM x 1200 x 2400MM 5005	001	MILL	23.328	•	•	•		•	•	•	•
1200320	SHEET 3.0MM x 1200 x 2400MM 5005	044	PVC ONE SIDE	23.328	•		•		•	•	•	•
1200330	SHEET 3.0MM x 1200 x 3000MM 5005	001	MILL	29.160		•			•			•
1200340	SHEET 3.0MM x 1200 x 3600MM 5005	001	MILL	34.992		•			•			•
1200340	SHEET 3.0MM x 1200 x 3600MM 5005	044	PVC ONE SIDE	34.992						•	•	•
1200344	SHEET 3.0MM x 1500 x 2400MM 5005	001	MILL	29.268		•			•			•

Continued on next page...

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

STOCKED

Part Number	Description	Colour Code	Finish	KG/ Sheet	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1200308	SHEET 3.0MM x 1500 x 3000MM 5005	001	MILL	36.450		•			•		•	•
1200308	SHEET 3.0MM x 1500 x 3000MM 5005	044	PVC ONE SIDE	36.450						•		
1200348	SHEET 3.0MM x 1500 x 3600MM 5005	001	MILL	43.902			•		•		•	
1200348	SHEET 3.0MM x 1500 x 3600MM 5005	044	PVC ONE SIDE	43.902							•	
1200365	SHEET 4.0MM x 1200 x 2400MM 5005	001	MILL	31.104	•	•	•		•	•	•	•
1200367	SHEET 4.0MM x 1200 x 3600MM 5005	001	MILL	46.656					•			
1200360	SHEET 4.0MM x 1500 x 3000MM 5005	001	MILL	48.780		•						
1200370	SHEET 5.0MM x 1200 x 2400MM 5005	001	MILL	38.880	•	•			•	•	•	•
1200385	SHEET 6.0MM x 1200 x 2400MM 5005	001	MILL	46.656			•		•			
1216310	STUCCO 0.6MM x 1200 x 2400MM 5005	001	Stucco Embossed MF	4.660								•
Anodising Quality B57S & Clear Anodised Sheet Range												
1200100	SHEET 1.0MM x 1200 x 2400MM 5005	0F4	15UM CLEAR AN.1 SIDE	7.776					•			
1200150	SHEET 1.2MM x 1200 x 2400MM 5005	008	20UM CLEAR	9.331	•							
1200150	SHEET 1.2MM x 1200 x 2400MM 5005	0V9	15UM CLR/PVC COATED	9.331						•		
1200160	SHEET 1.2MM x 1200 x 3000MM 5005	008	20UM CLEAR	11.660	•							
1200170	SHEET 1.2MM x 1200 x 3600MM 5005	008	20UM CLEAR	14.000	•							
1200170	SHEET 1.2MM x 1200 x 3600MM 5005	0V9	15UM CLR/PVC COATED	14.000						•		•
1200152	SHEET 1.2MM x 1200 x 2400MM 5005 B57S	0F4	15UM CLEAR AN.1 SIDE	9.366		•		•				
1200152	SHEET 1.2MM x 1200 x 2400MM 5005 B57S	0V9	15UM CLR/PVC COATED	9.366					•			•
1200154	SHEET 1.2MM x 1200 x 3000MM 5005 B57S	001	MILL	11.707								•
1200154	SHEET 1.2MM x 1200 x 3000MM 5005 B57S	0F4	15UM CLEAR AN.1 SIDE	11.707		•						
1200154	SHEET 1.2MM x 1200 x 3000MM 5005 B57S	0V9	15UM CLR/PVC COATED	11.707					•			
1200161	SHEET 1.2MM x 1200 x 3600MM 5005 B57S	0F4	15UM CLEAR AN.1 SIDE	14.049		•	•					
1200161	SHEET 1.2MM x 1200 x 3600MM 5005 B57S	0V9	15UM CLR/PVC COATED	14.049					•			
1200228	SHEET 1.6MM x 1200 x 2400MM 5005 H14 AQ	093	25UM CLEAR	12.442						•		
1200210	SHEET 1.6MM x 1200 x 2400MM 5005 H34	008	20UM CLEAR	12.440	•							
1200210	SHEET 1.6MM x 1200 x 2400MM 5005 H34	041	10UM CLEAR BOTH SIDE	12.440					•			
1200210	SHEET 1.6MM x 1200 x 2400MM 5005 H34	093	25UM CLEAR	12.440								•
1200224	SHEET 1.6MM x 1200 x 2400MM 5005A AQ	0V9	15UM CLR/PVC COATED	12.350					•			•
1200220	SHEET 1.6MM x 1200 x 3000MM 5005	093	25UM CLEAR	15.550								•
1200220	SHEET 1.6MM x 1200 x 3000MM 5005	0F4	15UM CLEAR AN.1 SIDE	15.550		•						
1200222	SHEET 1.6MM x 1200 x 3000MM 5005 H34	0V9	15UM CLR/PVC COATED	15.437					•			
1200230	SHEET 1.6MM x 1200 x 3600MM 5005	0F4	15UM CLEAR AN.1 SIDE	18.660								•
1200229	SHEET 1.6MM x 1200 x 3600MM 5005 H14 AQ	093	25UM CLEAR	18.662						•		
1200221	SHEET 1.6MM x 1200 x 3600MM 5005A AQ	0V9	15UM CLR/PVC COATED	18.730					•			•
1200250	SHEET 2.0MM x 1200 x 2400MM 5005	0F4	15UM CLEAR AN.1 SIDE	15.552					•			
1200320	SHEET 3.0MM x 1200 x 2400MM 5005	0F4	15UM CLEAR AN.1 SIDE	23.328					•			
5052 Range												
1242105	SHEET 1.0MM x 1200 x 2400MM 5052H32	001	MILL	7.805					•			
1242122	SHEET 1.2MM x 1200 x 2400MM 5052H32	001	MILL	9.297						•		
1242131	SHEET 1.2MM x 1200 x 4330MM 5052 H32	001	MILL	17.410					•			
1242178	SHEET 1.6MM x 1200 x 1800MM 5052 H38	001	MILL	9.370		•						

STOCKED

Part Number	Description	Colour Code	Finish	KG/ Sheet	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1242164	SHEET 1.6MM x 1200 x 2400MM 5052H32	001	MILL	12.349		•		•	•	•		•
1242180	SHEET 1.6MM x 1200 x 2400MM 5052H38	001	MILL	12.349		•						
1242134	SHEET 1.6MM x 750 x 3000MM 5052 H38	001	MILL	9.648		•						
1242176	SHEET 1.6MM x 900 x 1800MM 5052 H38	001	MILL	7.024		•						
1242177	SHEET 1.6MM x 900 x 2400MM 5052 H38	001	MILL	9.262		•						
1242207	SHEET 2.0MM x 1200 x 2400MM 5052H32	001	MILL	15.610		•		•	•	•	•	•
1242260	SHEET 2.5MM x 1200 x 2400MM 5052H32	001	MILL	19.368		•		•	•			•
1242263	SHEET 2.5MM x 1500 x 2400MM 5052/ H32	001	MILL	24.390					•			
1242261	SHEET 2.5MM x 1500 x 3000MM 5052H32	001	MILL	30.488					•			
1242261	SHEET 2.5MM x 1500 x 3000MM 5052H32	044	PVC ONE SIDE	30.488					•			
1242280	SHEET 3.0MM x 1200 x 2400MM 5052H32	001	MILL	23.242		•	•	•	•			•
1242280	SHEET 3.0MM x 1200 x 2400MM 5052H32	044	PVC ONE SIDE	23.242					•	•		
1242315	SHEET 3.0MM x 1200 x 6000MM 5052 H32	001	MILL	58.104		•	•	•				
1242208	SHEET 2.0MM x 1200 x 3000MM 5251H32	001	MILL	19.297					•			
1242310	SHEET 3.0MM x 1200 x 3600MM 5251H32	001	MILL	35.122					•			
1242285	SHEET 3.0MM x 1500 x 2500MM 5251H32	001	MILL	30.488					•			
1242330	SHEET 4.0MM x 1200 x 2400MM 5251H32	001	MILL	30.876			•	•	•			
1200364	SHEET 4.0MM X 1200 X 6100MM 5052 H32	001	MILL	79.350		•		•				
5052 Coil												
1214490	COIL 1.6MM x 1200 5052 H32	001	MILL	1.000		•						
1214491	COIL 2.0MM x 1200 5052 H32	001	MILL	1.000		•						
1214491	COIL 2.0MM x 1200 5052 H32	044	PVC ONE SIDE	1.000					•			
1214492	COIL 3.0MM x 1200 5052 H32	001	MILL	1.000		•						
5083 Plate Range												
1213310	SHEET 3.0 x 1200 x 2400MM 5083 H116	001	MILL	22.982						•		
1213320	SHEET 3.0 x 1200 x 6100MM 5083 H321	001	MILL	58.414			•					
1213330	SHEET 3.0MM x 1525 x 6100MM 5083	001	MILL	75.630					•			
1213405	SHATE 4.0 x 1200 x 2400MM 5083 H321	001	MILL	31.219			•	•	•	•		•
1200368	SHEET 4.0MM x 1200 x 6100MM 5083 H116	001	MILL	77.900		•	•	•				
1213408	SHATE 4.0 x 1525 x 6100MM 5083 H321	001	MILL	100.839					•	•		
1213505	SHATE 5.0 x 1200 x 2400MM 5083 H321	001	MILL	39.024				•	•	•		
1213509	SHATE 5.0 x 1525 x 6100MM 5083 H321	001	MILL	126.049					•			
1254065	PLATE 6.0 x 1200 x 2400MM 5083 H321	001	MILL	45.965		•		•	•	•		•
1254085	PLATE 8.0 x 1200 x 2400MM 5083 H116	001	MILL	62.438					•	•		
1254105	PLATE 10.0 x 1200 x 2400MM 5083 H321	001	MILL	76.608		•			•	•		
1254107	PLATE 12.0 x 1200 x 2400MM 5083 H116	001	MILL	91.930						•		
1254106	PLATE 12.0 x 1200 x 2400MM 5083 H321	001	MILL	93.658					•			
Tread Plate Range												
1220140	TREADPLATE 1.6MM x 1200 x 2400MM 5052	001	MILL	13.248	•	•		•	•	•	•	•
1220140	TREADPLATE 1.6MM x 1200 x 2400MM 5052	004	15UM BLACK ANODISED	13.248					•			
1220150	TREADPLATE 1.6MM x 1200 x 3600MM 5052	001	MILL	19.872					•			
1220160	TREADPLATE 1.6MM x 1500 x 2400MM 5052	001	MILL	16.560								•
1220320	TREADPLATE 2.0MM x 1200 x 2400MM 5251	001	MILL	16.992	•	•		•	•	•	•	•
1220330	TREADPLATE 2.5MM x 1200 x 2400MM 5052	001	MILL	21.312	•	•		•	•	•	•	•
1220335	TREADPLATE 2.5MM x 1500 x 2400MM 5052	001	MILL	26.640					•			

NB: Stocked availability in all branches is correct at time of printing. This is subject to variation and is not a guarantee that stock will be available at time of order.

Part Number	Description	Colour Code	Finish	KG/ Sheet	ADE	BRI	DAR	FNQ	MEL	NEW	PER	SYD
1220420	TREADPLATE 3.0MM x 1200 x 2400MM 5052	001	MILL	25.344	•	•	•	•	•	•	•	•
1220480	TREADPLATE 3.0MM x 1200 x 3600MM 5052	001	MILL	38.016					•			
1220483	TREADPLATE 3.0MM x 1500 x 2400MM 5251	001	MILL	31.680					•			
1220485	TREADPLATE 3.0MM x 1500 x 3000MM 5251	001	MILL	39.600					•	•		•
1220484	TREADPLATE 3.0MM x 1500 x 3600MM 5251	001	MILL	47.520					•			
1220510	TREADPLATE 4.0MM x 1200 x 2400MM 5052	001	MILL	33.120					•			
1220620	TREADPLATE 5.0MM x 1200 x 2400MM 5052	001	MILL	39.744	•	•		•	•	•	•	•
1220640	TREADPLATE 5.0MM x 1200 x 3600MM 5251	001	MILL	59.616		•						•
1220750	TREADPLATE 6.0MM x 1200 x 2400MM 5052	001	MILL	47.808	•	•		•	•	•		•
Propeller Plate												
1220904	PROPELLER PLATE 1.0 x 1219 x 2438MM	001	MILL	8.544					•			
1220901	PROPELLER PLATE 1.6MM x 1219 x 2438MM 3003 H24	001	MILL	13.670	•	•		•	•	•		•
1220902	PROPELLER PLATE 2.03MM x 1219 x 2438MM 3003 H24	001	MILL	17.344					•			
1220903	PROPELLER PLATE 2.28MM x 1219 x 2438MM	001	MILL	18.600	•				•			
1220905	PROPELLER PLATE 3.18MM x 1219 x 2438MM 3003 H24	001	MILL	27.570	•			•	•	•		•
1220910	PROPELLER PLATE 4.76MM x 1219 x 2438MM 3003 H24	001	MILL	39.610					•			

SOLAR CONTROL SERIES

FIXED LOUVRES

FIXED LOUVRE BLADES, BRACKETS & FRAMES

