



Aluminium

Australian Product Guide 2024



VULCAN.CO

VULCAN 

Vulcan is a publicly listed company with a strong reputation as being a reliable, customer-focused supplier of carbon, stainless, engineering steels and aluminium across Australasia.

We have specifically designed premises enabling efficient material handling. We operate our own transport fleet, providing an end-to-end solution for our customers, from ordering to processing and delivery.

Underpinning our culture of strong customer service, is the high level of metals sector experience and a flat management structure. Meaning, you as a customer, are dealing directly with decision makers in Vulcan.

*Click to visit
our website*

Inside...

*Click to navigate
to section*

01 /	Rolled Products	4
02 /	Standard Profiles	8
03 /	Extrusions	22
04 /	Security & Flyscreen	58

*Link back to
Contents page*

01 /

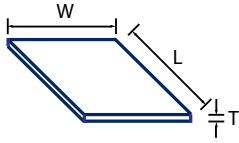
Rolled Product

Sheet & Plate - Grade 5005	5
Sheet & Plate - Grade 5052	6
Sheet & Plate - Grade 5083	6
Treadplate - Grade 5052	7
Treadplate - Grade 3003	7

*Please contact your local branch for stock levels.
Note that some products may not be available in all states, and variations or substitutions may be an option.*

Aluminium Sheet & Plate

Aluminium sheets and plates are manufactured to suit the requirements of distributors, stockists, and selected end users.



Sheets available in 50µm PE Film, 80µm PE Film and/or PE 100µm Laser Film.

0.6 mm sheets come in stucco embossed.

* Sheets have thickness of 5mm & less.

Plate have thickness of 6mm & more.

GRADE 5005

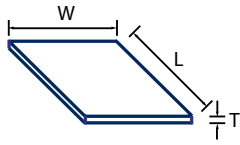
T (mm)	W (mm)	L (mm)	Alloy-Temper	Finish	Nominal Mass/Piece
0.6	1200	2400	5005-H34	Mill Finish	4.683
0.8	1200	2400	5005-H34	Mill Finish	6.244
0.8	1220	2490	5005-H34	**Finish	6.562
1.0	1200	2400	5005-H34	Mill Finish	7.805
1.0	1200	3000	5005-H34	Mill Finish	11.70
1.2	1200	2400	5005-H34	Mill Finish	9.366
1.2	1200	3000	5005-H34	Mill Finish	11.70
1.2	1200	3600	5005-H34	Mill Finish	14.04
1.2	1500	3000	5005-H34	Mill Finish	14.63
1.6	1200	2400	5005-H34	Mill Finish	12.487
1.6	1200	3000	5005-H34	Mill Finish	15.609
1.6	1200	3600	5005-H34	Mill Finish	18.731
1.6	1500	3000	5005-H34	Mill Finish	19.512
1.6	1500	3600	5005-H34	Mill Finish	23.414
2.0	1200	2400	5005-H34	Mill Finish	15.609
2.0	1200	3000	5005-H34	Mill Finish	19.512
2.0	1200	3600	5005-H34	Mill Finish	23.414
2.0	1500	2400	5005-H34	Mill Finish	19.512
2.0	1500	3000	5005-H34	Mill Finish	24.39
2.0	1500	3600	5005-H34	Mill Finish	29.268
2.5	1200	2400	5005-H34	Mill Finish	19.512
2.5	1200	3000	5005-H34	Mill Finish	24.39
2.5	1200	3600	5005-H34	Mill Finish	29.268
2.5	1500	3000	5005-H34	Mill Finish	30.487
3.0	1200	2400	5005-H34	Mill Finish	23.414
3.0	1200	3000	5005-H34	Mill Finish	29.268
3.0	1200	3600	5005-H34	Mill Finish	35.121
3.0	1500	2400	5005-H34	Mill Finish	29.268
3.0	1500	3000	5005-H34	Mill Finish	36.585
3.0	1500	3600	5005-H34	Mill Finish	43.902
4.0	1200	2400	5005-H34	Mill Finish	31.219
4.0	1500	3000	5005-H34	Mill Finish	48.78
5.0	1200	2400	5005-H34	Mill Finish	31.219
5.0	1500	3000	5005-H34	Mill Finish	48.78
6.0	1200	2400	5005-H34	Mill Finish	46.656
8.0	1200	2400	5005-H34	Mill Finish	62.208

** V Tone White/PVC/Foam Grey

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Aluminium Sheet & Plate



Sheets available in 50µm PE Film, 80µm PE Film and/or PE 100µm Laser Film.

0.6 mm sheets come in stucco embossed.

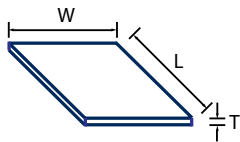
* Sheets have thickness of 5mm & less.

Plate have thickness of 6mm & more.

GRADE 5052

T (mm)	W (mm)	L (mm)	Alloy-Temper	Finish	Nominal Mass/Piece
1.6	1200	2400	5052-H32	Mill Finish	12.487
2.0	1200	2400	5052-H32	Mill Finish	15.609
2.5	1200	2400	5052-H32	Mill Finish	19.512
2.5	1500	3000	5052-H32	Mill Finish	30.487
3.0	1200	2400	5052-H32	Mill Finish	23.414
3.0	1200	3000	5052-H32	Mill Finish	29.268
3.0	1500	3000	5052-H32	Mill Finish	36.585
3.0	1850	2400	5083-H32	Mill Finish	36.1
4.0	1200	2400	5052-H32	Mill Finish	31.219

Aluminium Sheet & Plate



Sheets available in 50µm PE Film, 80µm PE Film and/or PE 100µm Laser Film.

0.6 mm sheets come in stucco embossed.

* Sheets have thickness of 5mm & less.

Plate have thickness of 6mm & more.

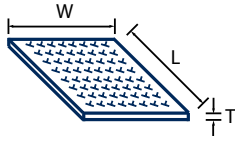
GRADE 5083

T (mm)	W (mm)	L (mm)	Alloy-Temper	Finish	Nominal Mass/Piece
3.0	1200	2400	5083-H321/116	Mill Finish	23.414
3.0	1830	6100	5083-H321/116	Mill Finish	90.75
4.0	1200	2400	5083-H321/116	Mill Finish	31.22
4.0	1830	6100	5083-H321/116	Mill Finish	121.00
5.0	1200	2400	5083-H321/116	Mill Finish	39.024
5.0	1830	6100	5083-H321/116	Mill Finish	151.25
6.0	1200	2400	5083-H321/116	Mill Finish	46.829
6.0	1830	6100	5083-H321/116	Mill Finish	181.51
6.0	1980	6100	5083-H321/116	Mill Finish	196.388
8.0	1200	2400	5083-H321/116	Mill Finish	62.438
10.0	1200	2400	5083-H321/116	Mill Finish	78.048
12.0	1200	2400	5083-H321/116	Mill Finish	93.657
16.0	1200	2400	5083-H321/116	Mill Finish	124.88
20.0	1200	2400	5083-H321/116	Mill Finish	156.10
25.0	1200	2400	5083-H321/116	Mill Finish	195.12

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Aluminium Treadplate

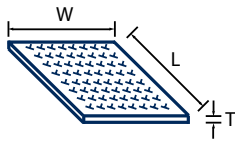


GRADE 5052

T (mm)	W (mm)	L (mm)	Alloy-Temper	Finish	Nominal Mass/Piece
1.6	1200	2400	5052-0	Mill Finish**	12.489
1.6	1500	3600	5052-0	Mill Finish	27.043
2.0	1200	2400	5052-0	Mill Finish	15.61
2.0	1500	2400	5052-0	Mill Finish	21.6
2.0	1500	3000	5052-0	Mill Finish	27.0
2.5	1200	2400	5052-0	Mill Finish	19.512
2.5	1500	2400	5052-0	Mill Finish	27.0
2.5	1500	3000	5052-0	Mill Finish	33.75
3.0	1200	2400	5052-0	Mill Finish	23.414
3.0	1200	3000	5052-0	Mill Finish	32.076
3.0	1200	3600	5052-0	Mill Finish	35.122
3.0	1500	2400	5052-0	Mill Finish	32.076
3.0	1500	3000	5052-0	Mill Finish	40.095
3.0	1500	3600	5052-0	Mill Finish	48.114
3.0	1850	2400	5052-0	Mill Finish	35.698
4.0	1200	2400	5052-0	Mill Finish	34.905
4.0	1850	3000	5052-0	Mill Finish	59.496
5.0	1200	2400	5052-0	Mill Finish	39.024
6.0	1200	2400	5052-0	Mill Finish	46.829
6.0	1500	3000	5052-0	Mill Finish	81.0

** Available in Powder Coated Satin Black in some states

Aluminium Treadplate – Bright Propeller Pattern



GRADE 3003

T (mm)	W (mm)	L (mm)	Alloy-Temper	Finish	Nominal Mass/Piece
1.1	1200	2400	3003	Mill Finish**	8.649
1.1	1200	2400	3003-H22	Mill Finish	8.649
1.6	1200	2400	3003-H22	Mill Finish	14.423
1.6	1200	3600	3003-H22	Mill Finish	21.635
2.0	1200	2400	3003-H22	Mill Finish	17.28
3.0	1200	2400	3003-H22	Mill Finish	25.66
5.0	1200	2400	3003-H224	Mill Finish	42.62

** Available in Powder Coated Satin Black in some states

Please contact your local branch for stock levels.
 Note that some products may not be available in all states, and variations or substitutions may be an option.

02 /

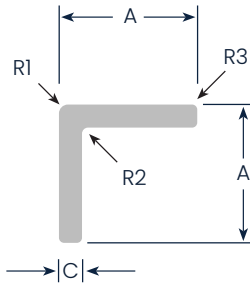
Standard Profiles

Equal Angle	9
Unequal Angle	10
Channel	11
Structural Channel	12
Struct Channel	12
Square Hollow	13
Rectangular Hollow	14
Extruded Round Tube	16
Solid Round	17
Solid Square	17
Flat Bar	18
Tee	20
Zed	21
Half Round	21

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Equal Angle



R = Radiused Corner
P = Total Ext Periphery

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

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

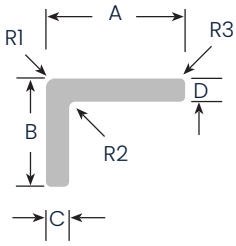
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1090	12.0		1.6					0.097	100
UA 1097	12.0		3.0					0.170	100
EXT 1118	16.0		1.6					0.132	100
EXT 9104	16.0		3.0					0.235	100
UA 1092	20.0		1.6					0.166	100
UA 1101	20.0		3.0					0.299	100
UA 1094	25.0		1.6					0.21	100
UA 1103	25.0		3.0					0.382	100
UA 1121	25.0		6.0					0.715	100
UA 6496	32.0		1.6					0.269	128
UA 5854	32.0		3.0		0.50	0.50	0.50	0.494	127
UA 1099	40.0		1.6					0.34	160
UA 1107	40.0		3.0					0.626	160
UA 8447	40.0		4.0					0.821	160
UA 1122	40.0		6.0					1.203	160
UA 1100	50.0		1.6					0.426	200
UA 1110	50.0		3.0					0.785	200
UA 5297	50.0		4.0		0.50	0.50	0.50	1.036	199
UA 1123	50.0		6.0					1.523	200
UA 6495	60.0		3.0		0.50	0.50	0.50	0.947	239
UA 1711	60.0		6.0					1.853	240
UA 2167	75.0		3.0					1.195	300
UA 8953	76.2		6.4			7.62		2.537	301
UA 8901	76.2		9.52		0.50	7.60		3.705	301
UA 1712	80.0		6.0					2.504	320
EXT 1093	100.0		3.0					1.601	398
UA 1118	100.0		6.0					3.143	400
UA 10581	100.0		10.0		0.80	0.50	0.80	5.128	399
UA 8341	150.0		6.0			6.0		4.783	597

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

Unequal Angle



R = Radiused Corner
P = Total Ext Periphery

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

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

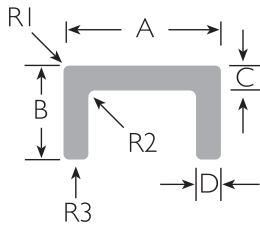
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1731	20.0	12.0	1.6					0.131	100
EXT 016415	20.0	12.0	3.0					0.24	100
UA 1093	25.0	12.0	1.6					0.153	100
UA 1535	25.0	12.0	3.0					0.276	100
UA 1732	25.0	20.0	1.6					0.187	100
UA 1529	25.0	20.0	3.0					0.34	100
UA 1731	20.0	12.0	1.6					0.131	100
EXT 016415	20.0	12.0	3.0					0.24	100
UA 1093	25.0	12.0	1.6					0.153	100
UA 1535	25.0	12.0	3.0					0.276	100
UA 1732	25.0	20.0	1.6					0.187	100
UA 1529	25.0	20.0	3.0					0.34	100
UA 2943	32.0	20.0	1.6					0.218	104
EXT 9116	32.0	20.0	3.0					0.397	103
UA 5910	32.0	25.0	3.0					0.437	114
UA 1651	40.0	12.0	1.6					0.218	104
UA 1098	40.0	20.0	1.6					0.253	120
UA 4556	40.0	20.0	3.0					0.397	104
UA 1068	40.0	25.0	1.6					0.275	130
UA 1106	40.0	25.0	3.0					0.504	130
UA 1926	50.0	20.0	1.6					0.295	140
UA 2848	50.0	25.0	1.6					0.318	150
UA 1109	50.0	25.0	3.0					0.585	150
EXT 1155	60.0	25.0	3.0					0.664	169
EXT 20560	60.0	40.0	4.0					1.033	198
UA 8448	70.0	20.0	1.6					0.381	180
UA 12314	70.0	25.0	1.6					0.402	190
UA 5938	70.0	40.0	1.6					0.467	220
UA 1112	75.0	25.0	3.0					0.788	200
UA 1525	75.0	50.0	3.0					0.988	250
UA 1125	75.0	50.0	6.0					1.935	250
UA 8952	76.2	50.8	6.35			6.86		2.095	251
UA 10440	80.0	20.0	3.0					0.785	199
EXT 1160	80.0	40.0	6.0					1.847	240
EXT E0559	80.0	50.0	2.5					0.861	260
UA 2048	100.0	50.0	3.0					1.195	300
EXT 20525	100.0	50.0	4.0					1.577	300
UA 1119	100.0	50.0	6.0					2.333	300
UA 10692	125.0	50.0	3.0					1.393	350
UA 1120	150.0	75.0	6.0					3.548	450

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

Channel



R = Radiused Corner
P = Total Ext Periphery

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

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

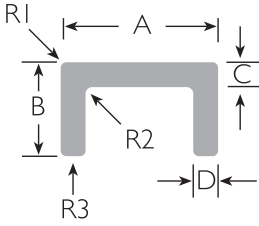
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
EK 9146	10.0	10.0	1.0					0.120	100
UA 1713	12.0	12.0	16.0					0.14	100
UA 3614	16.0	16.0	16.0					0.20	100
UA 8006	20.0	20.0	16.0					0.25	116
UA 1617	20.0	20.0	3.0					0.44	113
UA 2947	25.0	20.0	1.6					0.268	126.0
UA 1133	25.0	25.0	1.6					0.310	146.0
UA 1140	25.0	25.0	3.0					0.561	144
UA 8943	25.0	40.0	3.0					0.801	203.0
UA 5907	32.0	25.0	3.0					0.615	157.0
UA 1143	40.0	20.0	3.0					0.601	154.0
UA 1655	40.0	25.0	3.0					0.680	174.0
UA 8944	40.0	40.0	3.0					0.923	233.0
UA 1145	50.0	25.0	3.0					0.764	194.0
UA 6494	50.0	50.0	3.0		0.5	0.5	0.5	1.116	293.0
UA 8364	60.0	32.0	3.0					0.954	241.0
UA 1862	75.0	40.0	3.0					1.207	304.0
UA 2948	80.0	25.0	3.0					1.008	254.0
UA 5908	80.0	40.0	3.0					1.247	313.0
UA 8100	80.0	40.0	6.0					2.416	304.0
UA 1135	100.0	25.0	3.0					1.170	294.0
UA 3130	100.0	50.0	3.0					1.571	394.0
UA 8363	100.0	50.0	5.0					2.592	385.0
UA 1566	100.0	50.0	6.0					3.056	388.0
UA 5723	102.0	51.0	6.35	79				3.638	392.0

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

Structural Channel



R = Radiused Corner
P = Total Ext Periphery

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

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

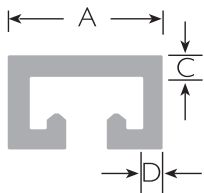
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 8008	76.0	38.0	6.35	792		7.62		2.731	285
UA 8596	102.0	51.0	6.35	793	0.5	9.0	0.5	3.731	385.0
UA 8289	127.0	64.0	6.35	953		10.67		5.25	486
UA 8352	152.0	64.0	6.35	790		10.67		5.182	535
UA 5099	160.0	60.0	6.00	900		3.00		5.226	544
UA 8321	200.0	90.0	8.00	10.00		4.00		8.65	731

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

Strut Channel

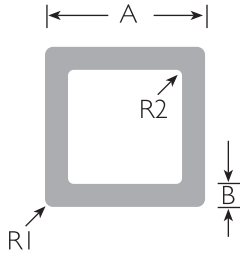


Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 10134	41.3	25	3.0					0.83	208
UA 8288	41.3	41.3	2.6					0.97	280

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

Square Hollow



R = Radiused Corner
P = Total Ext Periphery

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

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

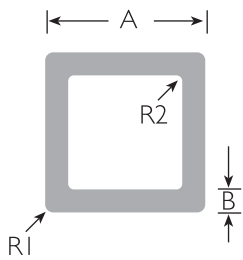
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 5906	25.0	2.0						0.496	100
UA 2170	25.0	3.0						0.713	100
UA 8881	25.0	1.2			1.6	2.8		0.301	100
UA 6486	25.0	2.0			1.6	1.6		0.497	100
UA 4661	25.0	3.0			3.0	3.0		0.713	100
UA 10820	32.0	1.6						0.525	127
UA 2006	32.0	2.0						0.648	128
UA 5722	32.0	3.0			0.5	0.5		0.940	128
UA 5904	32.0	3.0			3.0			0.919	123
EXT 1483	38.0	2.5			3.0	1.0		0.940	147
UA 6459	40.0	1.6						0.663	160
UA 1211	40.0	2.0						0.821	155
UA 3345	40.0	3.0						1.200	160
UA 2466	40.0	5.0			2.5			1.876	156
UA 1212	40.0	2.0			2.4	2.4		0.807	156
UA 4062	40.0	3.0			3.0			1.178	155
UA 8007	50.0	1.6						0.836	200
UA 2949	50.0	2.0						1.037	200
UA 1214	50.0	3.0						1.523	200
UA 6462	50.0	1.6			6.30	4.7		0.796	190
UA 5461	50.0	2.0			6.0	4.0		0.990	190
UA 4663	50.0	3.0			3.0	3.0		1.523	195
UA 12327	50.0	3.0			6.0	3.0		1.460	190
UA 8951	50.0	4.0			6.0	2.0		1.913	190
UA 8814	50.0	5.0			3.0			2.410	195
UA 8320	50.8	1.85			6.30	4.45		0.932	193
EXT 009047	65.0	2.50						1.690	260
UA 12277	65.0	2.5			6.0	3.5		1.632	250
UA 4664	65.0	3.0			5.0	5.0		2.009	252
UA 1215	75.0	3.0						2.341	300
UA 4832	75.0	3.0			4.45	6.3		2.379	293
UA 8401	75.0	5.0			5.0	1.0		3.724	549
UA 8030	76.2	6.35			9.55	9.55		4.416	278
UA 4832	76.2	3.0			4.45	6.3		2.379	293
UA 8741	90.0	3.0			3.0	1.0		2.800	355
UA 1213	100.0	3.00						3.143	400
UA 4483	100.0	3.00			10.00	7.00		3.025	383
UA 5271	100.0	6.00			12.00	6.00		5.841	380

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

Square Hollow (Continued)



R = Radiused Corner
P = Total Ext Periphery

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

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

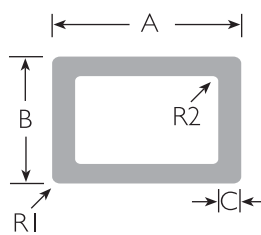
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1206	12.0	1.6						0.180	100
EXT 4002	12.7	1.5						0.180	100
EXT 2913	12.7	1.57						0.190	100
UA 8955	16.0	1.5			2.0	0.5		0.226	100
UA 1869	19.0	1.5			2.0	0.5		0.275	100
UA 1207	20.0	1.6			1.0			0.317	100
UA 5905	20.0	3.0						0.550	100
UA 5861	20.0	3.0			3.0	3.0		0.551	100
UA 1765	25.0	1.6			1.0			0.402	100

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

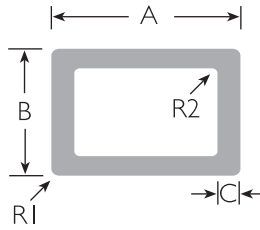
Rectangular Hollow



Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
EXT 6813	38.0	25.0	2.0		3.0	1.0		0.576	125
EXT 4516	38.0	25.0	2.5		1.8			0.77	123
UA 13739	38.0	16.0	1.2		3.0	1.8		0.32	103
UA 6626	38.0	25.0	1.5		3.0	1.5		0.47	121
EXT 2205	38.0	25.0	2.5					0.8	126
UA 1988	40.0	20.0	1.6					0.491	120
UA 10623	40.0	20.0	3.0					0.875	120
UA 5718	40.0	25.0	2.5		0.5	0.5		0.81	130
EXT 2887	50.0	10.0	1.2					0.37	120
EXT 2885	50.0	10.0	1.3		1.3	1.3		0.41	120
UA 4772	50.0	25.0	1.6		1.6			0.61	148
UA 12326	50.0	25.0	2.0					0.748	145
UA 1197	50.0	25.0	2.5					0.948	150
UA 5909	50.0	25.0	2.5		3.0	0.5		0.925	145
UA 2945	50.0	25.0	3.0					1.122	150

Rectangular Hollow (Continued)



R = Radiused Corner
P = Total Ext Periphery

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

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

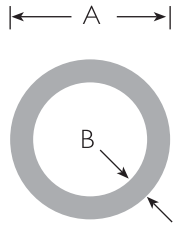
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1200	50.0	40.0	3.0					1.361	180
UA 4635	50.0	25.0	3.0		4.00	1.00		1.083	144
UA 4721	50.0	40.0	3.0		10.00	7.00		1.243	163
UA 3344	60.0	40.0	3.0					1.523	200
EXT 4551	60.0	40.0	3.0		2.0	2.0		1.955	196
UA 6506	65.0	16.0	1.2		3.0	1.8		0.496	157
UA 6507	65.0	16.0	1.4		3.0	1.6		0.576	157
EXT 4562	70.0	30.0	2.0		3.0	1.0		1.022	198
UA 8049	70.0	30.0	3.0		1.4	0.4		1.519	198
UA 4849	75.0	25.0	1.6					0.836	200
UA 2946	75.0	50.0	3.0					1.935	250
UA 4833	75.0	50.0	3.0		4.45	6.3		1.974	243
UA 8845	75.0	50.0	6.0		4.0	4.0		3.661	244
UA 5860	76.0	25.0	2.4		0.5	0.5		1.255	203
UA12312	80.0	25.0	3.0					1.604	210
UA 5719	80.0	40.0	3.0		0.5	0.5		1.847	240
UA 5304	80.0	40.0	4.0		6.0	4.7		2.387	230
UA 5242	80.0	40.0	3.0		2.5	2.5		1.847	236
UA 5724	80.0	50.0	3.0		0.5	0.5		2.009	260
EXT 4601	80.0	50.0	3.0		6.0	3.0		1.953	260
EXT 12022	100.0	16.0	1.2	1.40	1.4			0.78	227
EXT 2698	100.0	25.0	1.6					1.054	250
UA 5720	100.0	25.0	2.5		0.50	0.5		1.62	250
UA 6465	100.0	50.0	1.6					1.268	300
UA 3546	100.0	50.0	2.0					1.577	300
UA 1202	100.0	50.0	3.0					2.333	300
UA 4477	100.0	50.0	3.0		4.6	1.6		2.29	293
UA 1923	100.0	50.0	6.0		4.6			4.42	293
UA 8654	100.0	16.0	1.4		3.0	0.4		0.891	226
EXT 941.370	101.6	76.2	2.3		3.0			2.16	360
UA 1199	125.0	50.0	3.0					2.738	350
UA 6444	125.0	65.0	4.2		12.0	7.8		3.926	360
UA 12252	150.0	16.0	1.8		3.0	1.2		1.688	326
UA 4707	150.0	50.0	3.0					3.143	400
UA 12056	150.0	100.0	5.0		6.0	6.0		6.48	490
UA 4316	150.0	50.0	3.0		3.0	2.0		3.15	399
UA 6282	150.0	80.0	5.0		8.0	3.0		5.813	447
UA 4977	152.5	76.2	6.35		6.0	3.6		7.384	446
UA 6464	200.0	50.0	3.0					3.952	500
EXT 22173	250.0	50.0	3.0					4.76	600

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

Extruded Round Tube



R = Radiused Corner
P = Total Ext Periphery

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

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

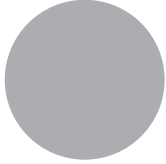
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1924	6.4	1.42						0.059	100
EX D708	9.53	1.43						0.1	100
EX 5001	10	1.2						0.09	100
EXT 000 877	12.0	1.6						0.140	100
UA 2001	16.0	1.2						0.151	100
UA 2722	16.0	1.6						0.196	100
EXT 3874	19.0	1.2						0.18	100
UA 8163	19.05	1.6						0.237	100
UA 1968	20.0	1.6						0.251	100
UA 4121	20.0	3.0						0.433	100
EXT 2040	22.2	5.99						0.825	100
UA 1969	25.0	1.6						0.318	100
UA 1248	25.0	3.0						0.562	100
EXT 030320	25.4	1.2						0.250	100
UA 2042	32.0	1.6						0.414	101
UA 2786	32.0	3.0						0.741	101
UA 5438	38.1	2.0						0.612	120
UA 2210	38.1	3.25						0.964	120
UA 8005	40.0	1.6						0.521	126
UA 1250	40.0	3.0						0.945	126
UA 8880	44.5	3.25						1.136	140
UA 8476	46.0	3.5						1.262	145
UA 1256	48.4	4.47						1.676	153
UA 1246	50.0	2.0						0.785	158
UA 1251	50.0	3.0						1.196	158
UA 5937	50.0	4.0						1.561	158
UA 2760	50.0	6.0						2.239	158
EXT TU8248	50.8	1.6						0.670	160
UA 3569	60.0	2.0						0.840	189
UA 8909	60.0	3.0						1.450	189
UA 5939	60.0	4.0						1.900	189
UA 10474	60.0	4.5						2.118	189
UA 5940	60.0	5.0						2.333	189
UA 1538	63.5	6.35						3.078	200
UA 6522	76.2	4.75						2.879	240
UA 2772	80.0	2.0						1.328	252
UA 6492	80.0	3.0						1.954	252
UA 8369	88.9	5.33						3.770	280
UA 1247	100.0	3.0						2.477	315
UA 6524	101.6	6.35						5.130	320
UA 4780	114.3	6.35						5.814	360
EXT 40664	150.0	3.00						3.741	478

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

Solid Round



R = Radiused Corner
P = Total Ext Periphery

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

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

Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1270	6.4							0.086	100
UA 1269	7.9							0.134	100
EXT 003822	10.0							0.210	100
UA 10614	12.0							0.305	100
UA 1260	16.0							0.535	100
UA 2038	20.0							0.851	100
UA 8867	25.0							1.325	100
EXT 6005	33.0							2.309	104
EXT 6006	39.0							3.227	123
UA 8474	50.0							5.301	158
EXT 3053	50.8							5.473	160
EXT 000047	76.2							12.359	240

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

Solid Square

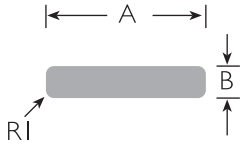


Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
EXT 6500	6.0							0.097	100
EXT 6501	10.0							0.270	100
UA 12311	12.0							0.389	100
EXT 6503	16.0							0.691	100
EXT 6504	20.0							1.080	100
EXT 6505	25.0							1.688	100
EXT 6506	40.0							4.250	160
EXT 6507	50.0							7.025	200
EXT 6508	65.0							11.408	260

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

Flat Bar



R = Radiused Corner
P = Total Ext Periphery

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

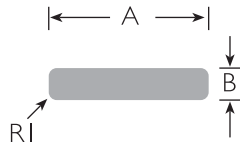
Products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

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

Flat Bar (Continued)



R = Radiused Corner
P = Total Ext Periphery

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

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

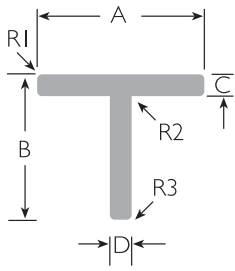
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

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

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

Tee



R = Radiused Corner
P = Total Ext Periphery

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

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

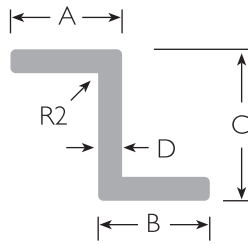
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1216	20.0	20.0	1.6	1.6				0.167	100
UA 1987	25.0	25.0	1.6	1.6				0.21	100
UA 1218	25.0	25.0	3.0	3.0				0.382	100
EXT 2045	40.0	20.0	1.6	1.6				0.236	120
UA 5287	40.0	40.0	1.6	1.6				0.339	160
UA 1219	40.0	40.0	3.0	3.0				0.626	160
UA 10786	50.0	25.0	1.6					0.317	150
UA 1958	50.0	50.0	3.0	3.0				0.788	199

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

Zed



R = Radiused Corner
P = Total Ext Periphery

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

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

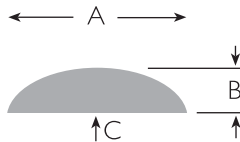
Diagrams are schematic only and not intended as specification drawings.

Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 12061	10.0	20.0	23.0	1.6				2.14	102
UA 1639	19.0	17.0	25.0	1.6				0.25	118
UA 1222	20.0	20.0	25.0	3.0				0.48	124
UA 1223	25.0	25.0	30.0	3.0				0.602	154
UA 8111	41.0	20.0	25.0	1.6				0.36	171

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

Half Round



Mill Finish, Anodised or Powder Coated*

Die No.	A	B	C	D	R1	R2	R3	kg/m	P
UA 1446	25.50	4.50	C = Concave					0.149	100
UA 1448	38.00	6.00	C = Concave					0.325	100

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

03 /

Extrusions

Louvre Frame	23
Fence & Gate	26
UltraBatten	31
Coolroom & Wall Board	33
Stairs & Stair Nosing	36
Marine	37
Ute Tray	39
Truck Deck	41
Signage & Annex Track	44
Modular System	46
Planks	47
Seating & Setting	48
Stanchions	49
Closure Bends & Slip Joints	50
Walkway Grating	52
Wardrobe - Vee Glide	53
Wardrobe - Components	56

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Louvre Frame

UA 1572

Louvre Blade
 Kg/m: 0.440
 P: 165
 OAD: 60 x 20

UA 3101

Louvre Z Blade 69mm
 Kg/m: 0.961
 P: 390
 OAD: 126.45 X 69

UA 3102

Louvre Z Blade
 Kg/m: 1.256
 P: 460
 OAD: 151.17 x 94

UA 10788

Elliptical Louvre
 Kg/m: 0.82
 P: 185
 OAD: 88 x 14

UA 8029

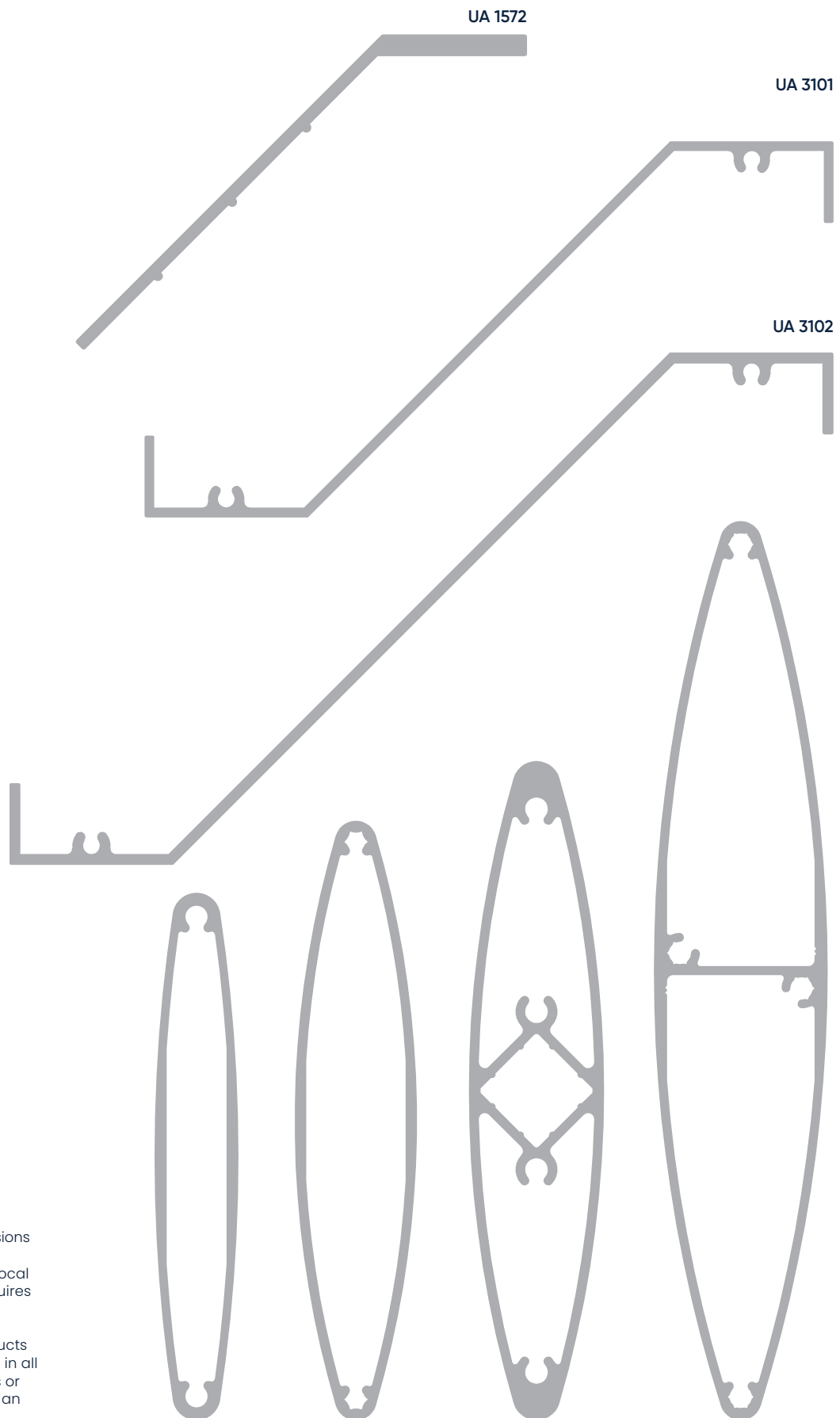
Elliptical Louvre
 Kg/m: 0.942
 P: 210
 OAD: 100 x 20

UA 5354

Elliptical Louvre Blade
 Kg/m: 1.536
 P: 232
 OAD: 110 x 22

UA 10018

Elliptical Louvre
 Kg/m: 1.543
 P: 313
 OAD: 150 x 29



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

UA 10788

UA 8029

UA 5354

UA 10018

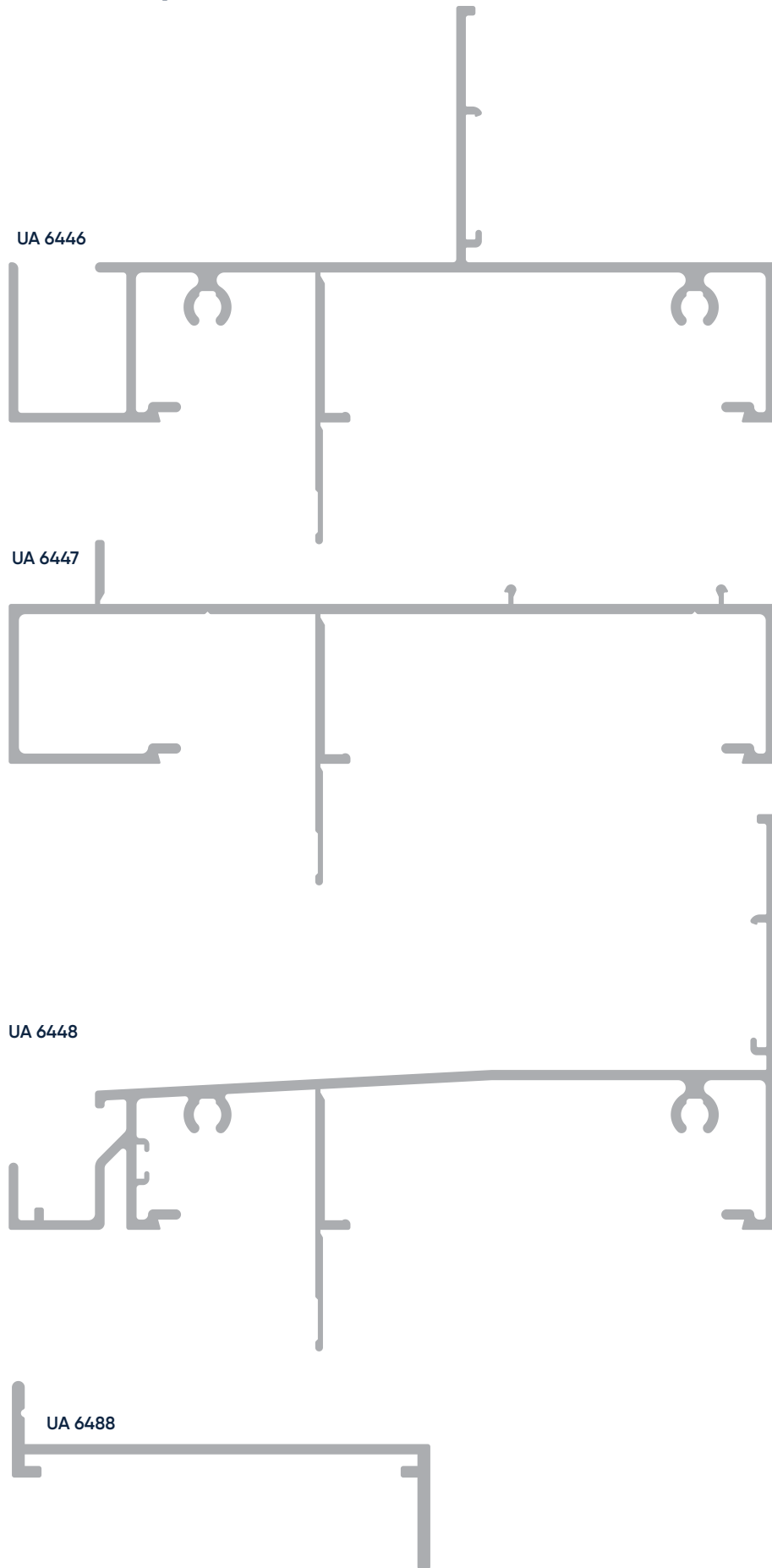
Louvre Frame (Continued)

UA 6446
 Louvre Head
 Kg/m: 1.406
 P: 671
 OAD: 120

UA 6447
 Louvre Jamb
 Kg/m: 1.093
 P: 532
 OAD: 120

UA 6448
 Louvre Sill
 Kg/m: 1.389
 P: 661
 OAD: 120

UA 6488
 Screen Standout
 Kg/m: 0.473
 P: 205
 OAD: 65



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Louvre Frame (Continued)

UA 10523

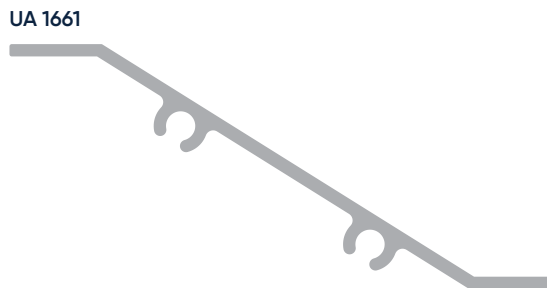
Louvre Mount 150mm
to suit UA 10018
Kg/m: 4.165
P: 438
OAD: 122 x 76.75

UA 1661

Louvre Z Blade 31.8mm
Kg/m: 0.446
P: 192
OAD: 70.70 X 31.80

UA 5355

Louvre Brace
Kg/m: 0.585
P: 178
OAD: 53 x 40



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

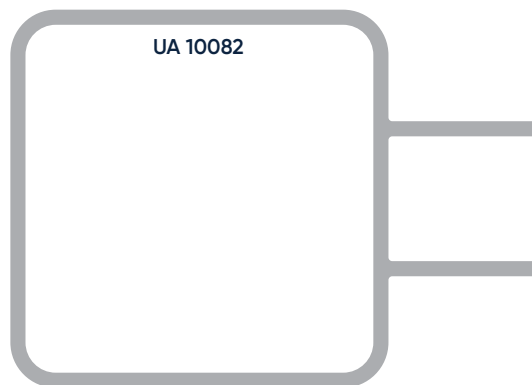
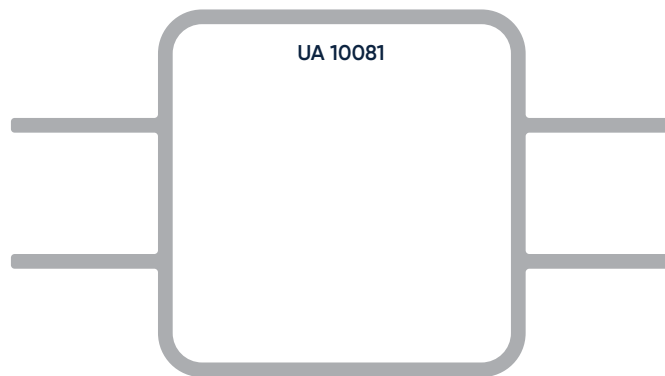
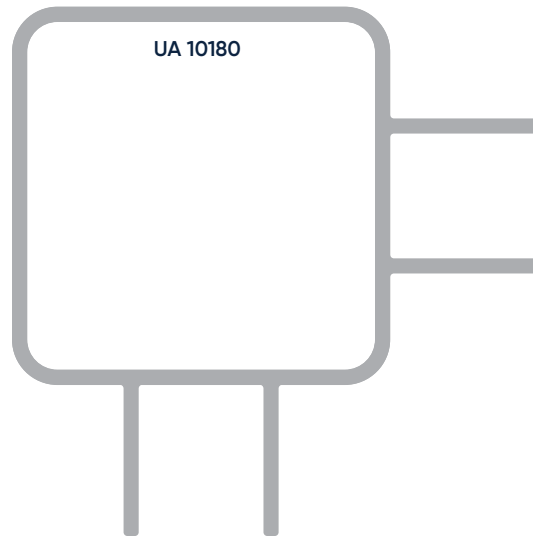
Fence & Gate

UA 10180
 Corner Post
 Kg/m: 1.422
 P: 346
 OAD: 50 x 50 x 2

UA 10081
 2 Way Post (rad corner) 50mm
 Kg/m: 1.422
 P: 346
 OAD: 50 x 50 x 2

UA 10082
 1 Way Post (rad corner) 50mm
 Kg/m: 1.206
 P: 268
 OAD: 50 x 50 x 2

UA 6272
 Gate Top Track
 Kg/m: 2.156
 P: 356
 OAD: 94.80 X 50.80 X 3



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Fence & Gate (Continued)

UA 4869

Gate Bottom Track
 Kg/m: 1.267
 P: 222
 OAD: 75 x 25

UA 4869



UA 6506

Slot
 Kg/m: 0.496
 P: 157
 OAD: 65 X 16 X 1.2

UA 6506



UA 6507

Slot
 Kg/m: 0.576
 P: 157
 OAD: 65 X 16 X 1.4

UA 6507



UA 8654

Slot
 Kg/m: 0.89
 P: 227
 OAD: 100 x 16 x 14

UA 8654



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Fence & Gate (Continued)

UA 1213
 Square Hollow
 Kg/m: 3.143
 P: 383
 OAD: 100 x 3

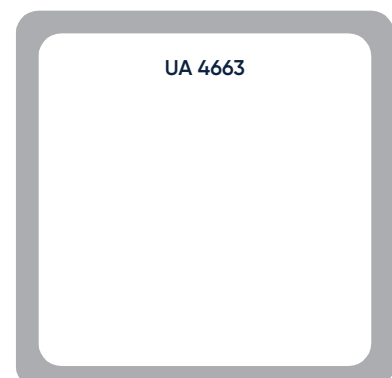
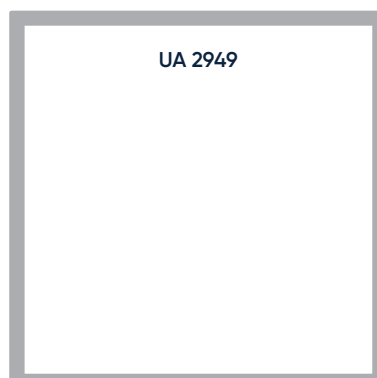
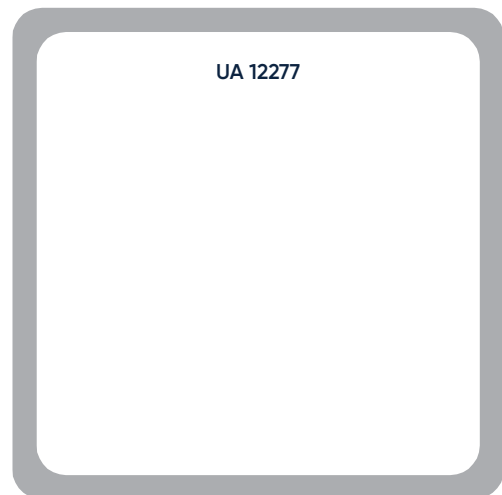
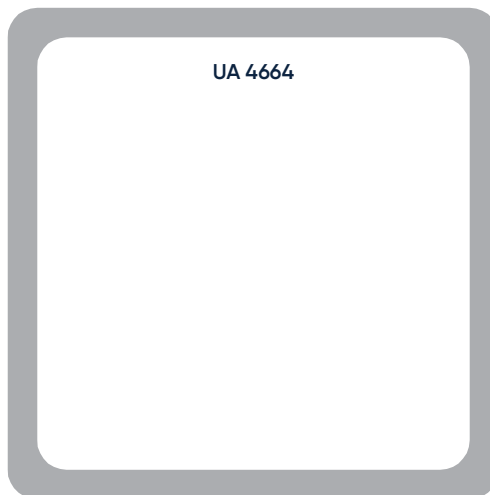
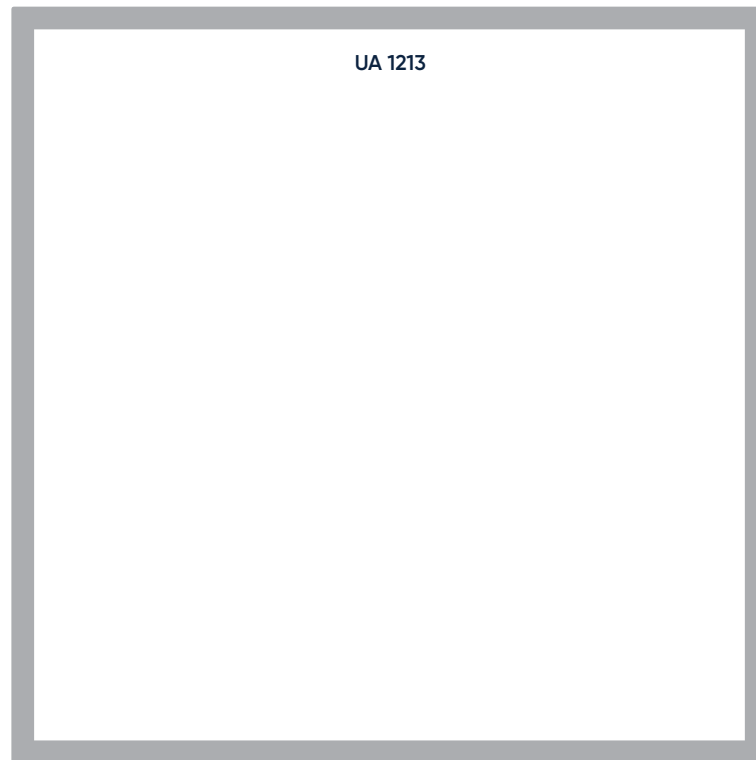
UA 8006
 Channel
 Kg/m: 0.25
 P: 116
 OAD: 20 x 20 x 16

UA 4664
 Square Hollow
 Kg/m: 2.009
 P: 252
 OAD: 65 x 3

UA 12277
 POST
 Kg/m: 1.632
 P: 250
 OAD: 65 x 65 x 2.5

UA 2949
 Square Hollow
 Kg/m: 1.037
 P: 200
 OAD: 50 x 2

UA 4663
 Square Hollow
 Kg/m: 1.523
 P: 195
 OAD: 50 x 3



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Fence & Gate (Continued)

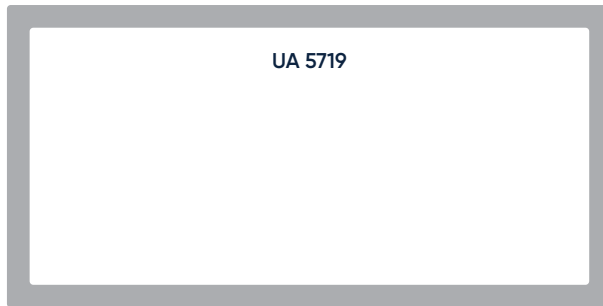
UA 6465

Rectangular Hollow
 Kg/m: 1.268
 P: 300
 OAD: 100 x 50 x 1.6



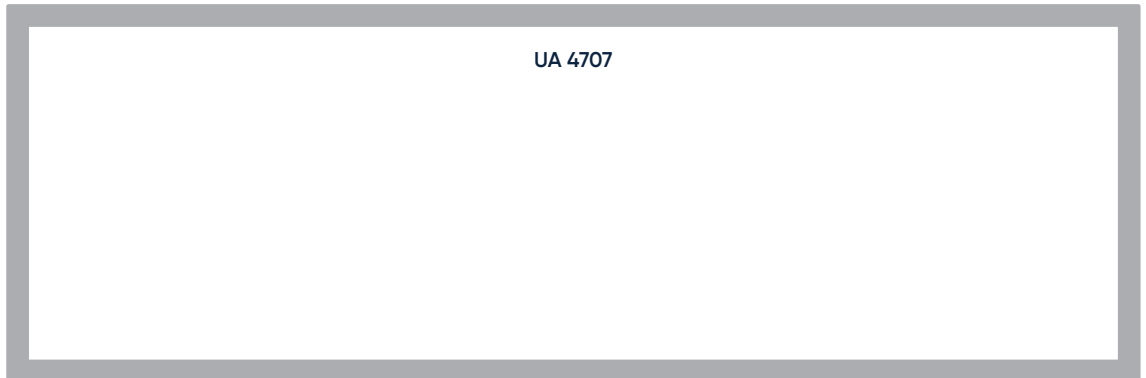
UA 5719

Rectangular Hollow
 Kg/m: 1.847
 P: 240
 OAD: 80 x 40 x 3



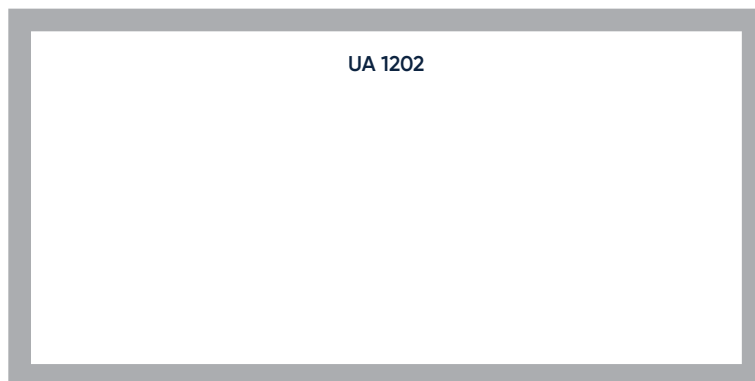
UA 4707

Rectangular Hollow
 Kg/m: 3.143
 P: 400
 OAD: 150 x 50 x 3



UA 1202

Rectangular Hollow
 Kg/m: 3.952
 P: 500
 OAD: 100 x 50 x 3



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Fence & Gate (Continued)

UA 6464

Rectangular Hollow

Kg/m: 3.952**P:** 500**OAD:** 200 x 50 x 3

OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

UltraBatten

UA 10597

Batten Outer
 Kg/m: 0.987
 P: 364
 OAD: 50 x 50

UA 10598

Batter Outer
 Kg/m: 1.839
 P: 463
 OAD: 50 x100

UA 10599

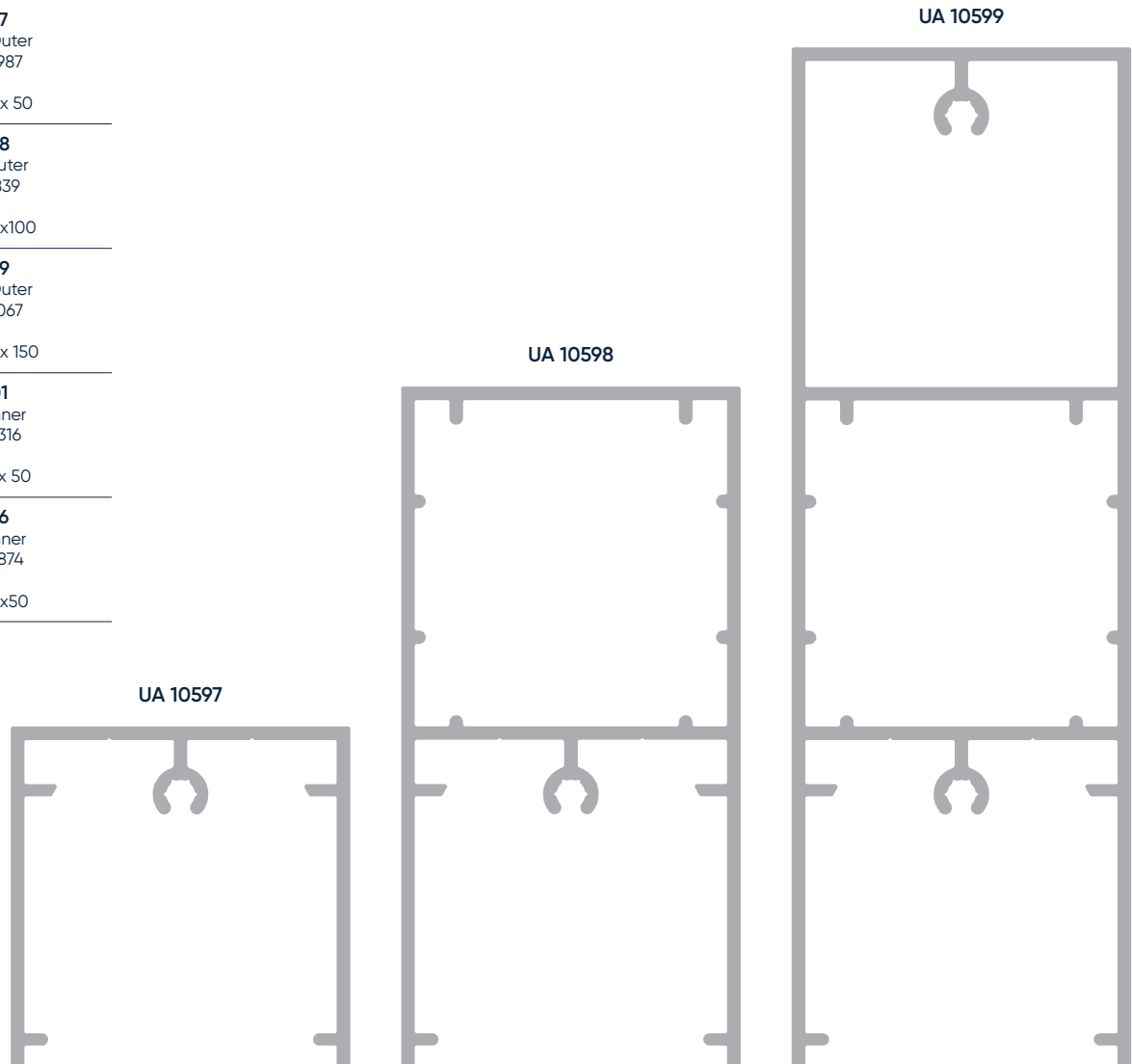
Batten Outer
 Kg/m: 3.067
 P: 551
 OAD: 50 x 150

UA 10601

Batten Inner
 Kg/m: 0.316
 P: 120
 OAD: 25 x 50

UA 10596

Batten Inner
 Kg/m: 0.874
 P: 301
 OAD: 50 x50



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

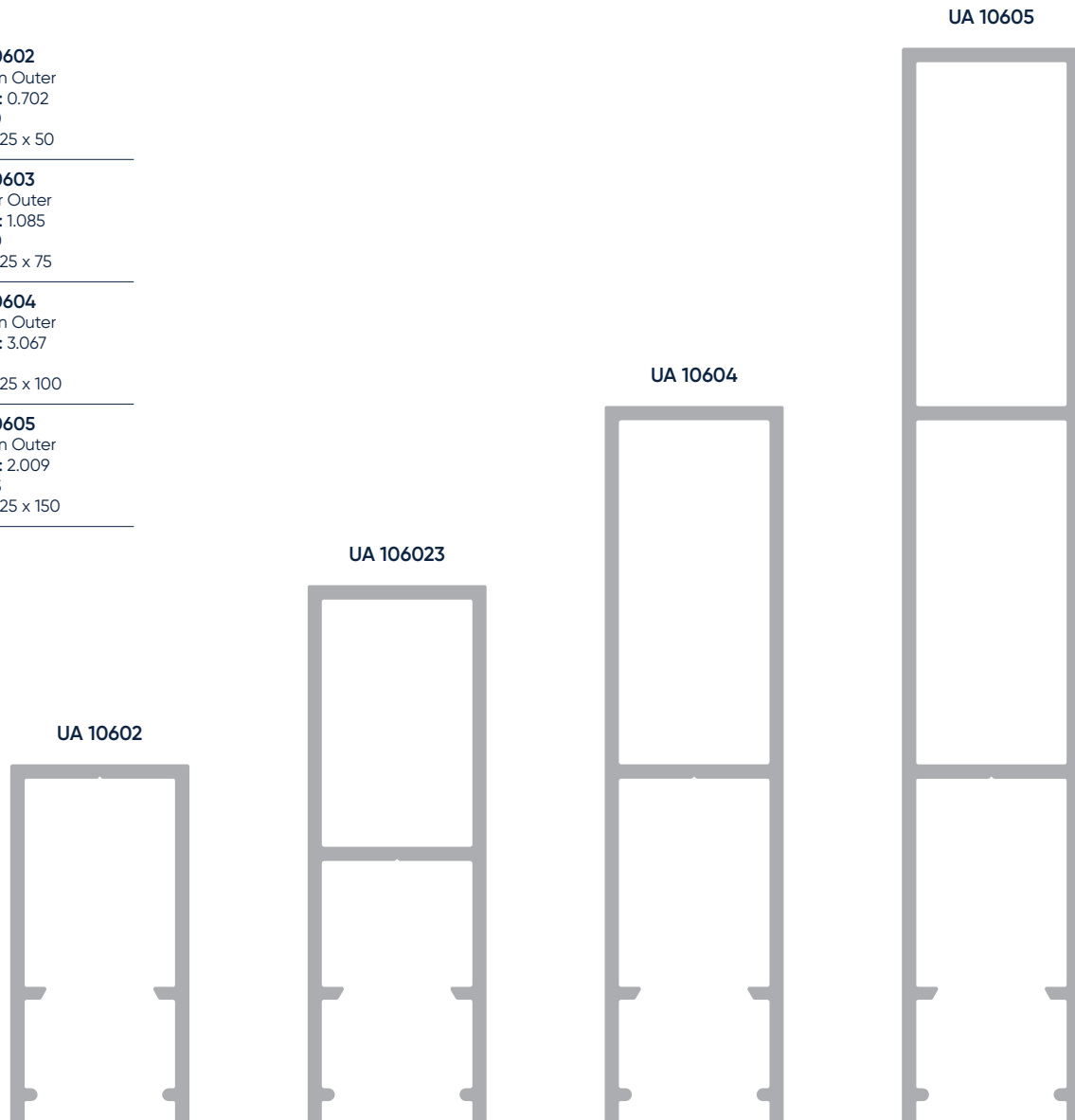
UltraBatten (Continued)

UA 10602
 Batten Outer
 Kg/m: 0.702
 P: 260
 OAD: 25 x 50

UA 10603
 Batten Outer
 Kg/m: 1.085
 P: 290
 OAD: 25 x 75

UA 10604
 Batten Outer
 Kg/m: 3.067
 P: 363
 OAD: 25 x 100

UA 10605
 Batten Outer
 Kg/m: 2.009
 P: 463
 OAD: 25 x 150



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Coolroom & Wallboard

UA 1451
3mm Capping
Kg/m: 0.088
P: 68
OAD: 21 x 6

UA 1451



UA 1455



UA 1452



UA 1456



UA 1455
5mm Capping
Kg/m: 0.094
P: 71
OAD: 21 x 8

UA 1452
3mm Jointer
Kg/m: 0.117
P: 88
OAD: 27 x 6.5

UA 1454



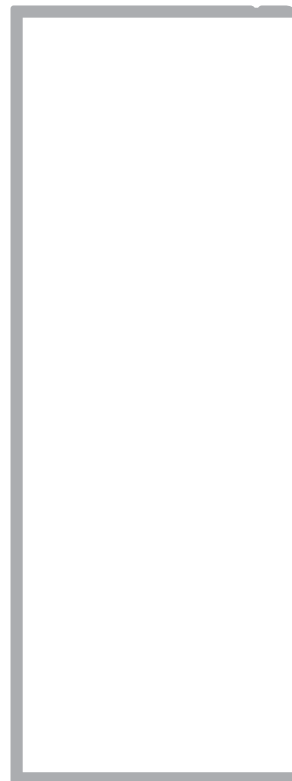
UA 5896



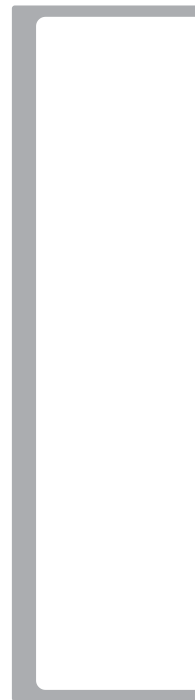
UA 1456
5mm Jointer
Kg/m: 0.120
P: 91
OAD: 27 x 8

UA 1454
3mm Ext. Corner
Kg/m: 0.129
P: 97
OAD: 19 x 16.6

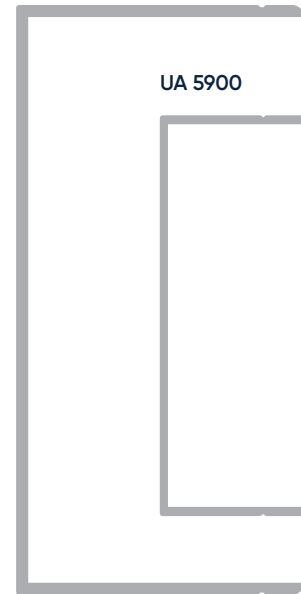
UA 5895



UA 5897



UA 5898



AUS 5895
Channel
Kg/m: 0.775
P: 354
OAD: 103 x 38

UA 5900



UA 5896
Channel
Kg/m: 0.647
P: 304
OAD: 78 x 38

UA 5897
Channel
Kg/m: 0.976
P: 277
OAD: 92.1 x 25.4

UA 5899
Coving
Kg/m: 0.255
P: 121
OAD: 35 x 35

UA 5900
Channel
Kg/m: 0.325
P: 204
OAD: 53.2 x 25

OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Coolroom & Wall Board (Continued)

UA 6458

Coolroom Channel
Kg/m: 0.976
P: 327
OAD: 117 x 25

UA 6458

AUS 6460

Channel
Kg/m: 0.506
P: 0.976
OAD: 117 x 25

AUS 6617

Channel
Kg/m: 0.538
P: 252
OAD: 78.2 x 25

UA 6617

UA 6460

UA 1350

UA 1350

White Glides Top &
 Side Fix Track
Kg/m:
P: 100
OAD: 15 x 20

UA 6556

Shelf Stiffener
Kg/m: 0.502
P: 165
OAD: 45.5 X 13.8

UA 6556

UA 6620

J Internal Channel
 (Internal 50mm)
Kg/m: 0.44
P: 219
OAD: 53 x 38

UA 6620

EU 6648

Corner Coving
Kg/m: 0.77
P: 271
OAD: 75 x 75

UA 8940

Corner Coving
Kg/m: 0.456
P: 182
OAD: 50 x 50

UA 8940

EU 6648

OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Coolroom & Wall Board (Continued)

UA 8794
Coolroom Angle
Kg/m: 0.316
P: 159
OAD: 40 x 1.5

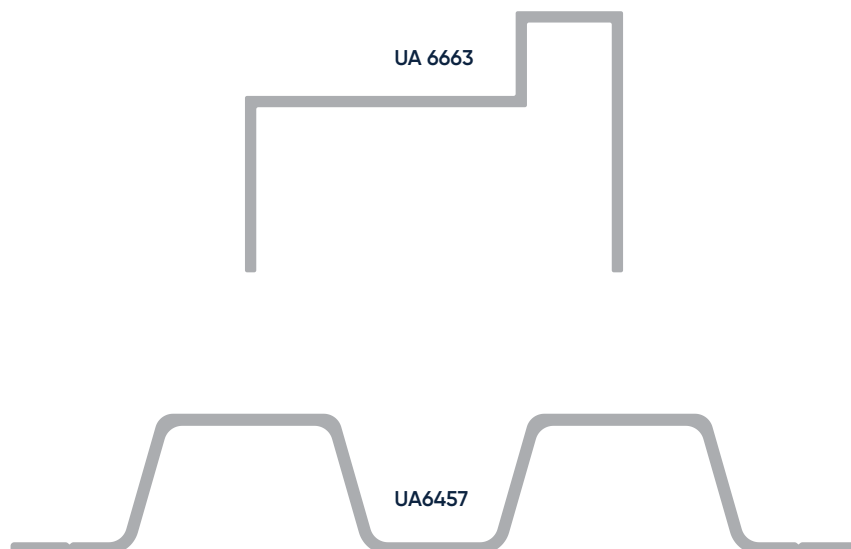
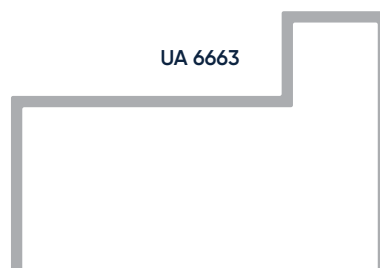
UA 5938
Unequal Angel
Kg/m: 0.47
P: 219
OAD: 70 x 40

UA 1442
Serrated Angle
Kg/m: 0.120
P: 91
OAD: 20 x 20

UA 6616
Internal Transport
Angle
Kg/m: 0.28
P: 159
OAD: 3992 x 3991 x 1.3

UA 6663
Door Jamb (50mm
Internal)
Kg/m: 0.537
P: 250
OAD: 53.5 x 37

UA 6457
Double Rub Rail
Kg/m: 0.692
P: 320
OAD: 112 x 18.6



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Stairs & Stair Nosing

UA 8600
 Stair Tread
 Kg/m: 3.067
 P: 1109
 OAD: 250 x 50

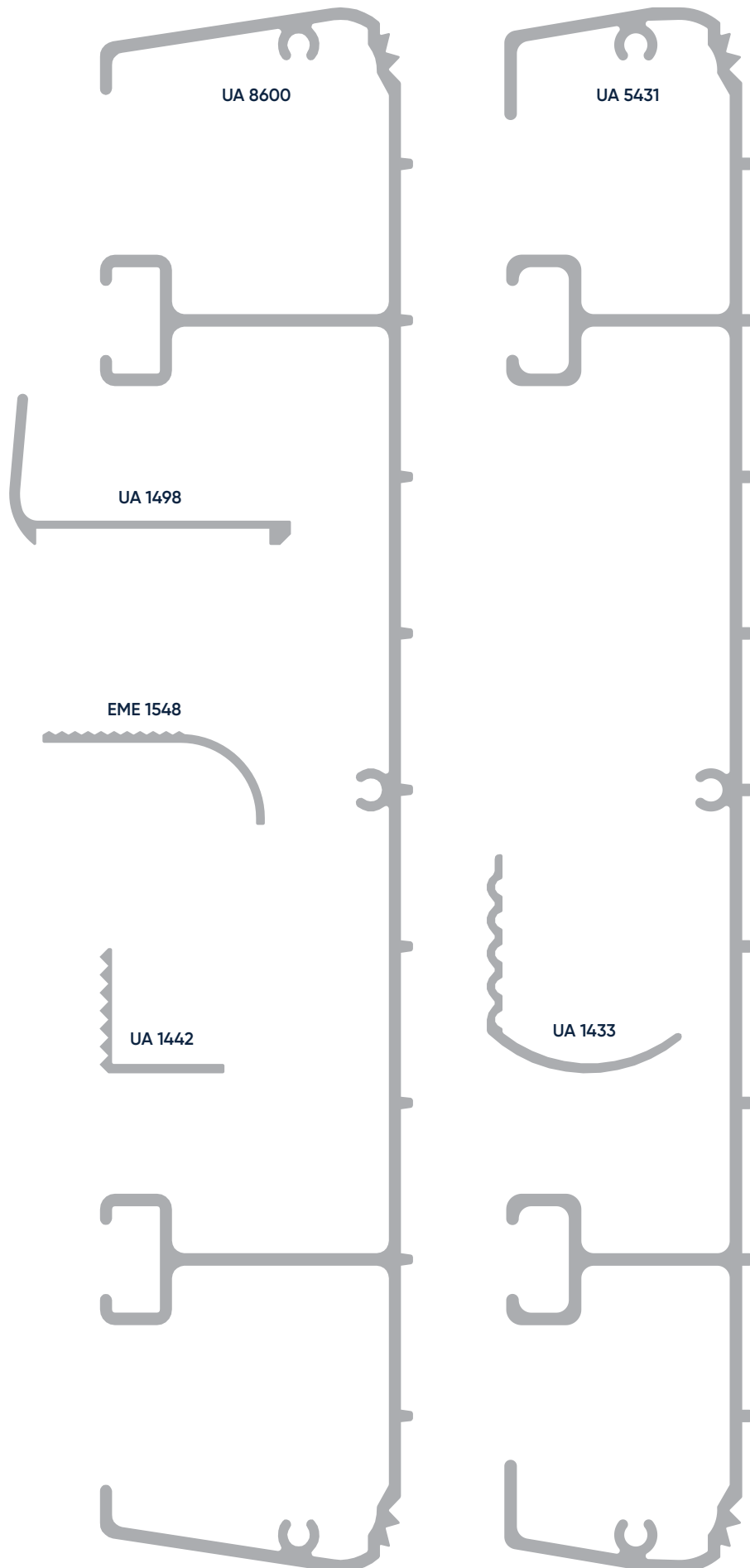
UA 5431
 Stair Tread
 Kg/m: 2.882
 P: 1028
 OAD: 250 x 39.5

UA 1498
 Moulding
 Kg/m: 0.376
 P: 159
 OAD: 52 x 28

EME 1548
 Stair Tread
 Kg/m: 0.40
 P: 125
 OAD: 46 x 15.06

UA 1433
 30mm Serrated Step
 Angle
 Kg/m: 0.228
 P: 126
 OAD: 33 x 29

UA 1442
 20mm Serrated Step
 Angle
 Kg/m: 0.143
 P: 100
 OAD: 19.6 x 19.6 x 1.5



OAD = Overall Dimensions

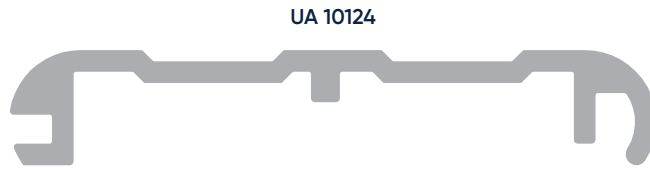
Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

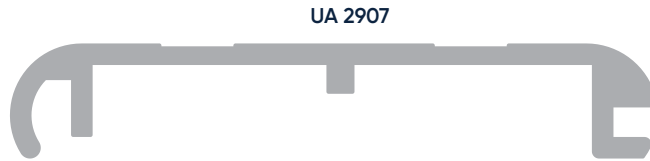
Diagrams are schematic only and not intended as specification drawings.

Marine

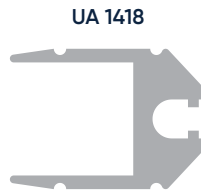
UA 10124
Coaming Fascia
Kg/m: 1.156
P: 262
OAD: 89.87 x 16



UA 2907
Internal Boat Gunnel
Kg/m: 1.11
P: 259
OAD: 90 x 16



UA 1418
Upright Bracket
Kg/m: 0.434
P: 259
OAD: 26 x 18



UA 1414
J Drip Mould
Kg/m: 0.146
P: 100
OAD: 21.5 x 12.5
*Alternative: EG 6454
23.8 x 12.7



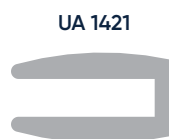
UA 1430
Herzim
Kg/m:
P:
OAD: 30 x 4



UA 1424
Sail Track
Kg/m:
P:
OAD: 32 x 12



UA 1421
5mm Perspex Cap
Kg/m: 0.39
P: 100
OAD: 22 x 12



OAD = Overall Dimensions

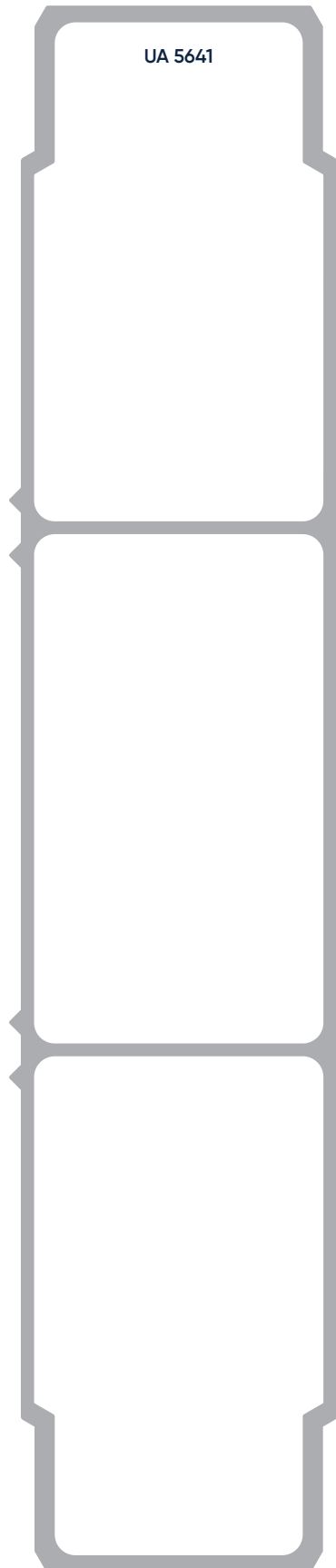
Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Marine (Continued)

UA 5641
 Marine Plank
 Kg/m: 3.808
 P: 549
 OAD: 228 x 49



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Ute Tray

UA 8348
 130mm Outer Frame
 Kg/m: 0.185
 P: 461
 OAD: 130 x 30

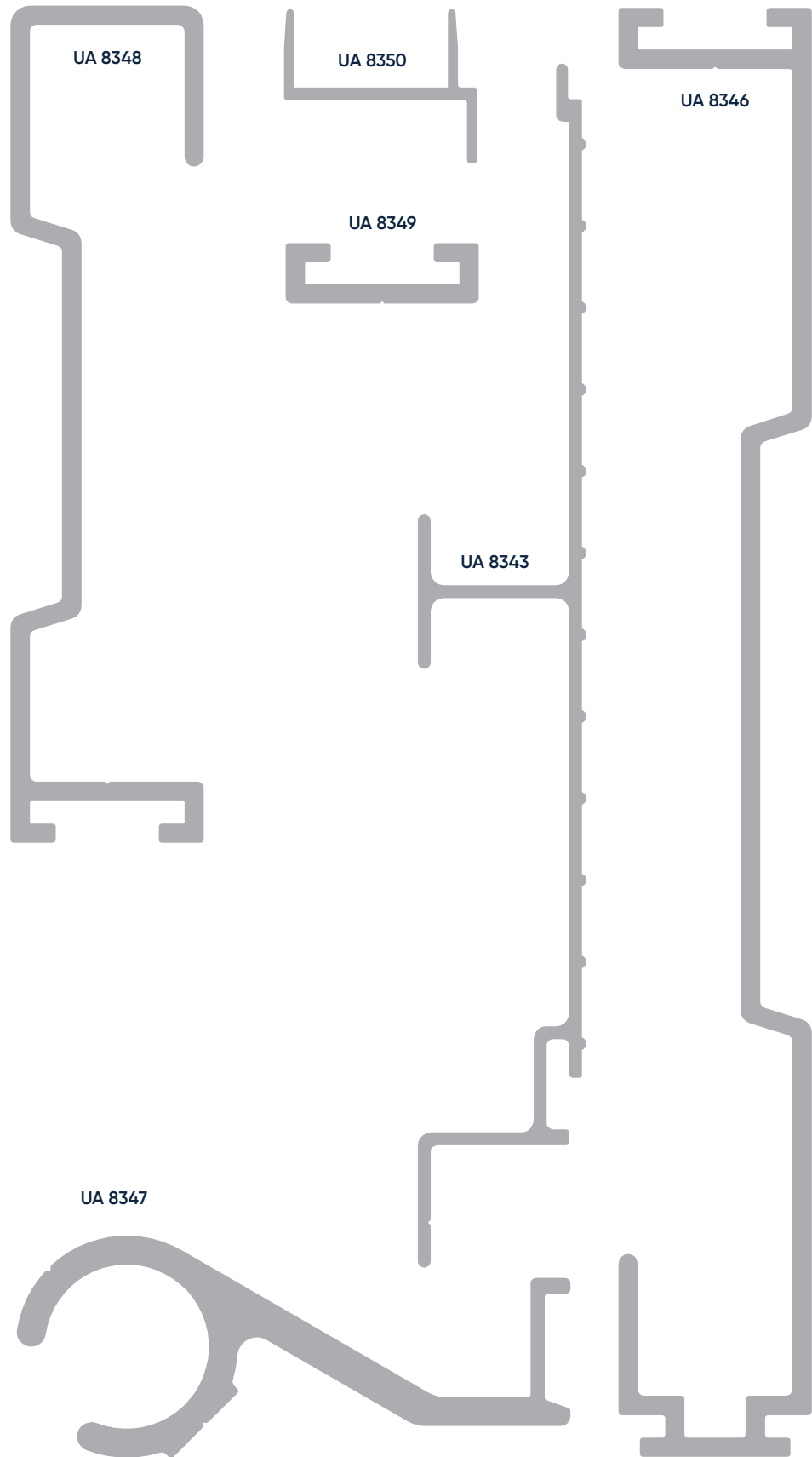
UA 8350
 Outer Frame Cover
 Kg/m: 0.385
 P: 147
 OAD: 39 x 25

UA 8349
 Outer Frame Cover
 Kg/m: 0.411
 P: 106
 OAD: 30 x 9

UA 8346
 Outer Frame
 Angle
 Kg/m: 2.761
 P: 680
 OAD: 225 x 30

UA 8343
 Ribbed Floor Plank
 Kg/m: 1.504
 P: 534
 OAD: 187 x 25

UA 8347
 Side Rail Holder
 Kg/m: 1.919
 P: 315
 OAD: 86 to suit 25mm
 Rail



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Ute Tray (Continued)

UA 8438

Side Coaming Rail
 Kg/m: 1.158
 P: 284
 OAD: 82 x 30

UA 8345

Side Coaming Rail
 Kg/m: 0.821
 P: 234
 OAD: 30 x 57

UA 8342

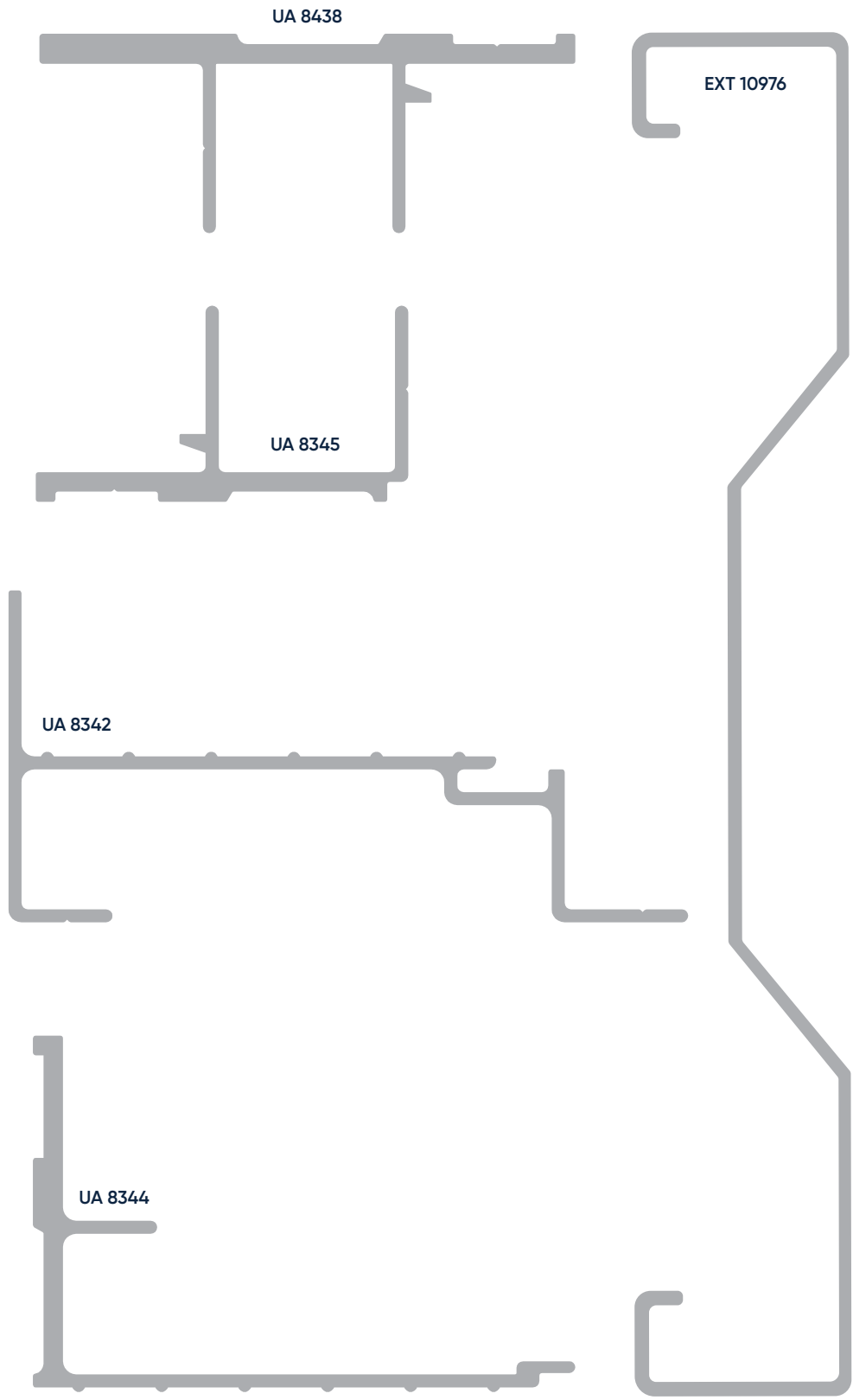
Starter Plank
 Kg/m: 1.104
 P: 398
 OAD: 104.5 x 51

UA 8344

End Plank
 Kg/m: 1.043
 P: 309
 OAD: 83 x 53

EXT 10976

Drop Side Plank
 Kg/m: 2.918
 P: 1081
 OAD: 284.5 x 45



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Truck Deck

UA 8644

Stock Crate Siding
Kg/m: 1.894
P: 436
OAD: 170 x 11

UA 8242

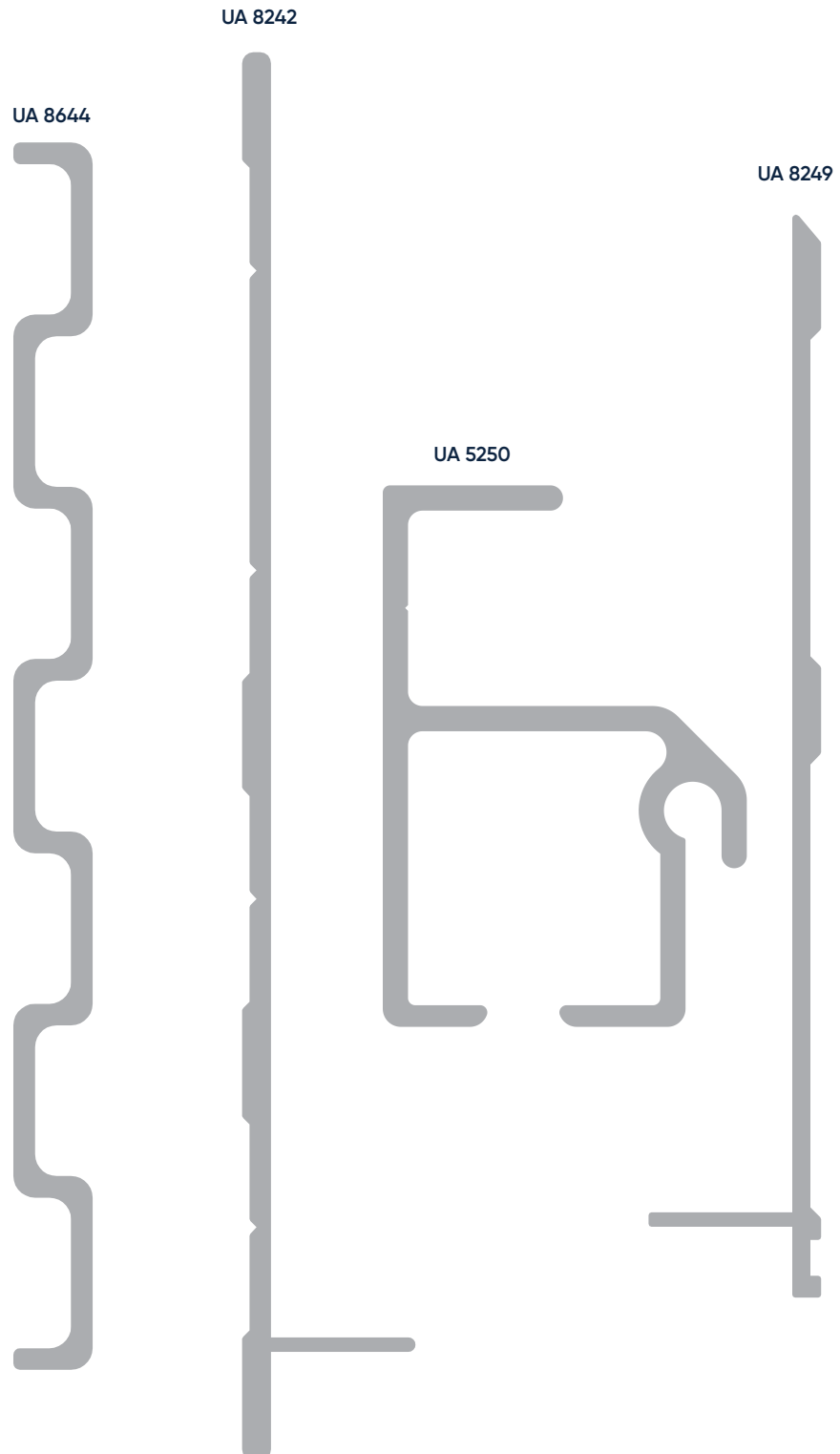
195mm Truck Side Rail
Kg/m: 1.846
P: 440
OAD: 195

UA 5250

Curtain Slider Runner
Kg/m: 2.066
P: 434
OAD: 75 x 50

UA 8249

150mm Ute Side Rail
Kg/m: 1.254
P: 351
OAD: 150



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

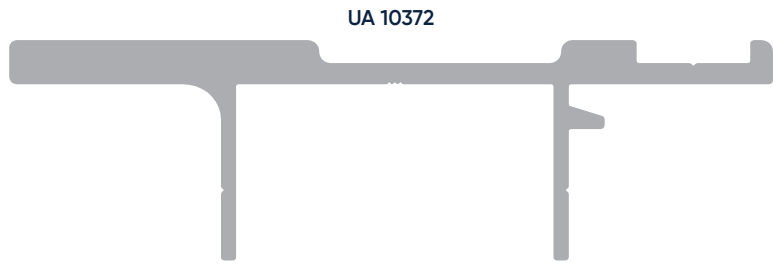
Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Truck Deck (Continued)

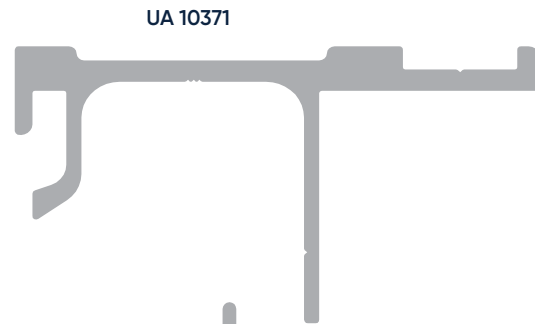
UA 10372

4Ton Side Coaming
 Kg/m: 1.603
 P: 328
 OAD: 31.2 x 101



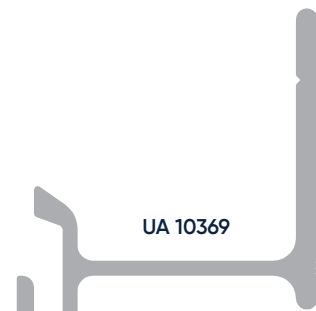
UA 10371

4 Ton Rear Coaming
 Kg/m: 1.12
 P: 273
 OAD: 24.4 x 69



UA 10369

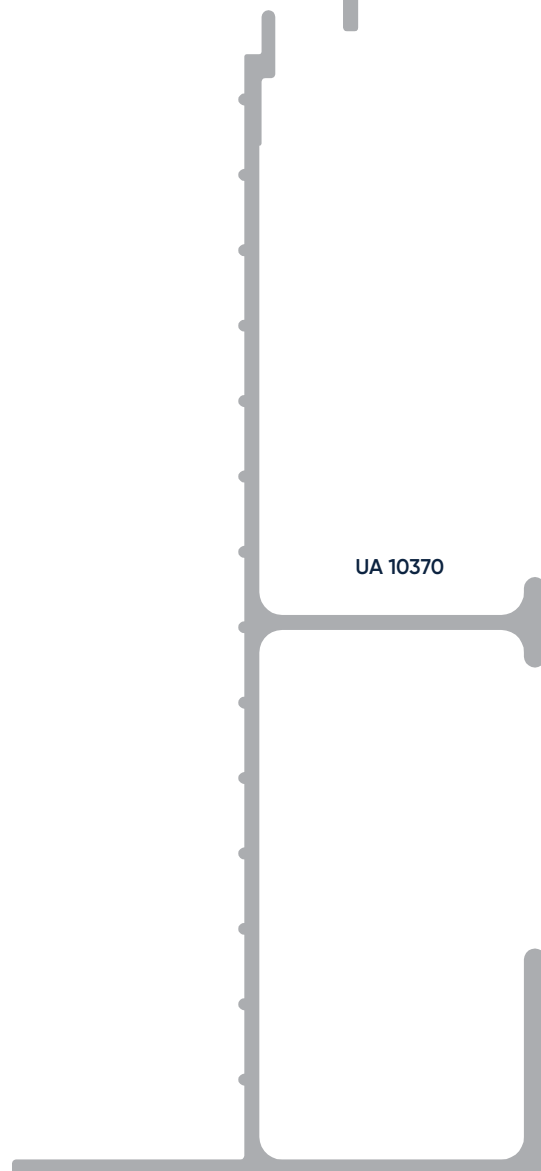
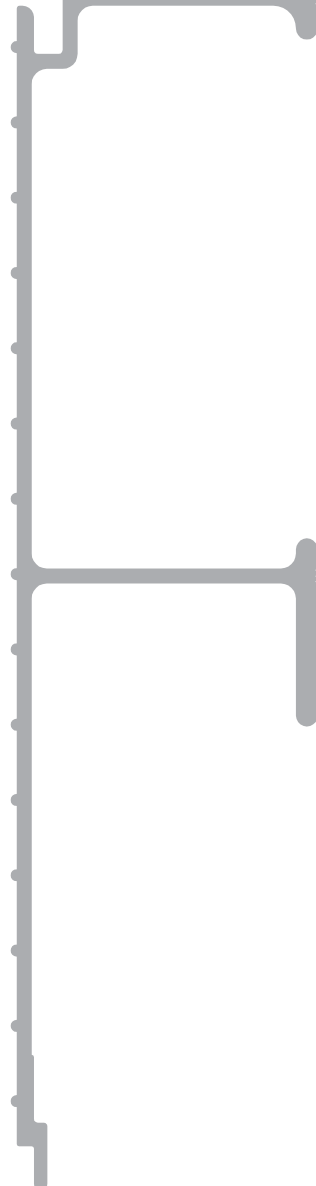
4Ton Decking Middle Plank
 Kg/m: 1.947
 P: 636
 OAD: 192.85 x 40



UA 10371

UA 10370

4Ton Decking Starter Plank
 Kg/m: 1.789
 P: 607
 OAD: 154.5 x 40



UA 10370

OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Truck Deck (Continued)

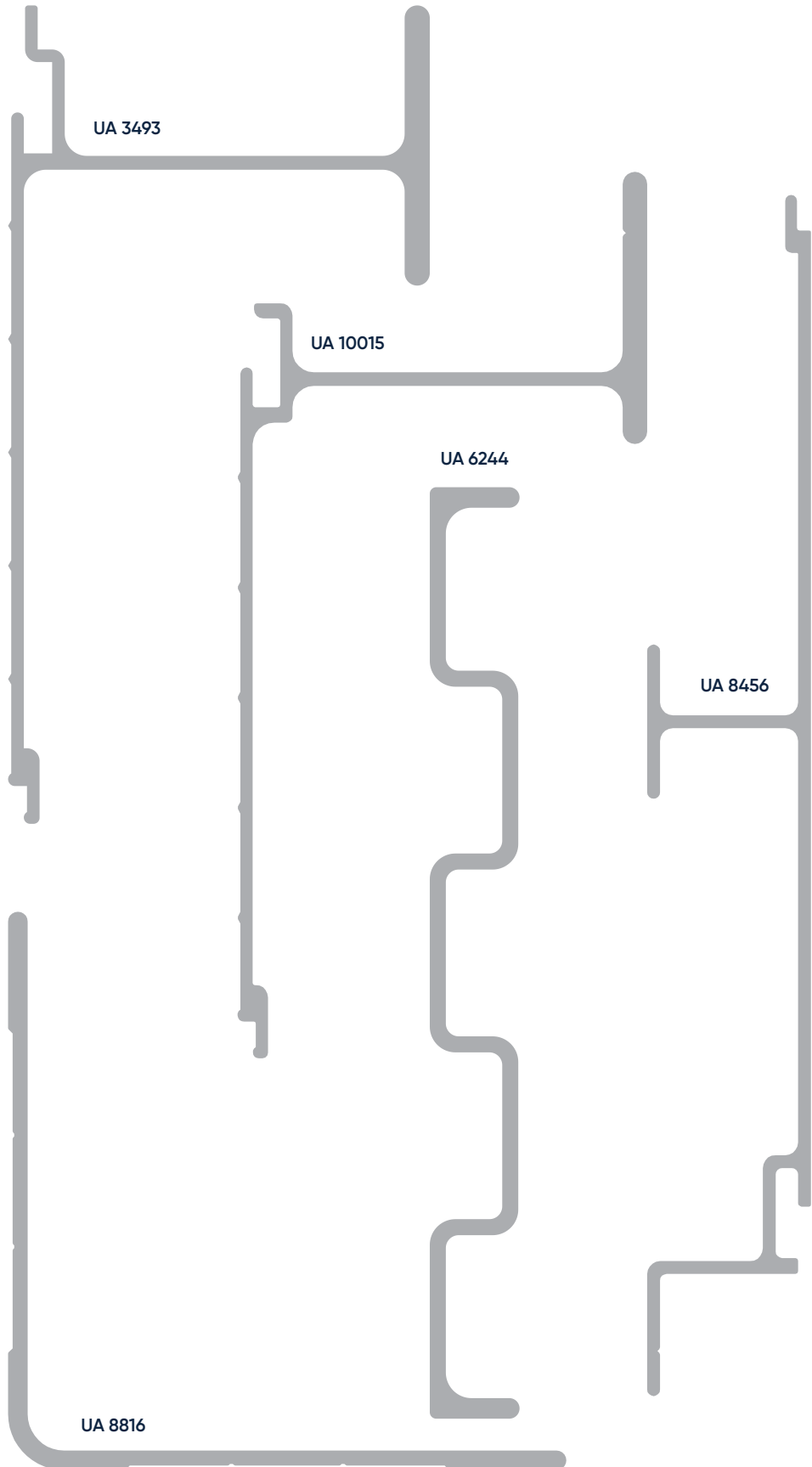
UA 3493
 Truck Deck
 Kg/m: 1.667
 P: 492
 OAD: 130 x 66

UA 10015
 Truck Deck
 Kg/m: 1.645
 P: 477
 OAD: 145 x 66.5

UA 8816
 Transport Side Angle
 Kg/m: 1.567
 P: 392
 OAD: 100 x 3.5

UA 6244
 Rub Rail
 Kg/m: 1.44
 P: 404
 OAD: 145 x 14

UA 8456
 Horse Float Flooring
 Middle Plank
 Kg/m: 1.46
 P: 526
 OAD: 187 x 25



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Signage & Annex Track

UA 10592
 Heavy Dirt Sail Track
 Kg/m: 1.190
 P: 209
 OAD: 46.95 x 22.50



UA 10427
 Bracket
 Kg/m: 0.523
 P: 218
 OAD: 49.3 x 42.9



UA 8450
 200mm Sign Frame
 Kg/m: 2.36
 P: 672
 OAD: 200 x 21



UA 8449
 150mm Sign Frame
 Kg/m: 1.412
 P: 527
 OAD: 150 x 20

UA 1608
 Awning Mould
 Kg/m: 0.221
 P: 100
 OAD: 28 x 12.8



UA 5287
 Double Flange Sail Track
 Kg/m: 0.297
 P: 133
 OAD: 45 x 11.61



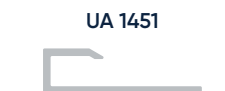
UA 8362
 Double Rope Track
 Kg/m: 0.272
 P: 130
 OAD: 27.5 x 12.2



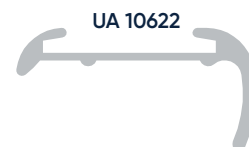
UA 10054
 Single Offset Sail Track
 Kg/m: 0.194
 P: 100
 OAD: 28.5 x 12.2



UA 1451
 3mm Capping
 Kg/m: 0.088
 P: 100
 OAD: 21 x 6



UA 10622
 Caravan J Mould
 Kg/m: 0.218
 P: 110
 OAD: 31.75 x 16.25



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Signage & Annex Track (Continued)

UA 6490
 Sign Brace Channel
 Kg/m: 0.698
 P: 185
 OAD: 28.50 x 25.5

UA 6490



UA 6599
 4mm UltraSign Frame
 Kg/m: 0.471
 P: 229
 OAD: 32 x 19.7

UA 6597
 4mm UltraSign Jointer
 Kg/m: 0.165
 P: 100
 OAD: 25 x 7.5

UA 6596
 4mm UltraSign Capping
 Kg/m: 0.100
 P: 100
 OAD: 15 x 7.2

UA 6599



UA 1452
 3mm UltraSign Jointer
 Kg/m: 0.117
 P: 100
 OAD: 27 x 6.5

UA 6598
 4mm UltraSign Internal/External Corner
 Kg/m: 0.198
 P: 102
 OAD: 18.95 x 15.6

UA 6597



UA 10230
 150mm Sign Blade
 Kg/m: 1.665
 P: 348
 OAD: 149.45 x 19.05

UA 6596



UA 10229
 200mm Sign Blade Corner
 Kg/m: 1.962
 P: 448
 OAD: 199.45 x 19.05

UA 1452



UA 6598



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

UA 10230



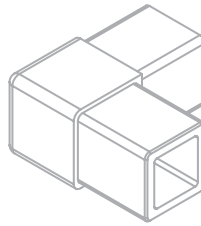
UA 10229



Modular System

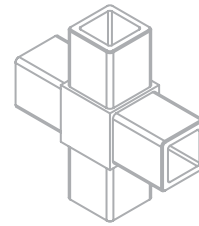
FAEJ4048
2 Way Corner Joints

4048



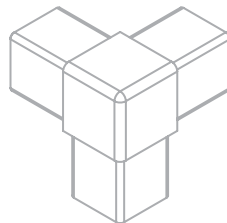
FAEJ4052
4 Way X Shape Joints

4062



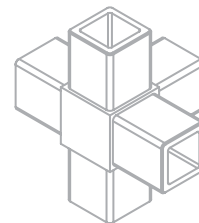
FAEJ4055
3 Way Y Shape Corner Joints

4055



FAEJ4065
5 Way Joints

4065



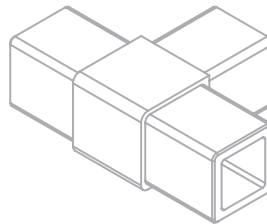
FAEJ4050
3 Way T Shape Joints

FAEJ4060
4 Way Y Shape Corner Joints

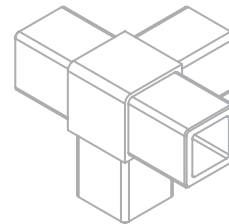
FAEJ4070
6 Way Joints

FAEJ54075
End Cap

4050



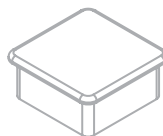
4060



UA 1641
Square Tube
Kg/m: 0.341
P: 114
OAD: 25.4 x 25.4 x 1.2

UA 1642
Square Tube - Lipped
Kg/m: 0.313
P: 101
OAD: 25.4 x 25.4 x 1.2

4075



UA1641



UA1642



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Planks

TP2.4

Plank
Weight: 10kg
Size: 2.4m
Rating: 250kg

TP3.0

Plank
Weight: 12.4kg
Size: 3.0m
Rating: 250kg

TP3.6

Plank
Weight: 14.8kg
Size: 3.6m
Rating: 250kg

TP4.0

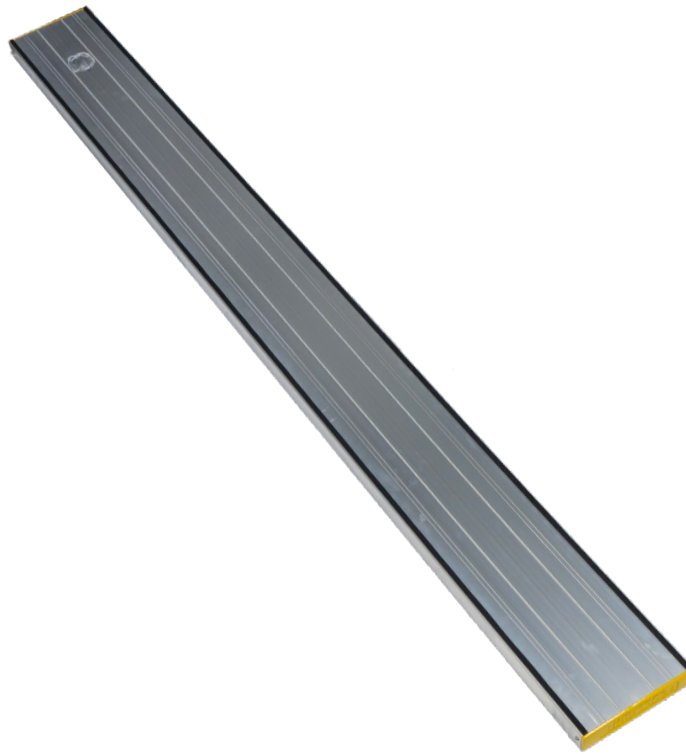
Plank
Weight: 16.4kg
Size: 4.0m
Rating: 250kg

TP5.0

Plank
Weight: 20.4kg
Size: 5.0m
Rating: 250kg

TP6.0

Plank
Weight: 24.4kg
Size: 6.0m
Rating: 250kg



2.4 Planks

Supported on a maximum span of 2.3m
+

3.0m, 4.0m, 5.0m & 6.0m Planks

Supported on a maximum span of 2.8m.

Met the requirements for Heavy Duty 250kg WLL and complies with:

AS6001:1999 Clause 3.1

ASNZS1577 - 2018 Appendix A

ASNZS1577 - 2018 Appendix B

ASNZS1577 - 2018 Appendix C

ASNZS1577 - 2018 Appendix D

4.0m, 5.0m & 6.0m Planks

Supported on a maximum span of 3.0m

Met the requirements for Heavy Duty 250kg WLL, Uniformly Distributed Load (UDL) and complies with

AS6001:1999 Clause 3.1

OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Seating & Setting

UA 4473

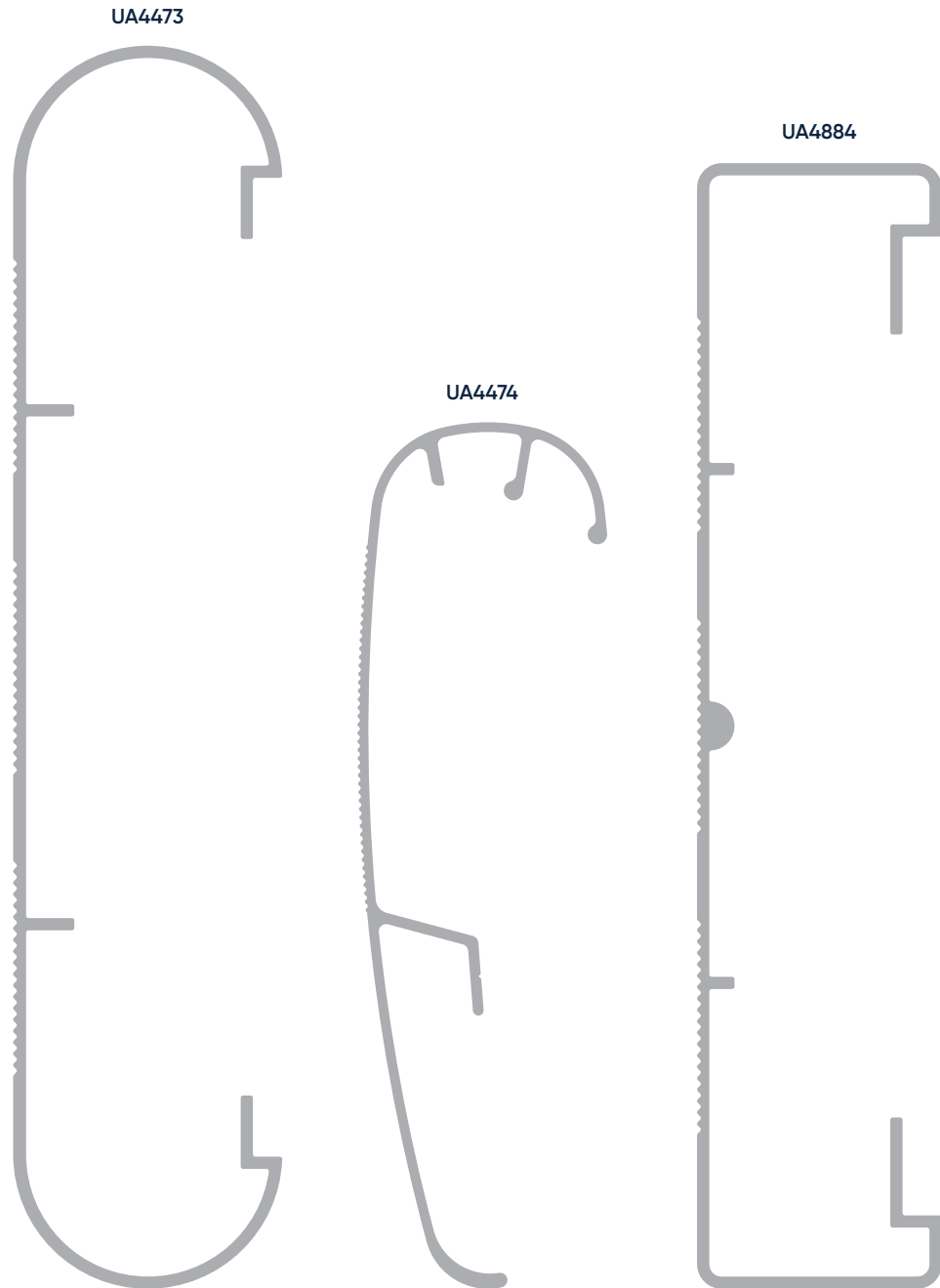
Seating Section
 Kg/m: 2.787
 P: 870
 OAD: 254 x 55

UA 4474

Seating Back Rest
 Kg/m: 1.729
 P: 611
 OAD: 177.6 x 51

UA 4884

Saw Horse Top
 Kg/m: 2.742
 P: 857
 OAD: 230 x 50



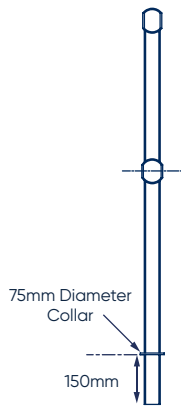
OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

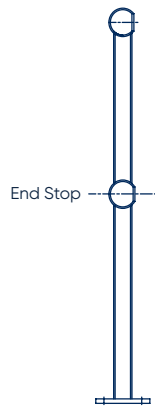
Diagrams are schematic only and not intended as specification drawings.

Stanchions



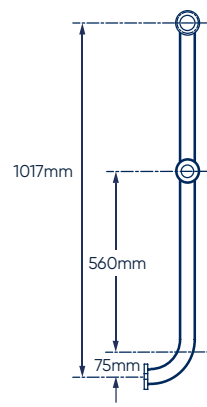
FWALKACS

Description: Cored Through



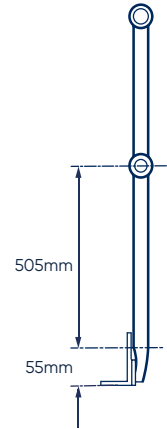
FWALKACDOSO

Description: Drilled One Side



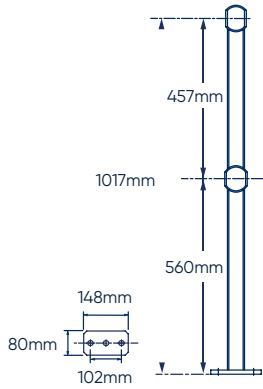
FWALKASOS

Description: Side Offset



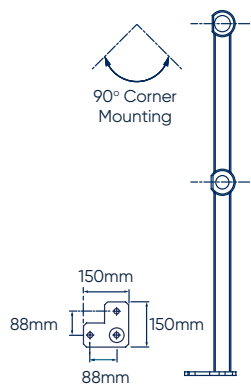
FWALKASC

Description: Side Conveyor



FWALKAPS

Description: Platform



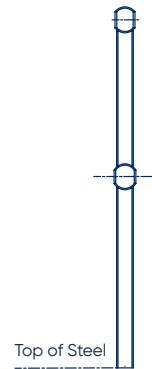
FWALKAPC

Description: Platform Corner



FWALKASS

Description: Side 38.1 Mid



FWALKAWS

Description: Welded

FWALKAPDOSO

Description: Drilled One Side

FWALKASSDLSO & FWALKASSDRSO

Description: Drilled One Side

FWALKAWS

Description: Drilled One Side

OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Closure Bends & Slip Joints

Angle Closure Bends (ACB)

90° Closure
Code: UWAACB90140

35° Closure
Code: UWAACB35140

38° Closure
Code: UWAACB35140

41° Closure
Code: UWAACB41140

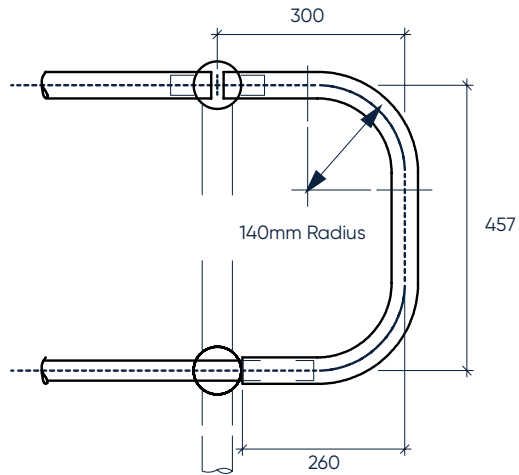
44° Closure
Code: UWAACB44140

Rail Bends (RB)

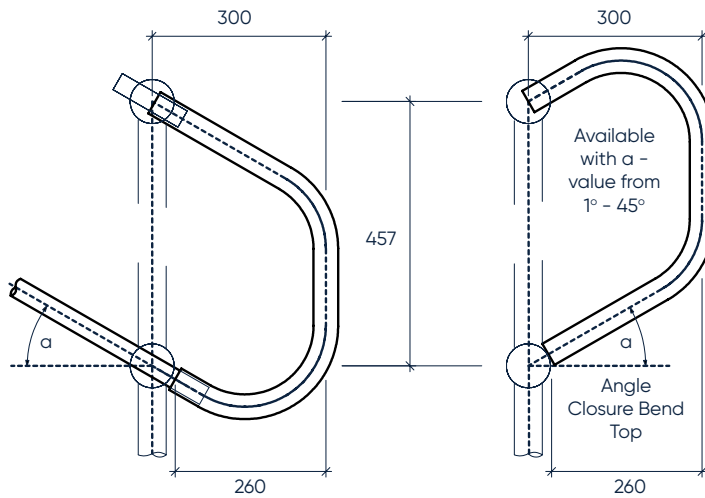
90° Handrail Bend
Code: UWahr90

90° Kneerail Bend
Code: UWAKR90

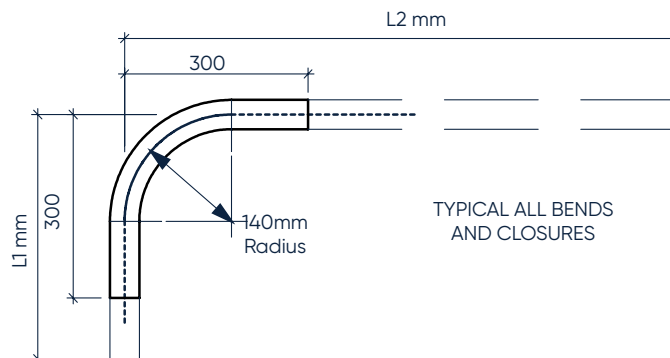
90° Angle Close Bends (ACB)



35° - 44° Angle Close Bends (ACB)



Rail Bends (RB)



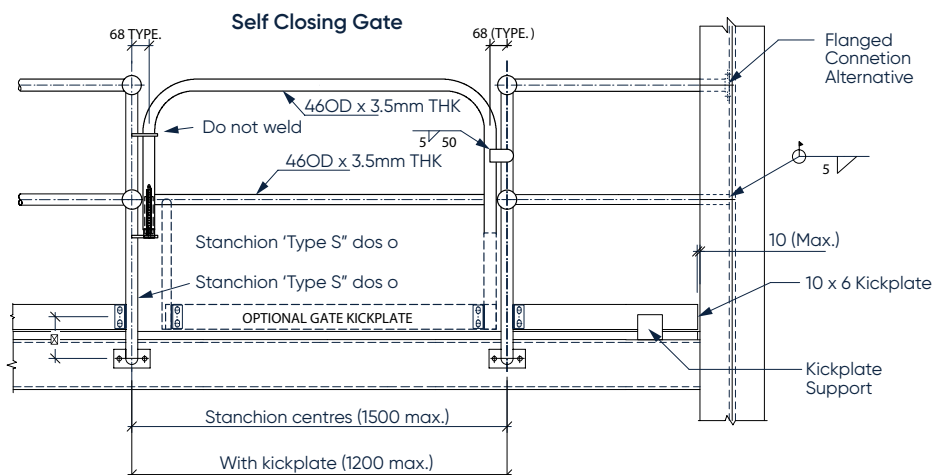
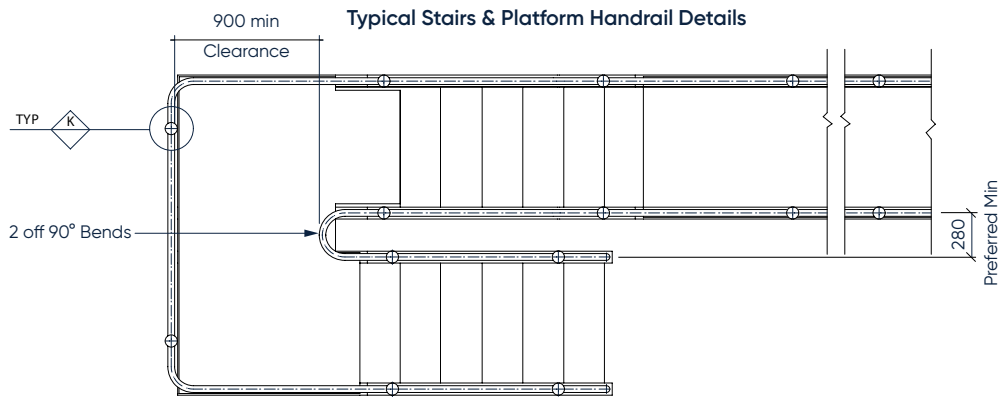
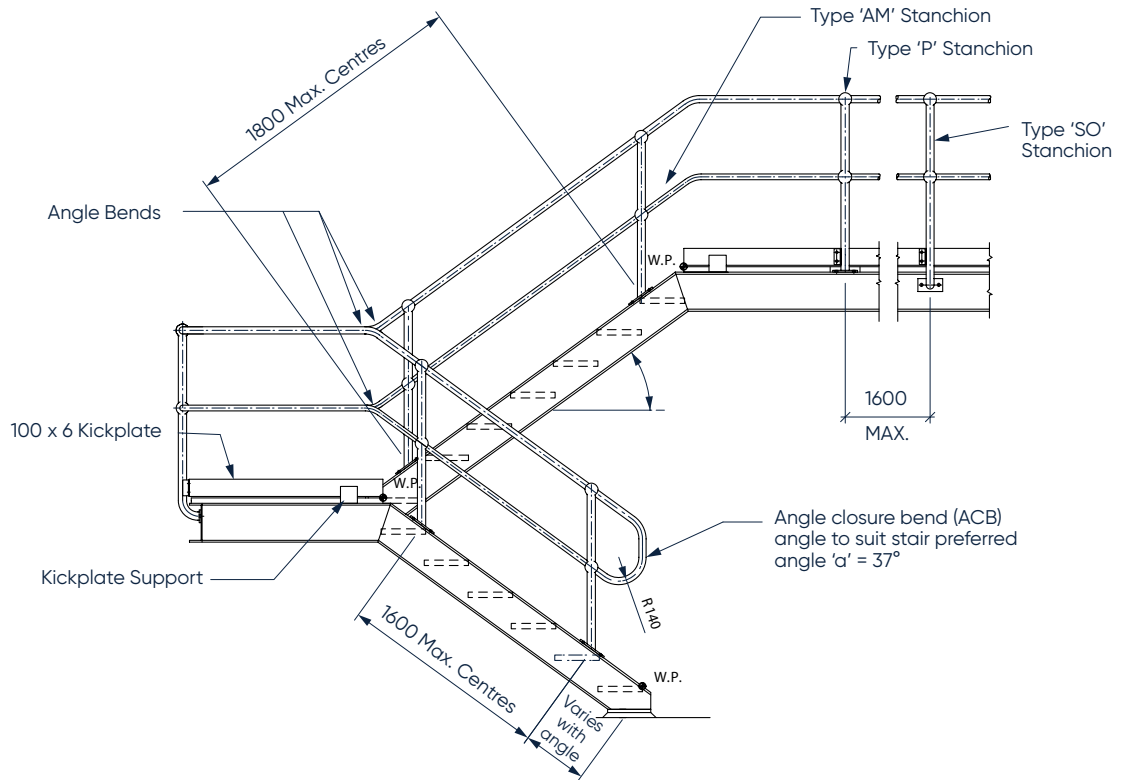
OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Closure Bends & Slip Joints (Continued)



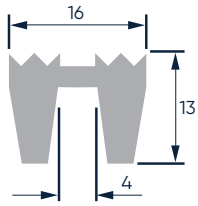
OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

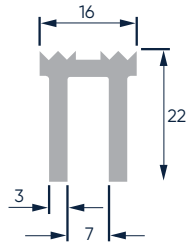
Diagrams are schematic only and not intended as specification drawings.

Walkway Grating



WALKG13

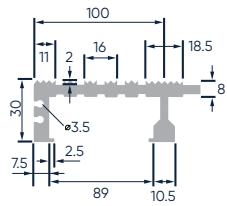
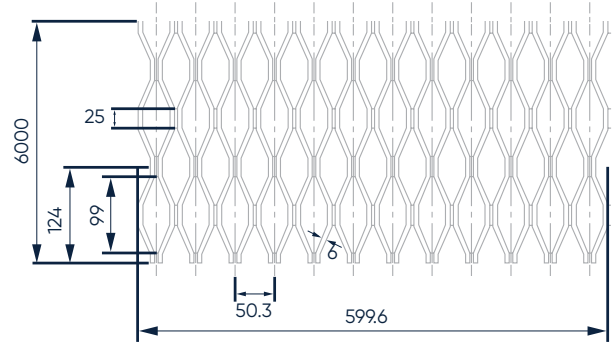
Length:	6000mm
Width:	600mm
Weight:	28.0kg/panel 7.756kg/m ²



WALKG22

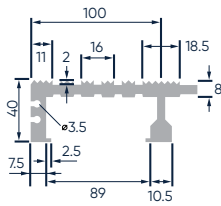
Length:	6000mm
Width:	600mm
Weight:	35.0kg/panel 9.757kg/m ²

SERIES 13 & 22



WALKG30

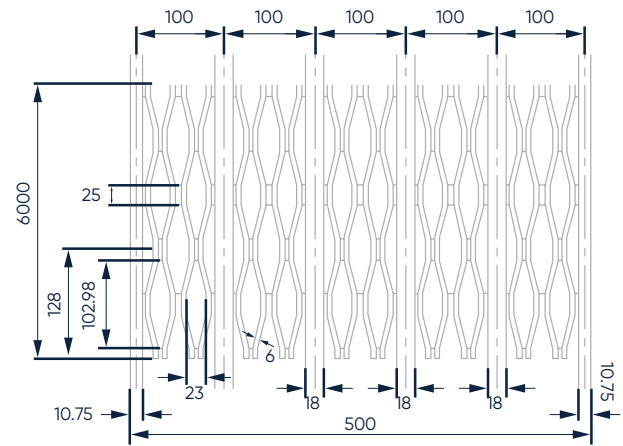
Length:	6000mm
Width:	500mm
Weight:	46.7kg/panel 15.56kg/m ²



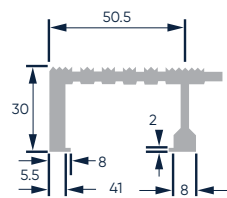
WALKG40

Length:	6000mm
Width:	500mm
Weight:	51.8kg/panel 17.27kg/m ²

SERIES 30 & 40

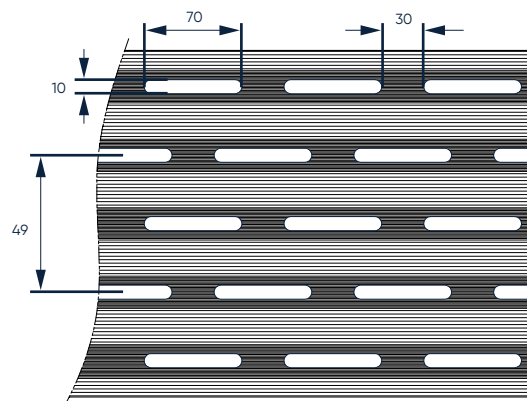


SERIES 30/SL



WALKG13/SL

Length:	6000mm
Width:	250mm
Weight:	28.2kg/panel 18.8kg/m ²



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Wardrobe – Vee Glide

030251

Double Track Shallow
Head

Kg/m: 0.71

P: 100

OAD: 81.6 X 40

030257

Triple Track Head

Kg/m: 1.246

P: 100

OAD: 123 X 50

030253

Triple Channel Jamb

Kg/m: 0.573

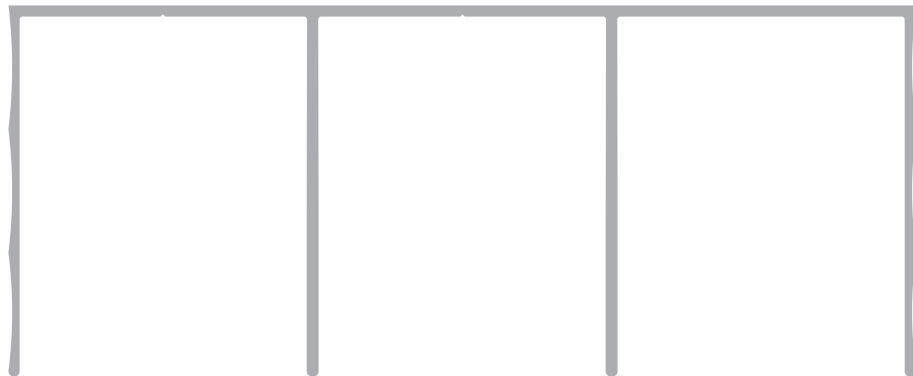
P: 100

OAD: 82.5 x 34

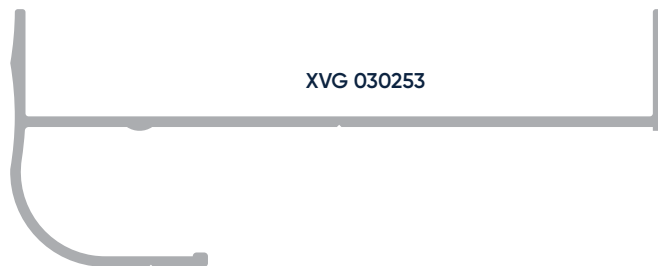
XVG 030 251



XVG 030254



XVG 030253



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Wardrobe - Vee Glide (Continued)

6956

Triple Track Sill
Kg/m: 0.898
P: 100
OAD: 122.3 x 25.20

030260

Double Track Cover
 Jamb
Kg/m: 0.505
P: 100
OAD: 86.5 x 34.5

8560

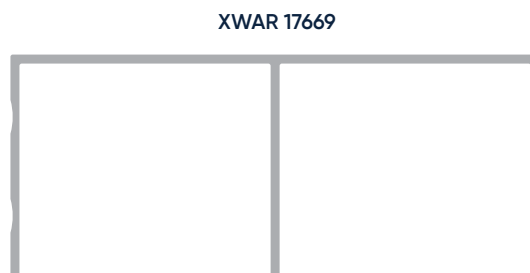
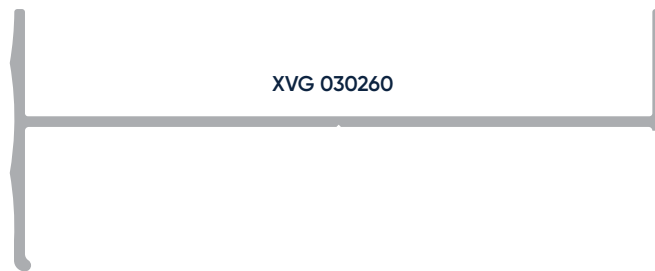
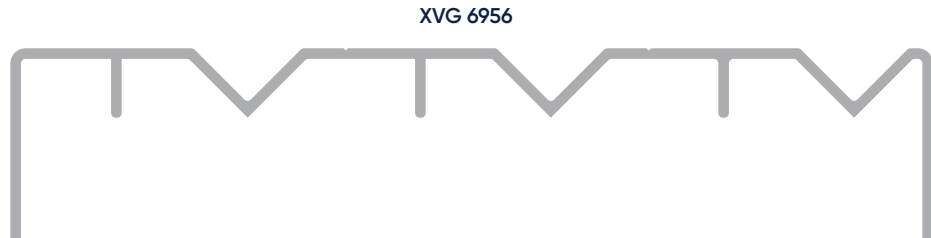
Double Track Channel
 Jamb
Kg/m: 0.417
P: 100
OAD: 82.5 x 1.6

030252

Double Track Flat Sill
Kg/m: 0.47
P: 100
OAD: 82.5 x 9.2

17669

Double Head Track
Kg/m: 0.496
P: 100
OAD: 70.6 x 30



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Wardrobe - Vee Glide (Continued)

17670
Double Sill Track
Kg/m: 0.336
P: 100
OAD: 70.6 x 6

XWAR 17670



6954
Lipped Seal
Kg/m: 0.592
P: 100
OAD: 82.1 x 25.2

XVG 6954



0302671
Stile
Kg/m: 0.305
P: 100
OAD: 28.9 x 21.5

030332
Lipped Stile
Kg/m: 0.271
P: 100
OAD: 34 x 19.5

XWAR 0302671

XWAR 030332



17673
Stile
Kg/m: 0.299
P: 100
OAD: 28.5 x 18

030248
Rail
Kg/m: 0.298
P: 100
OAD: 14.25 x 26

6971
Wall Channel
Kg/m: 0.194
P: 100
OAD: 20.2 x 19.2

XVG 030248

XWAR 17673

XWARVA 6971



17671
Top Rail
Kg/m: 0.282
P: 100
OAD: 15 x 24.9

17672
Bottom Rail
Kg/m: 0.412
P: 100
OAD: 15 x 44.9

6463
Lipped Rail
Kg/m: 0.311
P: 100
OAD: 13.9 x 26

XWAR 17672

XWAR 17671

XWARG 6463



OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.

Wardrobe - Components

FWARWVG300
Door Wheel Assembly

FWARWVG100
Head Guide

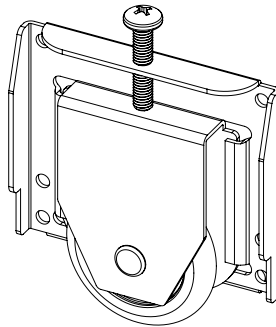
FWARWA200
4mm Glazing Channel

FWARWA210
9mm Board Wedge

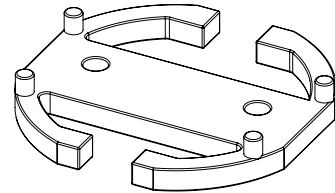
FWARWA220
10mm Board Wedge

FWARWVG200
Buffer Strip

FWARWVG300



FWARWVG100



FWARWA200



FWARWA210



FWARWA220



FWARWVG200

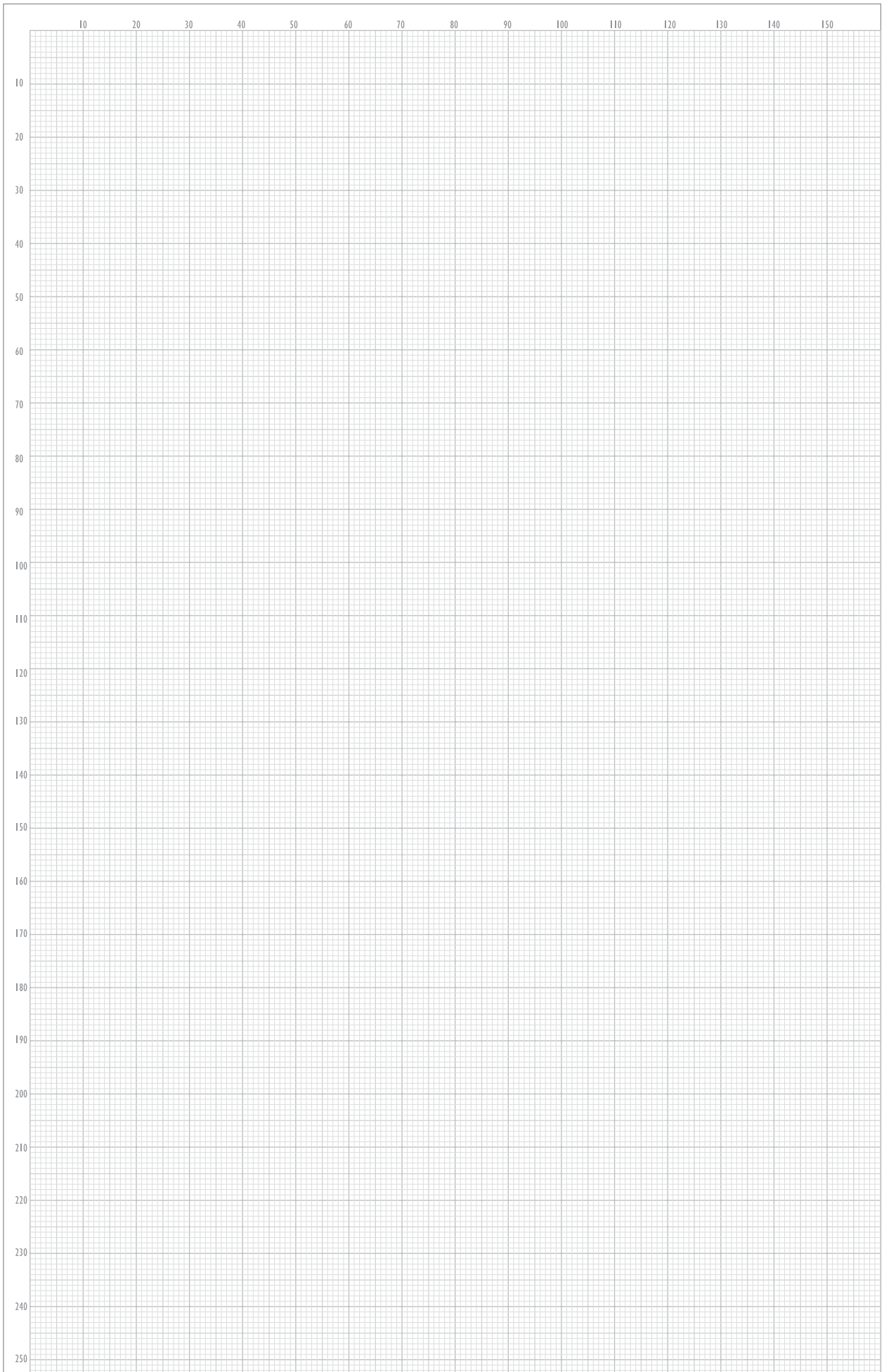


OAD = Overall Dimensions

Please contact your local branch for more enquires and stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Diagrams are schematic only and not intended as specification drawings.



04 /

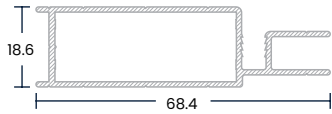
Security & Flyscreen

Security & Flyscreen Profiles	59
Security & Flyscreen Profile Finishes	61
Ultrasafe Profiles	61
Security Grilles	62
Security Mesh	62
Perforated Screens	63
Meshes	63
Security Door & Flyscreen Components	64
Security Door & Flyscreen Products	64
UltraSafe Components	67
Garrison Security Fence Panel	67

Please contact your local branch for stock levels.

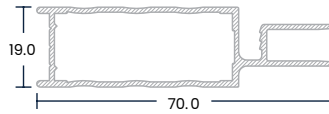
Note that some products may not be available in all states, and variations or substitutions may be an option.

Security & Flyscreen Profiles



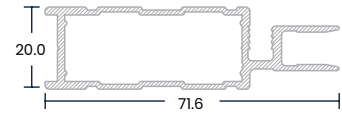
Security Door Frame

Code: XSEC6546
 Length: 6.26m
 Corner Stake: FSECSTAKE626



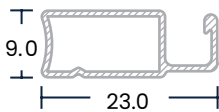
Security Door Frame

Code: XSEC8080
 Length: 6.0m
 Corner Stake: FSECSTAKEK965



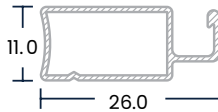
Security Door Frame

Code: XSEC8957
 Length: 6.0m
 Corner Stake: FSECSTAKEK965



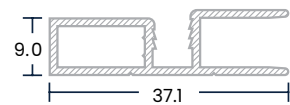
Extruded Flyframe

Code: XFLY2309
 Length: 5.0m
 Corner Stake: FSECSTAKEEFF229



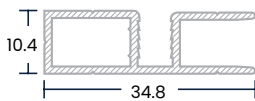
Extruded Flyframe

Code: XFLY2611
 Length: 5.0m
 Corner Stake: FSECSTAKEEFF2511



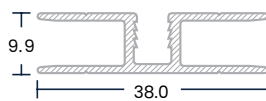
Security Window Frame

Code: XSEC37100
 Length: 6.0m
 Corner Stake: FSECSTAKE50324



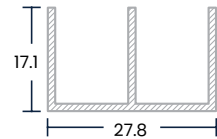
Security Window Frame

Code: XSEC6547
 Length: 6.0m



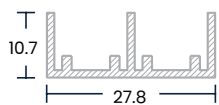
Security Window Midrail

Code: XSECL6715
 Length: 6.0m



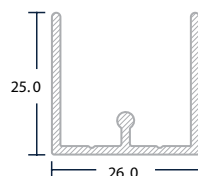
Double Top Window Track

Code: XSECL2353
 Length: 6.0m



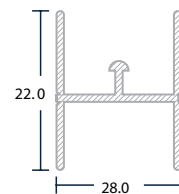
Double Bottom Window Track

Code: XSECL2354
 Length: 6.0m



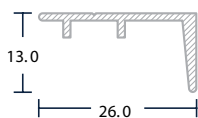
25mm Sliding Bottom Track

Code: XSEC8767
 Length: 6.0m



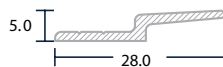
Sliding Door Track

Code: XSEC9145
 Length: 6.5m



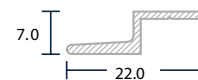
Female Interlock

Code: XSEC8825
 Length: 4.3m



Small Offset Interlock

Code: XSEC8826
 Length: 4.3m

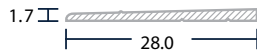


Large Offset Interlock

Code: XSEC8827
 Length: 4.3m

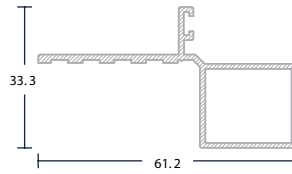
Please contact your local branch for stock levels.
 Note that some products may not be available in all states, and variations or substitutions may be an option.

Security & Flyscreen Profiles



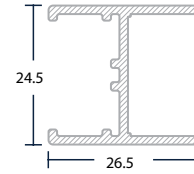
Flat Interlock

Code: XSEC8830
Length: 4.3m



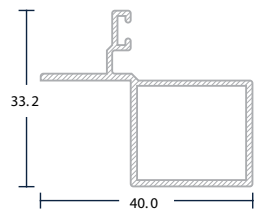
Long Leg Jamb Adaptor

Code: XSEC037102
Length: 5.3m



OXXO Screen Adaptor

Code: XSEC6487
Length: 6.5m



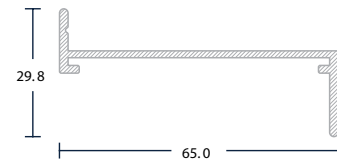
Short Leg Jamb Adaptor Closed

Code: XSECU9898
Length: 5.1m



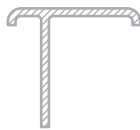
Bug Strip 16mm

Code: XSEC8828
Length: 4.3m



Louvre Screen Standout

Code: XLOU6488
Length: 6.5m



Door Edge T Mullion

Code: XSECL2210
Length: 4.3m

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Security & Flyscreen Profile Finishes



Mill Finish

Code _____



Anodised 15UM Matt Clear

Code _____ ACM



Anodised 10UM2 Step Light Brz

Code _____ ABL



PC Monument Satin

Code _____ PMS



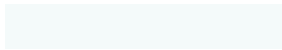
PC Paperback

Code _____ PPBM



PC Primrose

Code _____ PPRG



PC Pearl White

Code _____ PPWG



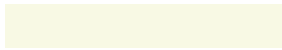
PC Satin Black

Code _____ PBS



PC Woodland Grey

Code _____ PWGM



PC White Birch

Code _____ PWBG



PC Surfmist Satin

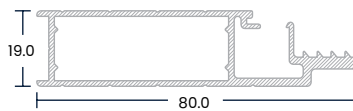
Code _____ PSMS



PC Black Textura

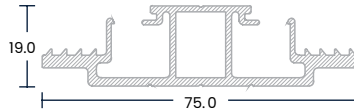
Code _____ PBT

UltraSafe Profiles



19mm Security Screen Door Frame

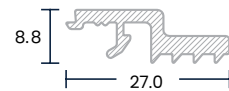
Code: USFD10855
Length: 6.3m
Corner Stake: FSECSTAKE626



Door Security Midrail

Code: USFI0851
Length: 6.0m
Midrail Spigot: FUSFMS

*Available in Satin Black/ Mill Finish



Door Security Bead

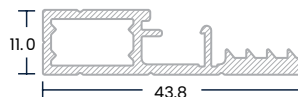
Code: USFDB10062
Length: 6.3m

*Available in Textura Black only



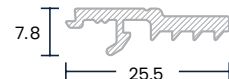
9mm Window Security Frame

Code: USFW10514
Length: 6.0m
Corner Stake: FSECSTAKE50324



11mm Window Security Frame

Code: USFW10063
Length: 6.0m
Corner Stake: FSECSTAKE539



Window Security Bead

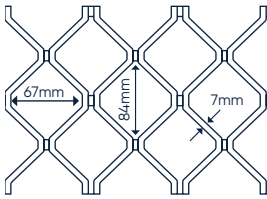
Code: USFWB10064
Length: 6.0m

*Available in Textura Black only

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Security Grilles



Code	W (mm)	L (mm)
ASM007	778	2111
ASM007	778	2511
ASM007	778	6160
ASM007	945	2111
ASM007	945	2511
ASM007	945	6190
ASM007	1250	2060
ASM007	1250	2460
ASM007	1250	6150



Mill Finish



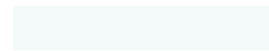
Anodised 15UM Matt Clear

Code ACM



Anodised 10UM2 Step Light Brz

Code ABL



PC Pearl White

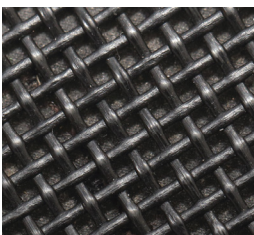
Code PPWG



PC Satin Black

Code PBS

Security Mesh



Code	W (mm)	L (mm)
SSM111	750	2000
SSM111	750	2400
SSM111	750	3000
SSM111	900	2000
SSM111	900	2400
SSM111	900	3000
SSM111	1200	2000
SSM111	1200	2400
SSM111	1200	3000
SSM111	1500	2000
SSM111	1500	2400
SSM111	1500	3000

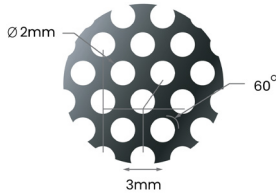


316 Stainless Steel

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

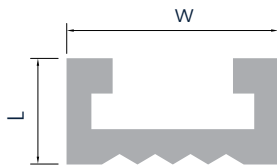
Perforated Screens



Perforated Sheet

Code	T (mm)	W (mm)	H (mm)	Alloy/Temper	Hole (mm)	Spacing (mm)
SPA1602033G5052H32PBS+7502000	1.6	750	2000	5052/H32	2.0	3.3
SPA1602033G5052H32PBS+7502400	1.6	750	2400	5052/H32	2.0	3.3
SPA1602033G5052H32PBS+9002000	1.6	900	2000	5052/H32	2.0	3.3
SPA1602033G5052H32PBS+9002400	1.6	900	2400	5052/H32	2.0	3.3
SPA1602033G5052H32PBS+1200200	1.6	1200	2000	5052/H32	2.0	3.3
SPA1602033G5052H32PBS+1200240	1.6	1200	2400	5052/H32	2.0	3.3

Available in Satin Black only.



Locking Bead

Code	W (mm)	L (mm)	Description
XSECAU-529G6063T5PBS+0310	12.0	6.0	3.1m 6060T5 PC Black Satin

Mesh

Micro-Fibreglass Mesh

Code	W (mm)	Roll size (m)
MFS2020BK	1220	30



Standard Fibreglass Mesh - 18 x 16mm

Code	W (mm)	Roll size (m)
MFS1816BK	910	50
MFS1816BK	1220	50



Paw Roff PVC Mesh - 14 x 10mm

Code	W (mm)	Roll size (m)
MPVC1410BK	910	30
MPVC1410BK	1220	30



DVA Supermesh

Code	W (mm)	L (mm)
ASMDVA602	750	2000
ASMDVA602	900	2200
ASMDVA602	1200	2200



Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Security Door & Flyscreen Component



Leichardt Sliding Security Door Lock

Code: FSECWH865317



3 Point Locking Kit

Code: FSECWH867117



Triple Lock Reverse Kit

Code: FSECWH867217



Sliding Door Single Point Lockset

Code: FSECL8653BLK



Standard 3 Point Kit

Code: FSECL8653-3PK



Sliding Security Door Lock

Code: FSECSD7PMBK



Austral Sliding Door Multipoint Lock Kit

Code: FSECSD14H

Security Door & Flyscreen Products



Tasman Mk2 Hinged Security Door Lock

Code: FSECWH892117



Mk2 Tasman 3 Point Accessory Kit

Code: FSECWH893117



Elegance Hinged Lock

Code: FSECELXCPMBK

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

Security Door & Flyscreen Products (Continued)



Elegance Multipoint Lock Kit

Code: FSECEKIT/H



Hinged Door Lockwood Single Point Lockset

Code: FSECL8654BLK



Lockwood Standard 3 Point Kit

Code: FSECL8654-3PK



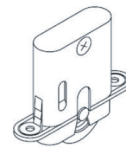
Sec. Door Shield

Code: FAUSGUARD



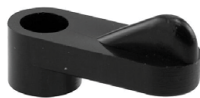
Foam Flyscreen Spline

Code: FSECFOAM57+450
FSECFOAM60+400



Easy Fix Sec. Door Roller

Code: FSECKA9-760-10



PVC Swivel Clip

Code: FSECOAC022-133



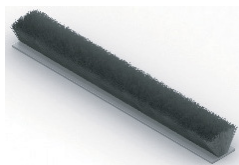
Stop Bead

Code: FSECSBEAD2.1PSBK
FSECSBEAD2.1PW
Dimensions: 2.1m - 16 x 13mm



Stop Bead

Code: FSECSBEAD3PSBK
FSECSBEAD3PW
Dimensions: 3.0m - 16 x 13mm



Schlegel Weather Seal

Code: FSCHPB4853-3B/M



Insect Seal

Code: FSCHPS13B



Insect Seal

Code: FSCHPS16B



Insect Seal

Code: FSCHPS28B

Please contact your local branch for stock levels.
Note that some products may not be available in all states, and variations or substitutions may be an option.

Security Door & Flyscreen Products (Continued)



Corner Stake

Code: FSECSTAKE539



Corner Stake

Code: FSECSTAKE626



Corner Stake

Code: FSECSTAKE9373



Corner Stake

Code: FSECSTAKEEFF229



Corner Stake

Code: FSECSTAKEEFF2511



Corner Stake

Code: FSECSTAKEK965



Corner Stake

Code: FSECSTAKE50324



Trio Steel Sec. Hinge

Code: FWH831417



5 Disc Cylinder to Suit Tasman and Leichardt

Code: FSECWH841700



Pin Cylinder K.A to Suit Tasman/Flinders/3Pt

Code: FSECWH842500



Hinged Screen Door Closed

Code: FWH810517



Austral Pneumatic Door Closer

Code: FAUSCBLACK

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.

UltraSafe Components



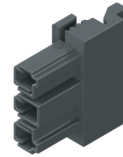
**Security Screen Window
Black Corner Infill**

Code: FUSFWIF+100



**Security Screen Door
Black Corner Infill**

Code: FUSFDIF+100



Security Door Midrail Spigot

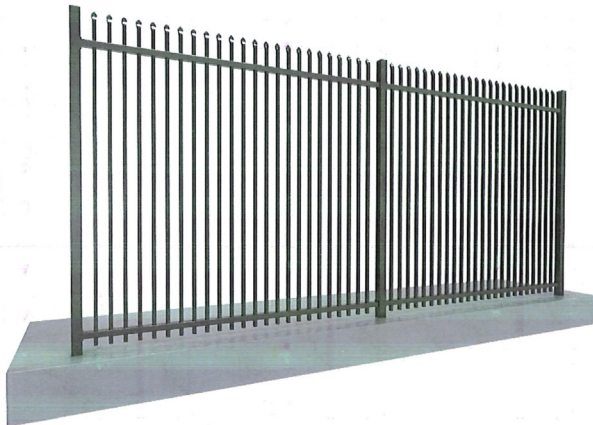
Code: FUSFMS



**Black Acrylic Double Sided
Bonding Tape**

Code: TAPE1112B+33m
Size: 12mm x 33mm

Garrison Security Fence Panel



Garrison Security Fence Panel

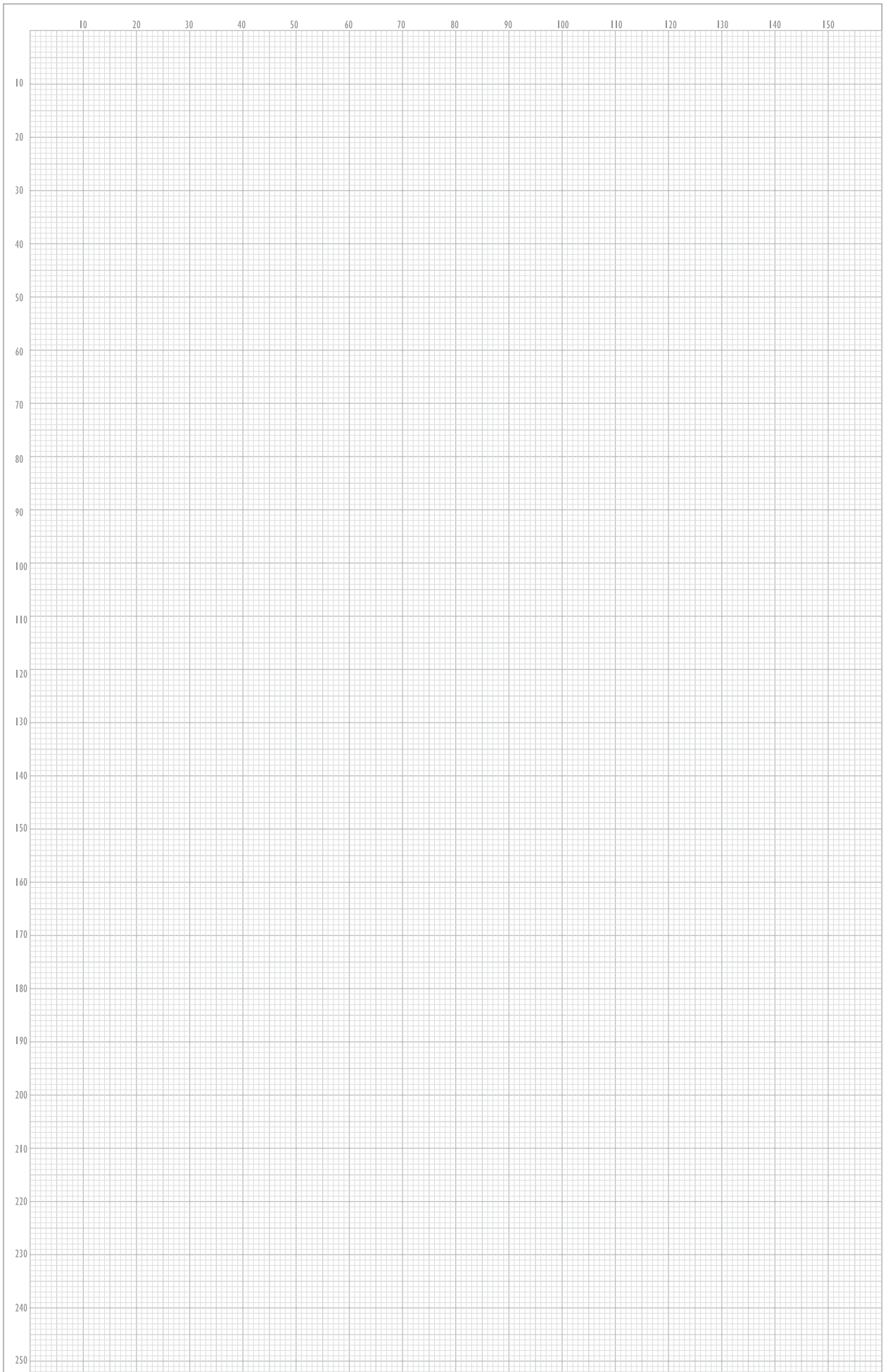
Dimensions	1800 x 2400
Spear Cntrs	140mm
Spears	25mm
Rails	40mm

Garrison Security Fence Panel

Dimensions	2100 x 2400
Spear Cntrs	140mm
Spears	25mm
Rails	40mm

Please contact your local branch for stock levels.

Note that some products may not be available in all states, and variations or substitutions may be an option.



**Vulcan Aluminium
Adelaide**

57 Diagonal Rd,
Pooraka,
SA 5095

P (08) 8300 2500

**Vulcan Aluminium
Albury**

1 Phoenix Pl,
Thurgoona,
NSW 2640

P (02) 6049 9800

**Vulcan Aluminium
Bathurst**

10 Bradwardine Road,
Robin Hill,
NSW 2795

P (02) 6339 8900

**Vulcan Aluminium
Brisbane**

20 Ron Boyle Crescent,
Carole Park
QLD 4300

P (07) 3718 1400

**Vulcan Aluminium
Brendale**

51 Griffin Cres,
Brendale
QLD 4500

P (07) 3335 6700

**Vulcan Aluminium
Bunbury**

33 Clifford St,
Davenport,
WA 6230

P (08) 9796 4200

**Vulcan Aluminium
Cairns**

16 Spoto St,
Woree,
QLD 4868

P (07) 4252 3200

**Vulcan Aluminium
Campbellfield**

14 Production Dr,
Campbellfield
VIC 3061

P (03) 9567 7299

**Vulcan Aluminium
Canberra**

12 Sawmill Circuit,
Hume,
ACT 2620

P (02) 6243 9700

**Vulcan Aluminium
Coffs Harbour**

13 Cook Drive, Coffs
Harbour,
NSW 2450

P (07) 575 3499

**Vulcan Aluminium
Darwin**

114 Reichardt Road,
Winnellie,
NT 082

P (08) 7929 8400

**Vulcan Aluminium
Gold Coast**

24 Township Drive,
Burleigh Heads
QLD 4220

P (07) 5586 1500

**Vulcan Aluminium
Hobart**

123 Albert Road,
Moonah,
TAS 7009

P (03) 6278 0000

**Vulcan Aluminium
Launceston**

86 Invermay Road,
Launceston,
TAS 7248

P (03) 6327 8600

**Vulcan Aluminium
Mackay**

105 Maggiolo Drive,
Paget,
QLD 4740

P (07) 4864 2100

**Vulcan Aluminium
Melbourne**

96-108 Bangholme Rd,
Dandenong South,
VIC 3175

P (03) 9567 7200

**Vulcan Aluminium
Newcastle**

6 Steel River Boulevard,
Mayfield West
NSW 2304

P (02) 4949 2600

**Vulcan Aluminium
Perth**

17-19 King St,
Bayswater
WA 6053

P (08) 9473 4700

**Vulcan Aluminium
Rockhampton**

103 Stanley Street,
Rockhampton
QLD 4700

P (07) 4923 8600

**Vulcan Aluminium
Sunshine Coast**

37 Enterprise Street,
Caloundra West
QLD 4551

P (07) 5390 7600

**Vulcan Aluminium
Sydney**

185-187 Woodpark Road,
Smithfield,
NSW 2164

P (02) 8787 7400

**Vulcan Aluminium
Townsville**

5 Whitehouse Street,
Garbutt,
QLD 4814

P (07) 4720 7100

**Vulcan Aluminium
Wide Bay**

48 Lower Mountain Road,
Dundowran
QLD 4655

P (07) 4120 6800