



Almax
ALUMINIUM PTY LTD

Almax
ALUMINIUM PTY LTD

ALMAX STANDARD SECTIONS

38TH EDITION

CATALOGUE DISCLAIMER

Whilst every effort has been made to ensure the details contained within this catalogue are correct, Almax Aluminium Pty Ltd can take no responsibility for any loss or damage arising as a result of any errors or omissions contained in this catalogue.

Interpretation of standards within this catalogue is Almax Aluminium Pty Ltd.'s interpretation of those standards. Responsibility for compliance remains with the user of this catalogue. In some cases, product dimensions may vary or be changed without notice. The user of this catalogue should not rely upon any information contained in this catalogue without first obtaining appropriate professional advice relating to their particular circumstances.

From time to time slight dimensional changes may be made to sections shown in this catalogue.

Customers are advised to contact their account manager for exact specifications, pricing information and to confirm dimensions.

Almax Aluminium Pty Ltd disclaims all liability for loss or damage suffered by any party who acts or fails to act in reliance of this catalogue.

COPYRIGHT

This Catalogue remains the property of Almax Aluminium Pty Ltd and contains information which is the subject of copyright and the Catalogue or any part thereof may not be reproduced or copied in any form or manner without the express written permission of Almax Aluminium Pty Ltd.

Almax

Aluminium Pty Ltd

87 Trade Street
Lytton QLD 4178

PO Box 432
CARINA QLD 4152



PHONE: **(07) 3906 6000**



FAX: **(07) 3906 6066**



EMAIL: **almax@almax.net.au**





Almax Aluminium Pty Ltd is pleased to provide you with the latest Almax Standard Sections Catalogue. We aim to provide superior locally and internationally produced aluminium extrusions of the highest quality, on time delivery and shorter lead times for urgent requirements, along with a competitive pricing strategy through developing partnerships with our customers.

Established in 2000, Almax is one of the largest aluminium extruders in Australia. We are a 100% Australian-owned company, committed to providing a superior quality service for supply of local and international extrusions. This commitment is demonstrated by our significant investment in two extrusion presses (1800 tonne and 2500 tonne), as well as a surface finishing facility and substantial value adding equipment.

Almax can extrude some of the largest and smallest shapes in Australia. We offer a broad range of alloys, long lengths and further value adding services in house; i.e. powdercoating, drilling, punching and extrusion routing.

Under the one roof, Almax offers a comprehensive range of imported profiles, covering some of the smallest and largest on offer in the market. This enables our customers to enjoy the benefits of the best of both worlds; i.e. competitively priced imported extrusions backed up by the best possible local extrusions and service.

Furthermore, our key staff have a combined experience averaging well over 20 years within the aluminium industry, both locally and internationally. Our customers can confidently cut an exclusive shape, and design with Almax, whilst secure in the knowledge that as an independent mill, we treat each and every enquiry with the utmost respect and discretion. A comprehensive range of Standard Sections is available, which includes a wide variety of geometrics, louvre, transport, marine, balustrade, partitioning, sign box, cool room sections and numerous other types. Our list of current standard shapes is constantly increasing and we encourage customers to contact us with any enquiries regarding shapes.

Almax strives to improve and develop our current extrusion product and procedures to ensure that we consistently conform to the highest quality standards required by you.

Almax is:

- 100% Australian owned
- Major local extruder and importer of aluminium
- Almax has personnel skilled in all aspects of design, manufacture and supply of aluminium profiles
- Almax has experienced multilingual personnel to ensure effective customer service and a complete and thorough understanding of customer requirements

Almax provides:

- Numerous standard and exclusive sections either produced locally or imported
- Wide variety of alloys, tempers, and lengths
- Choice of mill, anodised or powder coated surface finishes
- Additional services such as precision cut to length, drilling, punching, slotting, knurling, extrusion routing, and horizontal and vertical saw
- Appropriate packing choices for your extrusion such as spiral wrapping, foam or plastic interleave, full pack, plastic, bundles, bare and skip, as required for local and interstate delivery
- Additional test certificates incorporating chemical and mechanical testing as required

Please consult with your Account Manager to discuss your needs and specific extrusion requirements.



Alloys

6063 up to T5 - General Purpose / Architectural – high extrudability, moderate strength

6063 up to T6 - General Purpose / Architectural – high extrudability, higher strength

6060 up to T5 - available on request (bending quality)

6106 up to T6 - Semi structural, high extrudability

6005A up to T5 - Structural – moderate extrudability may require water quenching

6351 up to T6 - Structural – moderate extrudability generally requires water

6061 up to T6 - Structural – low extrudability requires quenching – Large Press only. MOQ. 500kg

6082 up to T6 - High Structural – fair extrudability requires quenching – Large Press only. MOQ 500kg

Tempers

T1 - Unaged (not available on all alloys)

T4 - Unaged Suitable for Extreme Bending applications

T591 - Bendable grade (not available on all alloys)

T595 - Higher strength bendable grade (not available on all alloys)

T52 - Bendable grade for specific applications (not available on all alloys)

T5 - General purpose age (not available on all alloys)

T6 - Maximum strength (not available on all alloys)

Lengths: Up to 14.5m.

Finish: Mill, Powder Coating, Anodising.

Value Adding: Drilling, Cutting, Punching, etc.

POWDER COATING

Almax Aluminium (Almax) is now able to offer a more streamlined service between production & powder coating requirements by recently commissioning a new powder coating line (APC).

With our very own experienced powder coating staff, Almax can take the worries & handling costs typically experienced with third party finishers out of the picture with one order, thus enabling you to concentrate on more important business matters.

APC offer the following which is backed up by a warranty certificate service.

- Professional & Friendly Service
- Quick Turnaround
- Competitive Pricing
- Wide Variety Colours
- 7 to 20 Years Warranty Available (others upon application)
- Dulux & Interpon Approved Warranty Applicator
- Quality Powder Coating with Dulux, Interpon & Jotun

Please consult with the appropriate Almax Sales person to discuss your needs. Alternatively you can contact APC direct with the following details.

Aluminium Powder Coating Pty Ltd. (ABN 98 133 242 743)

Po Box 300, Wynnum Qld. 4178

51 Export Street, Lytton Qld. 4178

Ph: 07 3348 7588 Fax: 07 3348 7511



FOREST ALLOY

At Almax Aluminium Pty Ltd we have created 'FOREST ALLOY' a range of powder coated timber look colours applied to aluminium to provide a durable alternative to timber. This range boasts many features and can be used in multiple applications. This specially designed finish has a natural timber look with a subtle texture to enhance the finished product. With wood grain effects that simulate actual knots in wood you will find this product decorative and desirable yet offering the resilience of powder coated aluminium.

Some suitable applications include:

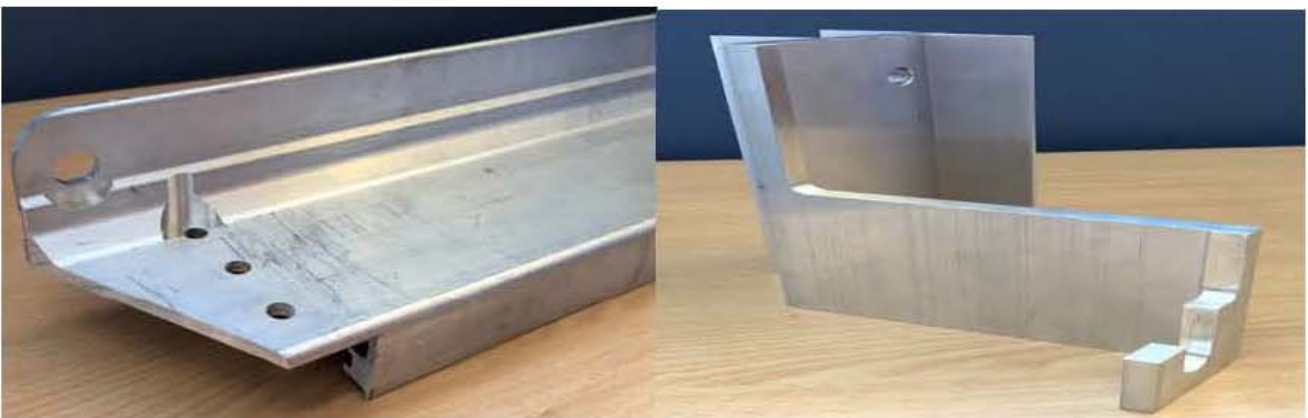
- Decking
- Planks
- Balustrading
- Louvres
- Fencing
- Gates



Value added services now available.

We are now able to offer a range of extra services to our customers. You can save time, transport and administration costs by having Almax process your extrusions in our premises.

A range of custom machining



Louvre End Caps available upon request



A brief outline of our processing services is detailed below.

- 1. Precision cut to length service.** Sections up to 10.000m long can now be cut to precise length within a tolerance as close as + or - 0.50mm depending on section size.

- 2. Drilling.** We are able to drill your extrusions ready for assembly.



- 3. Punching.** Our Punch Press is a 40 Tonne unit, and we are able to arrange custom tooling



4. Routing of Extruded Sections.

We are operating 3 Modern Extrusion Routers at our Processing Facility, and this has increased our capacity to offer longer length and thicker section machining of Extrusions.

Refer to our General Specifications below. Longer lengths may be possible depending on section size.

General Specifications: 10 Metre Router

Extrusion Height: 250mm

Extrusion Width: 300mm

Maximum Length: 10000mm



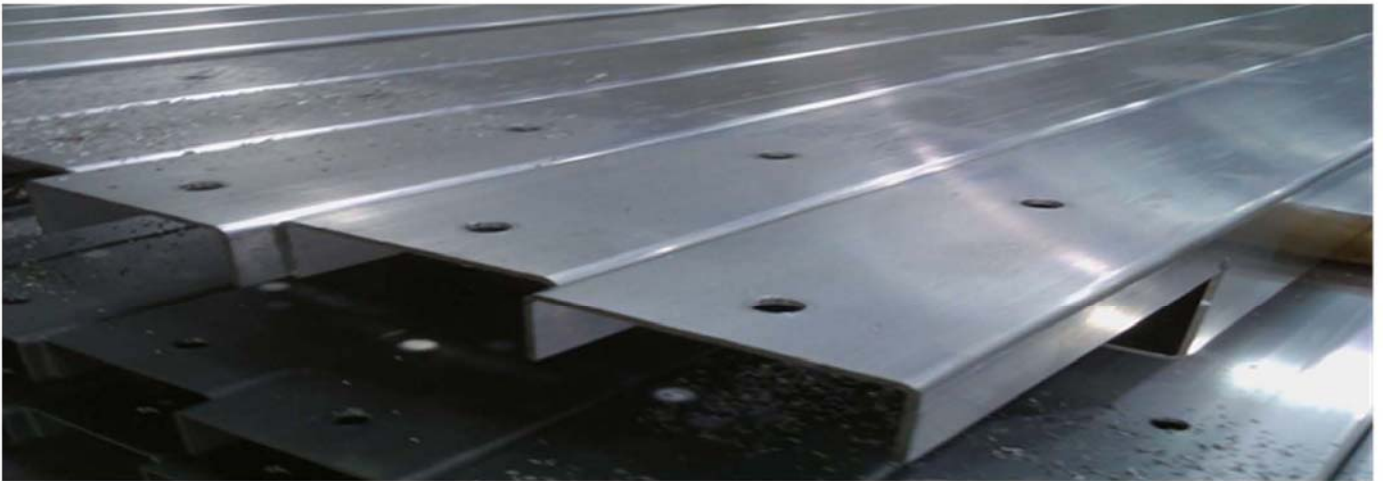
General specifications: 6.500 Metre Router

Extrusion Height: 200mm

Extrusion width: 300mm

Maximum Length:
6500mm





General Specifications: 4.5 Metre Router

Extrusion Height: 450mm

Extrusion Width: 300mm

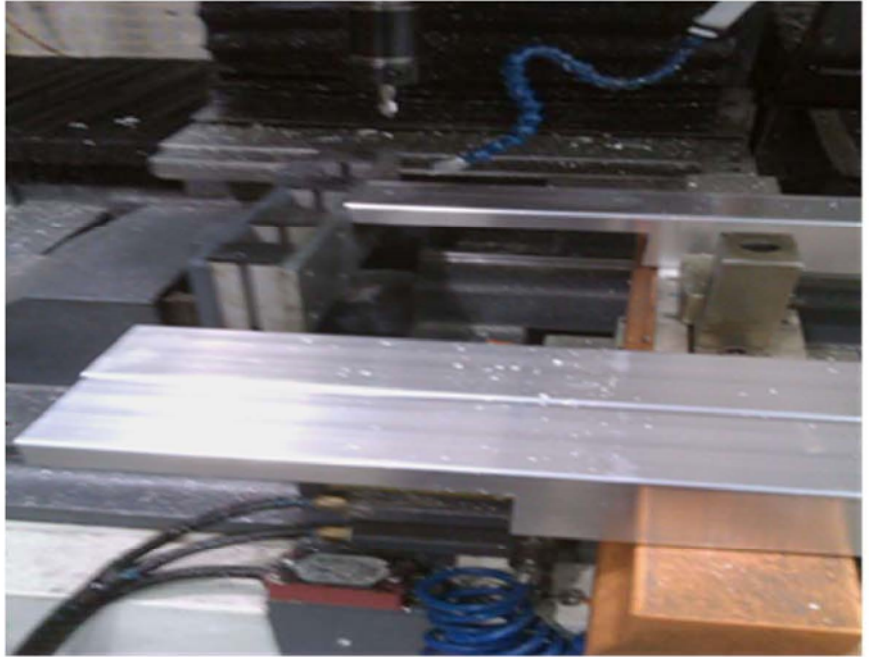
Maximum Length: 4500mm



The 4.500metre Router utilises a High delivery lubricant system which will allow for faster cutting of Heavier Sections.

5. Horizontal and Vertical Saw.

Horizontal sawing of extrusion to a depth of 196mm, with the capability of vertical cut off is also available. This equipment is ideal for neatly notching sections, ready for assembly.



6. Double Mitre Saw.

Our Double Mitre Saw has a high cutting capacity, and very high accuracy due to its 'Servo Controlled Moving Head', and 'Cut from Below' blade system. The cuts are exceptionally clean and both blades are independently adjustable (See General Specifications). The cutting capacity is wide making it suitable for both Architectural and Industrial applications.



General Cutting Specifications. Lengths from 600 to 6500m.

Maximum overall section size of 310mm (w) x 180mm (h). Some larger sections possible, on enquiry.

Both blades can be rotated in the Horizontal and Vertical planes independently. Normal mitre cutting from 30 to 135 degrees, and vertical cutting from 90 to 45 degrees.

7. Automatic Saw.

This new Saw enables us to cut Section with a better degree of accuracy than ever before. This makes it ideal for Components such as Corner Stakes, and Connectors.

Extrusion Height:
150mm Maximum

Extrusion Width:
300mm Maximum



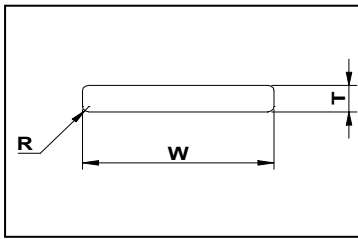
Accuracy: Please enquire, as accuracy can be as little as plus or minus 0.25mm, but will vary with the Sections overall size, and the end-users requirements.

Please contact your Account Manager for further information.”

INDEX

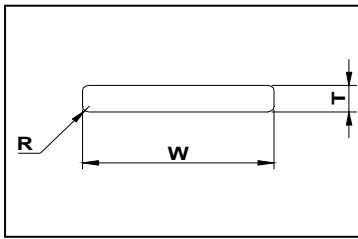
PRODUCT	SECTION
FLAT BAR	A
SQUARE BAR	B
ROUND BAR	C
ANGLE	D
CHANNEL	E
ROUND TUBE	F
SQUARE TUBE	G
RECTANGULAR HOLLOW SECTIONS	H
I-BEAM	I
TEES	J
HEXAGONAL BAR	K
MISCELLANEOUS SECTION'S INDEX	L

FLAT BAR



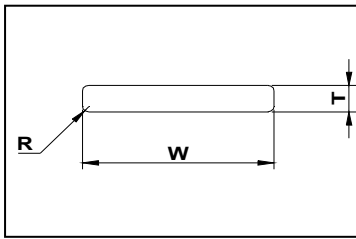
DIE NO.	W	T	R	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA006	12.00	3.00			0.098	100.00	12.37
AA003	12.00	4.00			0.130	100.00	12.65
AA007	12.00	6.00			0.195	100.00	13.42
AA008	12.00	10.00			0.325	100.00	15.62
AA0311	15.25	8.00			0.331	100.00	17.22
AA011	16.00	3.00			0.130	100.00	16.28
AA0312	19.04	3.18			0.164	100.00	19.30
AA0317	19.05	6.35			0.328	100.00	20.08
AA010	20.00	3.00			0.163	100.00	20.22
AA019	20.00	4.00			0.217	100.00	20.40
AA013	20.00	6.00			0.325	100.00	20.88
AA012	20.00	10.00			0.542	100.00	22.36
AA014	20.00	12.00			0.650	100.00	23.32
AA0313	25.00	1.60			0.108	100.00	25.20
AA015	25.00	3.00			0.203	100.00	25.18
AA016	25.00	4.00			0.271	100.00	25.32
AA022	25.00	5.00			0.339	100.00	25.50
AA017	25.00	6.00			0.407	100.00	25.71
AA021	25.00	10.00	5.00		0.619	100.00	25.00
AA020	25.00	10.00			0.678	100.00	26.93
AA023	25.00	12.00			0.813	100.00	27.73
AA025	25.00	20.00			1.355	100.00	32.02
AA0316	25.40	1.57			0.108	100.00	25.45
AA0328	30.00	3.00			0.244	100.00	30.50
AA029	30.00	4.00	2.00		0.316	100.00	30.00
AA0330	30.00	5.00	F R		0.392	100.00	30.00
AA034	32.00	3.00			0.260	100.00	32.14
AA0335	32.00	5.00			0.434	100.00	32.40
AA036	32.00	6.00			0.520	100.00	32.56
AA038	32.00	10.00			0.867	100.00	33.53
AA0333	35.00	10.00			0.949	100.00	36.40
AA0336	36.00	6.00	F R		0.566	100.00	36.00
AA031	38.00	1.60			0.165	100.00	38.10
AA0337	38.00	2.50			0.257	100.00	38.08
AA039	38.00	25.00	3.00		2.554	120.85	43.22
AA0104	40.00	2.00			0.216	100.00	40.00
AA040	40.00	3.00			0.325	100.00	40.11
AA0341	40.00	4.00	2.00		0.424	100.00	40.00
AA041	40.00	4.00			0.434	100.00	40.20
AA0338	40.00	5.00		1350 ALLOY	0.542	100.00	40.30

FLAT BAR



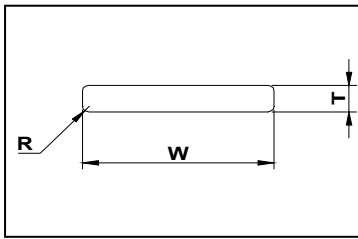
DIE NO.	W	T	R	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA037	40.00	5.00			0.542	100.00	40.03
AA0343	40.00	6.00	3.00		0.629	100.00	40.00
AA043	40.00	6.00			0.650	100.00	40.45
AA042	40.00	8.00			0.867	100.00	40.79
AA045	40.00	10.00			1.084	100.00	41.23
AA046	40.00	12.00			1.301	104.00	41.76
AA0345	40.00	16.00			1.734	112.00	43.08
AA0346	40.00	20.00			2.168	120.00	44.72
AA047	40.00	25.00			2.710	130.00	47.17
AA0340	45.00	3.00	0.50		0.365	100.00	45.05
AA0342	45.00	5.00			0.609	100.00	45.20
AA0347	48.50	5.80	F R		0.743	103.62	48.50
AA048	50.00	3.00			0.407	106.00	50.09
AA0363	50.00	3.00	F R		0.442	113.42	55.00
AA0352	50.00	4.00	2.00		0.533	104.57	50.00
AA049	50.00	4.00			0.542	108.00	50.16
AA0351	50.00	5.00	2.50		0.663	105.71	50.00
AA0354	50.00	5.00			0.678	110.00	50.25
AA061	50.00	6.00	3.00		0.792	106.85	50.00
AA050	50.00	6.00			0.813	112.00	50.09
AA0350	50.00	8.00	4.00		1.047	109.13	50.00
AA051	50.00	8.00			1.084	116.00	50.64
AA052	50.00	10.00	5.00		1.297	111.42	50.00
AA053	50.00	10.00			1.355	120.00	50.99
AA054	50.00	12.00			1.626	124.00	51.42
AA071	50.00	20.00			2.710	140.00	53.85
AA062	50.00	25.00			3.386	150.00	55.90
AA0353	50.80	3.96	F R		0.536	106.12	50.80
AA067	50.80	6.35			0.874	114.30	51.20
AA0349	50.80	38.10			5.245	177.11	63.50
AA0364	55.00	3.00			0.447	115.31	55.00
AA0360	55.00	5.00		V-GROOVE	0.744	119.14	55.00
AA0355	55.00	8.00	4.00		1.155	119.13	55.04
AA056	60.00	3.00			0.488	126.00	60.07
AA0358	60.00	5.00	2.50		0.798	125.71	60.00
AA055	60.00	6.00			0.976	132.00	60.30
AA066	60.00	10.00			1.626	140.00	60.83
AA058	60.00	12.00			1.951	144.00	61.19
AA0361	60.00	14.00			2.276	148.00	61.60
AA0348	60.00	30.00			4.879	179.31	67.00

FLAT BAR



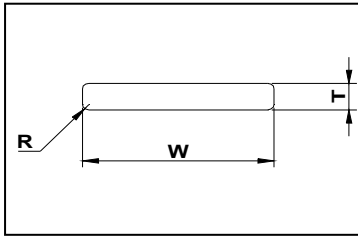
DIE NO.	W	T	R	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA0362	65.00	3.00			0.528	136.00	65.07
AA0366	65.00	5.00			0.880	139.31	65.00
AA0365	65.00	20.00			3.523	170.00	68.01
AA0368	70.00	6.00			1.138	151.31	70.00
AA0369	75.00	3.00			0.610	156.00	75.10
AA0370	75.00	4.00			0.813	158.00	75.11
AA0371	75.00	16.00			3.252	182.00	77.00
AA057	75.00	5.00	1.00		1.014	158.28	75.06
AA0374	75.00	10.00	2.00		2.023	166.57	76.00
AA069	76.19	6.35			1.311	165.08	76.45
AA0373	76.20	6.40			1.322	165.20	76.47
AA0378	80.00	1.60			0.347	163.20	80.02
AA059	80.00	3.00			0.650	166.00	80.06
AA0380	80.00	4.00			0.867	168.00	80.10
AA0383	80.00	6.00	3.00		1.280	166.85	80.00
AA060	80.00	6.00			1.301	172.00	81.00
AA078	80.00	6.00		1350 ALLOY	1.301	172.00	81.00
AA0385	80.00	6.30	3.15		1.343	167.19	80.00
AA0388	80.00	8.00			1.734	176.00	80.40
AA084	80.00	10.00	3.00		2.147	174.85	80.00
AA065	80.00	10.00			2.168	180.00	80.62
AA068	80.00	12.00			2.602	184.00	80.89
AA070	80.00	16.00			3.469	192.00	81.58
AA0390	80.00	25.00			5.420	210.00	83.82
AA0391	87.00	20.00			4.715	213.31	89.20
AA094	93.00	6.00			1.512	197.31	94.00
AA072	94.00	2.50			0.637	193.00	94.04
AA085	95.00	7.00	2.00		1.793	200.57	95.10
AA073	96.00	2.50	1.00		0.648	195.28	96.10
AA075	100.00	1.60			0.434	203.20	100.00
AA079	100.00	2.20	F R		0.593	202.51	100.00
AA083	100.00	2.50	1.25		0.674	202.85	100.00
AA076	100.00	3.00			0.813	206.00	100.04
AA077	100.00	4.00			1.084	208.00	100.08
AA080	100.00	6.00			1.626	212.00	100.20
AA081	100.00	6.00		1350 ALLOY	1.626	212.00	100.20
AA0405	100.00	6.30	3.15		1.684	207.19	100.00
AA087	100.00	8.00	4.00		2.131	209.13	100.00
AA086	100.00	8.00			2.168	216.00	100.32
AA090	100.00	10.00			2.710	220.00	100.50

FLAT BAR



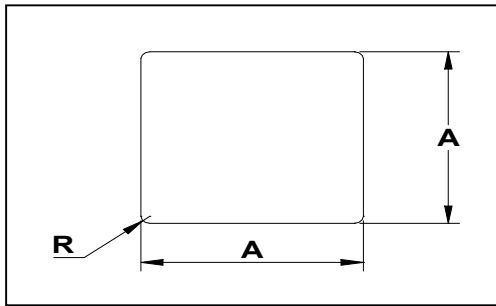
DIE NO.	W	T	R	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA091	100.00	12.00			3.252	224.00	100.72
AA093	100.00	16.00			4.336	232.00	101.27
AA095	100.00	25.00			6.775	250.00	103.08
AA099	102.00	20.00			5.528	243.31	103.90
AA0102	105.00	17.00			4.837	243.31	107.00
AA0100	105.00	30.00			8.536	269.31	109.00
AA0103	112.00	2.50	1.00		0.756	227.28	112.10
AA0105	115.00	3.00			0.935	236.00	115.04
AA0116	120.00	5.00			1.626	250.00	120.10
AA0117	120.00	10.00			3.252	259.31	120.40
AA0120	125.00	3.00			1.016	256.00	125.04
AA0140	127.00	9.52			3.276	273.04	127.36
AA0109	130.00	3.00	0.50		1.056	265.14	130.10
AA0110	130.00	4.00			1.409	268.00	130.06
AA0112	130.00	6.00			2.113	271.31	130.20
AA0131	130.00	17.00			5.989	293.31	131.00
AA0160	132.00	8.00			2.862	280.00	132.24
AA0161	135.00	8.00			2.926	285.31	136.00
AA0164	140.00	8.00			3.035	296.00	140.23
AA0168	144.00	2.50	1.00		0.973	291.28	144.10
AA0165	150.00	1.60			0.650	303.20	150.00
AA0170	150.00	4.00			1.626	308.00	150.05
AA0171	150.00	6.00			2.439	312.00	150.12
AA0172	150.00	8.00			3.252	315.31	150.20
AA0173	150.00	10.00			4.065	320.00	150.33
AA0163	150.00	15.00	2.00		6.088	326.57	151.00
AA0169	150.00	22.00			8.943	344.00	151.50
AA0179	157.00	28.80			12.253	370.91	160.00
AA0176	160.00	4.00			1.734	328.00	160.05
AA0178	160.00	6.00			2.602	332.00	160.11
AA0180	160.00	10.00			4.366	340.00	160.31
AA0182	160.00	12.00			5.203	344.00	160.45
AA0186	160.00	25.00			10.84	370.00	161.94
AA0183	160.00	16.00			6.937	351.31	161.00
AA0194	170.00	10.00			4.607	360.00	170.29
AA0200	175.00	4.00			1.897	358.00	175.05
AA0202	175.00	5.00			2.371	360.00	175.07
AA0210	175.00	8.00			3.794	366.00	175.18
AA0215	175.00	10.00			4.743	370.00	175.29
AA0235	200.00	6.00			3.252	412.00	200.10

FLAT BAR



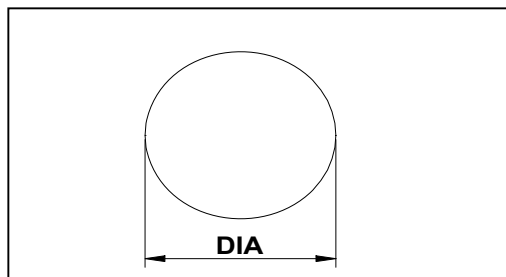
DIE NO.	W	T	R	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA0240	200.00	10.00			5.420	419.31	201.00
AA0242	200.00	12.00			6.504	423.31	201.00
AA0255	225.00	12.00			7.317	473.31	226.00
AA0265	250.00	12.00			8.130	524.00	251.00

SQUARE BAR



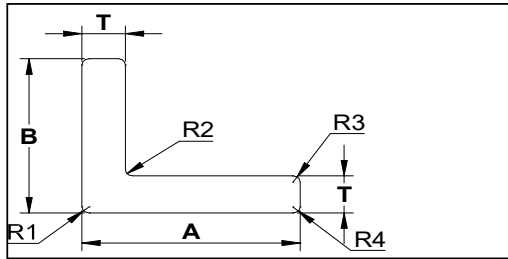
DIE NO.	W	T	R	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA030	7.90	7.90		Square Bar	0.169	100.00	11.20
AA0310	8.00	8.00		Square Bar	0.173	100.00	11.00
AA002	10.00	10.00		Square Bar	0.271	100.00	14.40
AA005	12.00	12.00		Square Bar	0.390	100.00	16.97
AA009	16.00	16.00		Square Bar	0.694	100.00	22.63
AA018	20.00	20.00		Square Bar	1.084	100.00	28.28
AA026	25.00	25.00		Square Bar	1.694	100.00	35.36
AA044	40.00	40.00		Square Bar	4.336	160.00	56.57
AA064	50.00	50.00		Square Bar	6.775	200.00	70.71
AA088	51.00	51.00		Square Bar	7.048	203.31	71.80

ROUND BAR



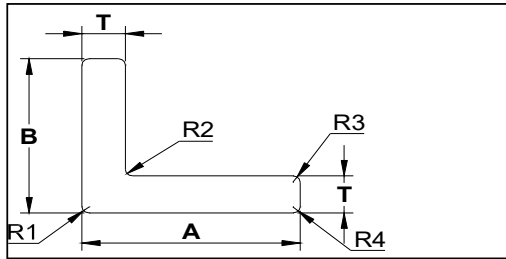
DIE NO.	DIA.	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA0522	8.00	ROUND BAR	0.136	100.00	8.00
AA0525	10.00	ROUND BAR	0.213	100.00	10.00
AA0530	12.00	ROUND BAR	0.307	100.00	12.00
AA0533	14.00	ROUND BAR	0.417	100.00	14.00
AA0534	15.88	ROUND BAR	0.537	100.00	15.88
AA0535	16.00	ROUND BAR	0.545	100.00	16.00
AA0540	20.00	ROUND BAR	0.851	100.00	20.00
AA0555	25.00	ROUND BAR	1.330	100.00	25.00
AA0560	25.40	ROUND BAR	1.373	100.00	25.40
AA0570	30.00	ROUND BAR	1.916	100.00	30.00
AA0580	32.00	ROUND BAR	2.180	100.53	32.00
AA0583	33.35	ROUND BAR	2.367	104.77	33.40
AA0591	40.00	ROUND BAR	3.405	125.66	40.00
AA0610	50.00	ROUND BAR	5.321	157.08	50.00
AA0612	50.80	ROUND BAR	5.493	159.59	50.80
AA0615	52.00	ROUND BAR	5.755	163.36	64.50
AA0626	60.33	ROUND BAR	7.747	189.53	60.33
AA0627	63.50	ROUND BAR	8.582	199.49	63.50
AA0650	76.20	ROUND BAR	12.359	239.39	76.20

ANGLE



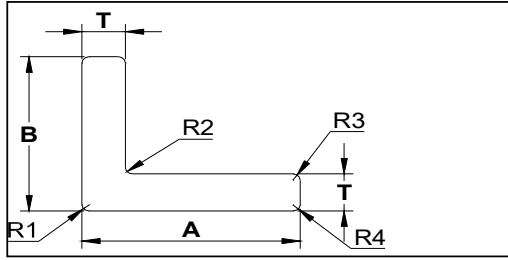
DIE NO.	A	B	T	R1	R2	R3	R4	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA1001	12.00	12.00	1.40						0.086	100.00	17.00
AA1007	12.00	12.00	1.60						0.097	100.00	17.00
AA1002	16.00	16.00	2.00						0.163	100.00	22.63
AA1003	16.00	16.00	3.00						0.236	100.00	22.63
AA1005	19.00	19.00	2.00						0.195	100.00	26.87
AA1506	20.00	12.00	1.60						0.132	100.00	23.32
AA1508	20.00	12.00	3.00						0.236	100.00	23.32
AA1004	20.00	20.00	1.60						0.167	100.00	28.28
AA1006	20.00	20.00	3.00						0.301	100.00	28.28
AA1513	25.00	12.00	1.40						0.135	100.00	28.00
AA1514	25.00	12.00	3.00						0.276	100.00	27.79
AA1520	25.00	20.00	1.50						0.177	100.00	32.02
AA1521	25.00	20.00	1.60						0.188	100.00	32.00
AA1525	25.00	20.00	2.50						0.288	100.00	32.02
AA1526	25.00	20.00	3.00						0.341	100.00	32.06
AA1008	25.00	25.00	1.60						0.210	100.00	35.36
AA1010	25.00	25.00	3.00						0.382	100.00	36.00
AA1015	25.00	25.00	6.00						0.715	100.00	35.36
AA1017	28.00	28.00	3.00	3.00			3.00		0.416	107.68	37.20
AA1533	30.00	20.00	3.00						0.382	100.00	35.53
AA1529	32.00	20.00	1.40						0.192	104.00	37.74
AA1528	32.00	20.00	1.60						0.219	104.00	37.74
AA1530	32.00	20.00	2.50						0.335	104.00	37.74
AA1531	32.00	20.00	3.00						0.398	104.00	37.74
AA1532	32.00	25.00	2.50						0.369	112.97	40.30
AA1534	32.00	25.00	3.00						0.439	114.00	40.61
AA1020	32.00	32.00	1.50						0.254	128.00	45.25
AA1023	32.00	32.00	3.00						0.499	128.00	45.25
AA1025	32.00	32.00	4.00						0.650	128.00	45.25
AA1540	38.00	25.00	2.30						0.378	126.00	45.49
AA1541	38.00	25.00	3.00						0.488	126.00	45.49
AA1527	38.10	22.23	2.36	1.19		1.18	1.18		0.367	118.12	43.00
AA1026	38.10	38.10	4.75		5.33				0.936	150.11	53.88
AA1544	40.00	12.00	1.50						0.205	104.00	41.76
AA1543	40.00	12.00	3.00						0.398	104.00	41.76
AA1545	40.00	20.00	1.50						0.238	120.00	44.72
AA1546	40.00	20.00	1.60						0.253	120.00	44.80
AA1547	40.00	20.00	3.00						0.463	120.00	44.72
AA1549	40.00	25.00	1.60						0.275	130.00	47.17
AA1550	40.00	25.00	3.00						0.504	130.00	41.17
AA1551	40.00	27.00	4.00		2.00				0.685	132.28	48.00
AA1552	40.00	30.00	1.60						0.297	140.00	50.00
AA1028	40.00	40.00	1.50					WITH"V"	0.316	159.96	56.24
AA1029	40.00	40.00	1.50						0.319	160.00	56.57
AA1027	40.00	40.00	1.60						0.340	160.00	56.60

ANGLE



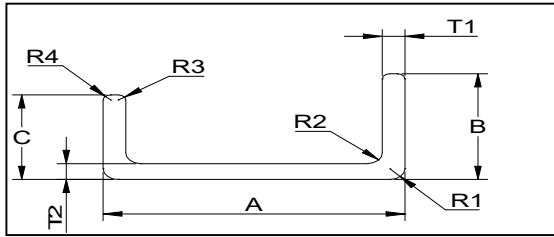
DIE NO.	A	B	T	R1	R2	R3	R4	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA1030	40.00	40.00	3.00						0.626	160.00	56.57
AA1041	40.00	40.00	3.60						0.745	158.97	56.30
AA1031	40.00	40.00	4.00						0.824	160.00	56.57
AA1032	40.00	40.00	6.00						1.203	160.00	56.57
AA1042	44.00	25.00	1.60						0.292	138.00	51.60
AA1559	50.00	10.00	6.00						0.878	120.00	50.99
AA1560	50.00	12.00	3.00						0.480	124.00	51.42
AA1564	50.00	20.00	3.00	6.00	3.00				0.529	136.14	53.85
AA1563	50.00	20.00	3.00						0.545	140.00	53.85
AA1561	50.00	25.00	1.50						0.299	150.00	55.90
AA1562	50.00	25.00	1.60						0.318	150.00	56.00
AA1565	50.00	25.00	3.00						0.585	150.00	55.90
AA1567	50.00	40.00	3.00						0.707	180.00	64.03
AA1568	50.00	40.00	5.00		4.00	0.60	0.60		1.160	177.00	63.19
AA1566	50.00	40.00	6.00						1.366	180.00	63.41
AA1033	50.00	50.00	1.50						0.400	200.00	70.71
AA1034	50.00	50.00	1.60						0.427	200.00	70.71
AA1036	50.00	50.00	3.00						0.789	200.00	71.00
AA1040	50.00	50.00	4.00		2.50				1.044	198.93	70.71
AA1038	50.00	50.00	4.00						1.041	200.00	70.71
AA1039	50.00	50.00	6.00		4.00				1.538	198.28	70.71
AA1037	50.00	50.00	6.00						1.528	200.00	71.00
AA1045	50.80	50.80	6.35		6.10				1.661	200.58	71.84
AA1569	60.00	25.00	3.00						0.667	170.00	65.00
AA1578	60.00	32.00	3.00						0.724	184.00	68.00
AA1570	60.00	40.00	4.00						1.041	200.00	72.11
AA1571	60.00	40.00	5.00						1.287	200.00	72.11
AA1575	60.00	45.00	2.50						0.694	208.97	74.70
AA1059	60.00	60.00	3.00						0.951	238.97	85.00
AA1061	60.00	60.00	6.00		4.00				1.863	238.28	82.57
AA1060	60.00	60.00	6.00						1.854	240.00	84.85
AA1572	63.00	38.00	4.00						1.051	202.00	73.57
AA1063	63.00	63.00	4.50						1.481	250.97	88.80
AA1065	63.50	63.50	6.35		6.86				2.104	251.06	89.80
AA1574	65.00	40.00	3.00						0.829	208.97	76.10
AA1573	70.00	25.00	1.50						0.380	190.00	74.33
AA1580	70.00	40.00	1.50						0.441	220.00	80.62
AA1582	70.00	40.00	1.50					WITH "V"	0.441	219.47	80.33
AA1592	75.00	25.00	3.00						0.789	200.00	80.00
AA1594	75.00	50.00	3.00						0.991	248.97	90.00
AA1595	75.00	55.00	5.00	2.50			2.50	WITH "V"	1.680	258.09	95.00
JSP-308	75.00	60.00	10.00						3.387	268.97	96.00
AA1070	75.00	75.00	3.00						1.195	300.00	106.00
AA1071	75.00	75.00	8.00						3.079	300.00	106.00
AA1596	76.00	38.00	4.00	5.00			3.00		1.157	226.60	82.97

ANGLE



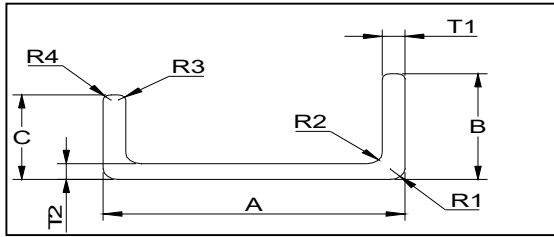
DIE NO.	A	B	T	R1	R2	R3	R4	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA1600	76.00	55.00	5.00						1.707	262.00	93.81
AA1605	76.20	50.80	6.35		7.37				2.107	249.98	91.30
AA1072	76.20	76.20	3.00						1.215	304.80	107.76
AA1073	76.20	76.20	3.18						1.286	304.80	107.76
AA1074	76.20	76.20	6.35		7.62				2.547	301.53	107.76
AA1075	76.20	76.20	9.53		7.62				3.724	301.53	107.76
AA1650	80.00	20.00	3.00						0.789	200.00	82.46
AA1655	80.00	25.00	2.00						0.558	208.97	83.70
AA1665	80.00	40.00	6.00						1.854	240.00	89.44
AA1668	80.00	50.00	2.50						0.863	260.00	94.00
AA1670	80.00	50.00	6.00	0.50	4.00				2.025	258.07	94.34
AA1081	80.00	80.00	6.00		4.00				2.513	318.28	113.14
AA1080	80.00	80.00	6.00						2.504	320.00	113.14
AA1085	80.00	80.00	10.00		6.00				4.086	317.42	113.40
AA1674	90.00	40.00	1.60						0.557	259.48	99.00
AA1680	90.00	70.00	6.00						2.504	320.00	114.02
AA1686	100.00	25.00	3.00						0.991	249.14	103.00
AA1690	100.00	50.00	3.00						1.195	300.00	111.80
AA1558	100.00	50.00	6.00		4.00				2.351	298.28	111.80
AA1700	100.00	50.00	6.00						2.341	300.00	111.80
AA1771	100.00	80.00	10.00		9.00				4.654	356.14	128.06
AA1770	100.00	80.00	10.00						4.607	360.00	128.06
AA1093	100.00	100.00	3.00						1.601	398.97	142.00
AA1100	100.00	100.00	6.00		0.40				3.154	400.00	141.42
AA1105	100.00	100.00	8.00						4.162	398.97	141.20
AA1720	101.60	50.80	6.35		9.53				2.566	300.71	113.59
AA1145	101.60	101.60	6.35		9.53				3.440	401.45	143.00
AA1150	101.60	101.60	9.53		9.14				5.050	401.62	143.00
AA1740	103.00	78.00	2.50						1.209	360.97	129.00
AA1750	110.00	38.10	2.36	0.25	0.40	0.40	2.36		0.925	294.13	116.00
AA1800	125.00	50.00	3.00						1.398	350.00	134.63
AA1810	125.00	50.00	6.00						2.748	348.97	135.00
AA1825	125.00	80.00	8.00		6.00				4.292	407.21	148.41
AA1880	150.00	30.00	5.00		5.00				2.385	357.00	152.90
AA1890	150.00	50.00	6.00						3.154	400.00	158.20
AA1891	150.00	75.00	6.00						3.561	448.97	168.00
AA1900	150.00	80.00	10.00						5.962	460.00	170.00
AA1190	150.00	150.00	6.00						4.780	599.00	212.00
AA1925	200.00	50.00	8.00		9.50				5.296	493.78	206.00
AA1927	200.00	100.00	6.00						4.780	600.00	224.00
AA1930	200.00	100.00	8.00		9.50				6.380	593.78	223.00
AA1995	300.00	85.00	6.00						6.162	768.97	312.00

CHANNEL



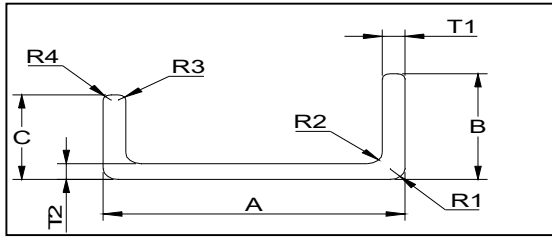
DIE NO.	A	B	C	T1	T2	R1	R2	R3	R4	MASS kg/m	ANOD PERIM	CCD
AA2806	12.00	10.00		1.60						0.124	100.00	16.00
AA2004	12.00	20.00		2.50						0.318	100.00	23.32
AA2003	16.00	16.00		1.60						0.197	100.00	22.62
AA2013	16.00	16.00		3.00						0.341	100.00	22.62
AA2810	18.80	16.00		3.00		1.00		F	F	0.358	100.00	23.80
AA2005	20.00	16.00		1.60						0.212	100.08	25.16
AA2007	20.00	20.00		1.60						0.246	116.80	28.28
AA2008	20.00	20.00		1.60				0.80	0.80	0.245	115.43	27.95
AA2017	20.00	20.00		2.50						0.373	115.00	28.30
AA2018	20.00	20.00		3.00						0.439	114.00	28.30
AA2817	20.00	25.00		3.00						0.520	134.00	32.00
AA2006	22.20	20.00		1.60						0.255	119.83	27.80
AA2819	22.60	6.30		1.50		1.00	0.50			0.130	100.00	24.00
AA2820	22.60	20.00		1.30						0.211	121.23	30.00
AA2009	25.00	12.00		3.00						0.350	100.00	27.30
AA2824	25.00	15.00		2.00						0.276	104.97	29.00
AA2010	25.00	20.00		1.60						0.268	126.80	32.02
AA2012	25.00	20.00		2.50						0.407	125.00	32.02
AA2011	25.00	25.00		1.60						0.311	146.80	35.36
AA2014	25.00	25.00		3.00						0.561	144.00	35.36
AA2823	28.80	33.00		1.50						0.372	184.71	43.00
AA2015	25.00	40.00		3.00						0.805	204.00	47.17
AA2829	29.00	20.00		1.60		0.50		F	F	0.284	132.65	35.00
AA2751	29.00	29.00	19.00	2.00		1.00		F	F	0.392	147.42	40.20
AA2053	29.80	16.20		1.20						0.194	120.63	33.81
AA2850	30.00	15.00		2.00						0.303	114.97	33.50
AA2849	30.00	30.00		3.00						0.683	172.63	43.00
AA2020	32.00	25.00		3.00						0.618	158.00	40.61
AA2828	32.00	28.00		3.00						0.666	168.63	42.20
AA2054	32.80	16.20		1.20		1.00				0.203	126.28	36.02
AA2847	38.20	40.00		1.60						0.498	231.83	55.00
AA2832	40.00	12.00		1.40						0.232	125.20	41.76
AA2019	40.00	20.00		2.00						0.412	156.00	44.72
AA2023	40.00	20.00		3.00						0.602	154.00	44.72
AA2025	40.00	25.00		3.00						0.683	174.00	47.17
AA2067	40.00	25.00		3.00		3.00				0.672	170.39	46.00
AA2024	40.00	40.00		3.00						0.927	234.00	56.57
AA2065	40.00	50.00		6.00						2.081	266.97	64.00
AA2022	40.00	55.00		3.00						1.171	294.00	68.01
AA2032	41.50	22.50		3.00		3.00	3.00			0.654	161.85	46.16

CHANNEL



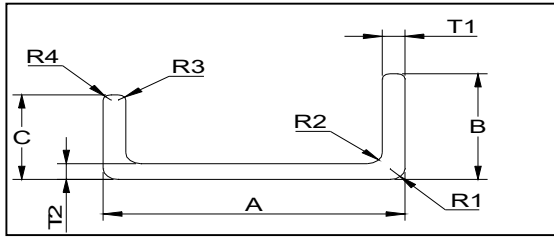
DIE NO.	A	B	C	T1	T2	R1	R2	R3	R4	MASS kg/m	ANOD PERIM	CCD
AA2079	44.45	25.40		2.00		2.00				0.490	183.75	51.00
AA2026	44.45	25.40		3.18						0.766	184.14	51.20
AA2825	48.50	40.00		3.00						0.996	249.63	63.00
AA2854	50.00	20.00		1.60	1.20	2.00	0.80			0.322	174.51	53.00
AA2029	50.00	25.00		3.00						0.764	194.00	55.90
AA2853	50.00	40.00		6.00	5.00					1.815	248.63	64.00
AA2039	50.00	50.00		3.00						1.171	294.00	71.00
AA2859	50.00	75.00		3.00				BLINDS		1.576	393.10	90.00
AA2857	50.00	80.00	40.00	2.00						0.899	334.63	95.00
AA2822	52.00	27.00		4.50	4.80					1.218	200.51	59.00
AA7863	52.00	75.00		3.00				Vgroove		1.593	396.96	91.00
AA2836	53.00	25.00		1.50						0.407	203.00	58.60
AA2030	53.20	25.00		1.20				F	F	0.326	202.00	58.80
AA2027	54.00	20.00		1.60						0.394	184.80	57.58
AA2862	54.00	43.00		3.00		3.00			2.00	1.074	269.33	67.00
AA2840	55.50	50.00		2.00						0.821	305.63	74.50
AA2835	55.60	30.00		1.60				F	F	0.524	226.58	62.63
AA2035	55.80	30.00		1.50				F	F	0.506	226.00	63.30
AA2037	56.50	31.80		4.50			6.00			1.397	226.05	64.83
AA2034	57.00	30.00		3.00					2.00	0.898	225.25	63.58
AA2080	57.00	50.00		3.00					2.00	1.223	305.25	75.00
AA2085	58.00	50.00		6.00						2.374	302.63	77.00
AA2860	60.00	10.00		3.00						0.601	152.97	61.00
AA2038	60.00	32.00		3.00						0.959	242.00	68.00
AA2856	60.00	80.00	40.00	2.00						0.954	354.63	100.00
AA2861	61.50	50.00		5.00						2.052	311.63	79.00
AA2842	63.50	31.75		4.00	9.00		5.00			2.070	230.70	70.80
AA2841	63.50	31.75		4.75	3.96		5.08			1.426	240.70	70.80
AA2848	70.00	30.00		2.50						0.847	253.11	76.00
AA2843	75.00	38.00		1.50		Cool room			1.00	0.611	303.77	86.29
AA2073	75.00	120.00		5.00		6.00	1.00	Bull bar		4.092	613.30	140.00
AA2826	76.20	38.10		5.00	6.00	5.00	3.00			2.090	285.25	83.40
AA2040	76.20	38.10		7.92	6.35		7.62			2.742	285.56	85.19
AA2041	76.80	25.00		1.30					1.30	0.445	255.08	82.92
AA2042	80.00	25.00		1.60						0.686	252.05	82.87
AA2043	80.00	25.00		3.00						1.008	254.00	83.82
AA2044	80.00	40.00		3.00						1.252	314.00	89.44
AA2046	80.00	40.00		4.00						1.648	312.00	89.44
AA2048	80.00	40.00		6.00			4.00			2.425	304.57	89.44
AA2049	80.00	40.00		8.00	6.00		6.00			2.817	302.85	89.44
AA2064	80.00	45.00		4.00			3.00			1.766	328.39	91.50

CHANNEL

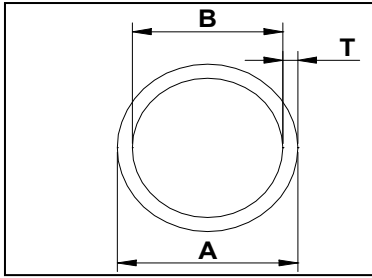


DIE NO.	A	B	C	T1	T2	R1	R2	R3	R4	MASS kg/m	ANOD PERIM	CCD
AA2045	81.00	36.00		1.50		0.60	1.25	F	F	0.667	297.00	88.10
AA2845	81.00	38.00		1.50				F	F	0.671	311.37	88.90
AA2058	85.00	36.00		1.50	Cool room channel					0.662	309.52	92.00
AA2074	85.00	50.00		5.00						2.389	355.54	98.50
AA2069	88.00	130.00		6.00		6	3	Bull bar		5.432	675.59	155.00
AA2066	88.00	180.00		6.00		9.5	3.5			6.998	872.15	197.20
AA2852	88.90	38.10		3.18			3.00			1.378	320.23	96.50
AA2050	91.80	25.00		1.50	2.50	0.60	1.25	F	F	0.806	274.00	94.90
AA2858	92.00	50.00		6.00			4.00			2.945	365.54	105.00
AA2051	92.10	25.40		1.50	3.20	0.60	1.25	F	F	0.979	277.36	95.28
AA2170	100.00	25.00		3.00						1.171	294.00	103.08
AA2180	100.00	40.00		3.00						1.415	354.00	107.70
AA2182	100.00	45.00		4.90			5.00			2.421	364.80	109.50
AA2184	100.00	50.00		3.00						1.577	394.00	111.80
AA2185	100.00	50.00		4.00						2.081	390.63	111.80
AA2187	100.00	50.00		5.00			5.00			2.604	385.71	111.80
AA2203	100.00	50.00		7.50	6.00	6.00	2.00			3.377	380.27	110.00
AA2189	100.00	50.00		9.00	6.00		6.00			3.814	382.85	111.80
AA2186	100.00	52.00		9.00	6.00		6.00			3.912	390.85	113.00
AA2191	100.00	75.00		3.00						1.984	494.00	125.00
AA2193	101.60	50.80		7.92	6.35		9.14			3.754	385.85	114.00
AA2060	103.20	38.00		1.60					1.50	0.760	354.35	92.23
AA2055	105.60	36.00		1.60		0.60	1.25	F	F	0.778	346.00	111.20
AA2855	106.00	36.00		1.50				F	F	0.757	353.37	111.48
AA2190	117.00	25.00		1.50	3.00					1.130	328.00	119.50
AA2192	117.60	25.40		1.50	3.20			F	F	1.200	328.36	120.10
AA2208	125.00	50.00		7.00	6.00	5.00	3.00		2.00	3.678	429.07	133.00
AA2202	125.00	60.00		6.00		12.50	6.50			3.656	461.18	135.00
AA2205	125.00	70.00		6.00		10.00	4.50	Bull bar		3.762	505.60	139.21
AA2201	125.00	75.00		6.00	5.00	12.00	6.00	1.00	1.00	3.760	523.97	141.05
AA2700	125.00	100.00	70.00	6.00	6.0/5.2	10.00	4.00	1.50	1.50	4.355	565.74	156.00
AA2702	125.00	100.00	70.00	6.00		10.00	4.00	1.50	1.50	4.499	563.41	156.00
AA2197	127.00	50.80		4.00			6.00			2.433	443.02	136.60
AA2199	127.00	63.50		9.53	6.35		10.67			5.269	485.16	142.00
AA2209	127.00	74.50		6.35		12.70	6.35	0.80	0.80	4.389	521.57	143.00
AA2207	128.00	63.00		8.00	6.00	8.00	5.00			4.507	484.15	140.00
AA2211	146.50	80.00		5.50	5.5/4.2	Bull Bar channel				4.058	585.25	163.00
AA2212	146.50	80.00		5.50		Bull Bar channel				4.284	584.40	163.00
AA2218	148.00	100.00		6.00			10.00			5.579	674.39	179.00
AA2220	150.00	36.00		2.00						1.181	438.97	154.50
AA2223	150.00	60.00		6.00		12.5	6.5			4.062	511.80	158.00

CHANNEL

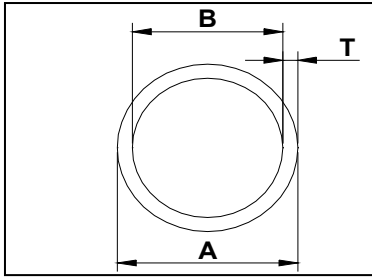


DIE NO.	A	B	C	T1	T2	R1	R2	R3	R4	MASS kg/m	ANOD PERIM	CCD
AA2226	150.00	75.00		4.00			1			3.166	590.11	168.00
AA2229	152.40	63.50		7.92	6.35		10.67			5.208	536.94	165.10
AA2230	155.00	15.00		1.60	1.60		1.00			0.789	365.94	155.72
AA2233	160.00	60.00		9.00	6.00		6.00			5.278	541.82	170.65
AA2071	168.30	25.40		1.50	3.20	0.40	1.25	F	F	1.639	429.76	170.05
AA2234	177.80	76.20		11.10	6.35		12.20			7.435	637.23	193.44
AA2236	180.00	80.00		6.00		12.00				5.205	650.83	193.00
AA2235	180.00	80.00		11.00	6.00		6.00			7.380	661.82	196.72
AA2237	180.00	95.00		6.00		6.00	12.00			5.693	710.83	199.00
AA2242	200.00	90.00		10.00	8.00	12.50	4.50			8.622	728.89	215.50
AA2240	200.00	90.00		10.00	8.00	10.00	4.00	1.00		8.680	730.27	215.85
AA2243	200.00	115.00		12.50		18.50	6.00	2.00	2.00	13.354	810.54	224.00
AA2248	235.00	90.00		10.00	8.00	12.00	6.00			9.413	797.86	249.00
AA2385	235.00	90.00		10.00	8.00	15.00	10.00			9.393	791.85	248.00
AA2394	250.00	110.00		12.00	12.00	19.00	7.00	1.60	1.60	14.135	890.93	266.83
AA2400	254.00	115.00		12.50		18.50	6.00	2.00	2.00	15.183	918.54	273.00
AA2430	300.00	90.00		10.00	8.00	15.00	12.00	1.00	1.00	10.852	919.11	309.00

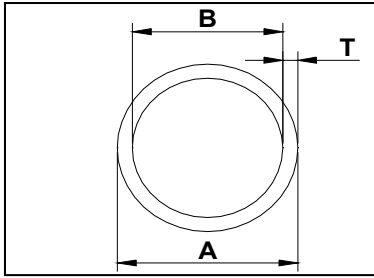
ROUND TUBE


DIE NO.	A	B	T	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA3804	10.00		1.20		0.090	100.00	10.00
AA3807	12.00		1.20		0.110	100.00	12.00
AA3008	12.00		1.60		0.142	100.00	12.00
AA3809	12.90		1.85		0.174	100.00	12.90
AA3015	15.88		1.22		0.152	100.00	15.88
AA3014	15.88		1.42		0.175	100.00	15.88
AA3814	15.88		1.60		0.195	100.00	16.00
AA3812	16.00		1.20		0.151	100.00	16.00
AA3013	16.00		1.22		0.154	100.00	16.00
AA3017	16.00		1.60		0.196	100.00	16.00
AA3874	19.00		1.20		0.182	100.00	19.00
AA3018	19.00		1.22		0.185	100.00	19.00
AA3020	19.00		1.50		0.223	100.00	19.00
AA3820	19.00		2.55		0.357	100.00	19.00
AA3021	19.00		3.20		0.430	100.00	19.00
AA3863	19.05		5.08		0.604	100.00	19.05
AA3023	20.00		1.20		0.192	100.00	20.00
AA3025	20.00		1.60		0.251	100.00	20.00
AA3024	20.00		2.00		0.307	100.00	20.00
AA3022	20.00		2.25		0.340	100.00	20.00
AA3819	20.00		3.00		0.434	100.00	20.00
AA3866	20.00		4.50		0.594	100.00	20.00
AA3026	22.00		1.20		0.212	100.00	22.00
AA3027	22.00		1.50		0.262	100.00	22.00
AA3084	22.00		2.95		0.478	100.00	22.00
AA3778	24.40		3.45		0.615	100.00	24.40
AA3030	25.00		1.20		0.243	100.00	25.00
AA3032	25.00		1.60		0.319	100.00	25.00
AA3029	25.00		2.00		0.392	100.00	25.00
AA3034	25.00		3.00		0.562	100.00	25.00
AA3035	25.00		3.25		0.602	100.00	25.00
AA3031	25.40		1.22		0.251	100.00	25.40
AA3817	25.40		2.00		0.398	100.00	25.40
AA3825	25.40		3.20		0.605	100.00	25.40
AA3829	28.00		1.60		0.360	100.00	28.00
AA3873	28.00		2.50		0.542	100.00	28.00
AA3104	30.00		1.60		0.387	100.00	30.00
AA3037	30.00		2.00		0.477	100.00	30.00

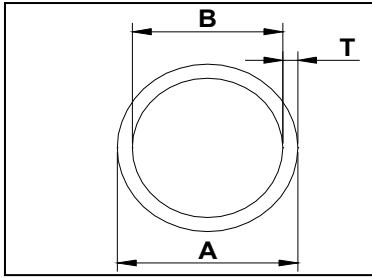
ROUND TUBE



DIE NO.	A	B	T	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA3036	31.75		1.22		0.317	100.00	31.75
AA3038	32.00		1.60		0.414	100.53	32.00
AA3083	32.00		2.00		0.511	100.53	32.00
AA3040	32.00		3.00		0.741	100.53	32.00
AA3806	34.00		3.00		0.792	106.81	34.00
AA3830	38.00		4.50		1.283	119.38	38.00
AA3042	38.10		2.00		0.615	119.69	38.10
AA3043	38.10		3.25		0.964	119.69	38.10
AA3843	40.00		1.60		0.523	125.66	40.00
AA3875	40.00		2.00		0.647	125.66	40.00
AA3045	40.00		3.00		0.945	125.56	40.00
AA3840	40.00		5.00		1.490	125.66	40.00
AA3864	40.00		6.00		1.737	125.66	40.00
AA3867	41.30	25.00	8.15	V-PIPS	2.301	129.75	41.30
AA3852	41.60		3.70		1.194	130.69	41.60
AA3868	42.00		2.60		0.872	131.95	42.00
AA3877	42.00		4.50		1.437	235.62	42.00
AA3842	43.50		2.00		0.707	136.66	43.50
AA3839	43.50		3.00		1.034	136.66	43.50
AA3846	44.50		3.20		1.125	139.80	44.50
AA3047	44.50		3.25		1.141	139.80	44.50
AA3847	46.00		3.50		1.266	144.51	46.00
AA3869	46.00	38.00	4.00		1.430	144.51	46.00
AA3849	48.00		3.00		1.149	150.80	48.00
AA3848	48.24		4.47		1.666	151.55	48.24
AA3850	48.40		2.60		1.014	152.05	48.40
AA3049	48.40		4.00		1.512	151.98	48.40
AA3048	48.40		4.47		1.672	152.05	48.40
AA3046	48.40		4.70		1.749	152.05	48.40
AA3851	48.41		3.25		1.250	152.08	48.41
AA3066	50.00	26.00	12.00	Tail Gate	3.882	157.08	50.00
AA3051	50.00		1.60		0.659	157.08	50.00
AA3050	50.00		2.00		0.817	157.08	50.00
AA3052	50.00		3.00		1.200	157.08	50.00
AA3053	50.00		4.00		1.566	131.95	50.00
AA3054	50.00		5.00		1.916	157.08	50.00
AA3056	50.00		6.00		2.248	157.08	50.00
AA3861	50.00		10.00		3.405	157.08	50.00

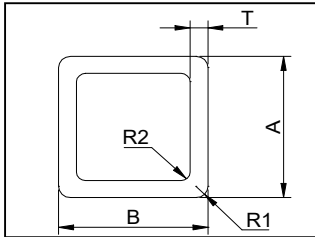
ROUND TUBE


DIE NO.	A	B	T	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA3872	50.00		12.00		3.882	157.08	50.00
AA3857	50.60		3.00		1.216	158.96	50.60
AA3858	50.80		1.60		0.670	159.59	50.80
AA3057	50.80		1.80		0.751	159.59	50.80
AA3055	50.80		2.60		1.067	159.56	50.80
AA3058	50.80		3.25		1.316	159.59	50.80
AA3860	57.00		2.00		0.937	179.07	57.00
AA3862	57.15		1.65		0.800	179.54	57.15
AA3059	57.15		3.25		1.491	179.54	57.15
AA3060	60.00		2.00		0.988	188.40	60.00
AA3061	60.00		3.00		1.456	188.50	60.00
AA3063	60.00		4.00		1.907	188.50	60.00
AA3064	60.00		5.00		2.341	188.40	60.00
AA3065	60.00		6.00		2.754	188.50	60.00
AA3880	63.50	55.60	3.95		2.003	199.44	63.50
AA3102	63.50		3.00		1.545	199.49	63.50
AA3070	63.50		3.20		1.643	199.49	63.50
AA3072	63.50		3.75		1.908	199.49	63.50
AA3081	63.50		3.80		1.931	199.49	63.50
AA3071	63.50		4.00		2.026	199.49	63.50
AA3074	63.50		4.75		2.376	199.49	63.50
AA3073	63.50		6.35		3.090	199.49	63.50
AA3082	70.00		2.65		1.519	219.91	70.00
AA3085	70.00		3.00		1.711	219.91	70.00
AA3086	70.80	50.25	10.28		5.295	222.42	70.80
AA3094	73.03		5.16		2.983	229.43	73.10
AA3088	75.00		3.00		1.839	235.62	75.00
AA3089	75.00		7.00		4.053	235.62	75.00
AA3106	76.00		6.00		3.576	238.76	76.00
AA3101	76.00		6.35		3.765	238.76	76.00
AA3110	76.20	61.00	7.60		4.439	239.39	76.20
AA3090	76.20	70.92	2.64		1.653	239.39	76.20
AA3095	76.20		3.20		1.989	239.39	76.20
AA3097	76.20		3.80		2.342	239.39	76.20
AA3100	76.20		4.70		2.861	239.39	76.20
AA3107	76.20		6.35		3.776	239.39	76.20
AA3115	77.00	61.00	8.00		4.700	241.90	77.00
AA3140	80.00		1.80		1.198	251.33	80.00

ROUND TUBE


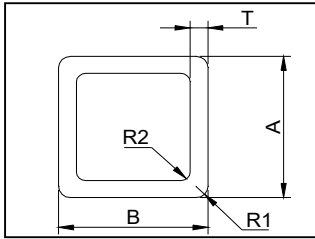
DIE NO.	A	B	T	DETAILS	MASS kg/m	ANOD PERIM	CCD
AA3143	80.00		2.00		1.328	251.33	80.00
AA3150	80.00		3.00		1.967	251.33	80.00
AA3145	80.30		2.30		1.527	252.27	80.30
AA3148	83.00		3.00		2.043	260.75	83.00
AA3185	85.00		3.00		2.094	267.04	85.00
AA3189	88.90		5.33		3.792	279.29	88.90
AA3192	88.90		6.35		4.463	279.29	88.90
AA3194	98.80		3.05		2.482	310.39	99.00
AA3197	100.00		2.00		1.669	314.16	100.00
AA3200	100.00		3.00		2.477	314.16	100.00
AA3210	100.00		6.00		4.802	314.16	100.00
AA3215	100.40		2.30		1.921	315.42	100.40
AA3220	101.00		1.60		1.354	317.3	101.00
AA3223	101.00		4.00		3.303	317.3	101.00
AA3222	101.00		6.25		5.042	317.3	101.00
AA3224	101.00		6.50		5.230	317.3	101.00
AA3225	101.60		3.20		2.681	319.19	101.60
AA3228	101.60		6.35		5.149	319.19	101.60
AA3265	114.00	104.00	5.00		4.640	358.14	114.00
AA3271	114.30		6.35		5.836	359.08	114.30
AA3280	117.00		8.00		7.424	367.57	117.00
AA3285	125.00		3.00		3.116	392.7	125.00
AA3289	125.00		6.00		6.079	392.7	125.00
AA3290	125.00		6.35		6.414	392.7	125.00
AA3306	127.00		3.00		3.167	398.98	127.00
AA3307	127.00		4.30		4.492	398.98	127.00
AA3341	152.40		3.25		4.127	478.78	152.40
AA3500	152.40		4.70		5.910	478.78	152.40
AA3345	152.40		5.00		6.275	478.78	152.40
AA3346	152.40		6.00		7.478	478.78	152.40
AA3364	165.00		5.00		6.811	518.36	165.00
AA3365	168.00		4.00		5.585	527.79	168.00
AA3600	203.20		4.00		6.784	638.37	203.20

SQUARE TUBE



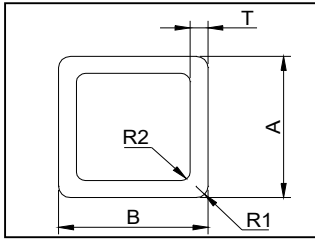
DIE NO.	A	B	T	R1	R2	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA4002	12.70	12.70	1.55				0.187	100.00	17.96
AA4003	12.70	12.70	1.60				0.193	100.00	17.96
AA4400	15.00	15.00	1.60	1.60			0.226	100.00	20.00
AA4007	16.00	16.00	1.20				0.193	100.00	22.63
AA4004	16.00	16.00	1.20	1.00			0.191	100.00	21.80
AA4006	16.00	16.00	1.75	1.60	0.40		0.265	100.00	21.30
AA4009	19.00	19.00	1.15				0.223	100.00	26.94
AA4010	19.00	19.00	1.20	2.00	1.00		0.225	100.00	25.21
AA4014	19.00	19.00	1.50	1.50	0.40		0.280	100.00	25.63
AA4020	19.00	19.00	1.60				0.302	100.00	53.74
AA4015	19.05	19.05	1.57	1.57	0.40		0.292	100.00	25.64
AA4016	19.05	19.05	2.50	1.60	0.40		0.443	100.00	25.62
AA4021	20.00	20.00	1.20				0.245	100.00	28.30
AA4029	20.00	20.00	1.30	4.00			0.243	100.00	25.00
AA4024	20.00	20.00	1.40	3.00	1.60		0.267	100.00	25.80
AA4031	20.00	20.00	1.60	0.40	0.40		0.319	100.00	28.00
AA4022	20.00	20.00	1.60				0.319	100.00	28.30
AA4023	20.00	20.00	2.50				0.474	100.00	28.28
AA4025	20.00	20.00	2.80	2.50	0.40		0.508	100.00	26.21
AA4026	20.00	20.00	3.00				0.553	100.00	28.30
AA4027	20.00	20.00	3.00	3.00	3.00		0.532	100.00	25.80
AA4030	22.00	22.00	3.00	3.00	0.50		0.598	100.00	28.63
AA4038	25.00	25.00	1.50	1.60	1.60		0.382	100.00	34.03
AA4039	25.00	25.00	1.50	2.50	1.00		0.370	100.00	33.28
AA4036	25.00	25.00	1.60				0.406	100.00	35.36
AA4040	25.00	25.00	2.00				0.499	100.00	35.36
AA4041	25.00	25.00	2.00	1.60	0.50		0.493	100.00	34.10
AA4033	25.00	25.00	2.00	4.00	2.00		0.471	100.00	32.00
AA4042	25.00	25.00	2.50	2.00	0.40		0.601	100.00	33.70
AA4045	25.00	25.00	3.00				0.715	100.00	35.40
AA4046	25.00	25.00	3.00	3.00	3.00		0.715	100.00	32.87
AA4037	25.40	25.40	1.20				0.315	101.60	35.92
AA4430	25.40	25.40	1.20	2.00	0.80		0.307	100.00	35.00
AA4034	25.40	25.40	1.20	3.00	1.80		0.301	100.00	33.85
AA4035	25.40	25.40	1.22	0.80			0.319	100.23	35.26
AA4047	25.40	25.40	3.25				0.780	101.60	36.00
AA4044	25.40	25.40	3.25	3.18	3.18		0.780	100.00	33.29
AA4052	30.00	30.00	1.60	3.00	2.00		0.481	114.85	40.00

SQUARE TUBE



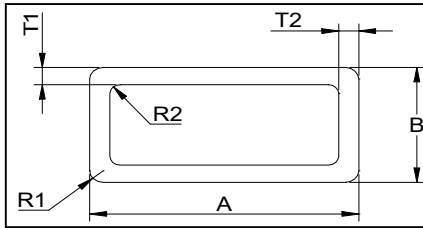
DIE NO.	A	B	T	R1	R2	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA4060	30.00	30.00	1.80	4.00	4.00		0.524	113.13	39.20
AA4053	31.75	31.75	6.00	3.00			1.654	121.85	42.50
AA4050	32.00	32.00	1.60				0.527	128.00	45.25
AA4055	32.00	32.00	2.00				0.650	128.00	45.25
AA4056	32.00	32.00	2.50	2.00	0.40		0.791	124.57	43.60
AA4058	32.00	32.00	3.00				0.943	128.00	45.25
AA4063	32.00	32.00	3.00	3.00	2.00		0.931	122.85	42.80
AA4059	32.00	32.00	4.50	3.00	0.30		1.321	122.85	43.00
AA4065	37.35	37.35	2.50	3.00			0.923	144.25	50.34
AA4070	38.00	38.00	3.00				1.138	152.00	53.74
AA4077	38.10	38.10	1.55				0.614	152.40	53.88
AA4084	40.00	40.00	1.60	3.50	1.90		0.646	153.99	54.00
AA4085	40.00	40.00	1.60				0.667	160.00	56.57
AA4086	40.00	40.00	1.60	1.60	0.50		0.661	157.25	55.24
AA4087	40.00	40.00	1.60	3.00	1.40		0.650	154.85	54.08
AA4095	40.00	40.00	2.00				0.824	160.00	56.57
AA4096	40.00	40.00	2.00	3.00	1.00		0.805	154.85	54.08
AA4097	40.00	40.00	2.50				1.016	160.00	56.57
AA4094	40.00	40.00	2.50	3.00	5.00		0.996	154.85	55.00
AA4098	40.00	40.00	2.50	3.00			0.996	154.85	54.08
AA4100	40.00	40.00	3.00				1.203	160.00	57.00
AA4099	40.00	40.00	3.00	4.00	1.00		1.168	153.13	53.50
AA4102	40.00	40.00	3.00	3.00	0.50		1.183	154.85	54.08
AA4104	40.00	40.00	4.00	3.00	1.50		1.545	154.85	54.08
AA4093	40.00	40.00	4.00	3.00	0.50		1.541	154.85	55.00
AA4092	40.00	40.00	5.00	6.00	1.00		1.816	149.7	52.00
AA4105	40.00	40.00	6.00				2.211	160.00	56.57
AA4111	42.00	42.00	6.00	4.00	1.50		2.309	161.13	56.50
AA4108	43.00	43.00	2.00	0.80	0.40		0.888	170.63	60.00
AA4110	44.50	44.50	3.00				1.138	178.00	62.93
AA4113	45.00	45.00	3.00				1.366	179.31	64.00
AA4112	49.00	49.00	4.00	6.00			1.868	349.01	64.50
AA4119	50.00	50.00	1.60				0.839	200.00	70.71
AA4120	50.00	50.00	1.60	6.00	4.40		0.801	189.70	65.74
AA4134	50.00	50.00	1.80	6.00	4.20		0.898	189.70	66.00
AA4125	50.00	50.00	2.00	6.00	4.00		0.994	189.70	65.70
AA4116	50.00	50.00	2.00				1.041	199.31	71.00
AA4122	50.00	50.00	2.50				1.287	200.00	70.71
AA4123	50.00	50.00	3.00				1.528	200.00	70.71
AA4117	50.00	50.00	3.00	3.00	1.00		1.510	194.85	69.00
AA4121	50.00	50.00	3.00	6.00	3.00		1.466	189.70	66.00
AA4118	50.00	50.00	4.00	6.00	2.00		1.920	189.70	66.00

SQUARE TUBE



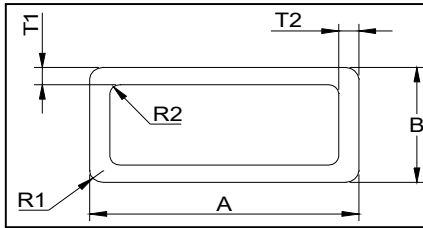
DIE NO.	A	B	T	R1	R2	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA4114	50.00	50.00	5.00	3.00			2.418	194.85	69.00
AA4128	50.00	50.00	5.00	6.00	1.00		2.358	189.70	66.00
AA4138	50.80	50.80	1.80	0.50			0.956	202.34	72.00
AA4136	50.80	50.80	1.80	3.00			0.939	198.05	70.00
AA4124	50.80	50.80	1.85	6.30	4.45		0.935	192.38	66.62
AA4127	50.80	50.80	2.00				1.058	203.20	72.00
AA4126	50.80	50.80	2.00	6.00	4.00		1.011	192.90	66.87
AA4131	50.80	50.80	2.20	6.30			1.106	192.38	66.87
AA4130	50.80	50.80	3.20	4.75	1.55		1.604	195.05	67.91
AA4135	55.00	55.00	2.00	3.50	6.50	TLCOPIC	1.219	213.99	74.90
AA4140	60.00	60.00	2.00	6.00	4.00	TLCOPIC	1.211	229.70	80.00
AA4146	62.00	62.00	5.00	6.00	2.00		3.008	237.70	83.00
AA4147	63.50	63.50	4.50	7.50	3.00		2.768	241.12	83.60
AA4151	65.00	65.00	2.50				1.694	259.31	91.60
AA4150	65.00	65.00	3.00	5.00	5.00		2.016	251.42	91.92
AA4160	70.00	70.00	1.60				1.186	279.31	99.00
AA4170	75.00	75.00	1.60				1.273	299.31	105.73
AA4171	75.00	75.00	2.20	4.00	1.80		1.706	293.13	102.80
AA4169	75.00	75.00	3.00				2.341	299.31	105.80
AA4172	75.00	75.00	4.00	6.00			3.004	289.70	101.10
AA4174	75.00	75.00	5.00	5.00	1.00		3.738	291.42	102.00
AA4173	75.00	75.00	6.35	6.00	5.00		4.642	289.70	101.10
AA4189	76.00	76.00	6.20	16.00	9.80		4.319	276.53	94.00
AA4175	76.20	76.20	2.00	0.40	0.40		1.609	304.10	92.23
AA4176	76.20	76.20	2.50				1.997	304.11	107.50
AA4180	76.20	76.20	3.00	6.25	3.25		2.314	294.07	102.59
AA4190	76.20	76.20	6.35	15.90	9.55		4.432	277.50	94.59
AA4250	80.00	80.00	2.50	1.00	0.50		2.099	318.28	112.31
AA4260	87.00	87.00	5.00	3.00		TLCOPIC	4.424	342.85	121.00
AA4305	90.00	90.00	2.00	3.00	1.00		1.889	354.85	125.00
AA4300	90.00	90.00	2.20	5.00	2.80		2.054	351.42	123.20
AA4301	93.00	93.00	5.00	2.00			4.761	368.57	132.00
AA4325	100.00	100.00	2.50				2.642	400.00	141.00
AA4335	100.00	100.00	3.00				3.154	400.00	141.00
AA4340	100.00	100.00	3.20	2.00	2.00		3.358	396.57	139.00
AA4341	100.00	100.00	3.20	6.35	3.15		3.287	389.10	136.16
AA4350	100.00	100.00	6.00	6.40	0.50	TLCOPIC	6.019	389.01	136.12
AA4352	100.00	100.00	6.00	12.00	6.00		5.863	379.40	131.00
AA4353	101.60	101.60	6.35	12.70	6.35		6.275	384.60	133.20
AA4356	125.00	125.00	3.00				3.967	499.31	177.00
AA4357	140.00	140.00	3.00				4.455	559.31	198.00

RECTANGULAR HOLLOW SECTIONS



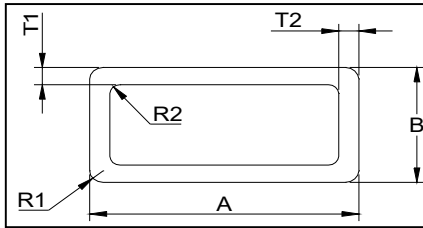
DIE NO.	A	B	T1	T2	R1	R2	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA4503	18.00	12.00	2.50					0.339	100.00	22.00
AA4504	25.00	10.00	1.50	2.00	1.50	0.50		0.274	100.00	26.00
AA4510	30.00	15.00	1.50		1.50	0.40		0.337	100.00	32.55
AA4818	30.00	20.00	1.30		3.00			0.320	100.00	34.00
AA4820	30.00	20.00	2.00					0.499	100.00	36.00
AA4829	34.93	12.70	1.57		3.75			0.357	100.00	36.00
AA4559	35.00	10.00	1.30		1.50			0.294	100.00	35.80
AA4830	38.00	16.00	1.20		3.00	1.80		0.322	102.85	40.00
AA4514	38.00	16.00	1.60					0.441	107.31	41.00
AA4515	38.00	25.00	1.50		3.00	1.50		0.472	120.85	43.22
AA4517	38.00	25.00	2.00		3.00	1.50		0.624	120.85	43.22
AA4516	38.00	25.00	2.50		3.00	1.50		0.770	120.85	43.22
AA4518	38.10	17.45	3.18					0.848	111.10	42.00
AA4552	38.10	25.40	1.60		1.50			0.518	124.42	45.00
AA4519	38.10	25.40	2.00		1.50			0.640	124.42	44.64
AA4521	38.10	25.40	2.55			1.60		0.813	127.00	46.00
AA4832	38.10	25.40	3.20		3.00	0.50		0.970	121.85	44.00
AA4523	40.00	10.00	1.60					0.406	100.00	41.07
AA4838	40.00	15.00	1.40					0.396	109.31	42.50
AA4839	40.00	15.00	2.50			3.00		0.657	193.99	42.00
AA4840	40.00	17.00	3.45		1.00	0.40		0.935	112.28	43.00
AA4522	40.00	19.00	3.00		3.00	0.50		0.841	112.85	113.00
AA4844	40.00	20.00	1.30		3.00			0.390	114.85	43.00
AA4520	40.00	20.00	2.00		2.00			0.598	116.57	43.40
AA4845	40.00	20.00	3.00					0.878	119.31	45.00
AA4537	40.00	25.00	1.80					0.599	129.31	47.00
AA4524	40.00	25.00	2.00					0.661	130.00	45.21
AA4525	40.00	25.00	2.50					0.813	130.00	41.17
AA4526	40.00	25.00	2.50		3.00			0.792	124.85	45.00
AA4554	45.00	20.00	1.60		1.00			0.534	197.04	48.70
AA4855	47.00	32.00	2.50					1.002	157.31	57.00
AA4546	50.00	10.00	1.60					0.493	119.31	51.00
AA4527	50.00	10.00	2.00					0.607	224.00	50.99
AA4556	50.00	20.00	1.60					0.579	140.00	54.00
AA4860	50.00	25.00	1.60		3.00			0.606	144.85	54.00
AA4532	50.00	25.00	1.60					0.623	150.00	55.90
AA4541	50.00	25.00	2.00		3.00	1.00		0.751	144.85	55.63
AA4534	50.00	25.00	2.50					0.949	150.00	56.00
AA4530	50.00	25.00	3.00					1.122	150.00	55.90
AA4533	50.00	25.00	3.00		3.00	0.40		1.101	144.85	54.00

RECTANGULAR HOLLOW SECTIONS



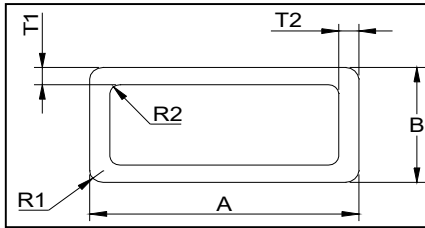
DIE NO.	A	B	T1	T2	R1	R2	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA4538	50.00	25.00	4.00					1.453	149.31	55.63
AA4545	50.00	25.00	5.50		3.00			1.814	144.85	53.93
AA4549	50.00	32.00	1.80		3.00			0.747	158.85	57.20
AA4539	50.00	40.00	1.80					0.843	179.31	64.00
AA4540	50.00	40.00	3.00					1.366	180.00	64.03
AA4547	50.00	40.00	3.00		3.00			1.345	174.85	61.60
AA4543	50.00	40.00	5.00					2.168	180.00	65.00
AA4544	50.00	40.00	5.00		5.00	5.00		2.168	171.42	60.00
AA4529	50.80	25.40	2.00		3.00	1.00		0.764	147.25	54.82
AA4535	50.80	25.40	2.35					0.911	152.40	57.00
AA4528	50.80	25.40	2.50		1.40			0.960	150.00	55.80
AA4596	60.00	12.00	2.40		1.00			0.872	142.28	61.00
AA4584	60.00	30.00	2.00		2.00	2.00		0.932	176.57	65.80
AA4548	60.00	40.00	2.10		3.00	0.90		1.071	194.85	70.00
AA4550	60.00	40.00	3.00					1.528	200.00	72.11
AA4551	60.00	40.00	4.00		2.00	2.00		1.995	196.57	70.50
AA4557	60.00	50.00	3.00					1.691	220.00	78.10
AA4558	63.50	50.80	3.18					1.860	228.60	81.32
AA4561	65.00	16.00	1.40		3.00	1.60		0.578	156.85	66.00
AA4611	65.00	35.00	3.00		3.00			1.508	194.85	72.00
AA4597	65.00	50.00	2.00		3.00	1.00		1.185	224.85	80.00
AA4607	65.00	50.00	3.00		1.40			1.768	227.60	81.00
AA4563	67.00	47.00	3.00		6.50	3.50		1.686	216.84	77.00
AA4562	70.00	30.00	2.00		3.00	1.00		1.022	194.85	74.40
AA4564	70.00	30.00	3.00		1.40	0.40		1.524	197.60	75.30
AA4567	70.00	40.00	3.50		4.00			1.917	213.13	77.80
AA4569	70.00	50.00	4.00		2.00	2.00		2.428	236.57	84.50
AA4581	75.00	25.00	1.60					0.839	200.00	77.70
AA4604	75.00	50.00	1.60					1.056	249.31	90.00
AA4573	75.00	50.00	2.00					1.312	250.00	90.14
AA4578	75.00	50.00	3.00		6.00			1.872	239.70	85.30
AA4675	75.00	50.00	3.00					1.935	250.00	90.14
AA4575	75.00	50.00	4.00					2.537	250.00	91.00
AA4576	75.00	50.00	4.00		5.00	1.00		2.481	241.42	86.32
AA4574	75.00	50.00	6.00		6.00			3.591	239.7	78.00
AA4579	76.20	25.40	1.60					0.853	203.2	64.50
AA4580	76.20	25.40	2.36					1.239	203.20	80.32
AA4582	76.20	25.40	4.00					2.029	203.20	80.32
AA4585	76.20	38.10	3.18		9.53	6.35		1.743	212.24	79.29
AA4588	76.20	50.80	3.18					2.079	254.00	92.00

RECTANGULAR HOLLOW SECTIONS



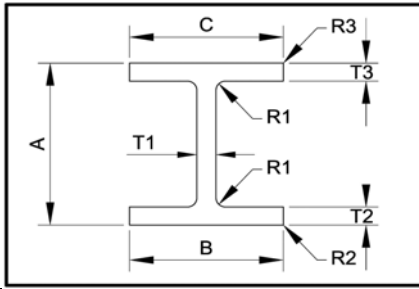
DIE NO.	A	B	T1	T2	R1	R2	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA4587	76.20	50.80	3.18		6.35	3.18		2.009	243.10	86.75
AA7786	80.00	25.00	1.80		3.00	1.20		0.972	204.85	83.00
AA4591	80.00	25.00	3.00		3.00			1.589	204.85	82.40
AA4590	80.00	40.00	3.00					1.854	240.00	54.25
AA4592	80.00	40.00	3.00		3.00	0.50		1.833	234.85	87.50
AA4600	80.00	50.00	3.00					2.016	260.00	95.00
AA4601	80.00	50.00	3.00		6.00	3.00		1.953	480.55	89.90
AA4603	82.00	28.00	2.30					1.314	219.31	87.00
AA4606	90.00	50.00	2.00		3.00	1.00		1.456	274.85	101.00
AA4605	90.00	55.00	3.00					2.260	290.00	105.48
AA4608	100.00	25.00	1.60					1.081	250.00	103.08
AA7785	100.00	25.00	1.80		3.00	1.20		1.167	244.85	102.00
AA4610	100.00	25.00	2.50					1.626	250.00	103.08
AA4612	100.00	25.00	3.00		6.00	3.00		1.872	239.70	101.00
AA4619	100.00	43.50	5.00		1.00			3.616	285.28	109.00
AA4620	100.00	50.00	1.60					1.273	300.00	111.80
AA4622	100.00	50.00	1.80		8.00	6.20		1.369	286.27	106.70
AA4639	100.00	50.00	2.00					1.583	300.00	111.50
AA4653	100.00	50.00	2.50		2.50			1.948	296.54	110.20
AA4640	100.00	50.00	3.00					2.341	300.00	111.80
AA4641	100.00	50.00	3.00		6.00	3.00		2.279	289.70	39.25
AA4643	100.00	50.00	6.00		8.00	2.00		4.348	286.27	106.62
AA4637	100.00	60.00	4.00		4.00	4.00		3.295	313.13	113.50
AA4649	100.00	75.00	2.00		4.00	6.00		1.807	339.70	120.50
AA4646	101.60	76.20	2.30		5.48	3.18		2.113	346.19	122.64
AA4670	120.00	75.00	3.00		6.00	3.00		3.010	379.70	137.20
AA4671	121.00	44.00	3.00	4.00	3.00			2.771	324.85	127.20
AA4676	125.00	25.00	3.00					2.341	300.00	127.50
AA4667	125.00	35.00	2.00					1.691	319.31	130.00
AA4668	125.00	35.00	4.00	3.00				3.149	319.31	130.00
AA4669	125.00	40.00	2.00		3.00	1.00		1.727	324.85	130.00
AA4677	125.00	50.00	1.60					1.490	350.00	134.63
AA4680	125.00	50.00	3.00					2.748	350.00	134.63
AA4681	125.00	50.00	3.00		6.00	3.00		2.685	339.70	132.00
AA4685	125.00	50.00	6.00		6.00	2.00		5.226	339.70	132.00
AA4695	129.00	52.00	3.00		0.70			2.845	360.80	138.70
AA4749	150.00	50.00	2.00					2.125	400.00	158.11
AA4747	150.00	50.00	2.50		2.50			2.626	396.54	156.90
AA4750	150.00	50.00	3.00					3.154	400.00	158.11
AA4752	150.00	50.00	3.00		6.00	3.00		3.092	389.70	154.00

RECTANGULAR HOLLOW SECTIONS



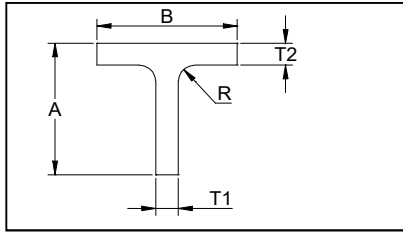
DIE NO.	A	B	T1	T2	R1	R2	DETAIL	MASS kg/m	ANOD PERIM	CCD
AA4748	150.00	50.00	4.00					4.163	400.00	158.00
AA4753	150.00	50.00	5.00					5.149	399.31	157.90
AA4756	150.00	75.00	8.00		12.00			8.764	429.40	160.00
AA4758	150.00	80.00	5.00		8.00	3.00		5.834	446.27	165.00
AA4765	150.00	100.00	6.00		6.00	6.00		7.740	489.70	175.67
AA4755	152.00	76.00	6.00		6.00	2.00		6.950	445.70	166.00
AA4900	152.40	38.10	3.18			3.00		3.174	381.00	157.09
AA4801	160.00	106.00	6.00		6.35	0.50		8.167	521.10	187.00
AA4915	170.00	90.00	6.00		12.00			7.814	499.40	183.70
AA4929	190.00	90.00	4.00		1.00	1.00		5.897	558.28	210.00
AA4916	200.00	40.00	3.00		3.00			3.784	474.85	203.00
AA4921	200.00	50.00	3.00					3.967	500.00	206.16
AA4922	200.00	50.00	3.00		6.00	3.00		3.905	489.70	204.00
AA4927	200.00	75.00	6.00					8.553	549.15	213.50
AA4923	200.00	75.00	6.00		5.00	0.50		8.495	541.42	211.00
AA4938	250.00	50.00	3.00					4.780	593.31	255.00
AA4950	300.00	50.00	3.00					5.593	699.31	305.00
AA4951	300.00	50.00	4.00		3.00			7.394	694.85	304.00
AA4952	300.00	50.00	4.00					7.415	699.31	305

I-BEAM



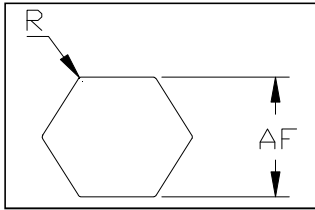
DIE NO.	A	B	C	T1	T2	T3	R1	R2	R3	MASS kg/m	ANOD PERIM	CCD
AA5050	22.80	18.00		1.60						0.241	114.40	30.00
AA5700	22.98	38.10		1.57						0.408	193.16	45.00
AA5730	34.20	40.00		1.60						0.481	223.14	53.00
AA5800	38.00	90.00		3.00			2.00	F	F	1.722	421.42	97.00
AA7715	40.00	25.00		2.00	3.00	3.00		1.00	1.00	0.588	170.85	47.00
AA5750	85.00	85.00		5.00			4.00			3.356	491.76	120.00
AA5770	100.00	100.00		6.00			6.00	F	F	4.725	567.40	139.00
AA5801	114.00	75.00		5.00	6.00	6.00	10.50	F	F	4.036	489.67	134.00
AA5817	125.00	70.00	100.00	4.00	8.50	6.00	6.00	F	F	4.457	559.25	150.00
AA5820	140.00	90.00		8.00			4.00	F	F	6.554	603.40	164.00
AA5890	176.00	80.00		5.00	8.00	8.00	5.00	1.00	1.00	5.690	650.00	194.00
AA5900	190.50	111.10		5.85	8.90	8.90	7.80	F	F	8.144	785.80	218.00
AA5920	220.00	100.00		5.00	10.00	10.00	5.00	1.00	1.00	8.183	817.98	242.00

TEES



DIE NO.	A	B	T1	T2	R	MASS kg/m	ANOD PERIM	CCD
AA5045	20.00	20.00	1.60	1.60		0.167	100.00	25.02
AA5049	20.00	20.00	3.00	3.00		0.301	100.00	25.02
AA5053	20.00	40.00	1.50	1.50		0.238	120.00	40.00
AA5054	24.00	24.00	1.25	1.25	0.4	0.158	100.00	30.00
AA5055	25.00	25.00	1.60	1.60		0.200	100.00	31.27
AA5059	25.00	25.00	3.00	3.00		0.382	100.00	31.27
AA5182	25.00	50.00	1.60	1.60		0.318	150.00	50.03
AA5185	25.00	50.00	3.00	3.00		0.585	150.00	50.09
AA5135	25.40	38.10	1.60	1.60		0.268	127.00	39.50
AA5125	38.10	25.40	1.58	1.58		0.263	127.00	42.35
AA5170	40.00	40.00	1.60	1.60		0.340	160.00	50.01
AA5175	40.00	40.00	3.00	3.00		0.626	160.00	50.01
AA5176	40.00	40.00	4.00		3.00	0.834	156.39	50.10
AA5130	40.00	80.00	1.60			0.513	238.63	80.00
AA5140	40.00	120.00	2.50			1.067	318.18	121.00
AA5181	47.30	50.00	5.00	5.00	3.00	1.246	187.39	59.40
AA5200	50.00	50.00	4.00	4.00		1.041	200.00	62.55
AA5220	50.00	50.00	6.00	6.00		1.528	200.00	63.00
AA5221	50.00	65.00	5.00			1.486	222.79	70.00
AA5270	50.80	50.80	6.35	6.35	6.10	1.682	197.96	63.62
AA5303	80.00	80.00	10.00			4.065	318.63	100.00
AA5309	100.00	50.80	6.35		6.10	2.528	295.33	106.40
AA5315	100.00	100.00	6.00		5.00	3.183	394.68	125.00

HEXAGONAL BAR



DIE NO.	AF	R	MASS kg/m	DETAIL	ANOD PERIM	CCD
AA0830	25.10	0.40	1.478		100.00	30.00
AA0860	36.00	0.40	3.041		124.45	41.45

SECTIONS'S INDEX

PRODUCT	PAGE
BALUSTRADING	L1 To L11
SCREENING, FENCING & GATE	L12 To L15
VERTICAL BLIND	L16
COOL ROOM	L17 To L21
PARTITIONING	L22 To L24
HOME ACCESSORIES	L25 To L26
SECURITY	L27 To L28
SIGN	L29 To L34
MARINE	L35 To L42
TRANSPORT	L43 To L56
LOUVRES & SHUTTERS	L57 To L87
GENERAL	L88 To L100

MISCELLANEOUS SECTIONS INDEX

DIE NO.	DESCRIPTION.	PAGE NO.		DIE NO.	DESCRIPTION.	PAGE NO.
AA1017	TRAY BODY - ANGLE	L44		AA6046	ADJUSTABLE DOOR FRAME	L24
AA1595	TRAY BODY - ANGLE	L44		AA6047	ADJUSTABLE DOOR FRAME	L24
AA1582	70x40 COOL ROOM ANGLE	L21		AA6048	76mm SHADOW LNE TRACK	L22
AA2030	53.2x25 COOL ROOM CHANNEL	L20		AA6051	ADJUSTABLE ARCHITRAVE	L26
AA2035	55.8x30 COOL ROOM CHANNEL	L19		AA6108	SECURITY DOOR FRAME	L27
AA2036	COOL ROOM DOOR JAMB	L21		AA7001	TOILET PARTITION SUITE CHANNEL	L22
AA2045	81x36 COOL ROOM CHANNEL	L19		AA7002	TOILET PARTITION SUITE CHANNEL INFILL	L22
AA2050	91.8x25 COOL ROOM CHANNEL	L19		AA7003	WINDSCREEN MOULD	L40
AA2058	85x36 COOL ROOM CHANNEL	L19		AA7004	ARROW HEAD COVING	L25
AA2055	105.6x36 COOL ROOM CHANNEL	L19		AA7005	JOINER	L22
AA2060	103.2x38 COOL ROOM CHANNEL	L19		AA7006	16mm WALL BOARD CHANNEL	L22
AA2069	88x130x6 BULLBAR CHANNEL	L55		AA7009	STAIR TREAD	L25
AA2071	168.3x25.4 COOL ROOM CHANNEL	L20		AA7013	TOILET PARTITION SUIT CHANNEL	L22
AA2073	75x120x5 BULLBAR CHANNEL	L55		AA7014	GATE TRACK	L15
AA2192	117.6x25.4 COOL ROOM CHANNEL	L20		AA7015	SLAT WALL	L26
AA2205	BULLBAR CHANNEL	L55		AA7016	SINGLE RUB RAIL	L43
AA2201	BULLBAR CHANNEL	L55		AA7019	GATE TRACK	L15
AA2209	BULLBAR CHANNEL	L55		AA7020	KEEL	L36
AA2211	BULLBAR CHANNEL	L55		AA7021	CHINE	L35
AA2212	BULLBAR CHANNEL	L55		AA7022	KEEL	L35
AA2243	BULLBAR CHANNEL	L56		AA7023	GUNWALE	L38
AA2835	55.6x30 COOL ROOM CHANNEL	L19		AA7024	GUNWALE	L38
AA2843	78x38 COOL ROOM CHANNEL	L19		AA7025	CHINE	L35
AA2845	81x38 COOL ROOM CHANNEL	L19		AA7026	CHINE	L35
AA2855	106x36 COOL ROOM CHANNEL	L19		AA7027	60mm ROUND GLAZING HANDRAIL	L3
AA5050	JOINER	L26		AA7028	COVING	L18
AA5700	H SECTION	L94		AA7029	HEAD TRACK	L16
AA5730	"H" SECTION	L94		AA7030	HEAD TRACK	L16
AA5800	"H" SECTION	L94		AA7035	70mm HANDRAIL	L1
AA5801	I BEAM	L95		AA7036	GLAZING HANDRAIL	L1
AA5817	I BEAM	L95		AA7037	76.2mm HANDRAIL	L1
AA5820	I BEAM	L95		AA7042	SILL	L17
AA5890	I BEAM	L95				
AA6007	SECURITY WINDOW CORNER STAKE	L28		AA7045	FALSE KEEL	L36
AA6008	SECURITY WINDOW CORNER STAKE	L28		AA7046	OAR ROWLOCK	L40
AA6009	SECURITY WINDOW CORNER STAKE	L28		AA7047	100mm ROUND HANDRAIL	L3
AA6010	SECURITY DOOR FRAME	L27		AA7048	60.9mm HANDRAIL	L1
AA6011	SECURITY WINDOW FRAME	L27		AA7049	GLAZING POCKET INFILL	L3
AA6012	SECURITY WINDOW FRAME	L27		AA7051	ROUND BALUSTER	L2
AA6014	SECURITY DOOR CORNER STAKE	28		AA7052	TRAY BODY - ANGLE	L44
AA6015	SECURITY WINDOW CORNER STAKE	L28		AA7053	CHINE	L35
AA6016	SECURITY WINDOW CORNER STAKE	L28		AA7056	SIGN BACKING RAIL	L30
AA6018	40mm RHS BALUSTER	L2		AA7057	SIGN BACKING RAIL	L31
AA6019	SECURITY DOOR CORNER STAKE	L28		AA7058	TRANSOM	L41
AA6021	35mm OVAL BALUSTER	L2		AA7061	TOP HAT	L41
AA6024	DRIP MOULD	L17		AA7062	DOUBLE SAIL TRACK	L44
AA6025	45mm 1WAY SCREEN POST	L14		AA7070	SIGN BLADE	L34
AA6027	FLY DOOR FRAME	L27		AA7071	COVING	L18
AA6029	SECURITY DOOR CORNER STAKE	L28		AA7072	DOOR TRACK	L18
AA6031	SLOPING SILL BEAD	L24		AA7073	DOOR HANDLE	L18
AA6032	DOOR STOP	L23		AA7074	COVING	L18
AA6034	92mm MATING POCKET TRACK	L23		AA7075	12mm WALL BOARD JOINER	L18
AA6035	92mm MATING POCKET TRACK	L23		AA7076	COOL R. SLIDING DOOR HEAD TRACK	L21
AA6036	SLOPING SILL	L24		AA7077	DOUBLE RUB RAIL	L43
AA6038	"T" JOINER	L24		AA7080	HALF ROUND	L40
AA6039	DOOR STOP	L23		AA7082	GLAZING POCKET INFILL	L1
AA6040	DOOR STOP	L23		AA7084	AIR CONTROL FRAME	L30
AA6041	ADJUSTABLE DOOR FRAME	L24		AA7085	AIR CONTROL FRAME INFILL	L30
AA6042	92mm STANDARD TRACK	L23		AA7087	60mm ROUND GLAZING HANDRAIL	L3
AA6043	SLOPING SILL BEAD	L24		AA7091	FLAT BAR RECESSED	L39
AA6044	35mm SLIMLINE DOOR JAMB	L24		AA7092	TEE BAR	L39
AA6045	ADJUSTABLE DOOR FRAME	L24		AA7093	STAIR TREAD	L25

MISCELLANEOUS SECTIONS INDEX

DIE NO.	DESCRIPTION.	PAGE NO.		DIE NO.	DESCRIPTION.	PAGE NO.
AA7094	WARDROBE HEAD TRACK	L26		AA7266	TRAY BODY - ANGLE	L44
AA7095	LOUVRE 100x25 ELLIPTICAL BLADE	L59		AA7267	DEMOUNTABLE DOOR JAMB	L23
AA7096	BREAD LOAF HAND RAIL	L2		AA7269	46.5mm HANDRAIL POCKET CHANNEL	L4
AA7097	GUNWALE	L38		AA7270	DIA 50mm HANDRAIL CAP	L4
AA7105	COVING	L18		AA7272	SCREEN FRAME	L14
AA7112	TABLE TRIM	L25		AA7273	SCREEN FRAME	L14
AA7119	DOUBLE FIX SAIL TRACK	L44		AA7274	SLIDING SECURITY DOOR TRACK	L27
AA7128	COAMING-FASCIA	L37		AA7275	60.6mm HANDRAIL	L1
AA7129	SIGN BLADE	L33		AA7277	SLIDING GATE LIPPED CHANNEL	L15
AA7130	DIA 50mm 2WAY GLAZING POST	L10		AA7286	46.5mm HANDRAIL CHANNEL	L4
AA7131	DIA 50mm GLAZING POST STARTER	L10		AA7287	HANDRAIL INFILL	L4
AA7132	DIA 50mm GLAZING POST	L10		AA7290	38mm OVAL BALUSTER	L2
AA7133	DIA 50mm 2WAY GLAZING POST	L10		AA7291	DIA 50mm 2WAY GLAZING POST	L10
AA7134	DIA 50mm 3WAY GLAZING POST	L10		AA7292	DIA 50mm 2WAY GLAZING POST	L10
AA7135	GLAZING POST INFILL	L10		AA7293	50mm SQ GLAZING POST	L5
AA7137	LIPPED CHANNEL	L92		AA7294	50mm SQ 2WAY GLAZING POST	L5
AA7138	STAIR TREAD	L25		AA7295	50mm SQ 3WAY GLAZING POST	L5
AA7139	BULB FLAT	L39		AA7297	50mm SQ 2WAY GLAZING POST	L5
AA7140	BULB FLAT	L39		AA7304	SCREEN FRAME	L14
AA7141	BULB FLAT	L39		AA7320	SPLIT ROUND	L40
AA7149	SIGN BRACKET	L31		AA7326	DIA 50mm GLAZING POST	L9
AA7153	60mm ROUND GLAZING HANDRAIL	L3		AA7328	DIA 50mm 2WAY GLAZING POST	L10
AA7154	GLASS TABLE FRAME	L25		AA7329	HANDRAIL	L1
AA7156	60x20 SUNSCREEN BLADE	L76		AA7331	DIA 50mm 2WAY GLAZING POST	L9
AA7158	80x20 SUNSCREEN BLADE	L76		AA7332	DIA 50mm 2WAY GLAZING POST	L9
AA7159	COVING	L18		AA7333	GLAZING POST INFILL	L9
AA7161	LADDER RUNG	L93		AA7334	70mm FLAT TOP GLAZING HANDRAIL	L6
AA7169	GLAZING POCKET INFILL	L6		AA7338	ROPE RAIL	L46
AA7171	28mm SQ GLAZING CHANNEL	L7		AA7356	SIGN BLADE	L34
AA7174	FLAT BAR RAD END	L39		AA7357	SIGN BARRIER BOARD	L34
AA7175	HALF ROUND	L40		AA7358	SIGN BLADE	L33
AA7182	GUNWALE	L37		AA7360	12mm PANEL BOARD JOINER	L26
AA7183	BULLBAR CHANNEL	L55		AA7362	SCAFFOLD PLANK	L97
AA7185	WINDSCREEN MOULD	L40		AA7366	SEATING	L96
AA7186	60mm ROUND GLAZING HANDRAIL	L3		AA7368	250mm DROPSIDE / TAILGATE	L50
AA7187	COOL ROOM DOOR JAMB	L21		AA7369	LOUVRE 175x35 ELLIPTICAL BLADE	L58
AA7194	BEAM	L54		AA7371	COOL ROOM CHANNEL	L20
AA7199	TRUCK BODY	L52		AA7372	80mm ROUND GLAZING HANDRAIL	L7
AA7200	GRAIN DOOR	L43		AA7373	CURTAIN TRACK	L52
AA7202	AXLE BLOCK	L51		AA7377	GLAZING POCKET SOLID INFILL	L6
AA7204	TICKET STRIP	L93		AA7387	BEAM	L42
AA7208	200mm SIGN FRAME	L29		AA7389	SPONSON	L42
AA7215	FLAT BAR RECESSED	L39		AA7390	SPONSON	L42
AA7217	WALL BOARD JOINER	L26		AA7391	PONTOON DECKING	L42
AA7230	38.1mm HANDRAIL CHANNEL	L4		AA7393	BULLBAR CHANNEL	L56
AA7231	HANDRAIL INFILL	L4		AA7394	TRUCK BODY	L54
AA7236	SHAPED HANDRAIL	L4		AA7395	LOUVRE 150x30 ELLIPTICAL BLADE	L59
AA7237	40mm SQ POST	L11		AA7396	KEEL	L35
AA7238	40mm SQ POST	L11		AA7397	45mm 2WAY GLAZING POST	L6
AA7239	JOINER	L26		AA7398	DIA 50mm GLAZING POST	L11
AA7240	SIGN POST BRACKET CLAMP	L31		AA7400	BASE	L51
AA7242	SEAT BACK REST	L96		AA7401	75x59.75 VENTILATION BLADE	L74
AA7243	PONTOON HANDRAIL	L42		AA7402	150x25.4 COOL ROOM ANGLE	L21
AA7244	PONTOON HANDRAIL	L42		AA7403	KEEL	L36
				AA7404	FLAT BAR RECESSED	L39
AA7251	TRAY BODY HEADBOARD CORNER	L45		AA7405	LOUVRE 100x20 ELLIPTICAL BLADE	L75
AA7255	30mm SYSTEM 177mm FLOOR PLANK	L47		AA7408	73mm SYSTEM 151.5mm FLOOR PLANK	L49
AA7256	30mm SYSTEM 151mm FLOOR PLANK	L48		AA7409	150mm SIGN FRAME	L29
AA7257	30mm SYSTEM REAR COAMING	L46		AA7411	70mm OVAL HANDRAIL	L7
AA7258	30mm SYSTEM SIDE COAMING	L46		AA7412	SLIDING GATE RAIL	L14
AA7260	30mm SYSTEM 90mm FRONT PLANK	L48				

MISCELLANEOUS SECTIONS INDEX

DIE NO.	DESCRIPTION.	PAGE NO.	DIE NO.	DESCRIPTION.	PAGE NO.
AA7413	TRANSOM	L41	AA7487	168mm SIGN FRAME	L29
AA7416	LOUVRE 300x50 ELLIPTICAL BLADE	L58	AA7488	LIPPED CHANNEL	L92
AA7417	SILL	L17	AA7491	LOUVRE 115mm ELLIPTICAL BLADE	L60
AA7418	75mm COOL ROOM BASE CHANNEL	L20			
AA7419	157.36x37.95 COOL ROOM CHANNEL	L20			
AA7420	"Z" SECTION	L93	AA7496	CHINE	L35
AA7421	LOUVRE 250x50 ELLIPTICAL BLADE	L58	AA7498	GUNWALE	L38
AA7422	70mm HANDRAIL	L1	AA7499	65x10 RHS SLAT	L13
AA7423	75mm RHS BALUSTER	L2	AA7500	SLAT WALL	L26
AA7424	SKIRTING	L22	AA7501	25mm SYSTEM 151.5mm FLOOR PLANK	L46
AA7425	SKIRTING	L22	AA7502	COAMING-FASCIA	L37
AA7426	180.4mm SIGN FRAME	L29	AA7503	GLAZING POCKET SOLID INFILL	L6
AA7427	PELMET	L16	AA7504	GLAZING POST SOLID INFILL	L9
AA7428	STAIR TREAD	L96	AA7506	SECURITY WINDOW CORNER STAKE	L28
AA7429	LOUVRE 200.2x40 ELLIPTICAL BLADE	L58	AA7507	LOUVRE 430x55 ELLIPT. HALF BLADE	L67
AA7430	CHINE	L36	AA7508	TUBE	L51
AA7431	LOUVRE 120x20 ELLIPTICAL BLADE	L59	AA7509	CAPPING	L94
AA7433	TIPER TRUCK COAMING	L53	AA7510	51x38.6 VENTILATION BLADE	L73
AA7436	DIA 63.5mm HANDRAIL CAP	L4	AA7511	VENT- BLADE FRAME TO SUIT AA7510	L73
AA7438	BEAM	L54	AA7512	25mm SYSTEM 212mm FLOOR PLANK	L47
AA7439	50mm SQ GLAZING POST ADAPTOR	L9	AA7521	65x16 RHS SLAT	L13
AA7440	DIA 50mm GATE POST ADAPTOR	L9	AA7522	REAR PILLAR	L53
AA7441	STAIR NOSING	L25	AA7523	SIGN BACKING RAIL	L30
AA7443	BOX RIB	L40	AA7524	72x30 FRONT GLAZED	L8
AA7444	RAIL WAGON DOOR SECTION	L53	AA7525	CONVEYOR SECTION	L93
AA7446	RAIL WAGON DOOR SECTION	L53	AA7526	RUB RAIL	L43
AA7447	150.3mm SIGN FRAME	L29	AA7527	MUDGUARD	L53
AA7448	133.3mm SIGN FRAME	L29	AA7528	BLIND ROLLER	L16
AA7449	100x75 VENTILATION BLADE	L73	AA7529	TIPPER CORNER BRACKET	L52
AA7450	SPRING STOP	L53	AA7530	MUDGUARD	L53
AA7451	SIGN BLADE	L33	AA7531	25mm SYSTEM SIDE COAMING	L46
AA7452	SIGN BLADE	L33	AA7532	40mm SYSTEM 150mm FLOOR PLANK	L49
AA7453	SIGN BRACKET	L30	AA7533	25mm SYSTEM 151.5mm FLOOR PLANK	L47
AA7454	SIGN BRACKET	L30	AA7534	50mm SQ 2WAY GLAZING POST	L5
AA7455	SIGN BACKING RAIL	L31	AA7538	TAILGATE	L44
AA7456	SIGN BRACKET	L31	AA7539	HINGE	L52
AA7457	SIGN BRACKET	L31	AA7540	60mm ROUND GLAZING HANDRAIL	L7
AA7458	30.1x12.1 RHS SLAT	L13	AA7541	COAMING-FASCIA	L37
AA7459	145.79x147.27 VENTILATION BLADE	L74	AA7542	CHINE EXTENSION	L36
AA7460	VENT-BLADE BRACKET TO SUIT AA7459	L74	AA7543	KEEL	L36
AA7461	TEE BAR	L39	AA7544	TAILGATE POST	L51
AA7463	100x16 RHS SLAT	L13	AA7545	50mm SQ GLAZING POST	L5
AA7464	DIA 50mm GLAZING POST ADAPTOR	L9	AA7546	50mm SQ 2WAY GLAZING POST	L5
AA7468	DIA 50mm GLAZING POST W-STARTER	L9	AA7547	LOUVRE - 150x40 CENTRE BLADE	L64
AA7469	SHAPED HANDRAIL	L2	AA7548	LOUVRE END CAP TO SUIT 40mm SUITE	L64
AA7470	TRAY BODY 225mm DROP SIDE	L50	AA7550	LOUVRE- RECIVER TO SUIT 40mm SUITE	L64
AA7471	25mm SYSTEM 176.8mm FLOOR PLANK	L47	AA7551	LOUVRE 300x40 ELLIPT. HALF BLADE	L67
AA7472	TRAY BODY 300mm DROP SIDE	L50	AA7552	133x97 VENTILATION BLADE	L73
AA7473	TRAY BODY - ANGLE	L44	AA7555	LOUVRE 100x22 ELLIPTICAL BLADE	L59
AA7474	TRAY BODY MAIN RUNNER	L50	AA7556	TRANSOM	L41
AA7475	30mm SYSTEM 141.1mm FLOOR PLANK	L48	AA7557	COAMING-FASCIA	L37
AA7476	30mm SYSTEM ROPE RAIL	L46	AA7558	KEEL	L35
AA7477	30mm SYSTEM SIDE COAMING	L46	AA7559	CHINE	L35
AA7478	30mm SYSTEM STARTER COAMING	L46	AA7560	GUNWALE	L38
AA7479	DROPSIDE EXTENSION	L45	AA7561	COAMING-FASCIA	L37
AA7480	TRAY BODY - CHANNEL	L45	AA7562	25mm SYSTEM 153mm FLOOR PLANK	L48
AA7481	45mm SELF MATING HALF POST	L11	AA7563	25mm SYSTEM 146.5mmSTARTER PLANK	L48
AA7482	GLAZING HAND RAIL	L7	AA7564	25mm SYSTEM 146.5mmREAR COAMING	L48
AA7483	GUNWALE	L37	AA7565	40mm SYSTEM 151.5mm FLOOR PLANK	L49
AA7484	SHAPED HANDRAIL	L4	AA7566	40mm SYSTEM 149mm STARTER PLANK	L49
AA7486	LOUVRE 300x50 ELLIPTICAL BLADE	L58			

MISCELLANEOUS SECTIONS INDEX

DIE NO.	DESCRIPTION.	PAGE NO.		DIE NO.	DESCRIPTION.	PAGE NO.
AA7567	40mm SYSTEM REAR COAMING	L45		AA7638	HOLLOW SECTION	L92
AA7568	40mm SYSTEM SIDE COAMING	L46		AA7639	WINDSCREEN MOULD	L40
AA7569	WEATHER BEAD	L93		AA7640	CORNER TRIM	L25
AA7571	BI-FOLD TOP TRACK	L92		AA7641	TRAY BODY - CHANNEL	L45
AA7572	50mm SQ 1WAY POST	L14		AA7642	POST SLEEVE CONNECTOR-SUIT AA4300	L92
AA7573	50mm SQ 2WAY POST	L14		AA7643	POST SLEEVE CONNECTOR-SUIT AA4171	L92
AA7574	LOUVRE 250x42 ELLIPTICAL BLADE	L58		AA7644	LOUVRE 70x15 ELLIPTICAL BLADE	L59
AA7575	COAMING	L54		AA7645	LOUVRE 90x15 ELLIPTICAL BLADE	L59
AA7576	LOUVRE 350x45 ELLIPT. HALF BLADE	L67		AA7646	LOUVRE 150x20 ELLIPTICAL BLADE	L59
AA7577	LOUVRE 400x50 ELLIPT. HALF BLADE	L67		AA7647	LOUVRE 200x25 ELLIPTICAL BLADE	L58
AA7578	SIGN POST BRACKET	L31		AA7648	LOUVRE 300x40 ELLIPTICAL BLADE	L58
AA7579	16mm GLAZING CAP	L22		AA7649	LOUVRE 200x30 ELLIPTICAL BLADE	L58
AA7580	16mm GLAZING BASE	L22		AA7650	65x10 FULL RAD SLAT	L13
AA7581	130x90 VENTILATION BLADE	L73		AA7651	ROLLOUT TABLE PLATE	L95
AA7583	50mm SQ 2WAY POST	L14		AA7652	ROLLOUT TABLE PLATE	L95
AA7584	LVRE. BRACKET-SUIT AA7416-AA7486	L63		AA7653	TARP ROLLER TUBE	L51
AA7585	LOUVRE BRACKET TO SUIT AA7649	L63		AA7654	DECKING JOINER	L26
AA7586	LOUVRE BRACKET TO SUIT AA7395	L63		AA7655	SLIDING SECURITY DOOR TRACK	L27
AA7589	TABLE EDGE	L25		AA7656	EDGE TRIM	L25
				AA7657	40mm SYSTEM 149mm STARTER PLANK	L49
AA7591	60mm ROUND HANDRAIL	L8		AA7658	40mm SYSTEM REAR COAMING	L45
AA7592	45mm SQ SLF MATING HALF POST GATE	L11		AA7659	CATTLE RAIL	L43
AA7593	42x26 FLAT TOP HANDRAIL	L8		AA7660	JOINER	L26
AA7594	45mm SQ POST	L11		AA7662	SECTION	L92
AA7595	70mm ROUND TOP HANDRAIL	L8		AA7663	70mm HANDRAIL CAP	L4
AA7596	SLIDING SECURITY DOOR INTERLOCK	L27		AA7664	SIGN POST INFILL	L32
AA7599	GUNWALE	L37		AA7665	SIGN POST JOINER	L32
AA7600	COAMING-FASCIA	L37		AA7666	75mm SIGN POST	L32
AA7601	LIPPED CHANNEL	L45		AA7667	100mm SIGN POST	L32
AA7602	PURLIN	L99		AA7668	LOUVRE - 100x50 END BLADE	L66
AA7603	KEEL	L36		AA7669	CHANNEL	L92
AA7604	TOP COAMING	L54		AA7670	LOUVRE 50x10 ELLIPTICAL BLADE	L59
AA7608	50x25 GLAZING WALL STARTER	L5		AA7671	SCAFFOLD PLANK	L97
AA7609	20mm GLAZING CAP	L22		AA7672	INFILL TO SUIT AA7524	L8
AA7610	20mm GLAZING END CAP	L22		AA7673	TOP HAT	L41
AA7611	BACK CHANNEL	L56		AA7674	TARP ROLLER TUBE	L51
AA7612	SAIL TRACK	L44		AA7675	LOUVRE - 200x75 CENTRE BLADE	L69
AA7613	LIPPED CHANNEL	L45		AA7676	LOUVRE - 200x75 END BLADE	L69
AA7614	65x10 RHS SLAT	L13		AA7677	LOUVRE 600x75 ELLIPT. HALF BLADE	L68
AA7615	160x12 RAD CNR FLAT BAR	L11		AA7678	115x95 VENTILATION BLADE	L74
AA7616	STAIR TREAD	L96		AA7679	LOUVRE END CAP TO SUIT 75mm SUITE	L69
AA7617	LADDER RUNG	L93				
AA7618	LIGHT BAR	L99		AA7681	100x180x6 CHANNEL	L55
AA7619	LOUVRE - 200x50 END BLADE	L66		AA7682	LOUVRE BRACKET TO SUIT AA7395	L62
AA7620	LOUVRE - 175x50 CENTRE BLADE	L66		AA7683	LOUVRE BRACKET TO SUIT AA7486	L62
AA7621	LOUVRE 600x50 ELLIPT. HALF BLADE	L68		AA7684	LOUVRE BRACKET TO SUIT AA7405	L62
AA7622	LOUVRE END CAP TO SUIT 50mm SUITE	L66		AA7685	LOUVRE BRACKET TO SUIT AA7645	L62
AA7624	CHINE	L35		AA7686	CHINE	L35
AA7625	CHINE EXTENSION	L35		AA7687	GUNWALE	L38
AA7626	70mm FLAT TOP GLAZING HANDRAIL	L6		AA7688	GATE TRACK	L15
AA7627	70mm FLAT 2WAY GLAZING HANDRAIL	L6		AA7689	GATE TRACK	L15
AA7628	45mm SQ 2WAY GLAZING POST	L7		AA7690	LOUVRE - 150x75 END BLADE	L69
AA7629	45mm SQ 2WAY GLAZING POST	L7		AA7694	150x70 CHANNEL FRAME	L94
AA7630	45mm SQ GLAZING POST	L7		AA7695	INFILL TO SUIT AA7694	L94
AA7631	60mm FLAT TOP GLAZING HANDRAIL	L6		AA7696	150x25x3 RHS	L30
AA7632	GUNWALE	L38		AA7697	MOUNTING BRACKET (SHUTTERS)	L62
AA7633	90mm 2WAY FRONT GLAZING POST	L6		AA7698	54.25x34.25 BOX	L94
AA7634	INFILL TO SUIT AA7635	L2		AA7699	BASE CHANNEL TO SUIT 75mm SUITE	L69
AA7635	76mm 2 PIECE RHS	L2		AA7700	250x50 STAIR TREAD	L96
AA7636	GUNWALE	L37		AA7701	25mm SYSTEM 212mm FLOOR PLANK	L47
AA7637	KEEL CAP	L36				

MISCELLANEOUS SECTIONS INDEX

DIE NO.	DESCRIPTION.	PAGE NO.	DIE NO.	DESCRIPTION.	PAGE NO.
AA7706	500x75 ELLIPTICAL BLADE	L68	AA7772	HEAD	L13
AA7707	TRANSPORT SMALL TOP RAIL	L54	AA7773	SILL BEAD	L13
AA7708	175x100 SELF MATING END BLADE	L66	AA7774	TOP	L99
AA7709	50x50 ONE WAY POST	L5	AA7775	TOP COVER	L99
AA7710	STOCK CRATE SIDEBOARD	L43	AA7776	SIDE	L99
AA7712	SMALL BACKING RAIL	L31	AA7777	KLIP 150mm	L100
AA7714	WALL RECEIVER TO SUIT 40mm SUITE	L64	AA7778	KLIP 180mm	L100
AA7715	HDT. PANEL FRAME	L94	AA7779	KLIP 200mm	L100
AA7716	LADDER RUNG	L93	AA7780	KLIP 125mm	L100
AA7717	INFILL	L2	AA7781	KLIP 100mm	L100
AA7718	87x15x40 "Z"	L93	AA7782	25mm FLUTED TUBE	L93
AA7719	WALL RECEIVER TO SUIT 45mm SUITE	L65	AA7783	SOLAR PANEL	L92
AA7720	LOUVRE BRACKET TO SUIT AA7648	L63			
AA7721	SCAFFOLD PLANK	L97	AA7785	100x25x1.8 R3 RHS	H3
AA7722	SCAFFOLD PLANK	L97	AA7786	80x25x1.8 R3 RHS	H2
AA7724	44x22 GLAZING POST	L8	AA7787	78x50 "H"	L21
AA7725	FEMALE MULLION	L11			
AA7726	MALE MULLION	L11	AA7789	BENCH SEAT SLAT	L96
AA7727	FLAT CAP CHANNEL	L11	AA7790	51x37 VENTILATION BLADE	L73
AA7728	ELLIPTICAL HANDRAIL	L8			
AA7729	TOP RAIL BASE	L8	AA7792	200x78 SERRATED ANGLE	L57
AA7730	POCKET INFILL	L8	AA7793	LOUVRE END CAP TO SUIT 75mm SUITE	L69
AA7732	OBLIQUE LOUVRE BLADE	L75			
AA7733	80x32 SUNSCREEN BLADE	L76	AA7796	LOUVRE BRACKET	L74
AA7734	60x32 SUNSCREEN BLADE	L76	AA7797	CHINE	L35
AA7735	80x20 SUNSCREEN BLADE	L76	AA7798	200x100 SERRATED ANGLE	L57
AA7736	60x20 SUNSCREEN BLADE	L76	AA7799	200x150 SERRATED ANGLE	L57
AA7737	60x40 SUNSCREEN BLADE	L76	AA7800	200x200 SERRATED ANGLE	L57
AA7738	250x51.75 PANNEL	L98	AA7801	33x7 SERRATED FLAT BAR	L57
AA7739	250x100 PANNEL	L98	AA7802	167x45 SELF MATING END BLADE	L65
AA7740	250x100x51.75 PANNEL	L98	AA7803	220x75 SELF MATING END BLADE	L69
AA7741	8" SIGN BLADE	L34	AA7804	LOUVRE END CAP TO SUIT 75mm SUITE	L69
AA7742	65x7.8 LOUVRE BLADE	L59	AA7805	150x45 SELF MATING CENTRE BLADE	L65
AA7743	50x25 RHS DOUBLE HOLLOW	L13	AA7806	LOUVRE END CAP TO SUIT 45mm SUITE	L65
AA7744	VENTILATION BLADE	L75	AA7807	150x45 SELF MATING END BLADE	L65
			AA7808	STOCK RAILING	L43
			AA7809	"Z" SECTION	L93
			AA7810	"Z" SECTION	L93
			AA7811	"Z" SECTION	L93
			AA7812	"Z" SECTION	L93
AA7752	PITCH LOUVRE BLADE	L73	AA7813	STEPPED LOUVRE BLADE	L74
AA7753	50x10 RHS DOUBLE HOLLOW	L13	AA7814	SUPPORT CLIP	L74
AA7754	75x15 RHS DOUBLE HOLLOW	L13	AA7815	LOUVRE BLADE	L74
			AA7816	300x45 ELLIPT. LOUVRE/HALF BLADE	L67
AA7757	150x50 RHS DOUBLE HOLLOW	L90	AA7818	50x25 HALF GLAZING POST	L5
AA7758	60mm TOP HAT	L41			
AA7759	250x30 RHS BAFFLE	L98	AA7820	100x45 SELF MATING CENTRE BLADE	L65
AA7760	BAFFLE SLEEVE	L98	AA7821	LOUVRE - 110x25 MOON BLADE	L60
AA7761	250x18 RHS DOUBLE HOLLOW	L98	AA7822	100x50 RAIL	L91
AA7762	137.5x75 RHS	L90	AA7823	200x50 RAIL	L91
AA7763	GLAZING RAIL - VERTICAL JOINT	L12	AA7824	50x50 RAIL	L91
AA7764	GLAZING RAIL - HORIZONTAL JOINT	L12	AA7825	50 SERIES RAIL FLUSH INFILL	L91
AA7765	SPIGOT	L12	AA7826	150x50 RAIL	L91
AA7766	HANDRAIL	L13			
AA7767	55x40 POST	L12			
AA7768	MALE MULLION	L12			
AA7769	FEMALE MULLION	L12			
AA7770	SUBSILL	L12			
AA7771	SILL	L13			

MISCELLANEOUS SECTIONS INDEX

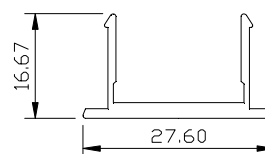
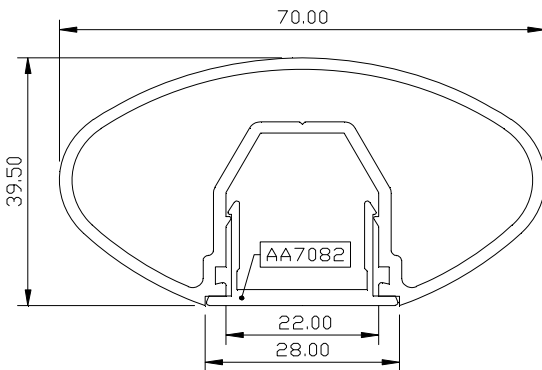
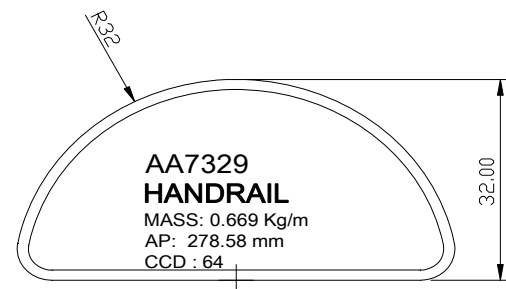
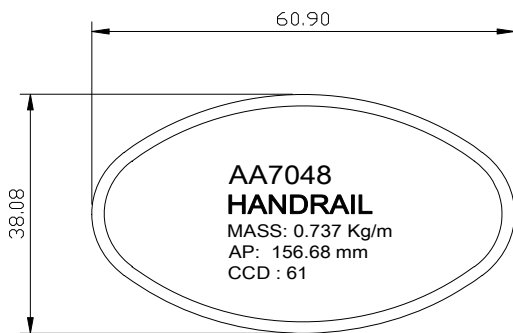
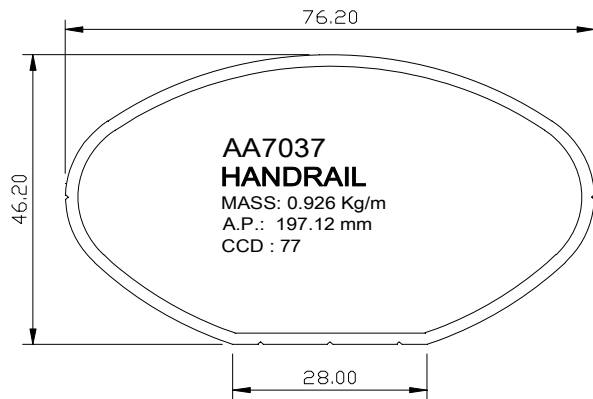
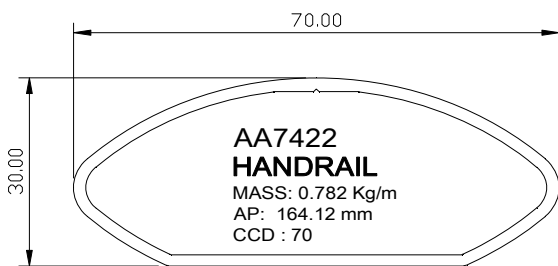
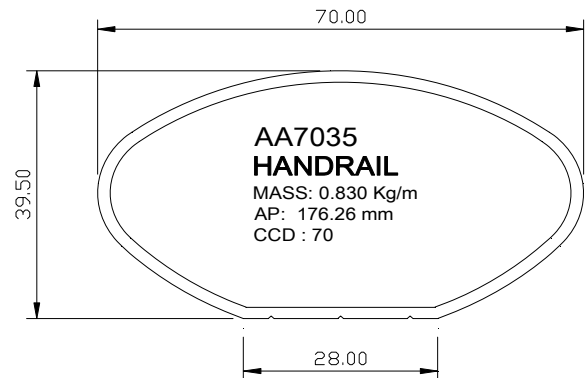
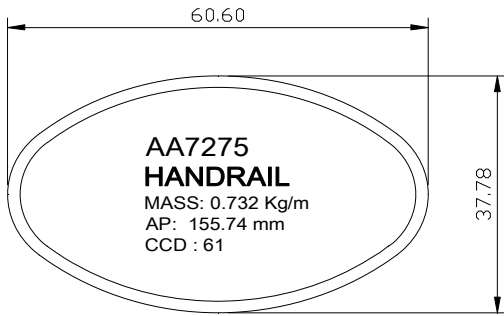
DIE NO.	DESCRIPTION.	PAGE NO.		DIE NO.	DESCRIPTION.	PAGE NO.
AA7831	64.5x18.5 RAIL	L15				
AA7832	RAIL POCKET INFILL	L15		AA7891	SHUTTER RACK	L79
				AA7892	LOUVRE BLADE	L73
AA7835	150x50 RHS	L90		AA7893	50x25 SHUTTER CHANNEL	L78
AA7836	50 SERIES RAIL INFILL	L91		AA7894	70x24.26 SUNSCREEN BLADE	L76
AA7837	TOP RAIL	L15		AA7895	90mm ADJUSTER BAR	L79
AA7838	TOP RAIL INFILL	L15		AA7896	TOP TRANSOM	L79
AA7839	POST & BOTTOM RAIL	L15		AA7897	SHUTTER CHANNEL	L79
AA7840	VERTICAL MEMBER (SLAT)	L15		AA7898	SHUTTER CHANNEL	L79
				AA7899	40x55 SHUTTER FRAME	L78
				AA7900	50x51.2 SHUTTER FRAME	L77
				AA7901	300x35 LOUVRE BLADE	L85
				AA7902	DOUBLE CORNER SHUTTER FRAME	L77
AA7845	RUB RAIL	L43		AA7903	SHUTTER BLADE	L60
AA7846	CORNER	L44		AA7904	TOP TRANSOM	L79
AA7847	100x30 RAIL	L90		AA7905	45x10 ELLIPTICAL LOUVRE BLADE	L60
AA7848	INFILL	L90		AA7906	50x51.2 SHUTTER FRAME	L77
AA7849	100x30 RHS	L90		AA7907	70x24.26 SUNSCREEN BLADE	L76
AA7850	76x35 2 PIECE RHS	L2		AA7908	INSERT	L77
AA7851	DC. CURVE	L16		AA7909	50x51.2 SHUTTER FRAME	L77
AA7852	BOTTOM RAIL ROUND	L16		AA7910	85.3x15.3 ELLIPTICAL LOUVRE BLADE	L60
AA7853	LOUVRE BLADE	L60		AA7911	40x76 SHUTTER FRAME	L78
AA7854	70x25 BATTEN	L61		AA7912	50x58.1 SHUTTER FRAME	L77
AA7855	400x25 LOUVRE BLADE - 200 Half Blade	L61		AA7913	WALL RECEIVER	L80
AA7856	500x25 LOUVRE BLADE - 250 Half Blade	L61		AA7914	TOP TRANSOM	L79
				AA7915	50x51.2 SHUTTER FRAME	L77
AA7858	70x40 45DGREE END BLADE	L64		AA7916	50x51.2 SHUTTER FRAME	L77
AA7859	46x50x2 CHANNEL BASE	L15		AA7917	40x50 SHUTTER FRAME	L79
AA7860	AWNING TOP HAT	L92		AA7918	SHUTTER CHANNEL	L79
				AA7919	SHUTTER CHANNEL	L79
AA7862	LOCKING INFILL TO SUIT 45mm SUITE	L65		AA7920	55.8x83 SHUTTER FRAME	L79
AA7863	WLL RECEIVER TO SUIT 45mm SUITE	L64		AA7921	54x11 ELLIPTICAL LOUVRE BLADE	L60
AA7864	300x75 RHS BLADE	L97		AA7922	50x30 TRANSOM	L78
				AA7923	50x51.2 SHUTTER FRAME	L77
AA7866	65x16.5 HALF BLDE	L13		AA7924	90x15 ELLIPTICAL LOUVRE BLADE	L60
AA7867	STRUCT. CHANNEL	L92		AA7925	40x100 SHUTTER FRAME	L78
AA7868	STRUCT. CHANNEL	L92		AA7926	WALL RECEIVER	L80
AA7869	GATE TRACK	L15		AA7927	35.4mm BAR INSERT	L78
AA7870	50.8mm 90 DEGREE CORNER	L17		AA7928	40x44 TRANSOM	L78
AA7871	DOOR RUNNER	L21		AA7929	45mm INSERT	L78
AA7872	DOOR HANDLE	L18		AA7930	35mm INSERT	L78
AA7873	ANGLE	L21		AA7931	WALL RECEIVER	L80
				AA7932	WALL RECEIVER	L80
AA7875	51mm F CHANNEL	L20		AA7933	WALL RECEIVER	L80
AA7876	51mm 5 DEGREE CHANNEL	L20		AA7934	LOUVRE BLADE	L75
				AA7935	45 SERIES END LOUVRE BLADE	L81
AA7878	50x25 END LOUVRE BLADE	L61		AA7936	45 SERIES MIDDLE LOUVRE BLADE	L81
AA7879	50x25 CENTRE LOUVRE BLADE	L61		AA7937	45 SERIES LOUVRE JOINER	L81
AA7880	35.4mm SIDE BAR INSERT	L78		AA7938	INSERT	L77
AA7881	45mm BAR INSERT	L78		AA7939	45 SERIES SMALL END LOUVRE BLADE	L81
AA7882	SHUTTER BLDE	L60		AA7940	150x50 RHS BLADE	L85
AA7883	150x29 ELLIPTICAL LOUVRE BLADE	L58		AA7941	145x36.5 RHS JOINER	L85
AA7884	85.3x15.3 ELLIPTICAL LOUVRE BLADE	L60		AA7942	75 SERIES END LOUVRE BLADE	L83
AA7885	WALL RECEIVER	L80		AA7943	75 SERIES MIDDLE LOUVRE BLADE	L83
AA7886	LOUVRE TRCK	L80		AA7944	45 SERIES ELLIPTICAL END LOUVRE	L81
AA7887	85.3x15.3 ELLIPTICAL LOUVRE BLADE	L60		AA7945	75 SERIES LOUVRE WALL RECEIVER	L83
AA7888	SHUTTER BLDE	L60		AA7946	150x50 RHS BLADE	L85
AA7889	SHUTTER BLDE	L60		AA7947	INTERNAL STIFFENER	L85
AA7890	CORNER STAKE	L27		AA7948	150x50 RHS BLADE	L86

MISCELLANEOUS SECTIONS INDEX

DIE NO.	DESCRIPTION.	PAGE NO.		DIE NO.	DESCRIPTION.	PAGE NO.
AA7949	150x75 HEAVY DUTY RHS BLADE	L86		AA70009	BOTTOM GLIDE RAIL	L64
AA7950	150x50 HEAVY DUTY RHS BLADE	L85				
AA7951	200x75 RHS BLADE	L86		AA70011	3" CONVEYOR ROLLER	L94
AA7952	75 SERIES 100mm END LOUVRE BLADE	L83				
AA7953	75 SERIES LOUVRE MOUNT CHANNEL	L83				
AA7954	75 SERIES LOUVRE DOUBLE RECEIVER	L83		AA70014	F WALL RECEIVER	L64
AA7955	45 SERIES LOUVRE DOUBLE RECEIVER	L81				
AA7956	45 SERIES LOUVRE MOUNT CHANNEL	L81		AA70016	50x25 RAIL	L90
AA7957	LOUVRE BLADE	L75		AA70017	INFILL	L90
AA7958	BOTTOM TRACK	L80		AA70018	INFILL	L90
AA7959	SHUTTER BEAM	L86				
AA7960	100x50 RHS BLADE	L85				
AA7961	SHUTTER BEAM	L86		AA70021	CAPPING TUBE	L52
AA7962	HAND RAIL MOUNTING	L86				
AA7963	LOUVRE BLADE	L75				
AA7964	230x45 FLUTED RHS BLADE	L85				
AA7965	45 SERIES LOUVRE MOUNT F CHANNEL	L81				
AA7966	HOD BRACKET	L86				
AA7967	45mm SIDE BAR	L78				
AA7968	RAIL GUIDE	L90				
AA7969	120x20 LOUVRE BLADE	L80				
AA7971	LOUVRE BRACKET	L86				
AA7972	LOUVRE FRAME	L86		AA9001	DOUBLE RUB RAIL	L43
AA7973	101.6mm DOOR JAMB	L88		AA9003	SAIL TRACK	L44
AA7974	150mm DOOR JAMB	L88		AA9009	TOP HAT	L41
AA7975	181mm SUB-SILL	L89		AA9010	TOP HAT	L41
AA7976	POCKET INFILL	L88		AA90052	150x45 SELF MATING CENTRE BLADE	L66
AA7977	150x60 MULLION	L88				
AA7978	SUB-FRAME	L88				
AA7979	60mm SUB-HEAD	L89				
AA7980	70mm SUB-JAMB	L89				
AA7981	60mm SUB-JAMB	L89				
AA7982	45mm SERIES LOUVRE-END BLADE	L66				
AA7983	75mm SERIES LOUVRE-END BLADE	L87				
AA7984	LOUVRE FRAME	L86				
AA7985	75mm LOUVRE-FIXING ADAPTOR	L87				
AA7986	75mm LOVRE-250x75 BLADE	L87				
AA7987	146.7mm SERRATED BAR	L57				
AA7988	40mm SERRATED BAR	L57				
AA7989	181.5mm SUB-SILL	L89				
AA7990	BEAD	L89				
AA7991	60mm SUB-JAMB	L89				
AA7992	SUB-JAMB BEAD	L89				
AA7993	MULLION-FEMALE	L88				
AA7994	MULLION-MALE	L88				
AA7995	80x235 END BLADE	L88				
AA7996	80x200 END SECTION	L88				
AA7997	TOP HAT	L41				
AA7998	101.6x44.5 OPEN BOX	L94				
AA7999	FLUSH FILLER FOR AA7998	L94				
AA70000	200x25 CENTRE BLADE LOUVRE	L61				
AA70001	200x25 END BLADE LOUVRE	L61				
AA70002	227x40 SELF MATING LOUVRE BLADE	L64				
AA70003	MARINE SECTION	L42				
AA70005	SOLAR PANEL RAIL	L92				
AA70006	TOP HAT (BRACKET)	L41				
AA70007	LADDER RUNG	L93				
AA70008	100x25 ELLIPTICAL BLADE	L59				

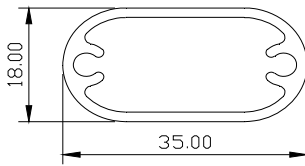
MISCELLANEOUS SECTIONS

Balustrading

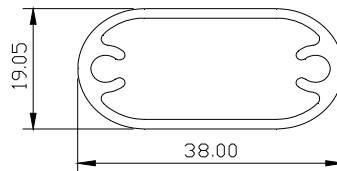


MISCELLANEOUS SECTIONS

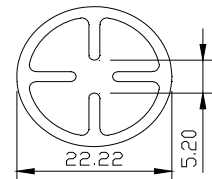
Balustrading



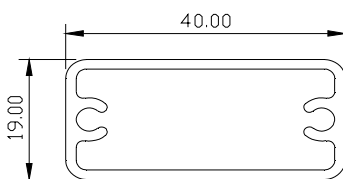
AA6021
35mm OVAL BALUSTER
MASS: 0.430 kg/m
AP: 100.00 mm
CCD : 35



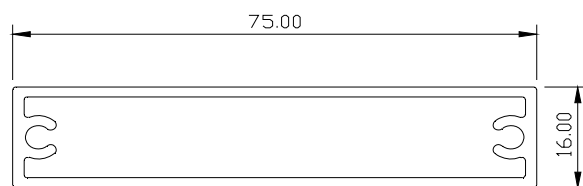
AA7290
38mm OVAL BALUSTER
MASS: 0.486 Kg/m
AP: 100 mm
CCD : 38



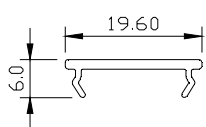
AA7051
ROUND BALUSTER
MASS: 0.404 Kg/m
AP: 100.00 mm
CCD : 23



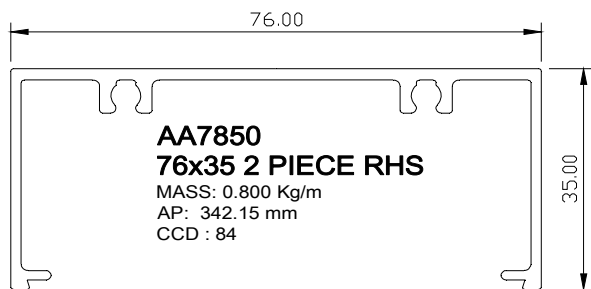
AA6018
40mm RHS BALUSTER
MASS: 0.526 kg/m
AP: 112.85 mm
CCD : 43



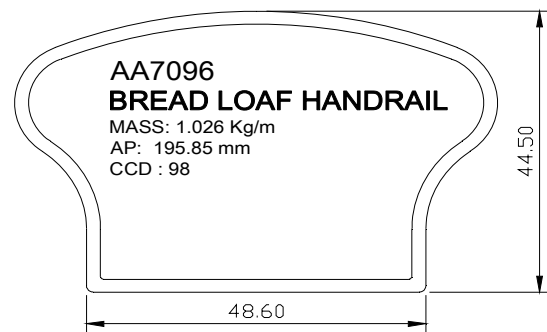
AA7423
75mm RHS BALUSTER
MASS: 0.851 kg/m
AP: 181.31 mm
CCD : 77



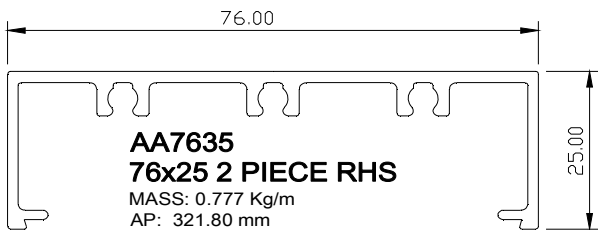
AA7717
INFILL
MASS: 0.100 Kg/m
AP: 100 mm
CCD : 20



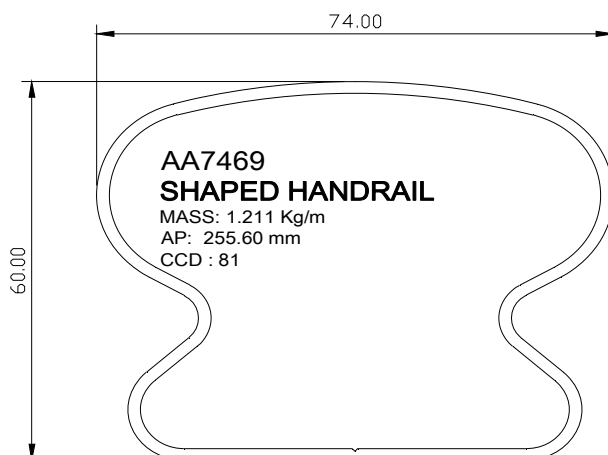
AA7850
76x35 2 PIECE RHS
MASS: 0.800 Kg/m
AP: 342.15 mm
CCD : 84



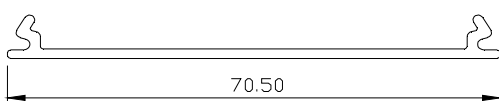
AA7096
BREAD LOAF HANDRAIL
MASS: 1.026 Kg/m
AP: 195.85 mm
CCD : 98



AA7635
76x25 2 PIECE RHS
MASS: 0.777 Kg/m
AP: 321.80 mm
CCD : 80



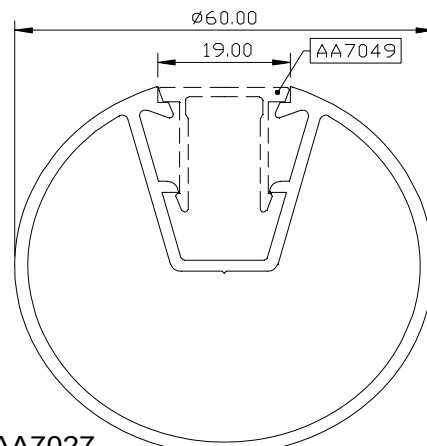
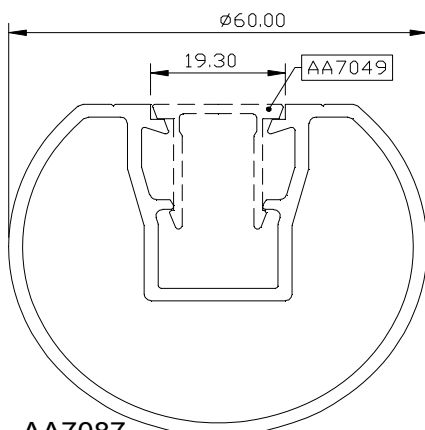
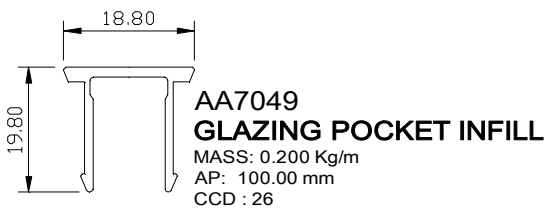
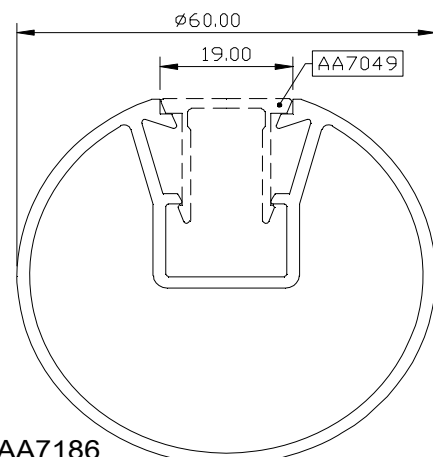
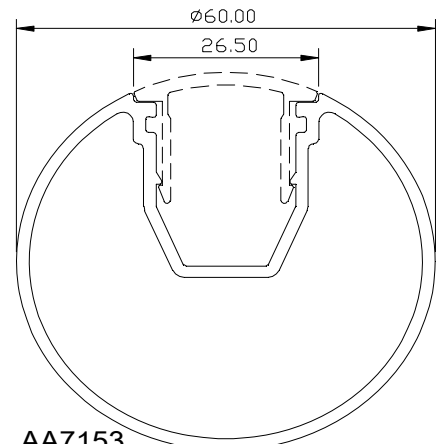
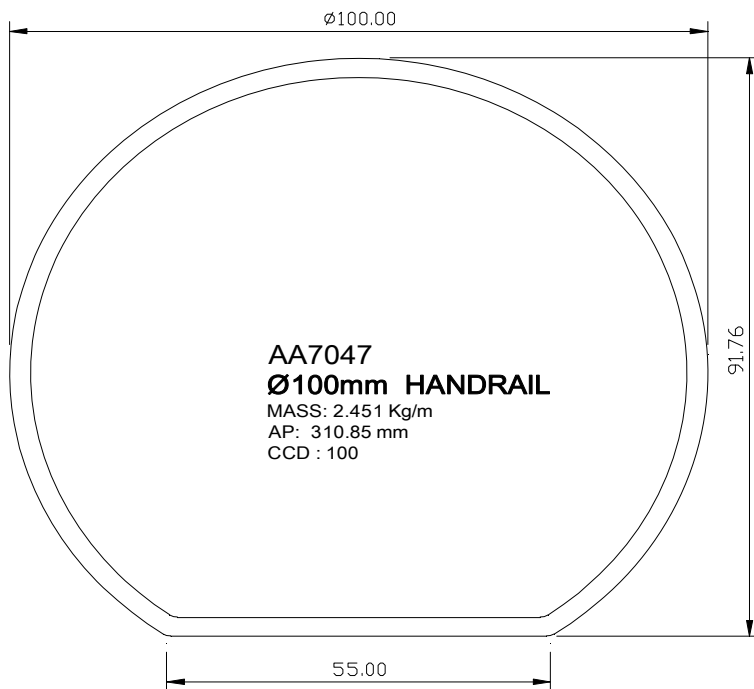
AA7469
SHAPED HANDRAIL
MASS: 1.211 Kg/m
AP: 255.60 mm
CCD : 81



AA7634
CHANNEL INFIL
TO SUIT AA7635 & AA7850
MASS: 0.342 Kg/m
AP: 167.52 mm
CCD : 71

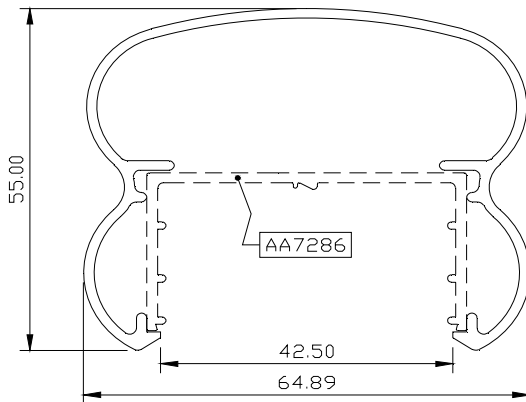
MISCELLANEOUS SECTIONS

Balustrading

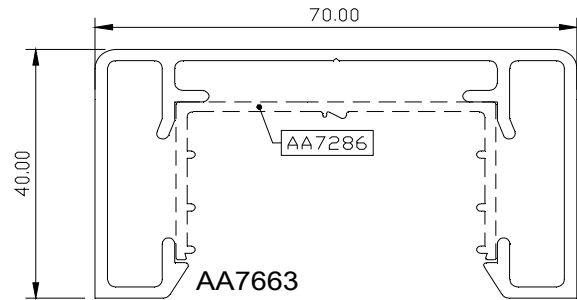


MISCELLANEOUS SECTIONS

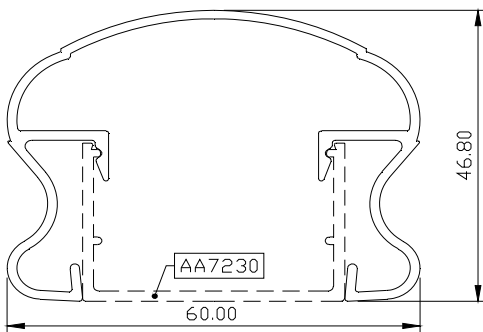
Balustrading



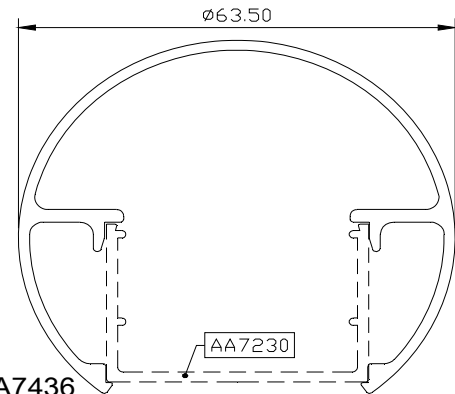
**AA7236
SHAPED HANDRAIL**
MASS: 0.813 Kg/m
AP: 386.84 mm
CCD : 74



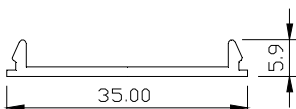
**AA7663
70mm HANDRAIL CAP**
MASS: 1.072 Kg/m
AP: 181.73 mm
CCD : 80



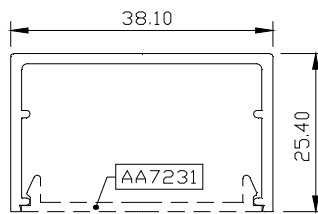
**AA7484
SHAPED HANDRAIL**
MASS: 0.785 Kg/m
AP: 403.31 mm
CCD : 67



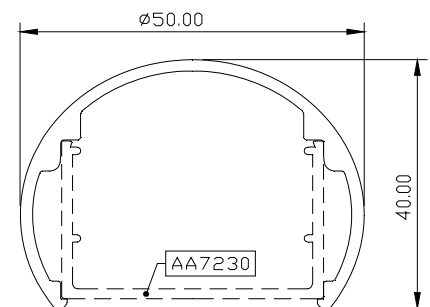
**AA7436
Ø63.5mm HANDRAIL CAP**
MASS: 0.898 Kg/m
AP: 379.51 mm
CCD : 64



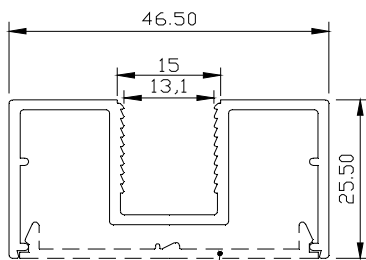
**AA7231
HANDRAIL INFILL**
MASS: 0.174 Kg/m
AP: 100.0 mm
CCD : 36



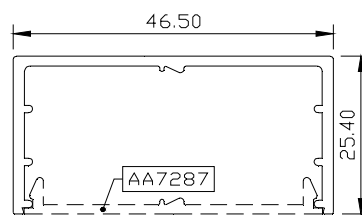
**AA7230
HANDRAIL**
MASS: 0.385 Kg/m
AP: 181.58 mm
CCD : 46



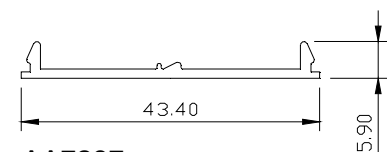
**AA7270
Ø50mm HANDRAIL CAP**
MASS: 0.635 Kg/m
AP: 227.36 mm
CCD : 50



**AA7269
HANDRAIL POCKET CHANNEL**
MASS: 0.603 Kg/m
AP: 281.37 mm
CCD : 53



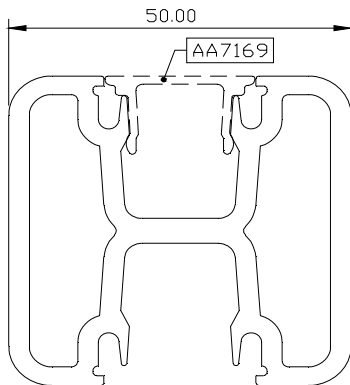
**AA7286
HANDRAIL CHANNEL**
MASS: 0.435 Kg/m
AP: 204.26 mm
CCD : 53



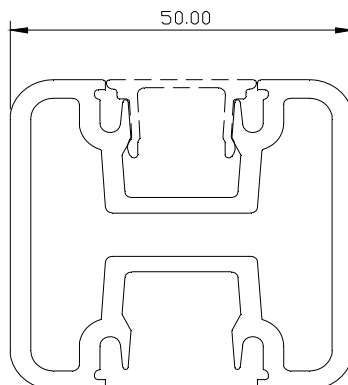
**AA7287
HANDRAIL INFILL**
MASS: 0.215 Kg/m
AP: 108.87 mm
CCD : 44

MISCELLANEOUS SECTIONS

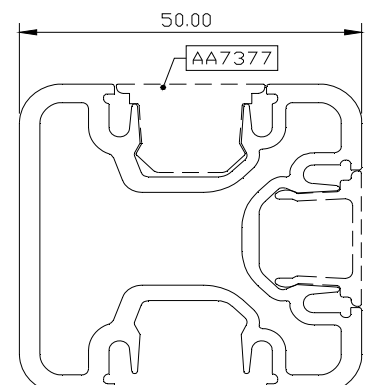
Balustrading



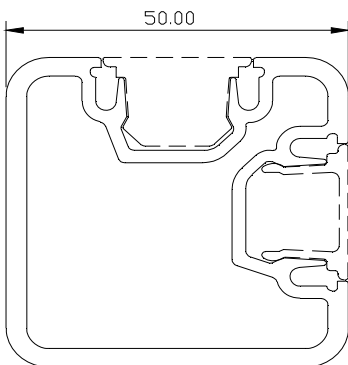
AA7534
50mm SQ. CNR RAD.
2WAY/180° GLAZING POST
MASS: 2.120 Kg/m
AP: 324.28 mm
CCD : 66



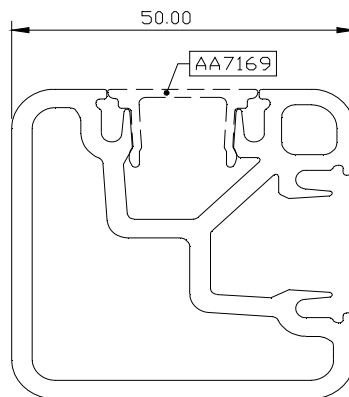
AA7294
50mm SQ. CNR RAD.
2 WAY/180° GLAZING POST
MASS: 2.069 Kg/m
AP: 250.35 mm
CCD : 66



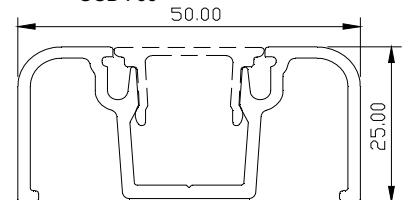
AA7295
50mm SQ. CNR RAD
3 WAY GLAZING POST
MASS: 1.874 Kg/m
AP: 340.0 mm
CCD : 66



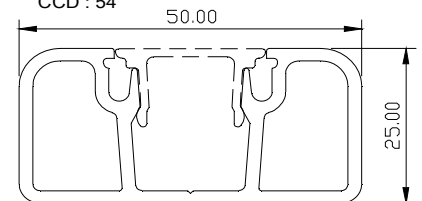
AA7297
50mm SQ. CNR RAD.
2 WAY/90° GLAZING POST
MASS: 1.658 Kg/m
AP: 290.2 mm
CCD : 66



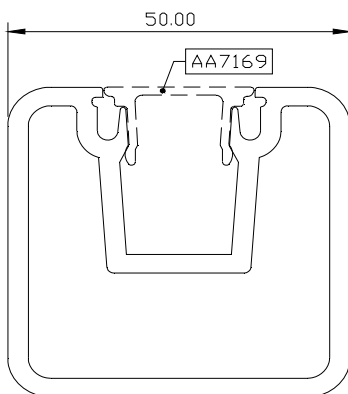
AA7546
50mm SQ. CNR RAD.
2 WAY/90° GLAZING POST
MASS: 1.978 Kg/m
AP: 319.47 mm
CCD : 66



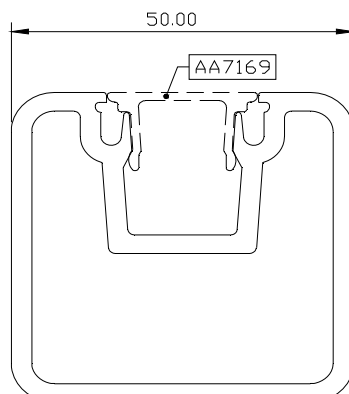
AA7608
50x25 HALF SQ.RAD CNR.
GLAZING WALL STARTER
MASS: 0.742 Kg/m
AP: 296.11 mm
CCD : 54



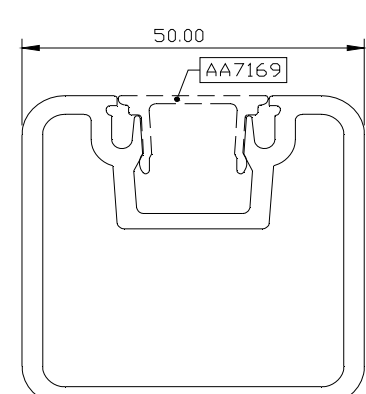
AA7818
50x25 HALF GLAZING POST
MASS: 0.918 Kg/m
AP: 211.25 mm
CCD : 54



AA7709
50mm SQ. CNR RAD.
GLAZING POST
MASS: 1.916 Kg/m
AP: 266.05 mm
CCD : 66



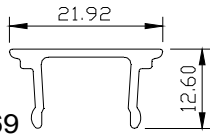
AA7545
50mm SQ. CNR RAD.
GLAZING POST
MASS: 1.856 Kg/m
AP: 257.83 mm
CCD : 66



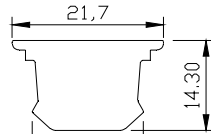
AA7293
50mm SQ. CNR RAD.
GLAZING POST
MASS: 1.765 Kg/m
AP: 250.35 mm
CCD : 66

MISCELLANEOUS SECTIONS

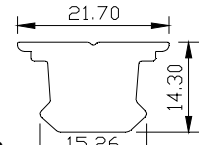
Balustrading



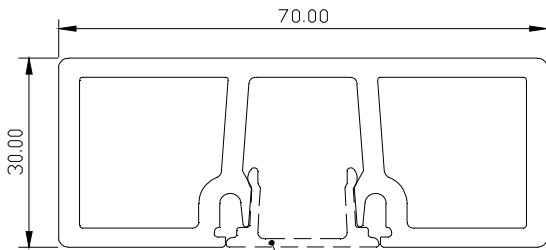
**AA7169
GLAZING POCKET
INFILL**
MASS: 0.173 Kg/m
AP: 100mm
CCD : 23



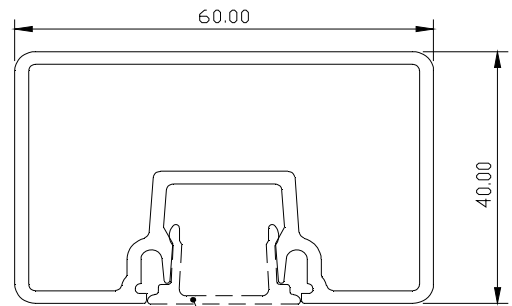
**AA7377
GLAZING POCKET
SOLID INFILL**
MASS: 0.600 Kg/m
AP: 100mm
CCD : 23



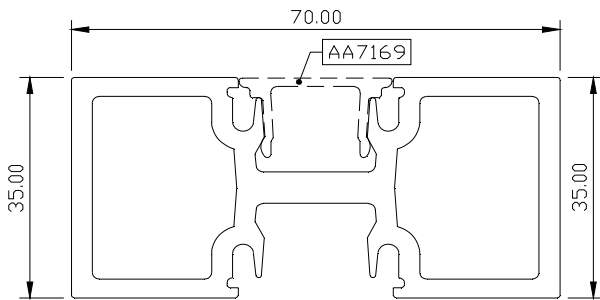
**AA7503
GLAZING POCKET
SOLID INFILL**
MASS: 0.557 Kg/m
AP: 100mm
CCD : 23



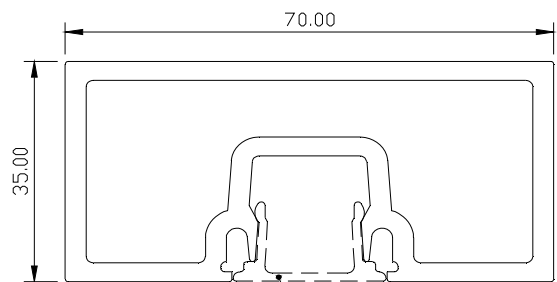
**AA7334
70mm FLAT TOP GLAZING HANDRAIL**
MASS: 1.809 Kg/m
AP: 273.72mm
CCD : 76



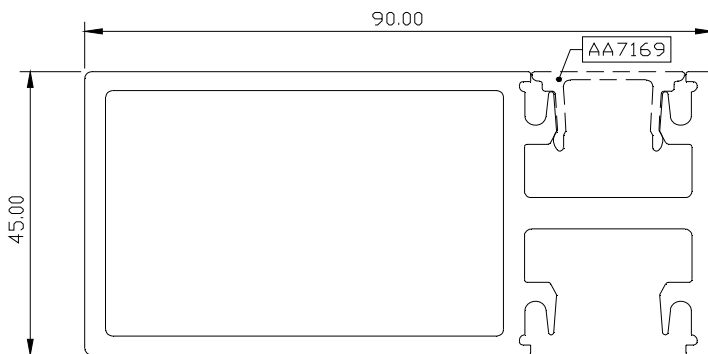
**AA7631
60mm FLAT TOP GLAZING HANDRAIL**
MASS: 1.273 Kg/M
AP: 256.02mm
CCD : 69



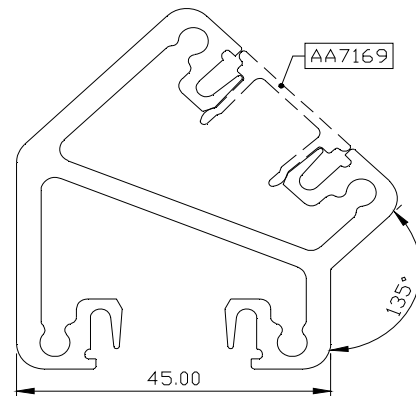
**AA7627
70mm 2 WAY/180° GLAZING POST**
MASS: 2.098 Kg/m
AP: 316.69 mm
CCD : 78



**AA7626
70mm FLAT TOP GLAZING HANDRAIL**
MASS: 1.945 Kg/m
AP: 272.35 mm
CCD : 78



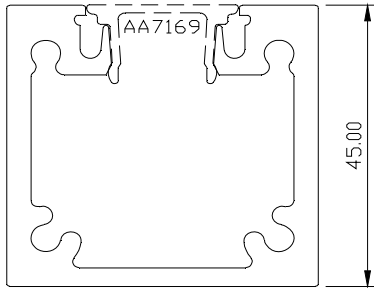
**AA7633
90mm 2 WAY/180° FRONT GLAZING POST**
MASS: 2.578 Kg/m
AP: 423.29 mm
CCD : 100



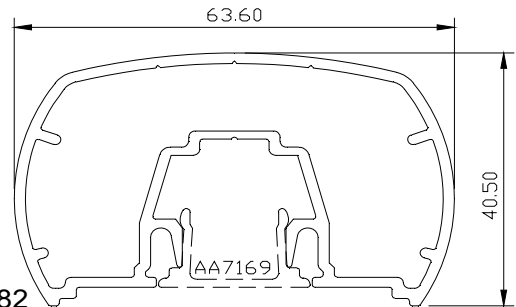
**AA7397
45mm 2 WAY/135° GLAZING POST**
MASS: 1.872 Kg/m
AP: 486.17 mm
CCD : 65

MISCELLANEOUS SECTIONS

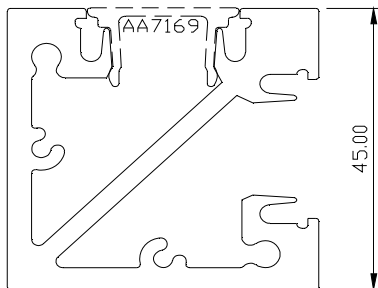
Balustrading



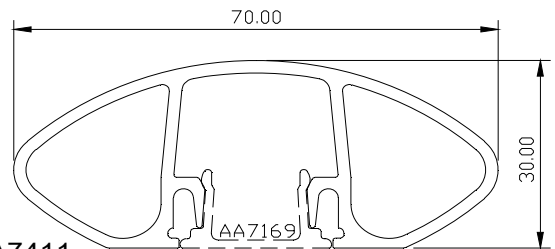
AA7630
45mm SQ. 1 WAY GLAZING POST
MASS: 1.782 Kg/m
AP: 366.48 mm
CCD : 64



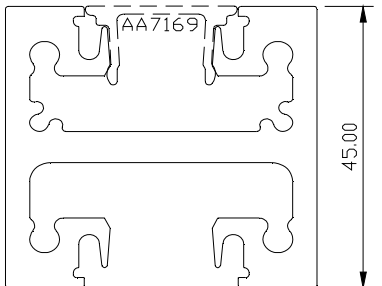
AA7482
GLAZING HANDRAIL
MASS: 1.088 Kg/m
AP: 269.46 mm
CCD : 64



AA7628
45mm SQ. 2 WAY/90° GLAZING POST
MASS: 2.075 Kg/m
AP: 435.87 mm
CCD : 64



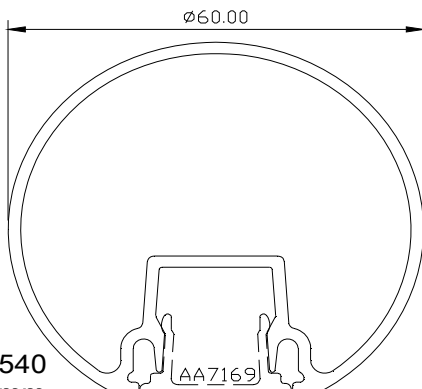
AA7411
70mm OVAL GLAZING HANDRAIL
MASS: 1.031 Kg/m
AP: 256.24 mm
CCD : 70



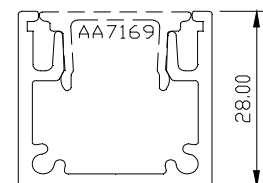
AA7629
45mm SQ. 2 WAY/180° GLAZING POST
MASS: 2.271 Kg/m
AP: 439.16 mm
CCD : 64



AA7372
Ø80mm GLAZING HANDRAIL
MASS: 1.934 Kg/m
AP: 312.11 mm
CCD : 80



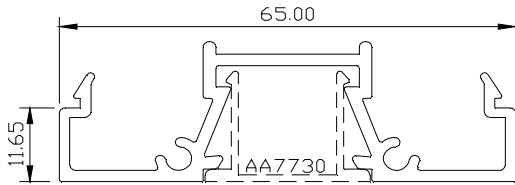
AA7540
Ø60mm GLAZING HANDRAIL
MASS: 1.134 Kg/m
AP: 249.97 mm
CCD : 60



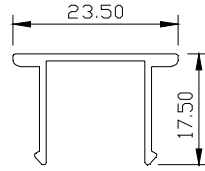
AA7171
28mm SQ. GLAZING CHANNEL
MASS: 0.569 Kg/m
AP: 219.220 mm
CCD : 40

MISCELLANEOUS SECTIONS

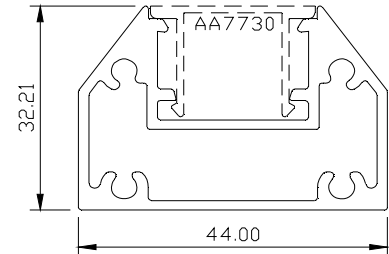
Balustrading



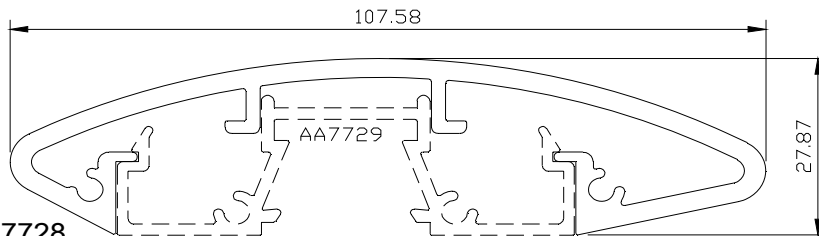
**AA7729
TOP RAIL BASE**
MASS: 0.745 Kg/m
AP: 311.61 mm
CCD : 66



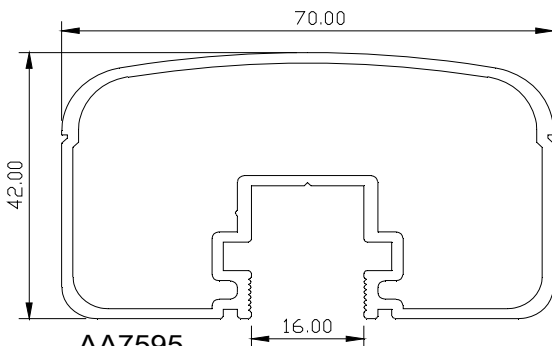
**AA7730
POCKET INFILL**
MASS: 0.179 Kg/m
AP: 114.12 mm
CCD : 27



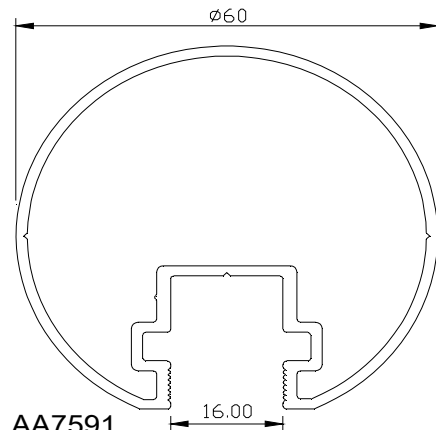
**AA7724
44x32 GLAZING POST**
MASS: 0.964 Kg/m
AP: 188.5 mm
CCD : 50



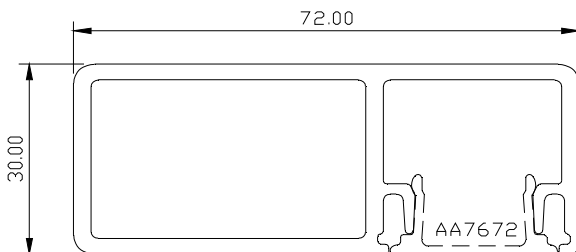
**AA7728
ELLIPTICAL HANDRAIL**
MASS: 1.578 Kg/m
AP: 417.32 mm
CCD : 108



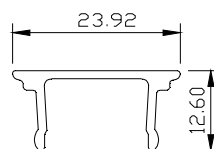
**AA7595
70mm RADIUS TOP HANDRAIL**
MASS: 1.214 Kg/m
AP: 276.87 mm
CCD : 76



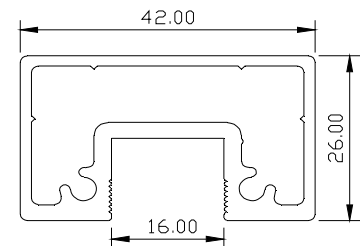
**AA7591
Ø60mm HANDRAIL**
MASS: 1.062 Kg/m
AP: 249.10 mm
CCD : 60



**AA7524
72x30 FRONT GLAZED**
MASS: 1.372 Kg/m
AP: 295.20 mm
CCD : 77



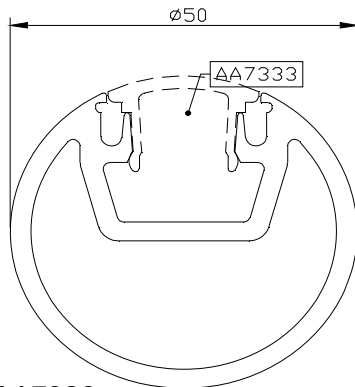
**AA7672
INFILL
TO SUIT AA7524**
MASS: 0.180 Kg/m
AP: 100 mm
CCD : 25



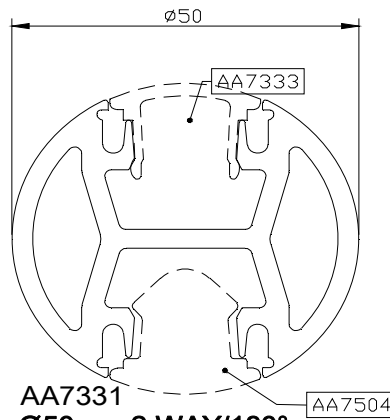
**AA7593
42x26 FLAT TOP HANDRAIL**
MASS: 0.885 Kg/m
AP: 165.13 mm
CCD : 49

MISCELLANEOUS SECTIONS

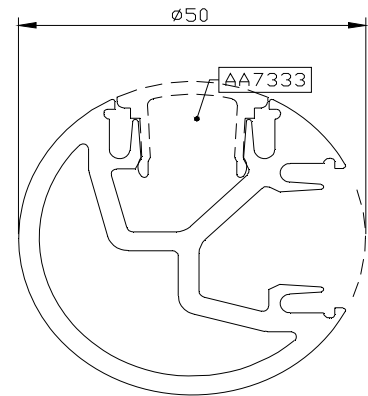
Balustrading



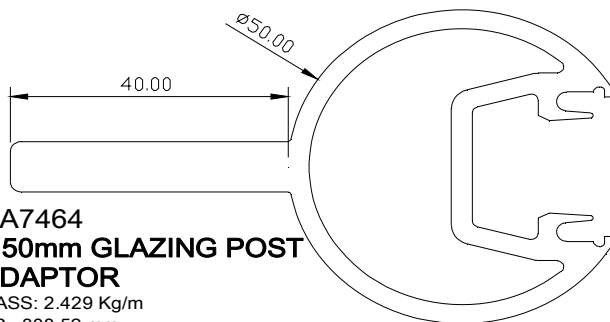
AA7326
Ø50mm 1 WAY
GLAZING POST
MASS: 1.562 Kg/m
AP: 229.51 mm
CCD : 50



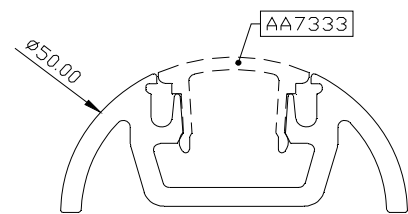
AA7331
Ø50mm 2 WAY/180°
GLAZING POST
MASS: 1.743 Kg/m
AP: 301.91 mm
CCD : 50



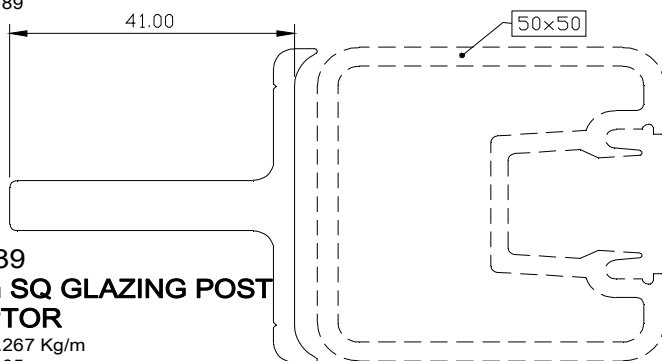
AA7332
Ø50mm 2 WAY/90°
GLAZING POST
MASS: 1600 Kg/m
AP: 292.32 mm
CCD : 50



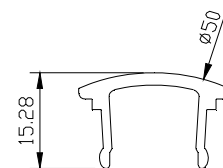
AA7464
Ø50mm GLAZING POST
ADAPTOR
MASS: 2.429 Kg/m
AP: 308.52 mm
CCD : 89



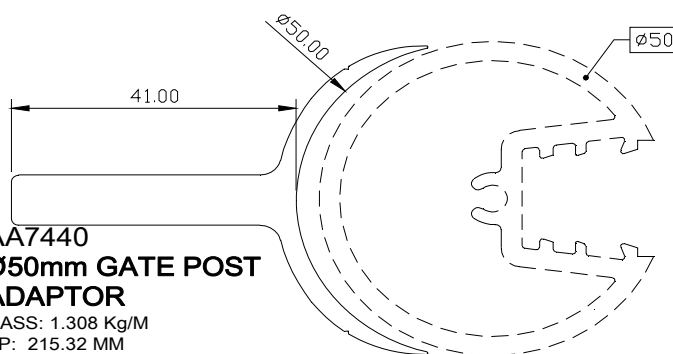
AA7468
Ø50mm GLAZING POST
WALL STARTER
MASS: 0.930 Kg/m
AP: 237.82 mm
CCD : 50



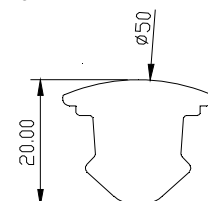
AA7439
50mm SQ GLAZING POST
ADAPTOR
MASS: 1.267 Kg/m
AP: 185.35 mm
CCD : 59



AA7333
GLAZING POST INFILL
MASS: 0.219 Kg/m
AP: 100 mm
CCD : 23



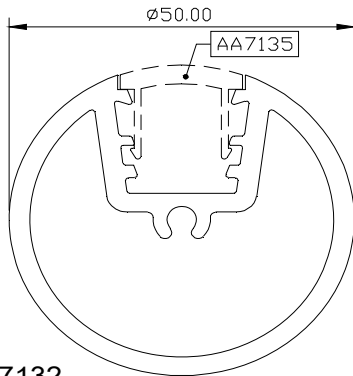
AA7440
Ø50mm GATE POST
ADAPTOR
MASS: 1.308 Kg/M
AP: 215.32 MM
CCD : 71



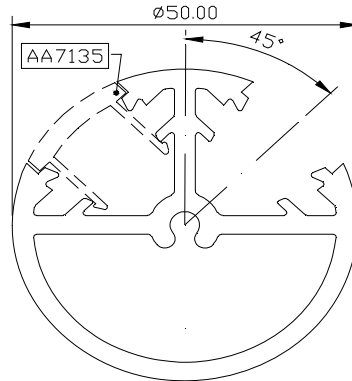
AA7504
GLAZING POST SOLID INFILL
MASS: 0.724 Kg/m
AP: 100 mm
CCD : 24

MISCELLANEOUS SECTIONS

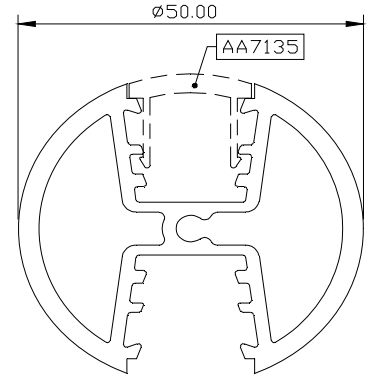
Balustrading



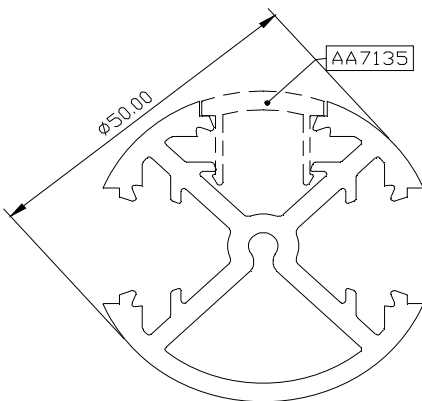
AA7132
Ø50mm 1 WAY
GLAZING POST
MASS: 1.553 Kg/m
AP: 213.48 mm
CCD : 50



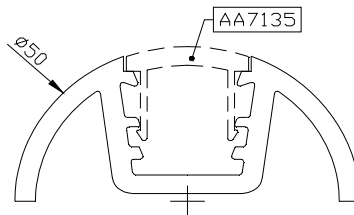
AA7328
Ø50mm 2 WAY/90°
GLAZING POST
MASS: 1.608 Kg/m
AP: 278.58 mm
CCD : 50



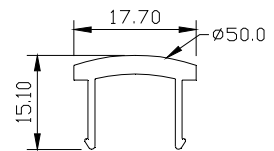
AA7133
Ø50mm 2 WAY/180°
GLAZING POST
MASS: 1.552 Kg/m
AP: 269.89 mm
CCD : 50



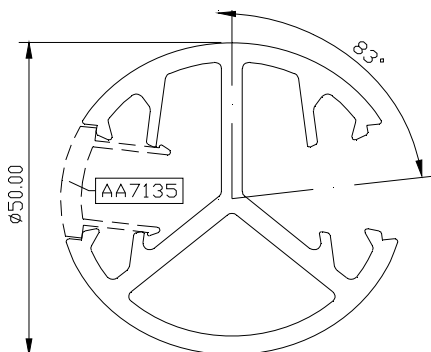
AA7134
Ø50mm 3 WAY/90°
GLAZING POST
MASS: 1.675 Kg/m
AP: 339.33 mm
CCD : 50



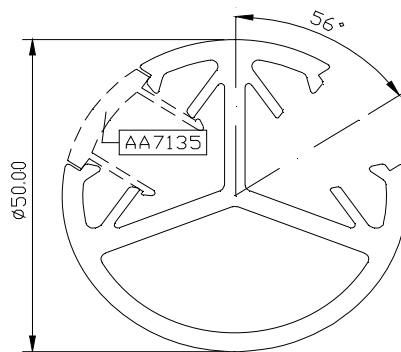
AA7131
Ø50mm 1 WAY
GLAZING POST STARTER
MASS: 0.912 Kg/m
AP: 234.89 mm
CCD : 50



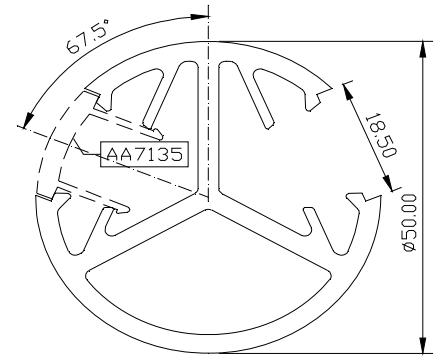
AA7135
GLAZING POST
INFILL
MASS: 0.204 Kg/m
AP: 100.00 mm
CCD : 21



AA7292
Ø50mm 2 WAY/166°
GLAZING POST
MASS: 1.636 Kg/m
AP: 335.58 mm
CCD : 50



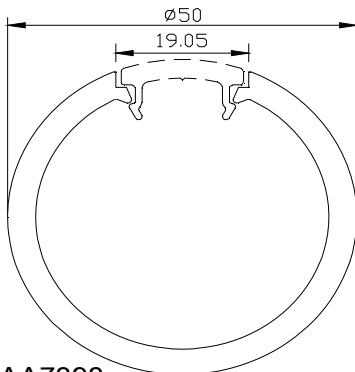
AA7291
Ø50mm 2 WAY/112°
GLAZING POST
MASS: 1.633 Kg/m
AP: 326.22 mm
CCD : 50



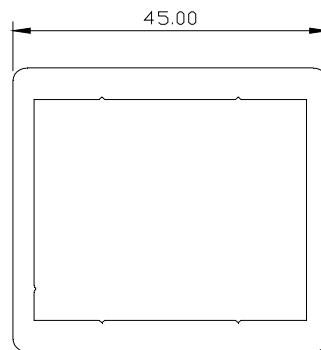
AA7130
Ø50mm 2 WAY/135°
GLAZING POST
MASS: 1.631 Kg/m
AP: 339.57 mm
CCD : 50

MISCELLANEOUS SECTIONS

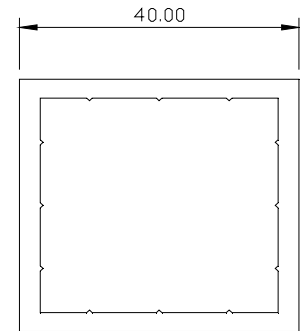
Balustrading



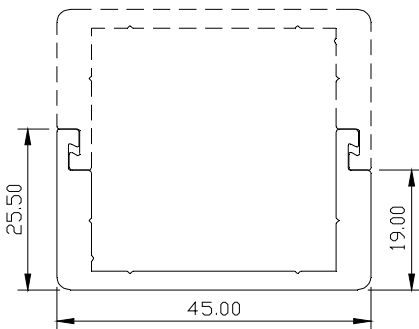
AA7398
Ø50mm GLAZING POST
MASS: 1.377 Kg/m
AP: 267.3 mm
CCD : 50



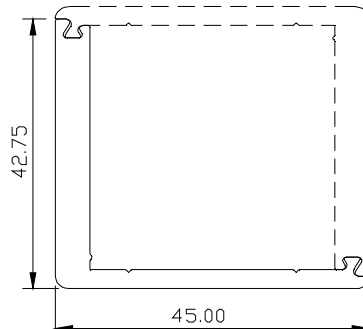
AA7594
45mm SQ RAD. CNR POST
MASS: 1.778 Kg/m
AP: 176.57 mm
CCD : 62



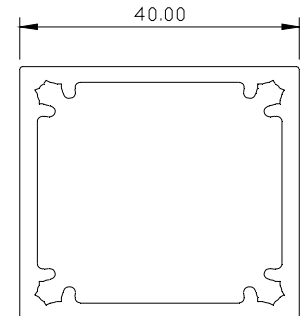
AA7238
40mm SQ POST
MASS: 1.208 Kg/m
AP: 160.00 mm
CCD : 57



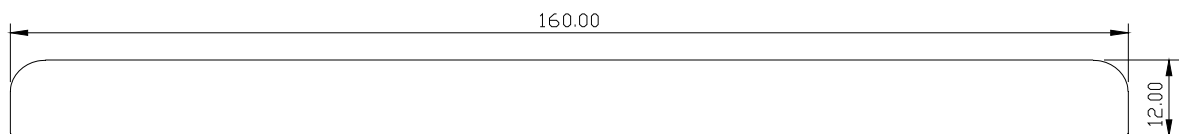
AA7481
45mm SELF MATING HALF POST
MASS: 0.873 Kg/m
AP: 191.19 mm
CCD : 51



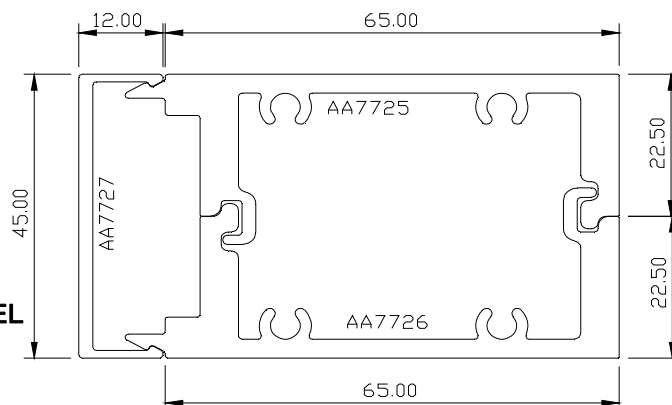
AA7592
45mm SQ SELF MATING HALF POST GATE
MASS: 0.881 Kg/m
AP: 183.94 mm
CCD : 62



AA7237
40mm SQ POST
MASS: 1.126 Kg/m
AP: 159.31 mm
CCD : 57



AA7615
160x12 RAD CNR FLAT BAR
MASS: 5.174 Kg/m
AP: 339.96 mm
CCD : 161



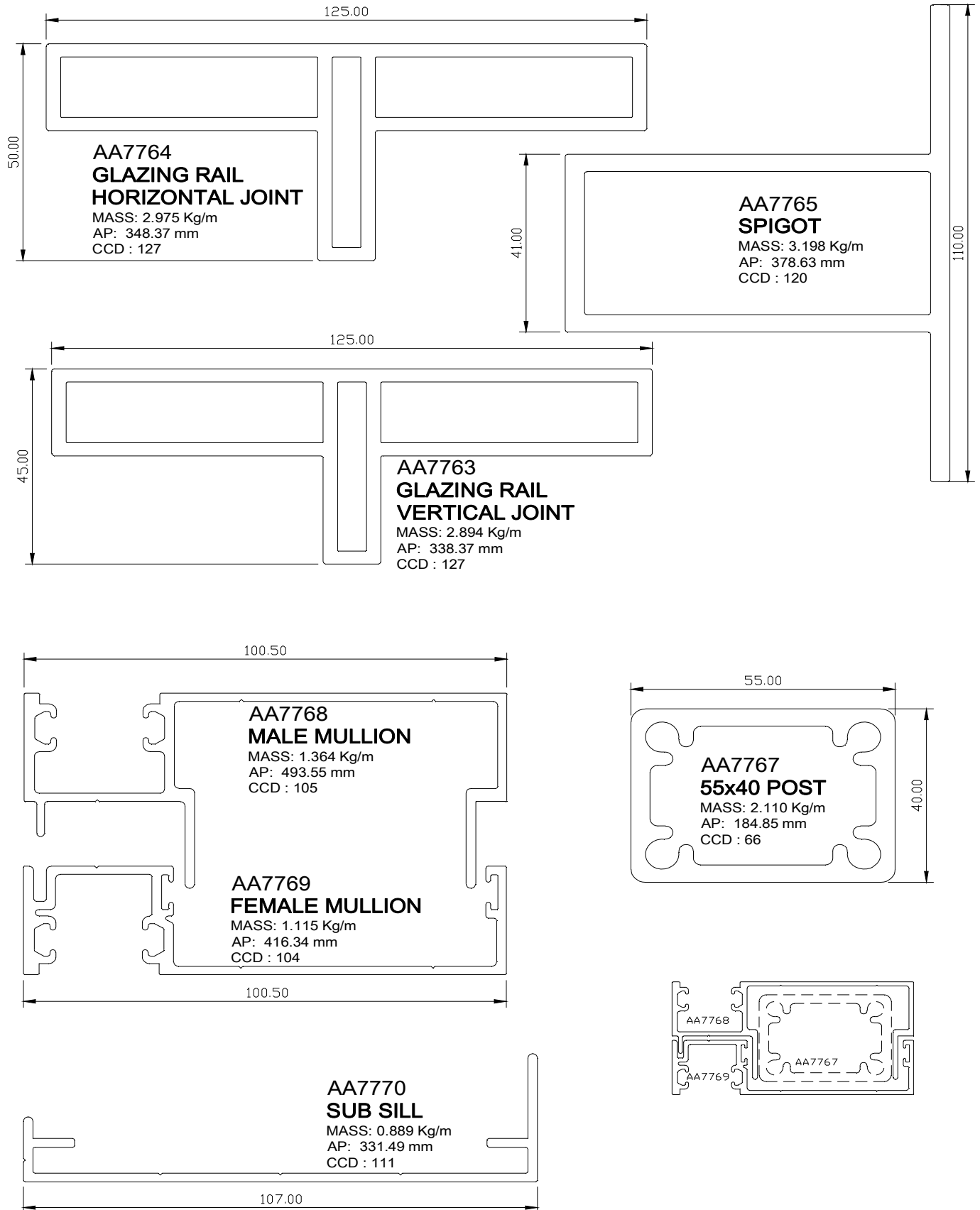
AA7727
FLAT CAP CHANNEL
MASS: 0.313 Kg/m
AP: 133.89 mm
CCD : 47

AA7725
FEMALE MULLION
MASS: 1.310 Kg/m
AP: 284.14 mm
CCD : 74

AA7726
MALE MULLION
MASS: 1.310 Kg/m
AP: 284.14 mm
CCD : 74

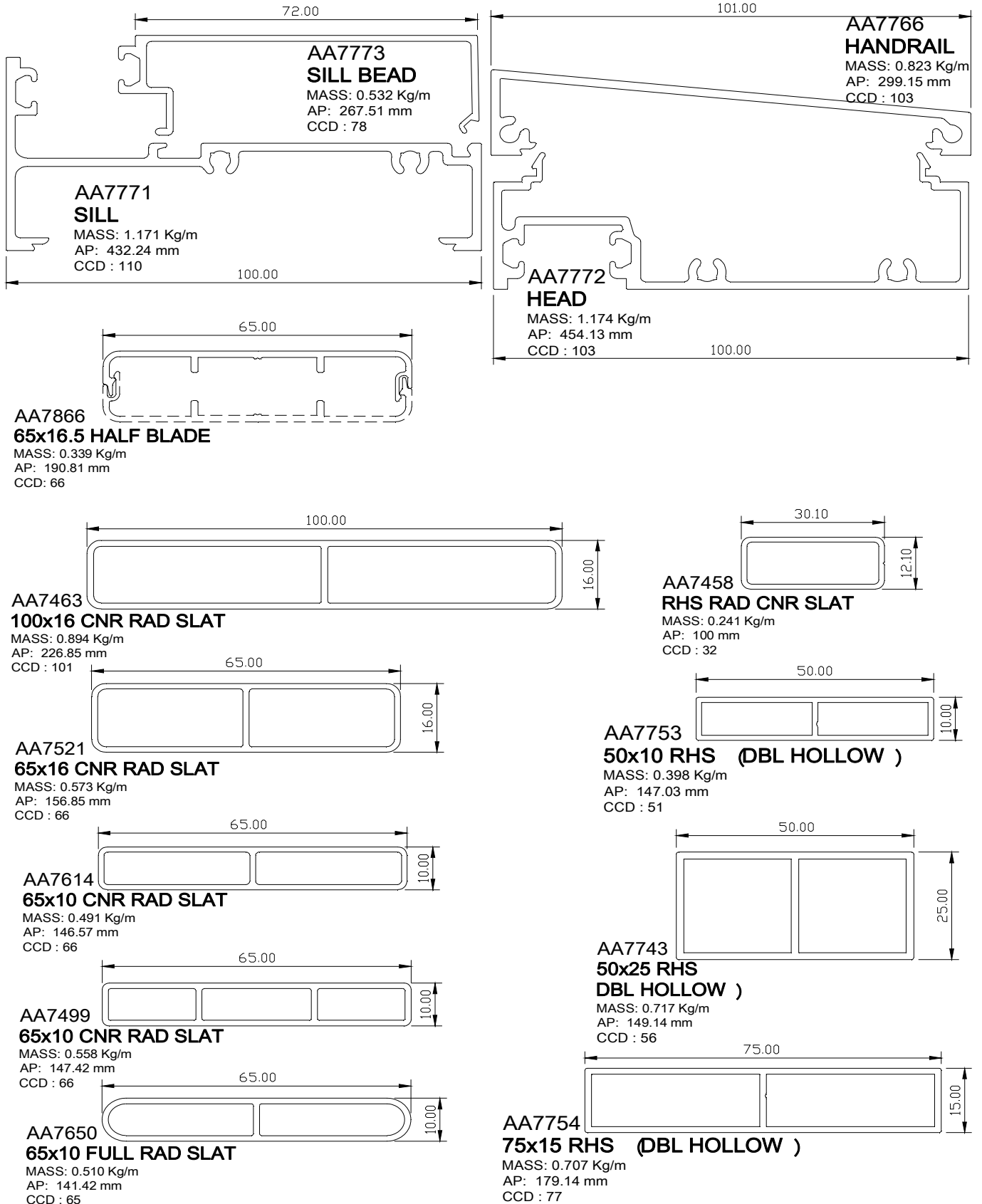
MISCELLANEOUS SECTIONS

Screening, Fencing & Gate



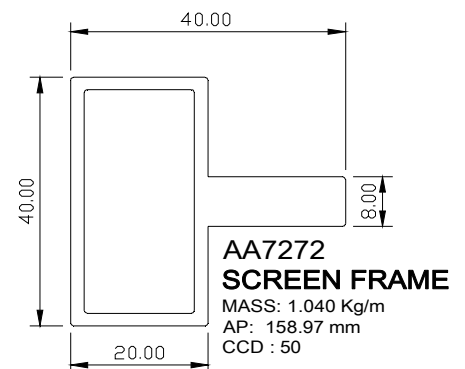
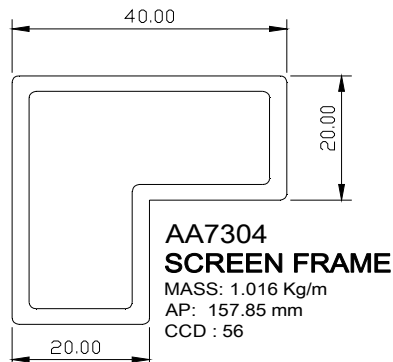
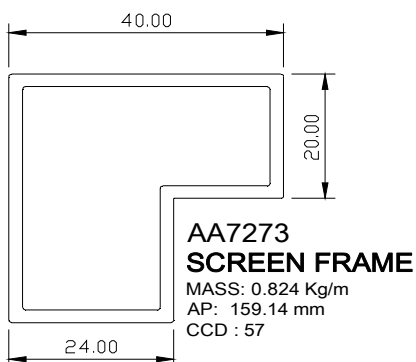
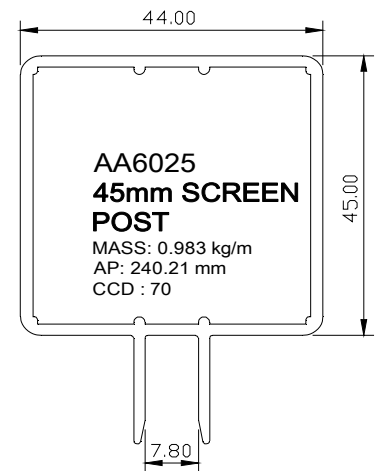
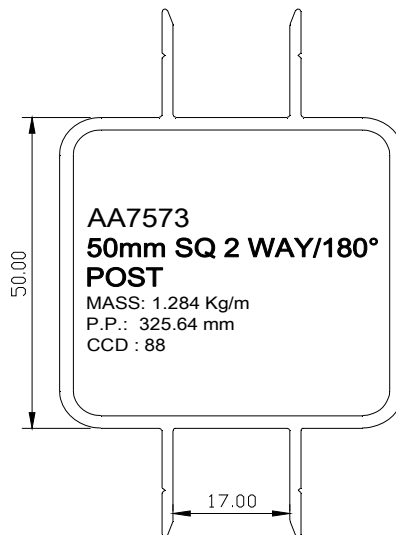
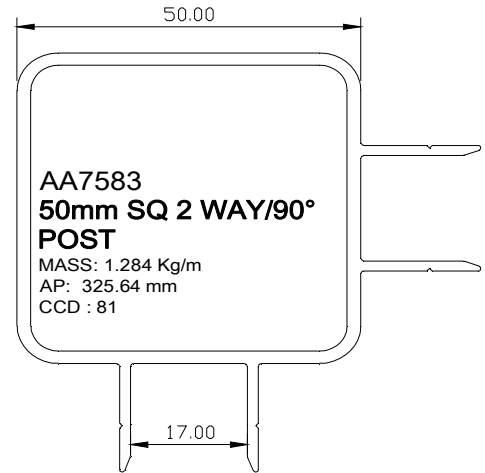
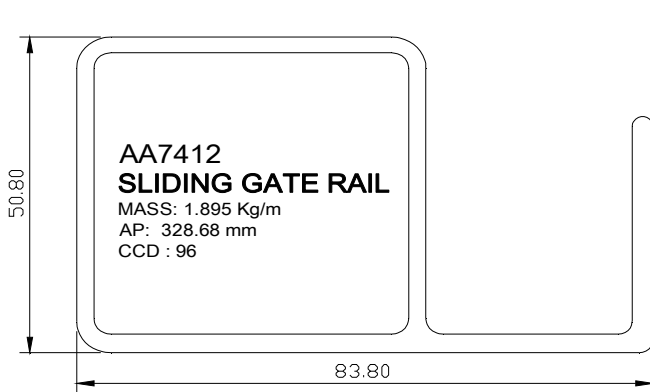
MISCELLANEOUS SECTIONS

Screening, Fencing & Gate



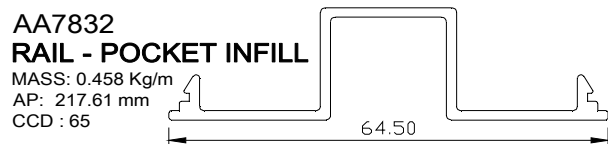
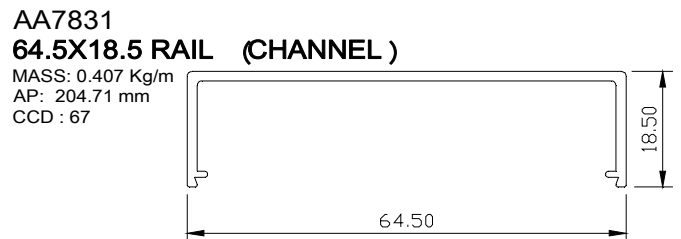
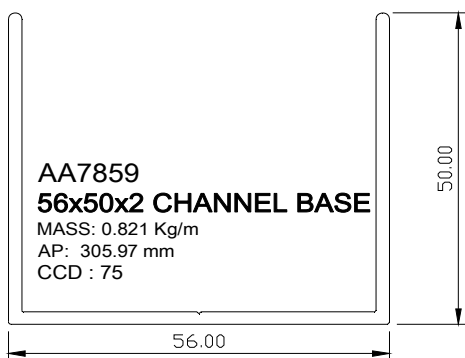
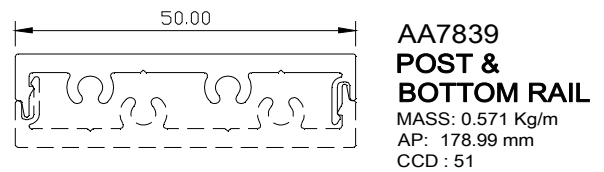
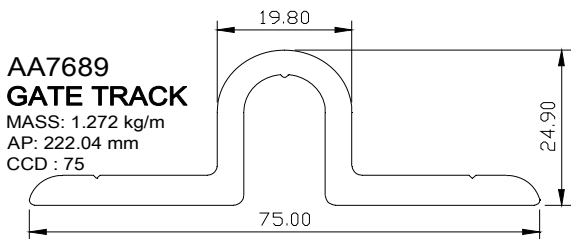
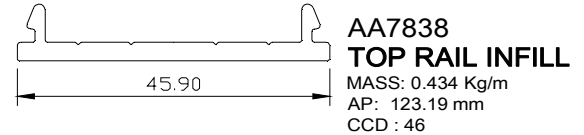
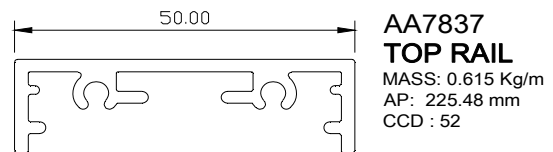
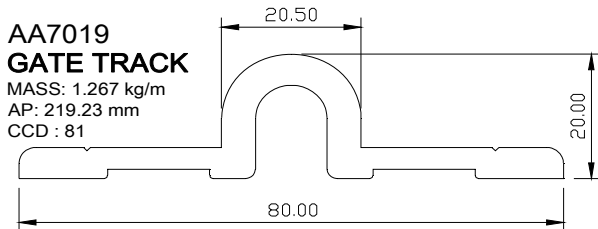
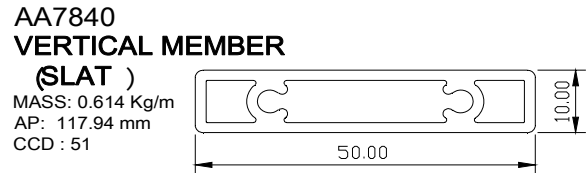
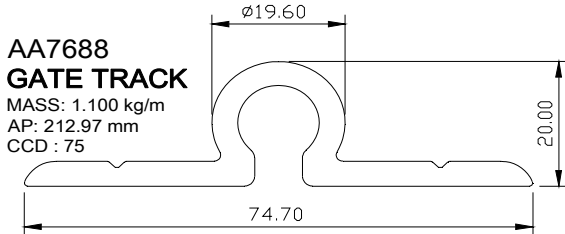
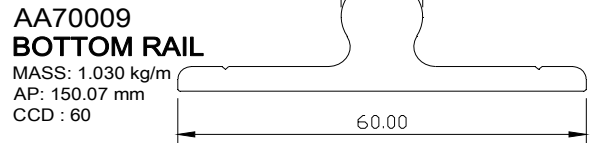
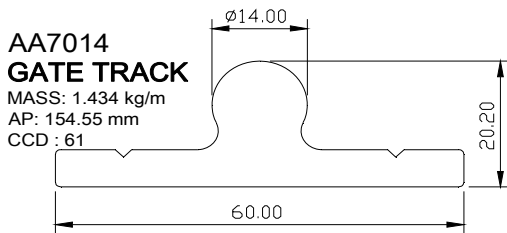
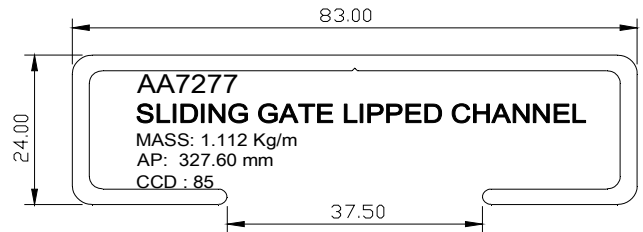
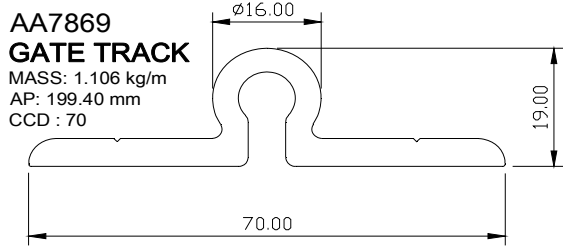
MISCELLANEOUS SECTIONS

Screening, Fencing & Gate



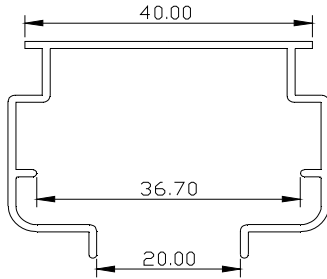
MISCELLANEOUS SECTIONS

Screening, Fencing & Gate

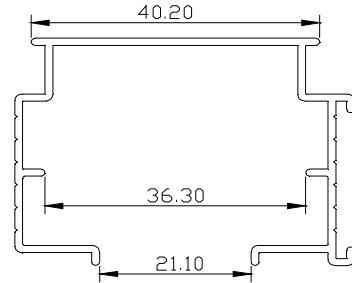


MISCELLANEOUS SECTIONS

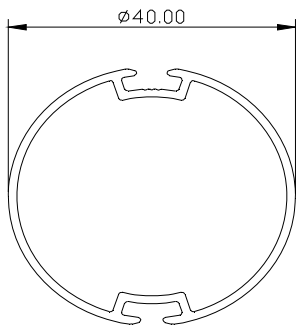
Vertical Blind



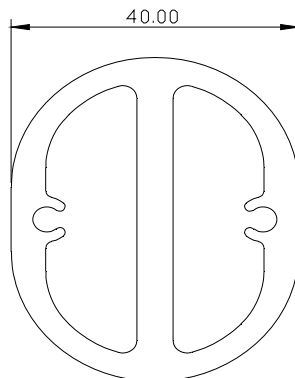
**AA7030
HEAD TRACK**
MASS: 0.411 Kg/m
AP: 276.80 mm
CCD : 51



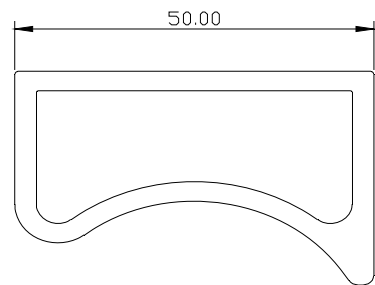
**AA7029
HEAD TRACK**
MASS: 0.451 Kg/m
AP: 307.11 mm
CCD : 57



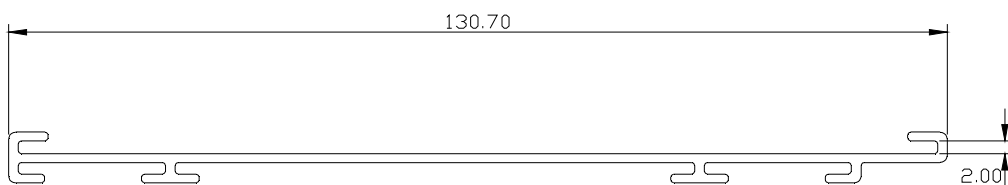
**AA7528
BLIND ROLLER**
MASS: 0.459 Kg/m
AP: 159.32 mm
CCD : 40



**AA7852
BOTTOM RAIL**
MASS: 2.055 Kg/m
AP: 145.66 mm
CCD : 50



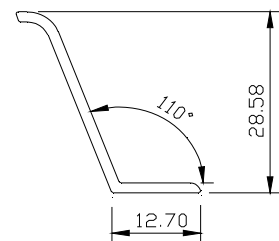
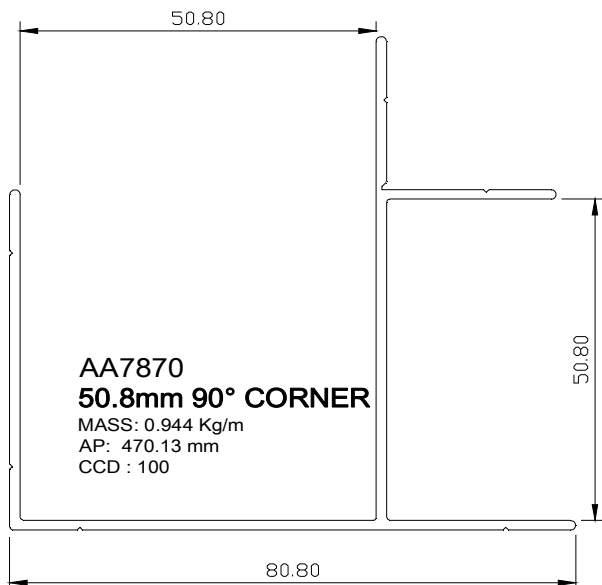
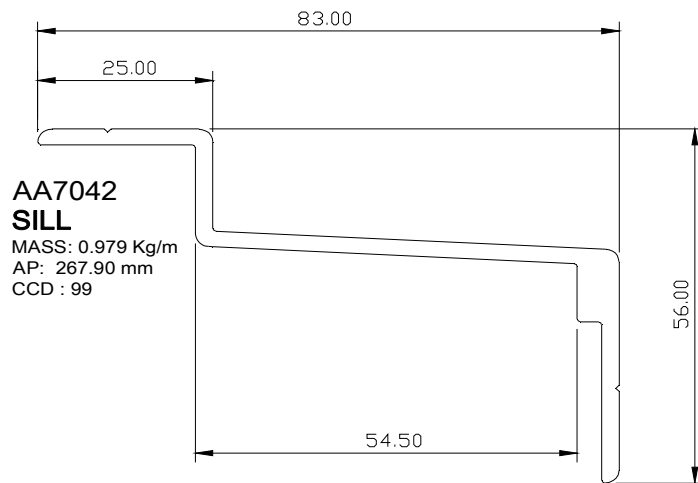
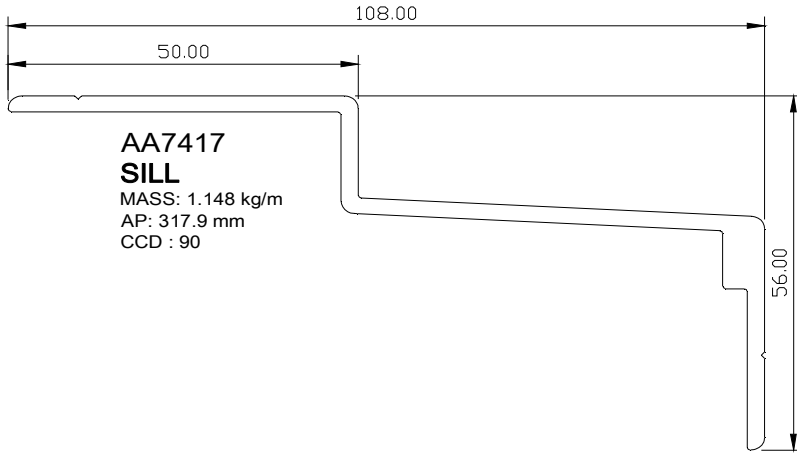
**AA7851
DC. CURVE**
MASS: 1.253 Kg/m
AP: 291.22 mm
CCD : 60



**AA7427
PELMET**
MASS: 0.652 Kg/m
AP: 352.69 mm
CCD : 131

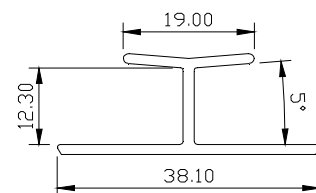
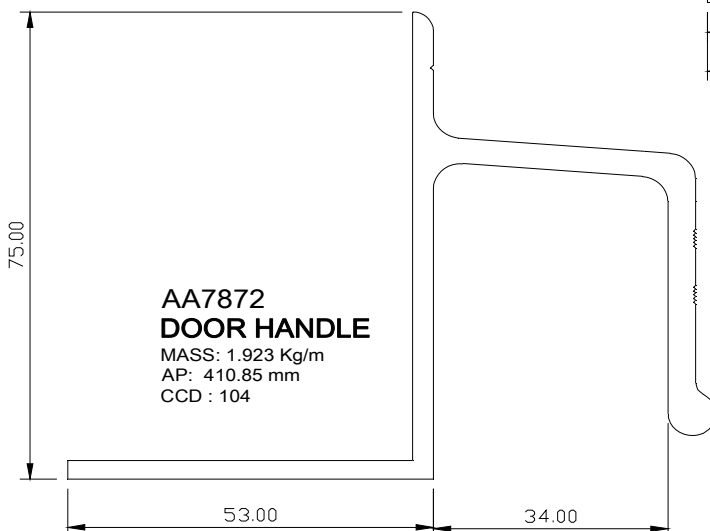
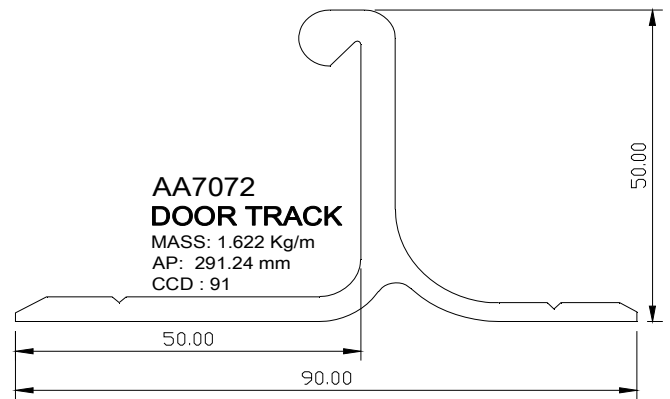
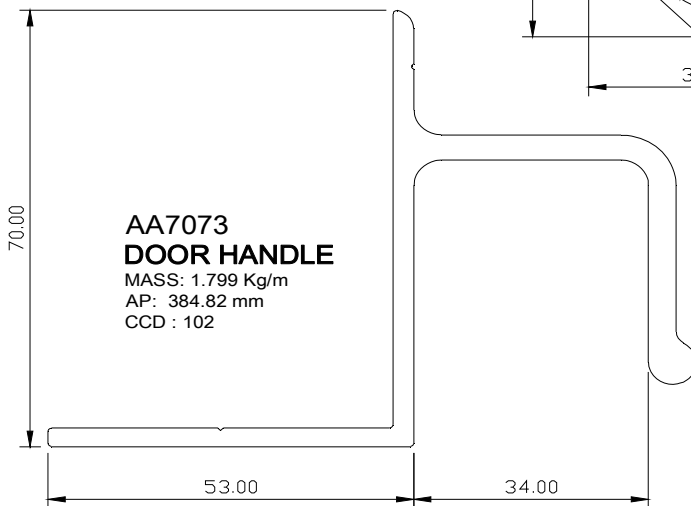
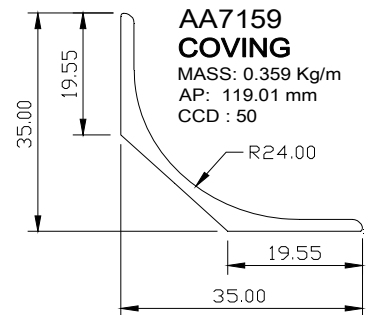
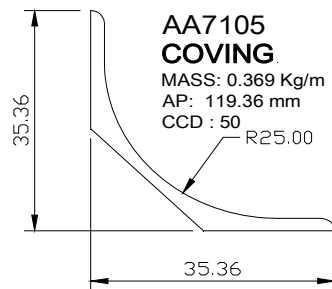
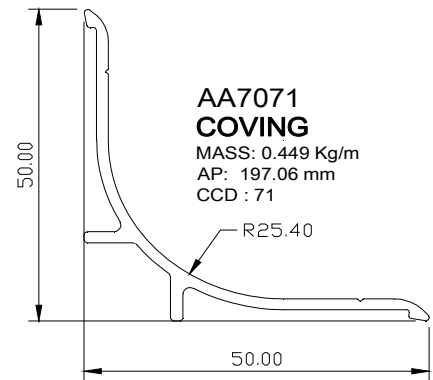
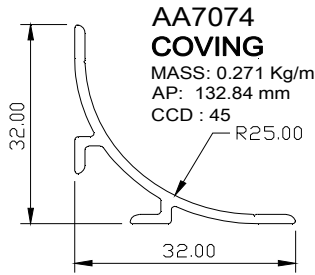
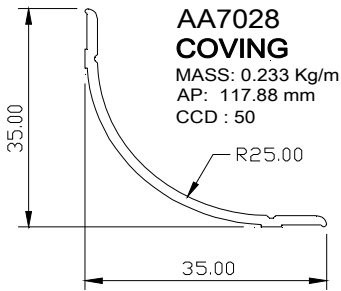
MISCELLANEOUS SECTIONS

Cool Room



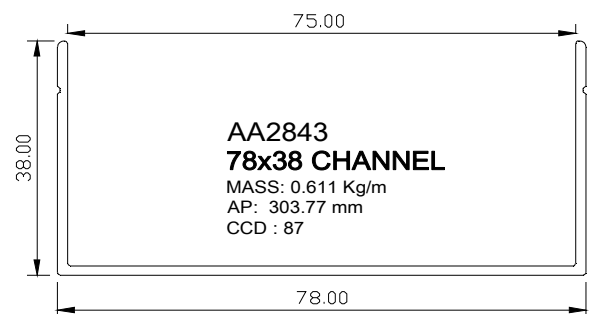
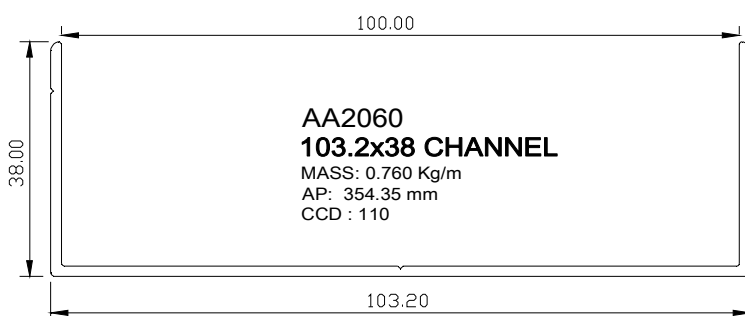
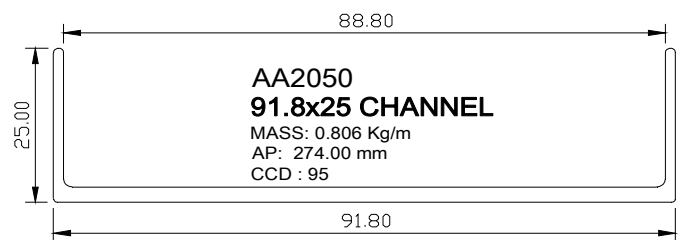
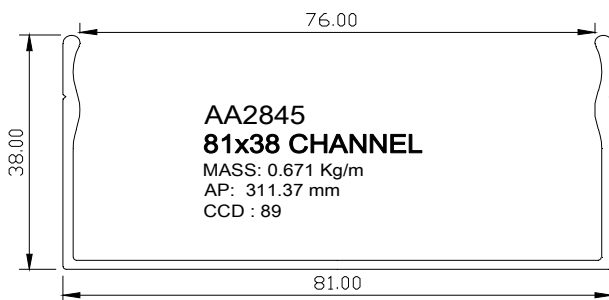
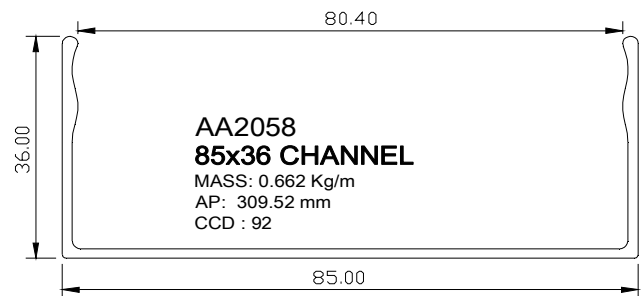
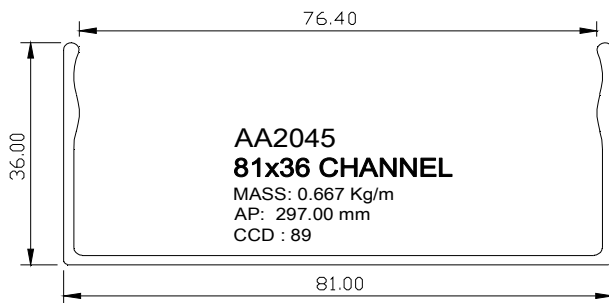
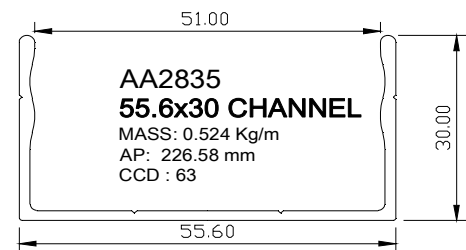
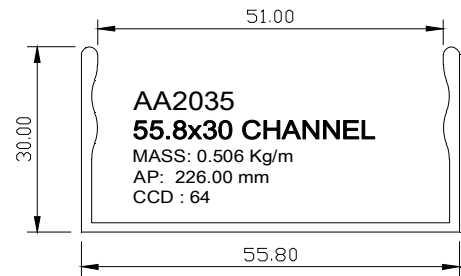
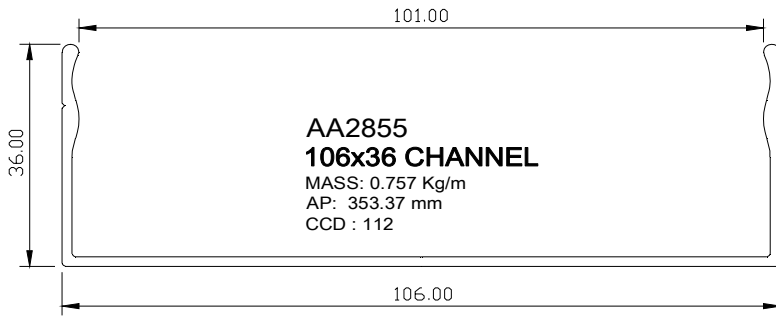
MISCELLANEOUS SECTIONS

Cool Room



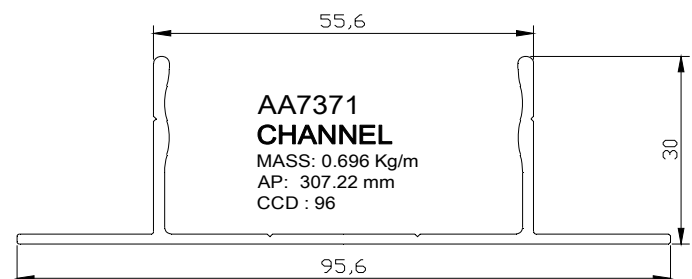
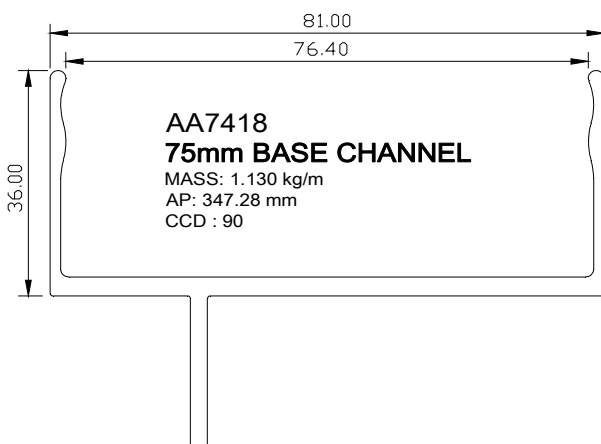
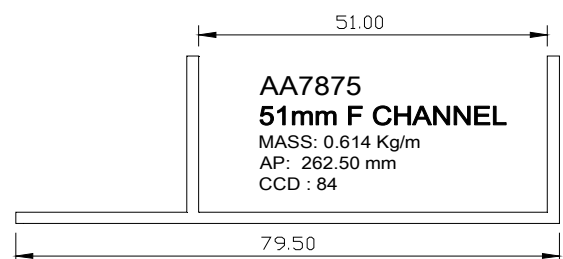
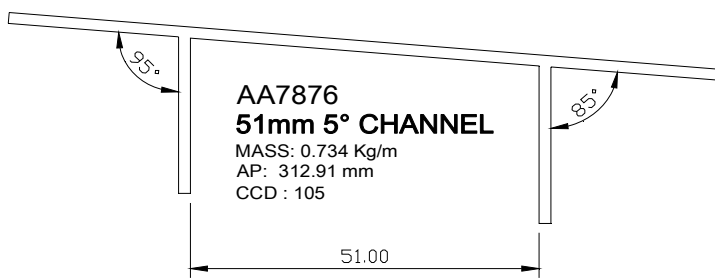
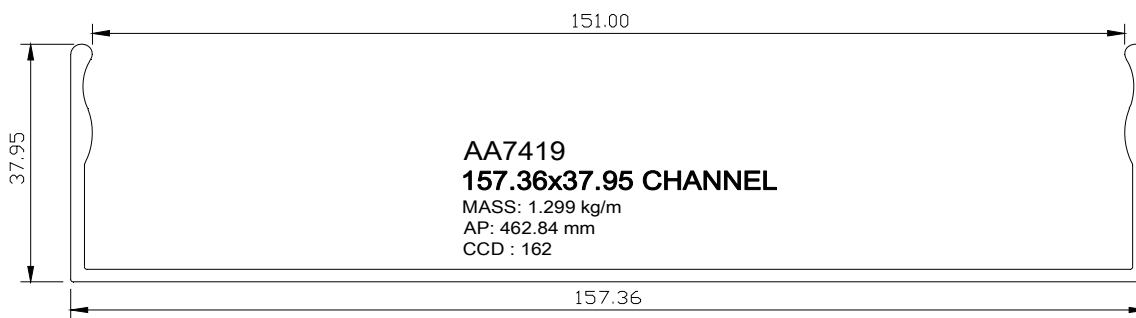
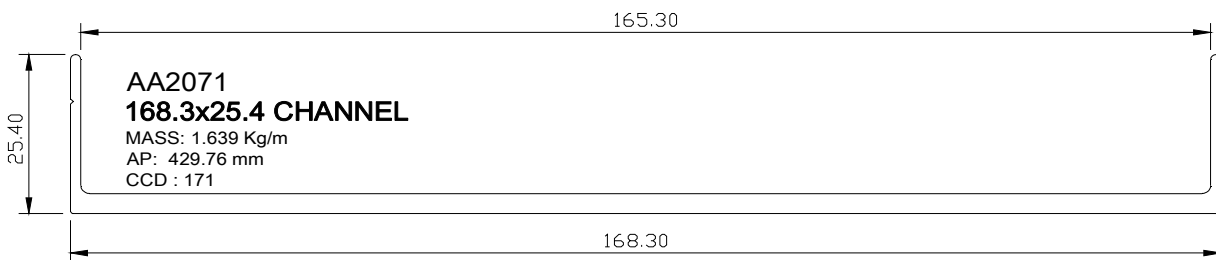
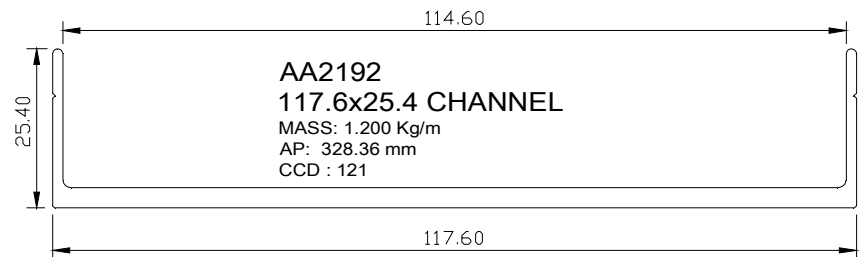
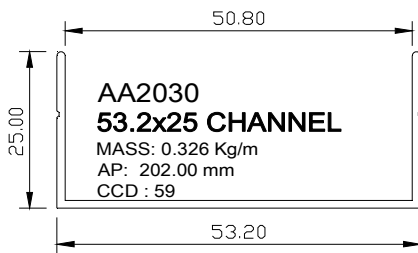
MISCELLANEOUS SECTIONS

Cool Room



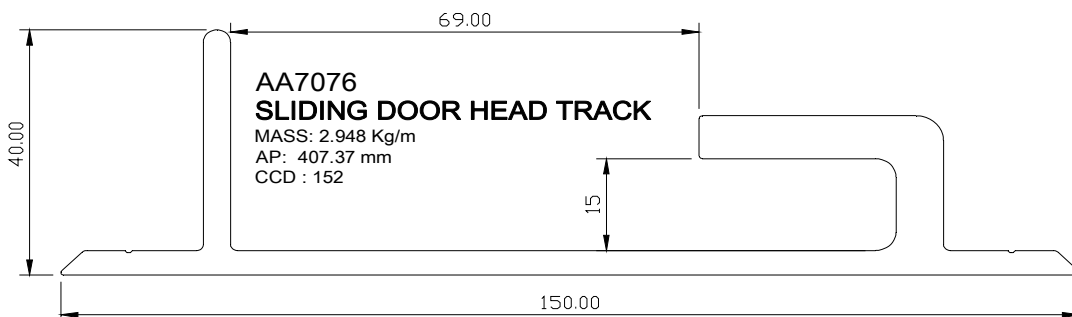
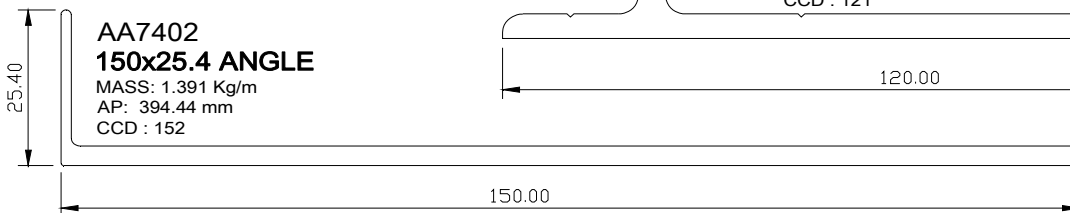
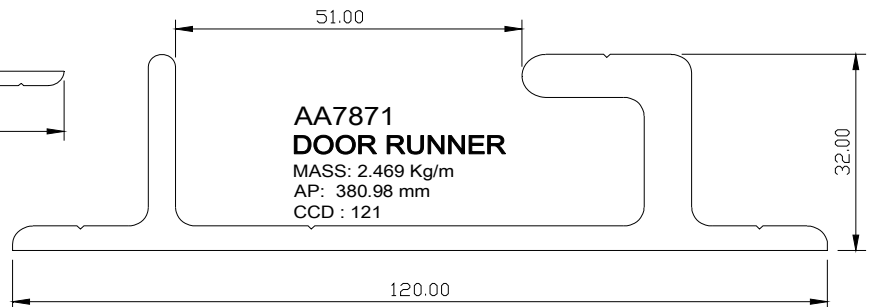
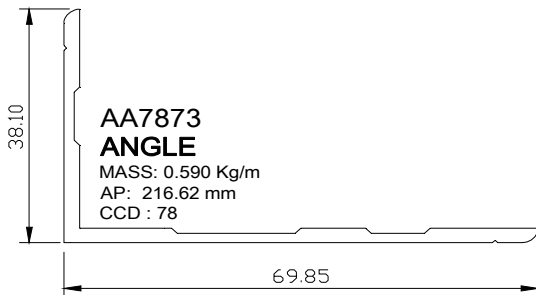
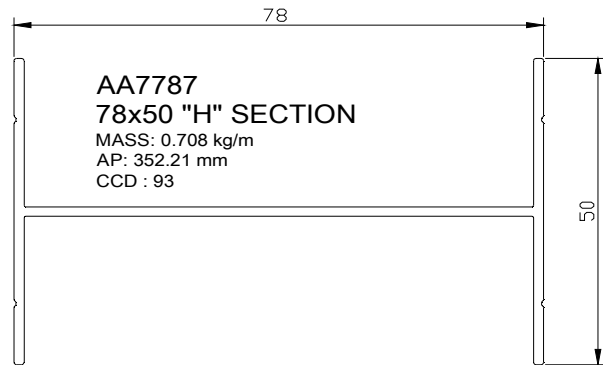
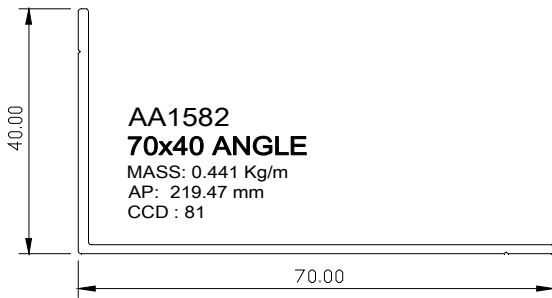
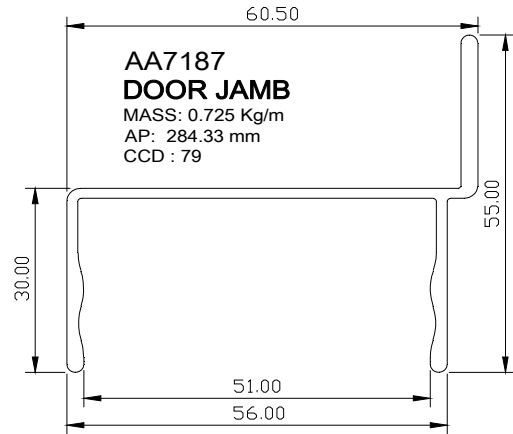
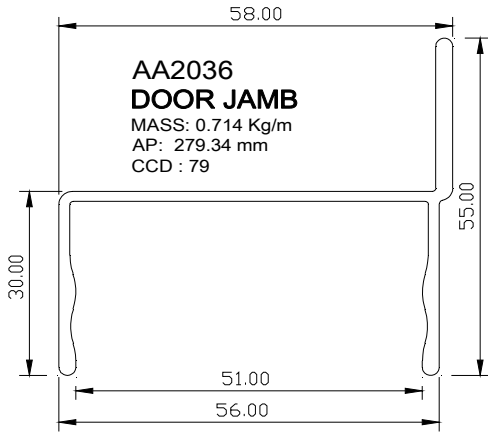
MISCELLANEOUS SECTIONS

Cool Room



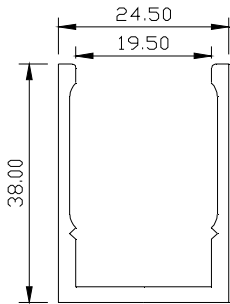
MISCELLANEOUS SECTIONS

Cool Room



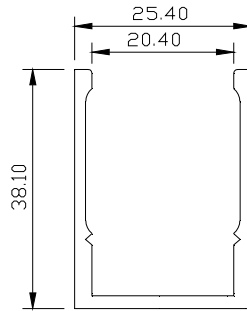
MISCELLANEOUS SECTIONS

Partitioning



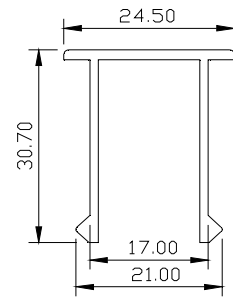
**AA7002
TOILET PARTITION SUIT
CHANNEL**

MASS: 0.536 kg/m
AP: 197.96 mm
CCD : 46



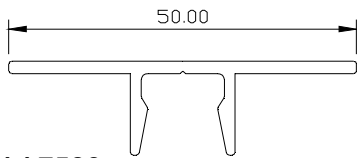
**AA7013
TOILET PARTITION SUIT
CHANNEL**

MASS: 0.515 kg/m
AP: 201.16 mm
CCD : 46



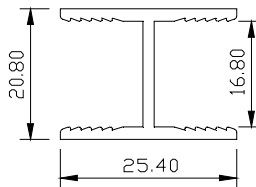
**AA7001
TOILET PARTITION SUIT
CHANNEL INFILL**

MASS: 0.321 kg/m
AP: 171.44 mm
CCD : 39



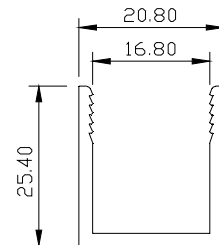
**AA7580
16mm GLAZING BASE**

MASS: 0.396 Kg/m
AP: 154.24 mm
CCD : 51



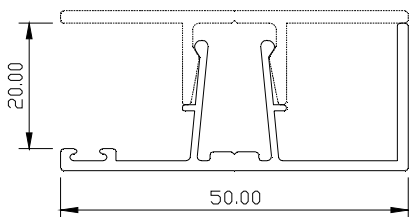
**AA7005
JOINER**

MASS: 0.326 kg/m
AP: 148.17 mm
CCD : 33



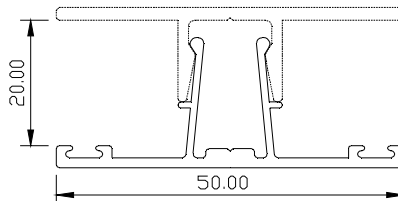
**AA7006
16mm WALL BOARD CHANNEL**

MASS: 0.355 kg/m
AP: 143.28 mm
CCD : 33



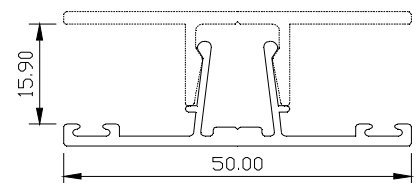
**AA7610
20mm GLAZING END CAP**

MASS: 0.475 Kg/m
AP: 242.23 mm
CCD : 55



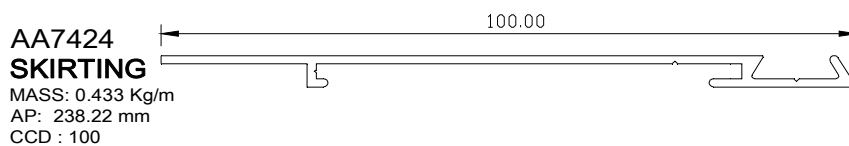
**AA7609
20mm GLAZING CAP**

MASS: 0.400 Kg/m
AP: 208.82 mm
CCD : 51



**AA7579
16mm GLAZING CAP**

MASS: 0.377 Kg/m
AP: 191.67 mm
CCD : 51



**AA7424
SKIRTING**

MASS: 0.433 Kg/m
AP: 238.22 mm
CCD : 100



**AA7425
SKIRTING**

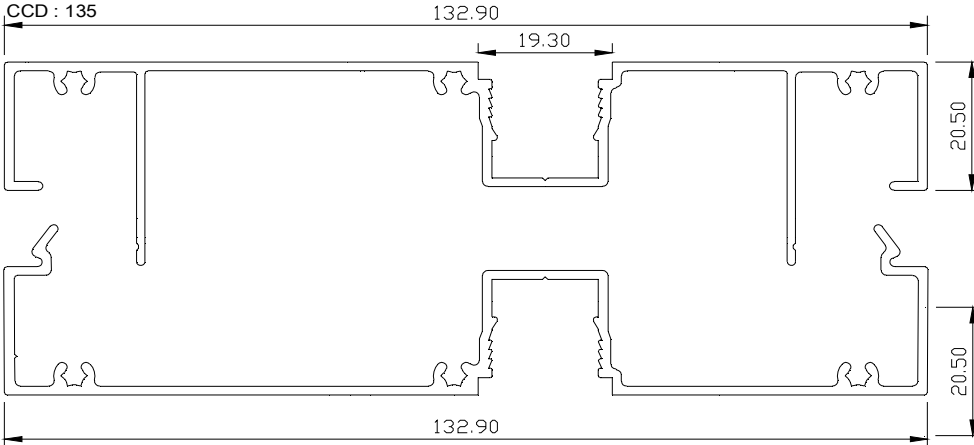
MASS: 0.505 Kg/m
AP: 285.74 mm
CCD : 125

MISCELLANEOUS SECTIONS

Partitioning

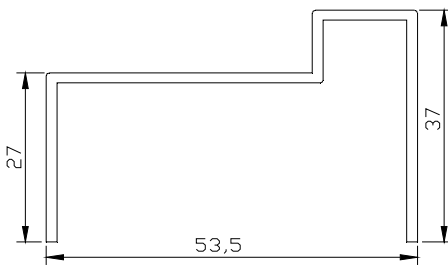
**AA6034
92mm POCKET TRACK**

MASS: 1.134 kg/m
AP: 593.75mm
CCD : 135



**AA6035
92mm MATING POCKET TRACK**

MASS: 0.997 kg/m
AP: 506.95mm
CCD : 135



**AA7267
DEMOUNTABLE
DOOR JAMB**

MASS: 0.539 Kg/m
AP: 251.11 mm
CCD : 65



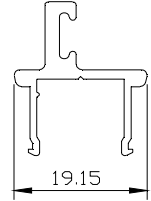
**AA6042
92mm STANDARD TRACK**

MASS: 0.936 kg/m
AP: 506.86mm
CCD : 135



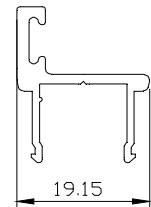
**AA6048
76mm SHADOW LINE TRACK**

MASS: 0.813 kg/m
AP: 471.51mm
CCD : 119



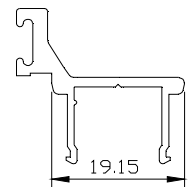
**AA6039
DOOR STOP**

MASS: 0.250 kg/m
AP: 118.97mm
CCD : 28



**AA6040
DOOR STOP**

MASS: 0.242 kg/m
AP: 120.72mm
CCD : 30

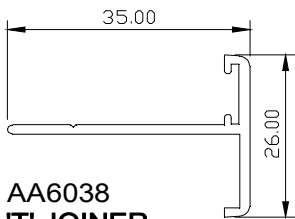
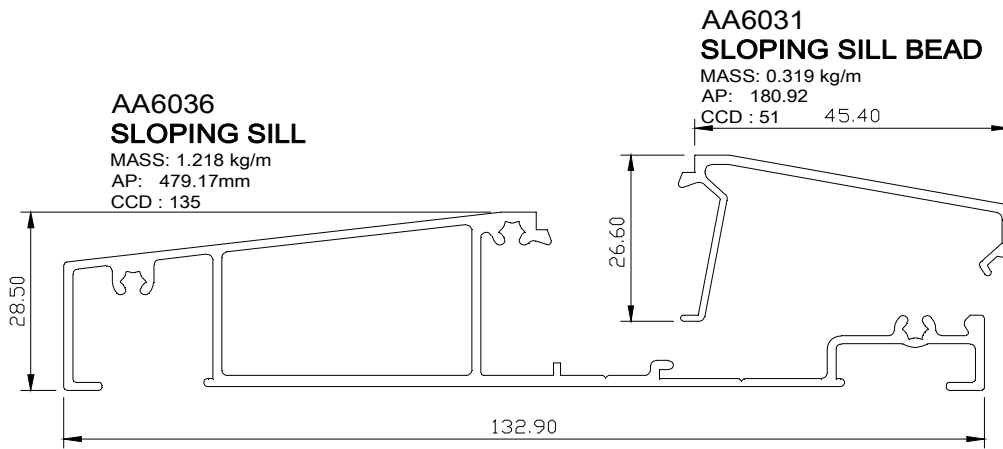


**AA6032
DOOR STOP**

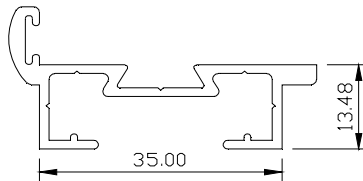
MASS: 0.270 kg/m
AP: 128.86mm
CCD : 33

MISCELLANEOUS SECTIONS

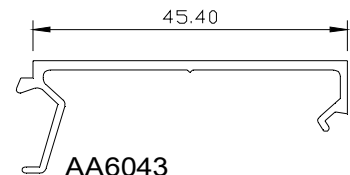
Partitioning



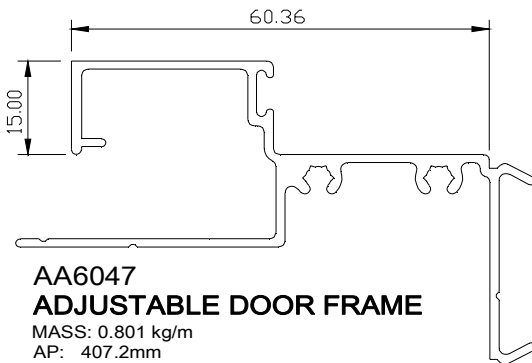
**AA6038
'T' JOINER**
MASS: 0.264 kg/m
AP: 133.92mm
CCD : 40



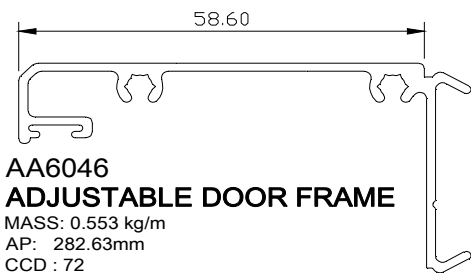
**AA6044
35mm SLIMLINE DOOR JAMB**
MASS: 0.465 kg/m
AP: 213.88mm
CCD : 46



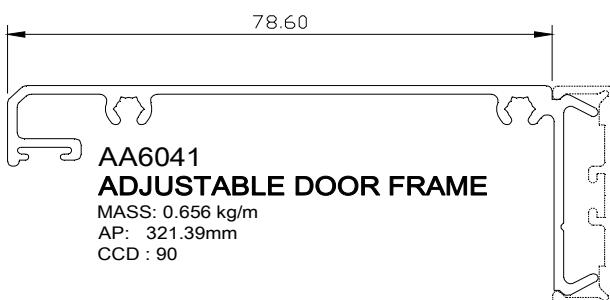
**AA6043
SLOPING SILL BEAD**
MASS: 0.294 kg/m
AP: 162.63mm
CCD : 50



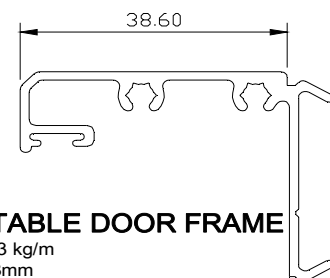
**AA6047
ADJUSTABLE DOOR FRAME**
MASS: 0.801 kg/m
AP: 407.2mm
CCD : 82



**AA6046
ADJUSTABLE DOOR FRAME**
MASS: 0.553 kg/m
AP: 282.63mm
CCD : 72



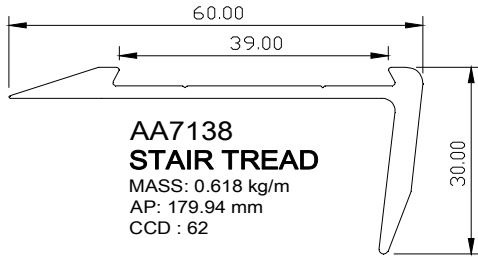
**AA6041
ADJUSTABLE DOOR FRAME**
MASS: 0.656 kg/m
AP: 321.39mm
CCD : 90



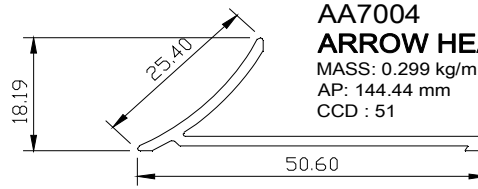
**AA6045
ADJUSTABLE DOOR FRAME**
MASS: 0.483 kg/m
AP: 242.63mm
CCD : 54

MISCELLANEOUS SECTIONS

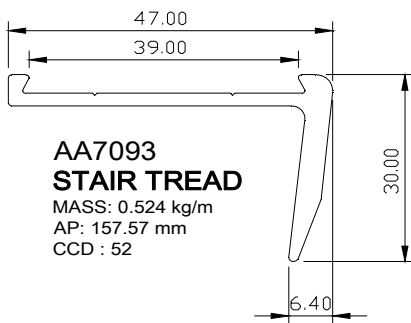
Home Accessories



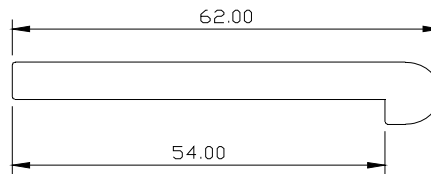
**AA7138
STAIR TREAD**
MASS: 0.618 kg/m
AP: 179.94 mm
CCD : 62



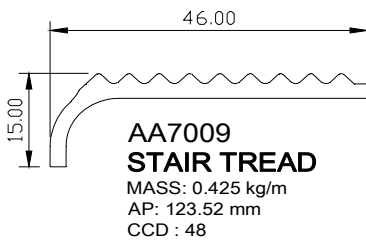
**AA7004
ARROW HEAD COVING**
MASS: 0.299 kg/m
AP: 144.44 mm
CCD : 51



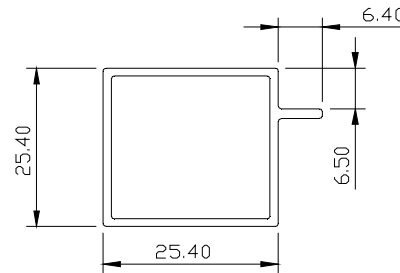
**AA7093
STAIR TREAD**
MASS: 0.524 kg/m
AP: 157.57 mm
CCD : 52



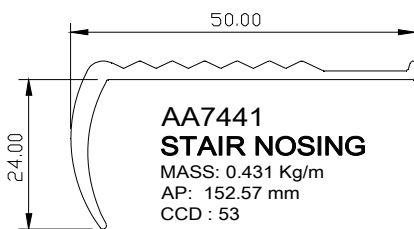
**AA7589
TABLE EDGE**
MASS: 1.065 Kg/m
AP.: 139.19 mm
CCD : 63



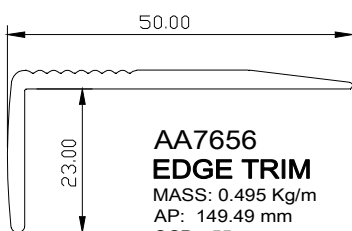
**AA7009
STAIR TREAD**
MASS: 0.425 kg/m
AP: 123.52 mm
CCD : 48



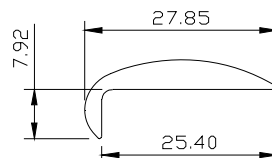
**AA7154
GLASS TABLE
FRAME**
MASS: 0.347 Kg/m
AP: 112.85 mm
CCD : 38



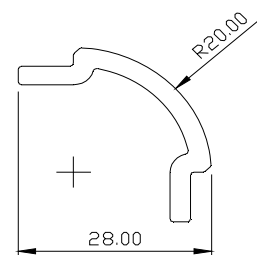
**AA7441
STAIR NOSING**
MASS: 0.431 Kg/m
AP: 152.57 mm
CCD : 53



**AA7656
EDGE TRIM**
MASS: 0.495 Kg/m
AP: 149.49 mm
CCD : 55



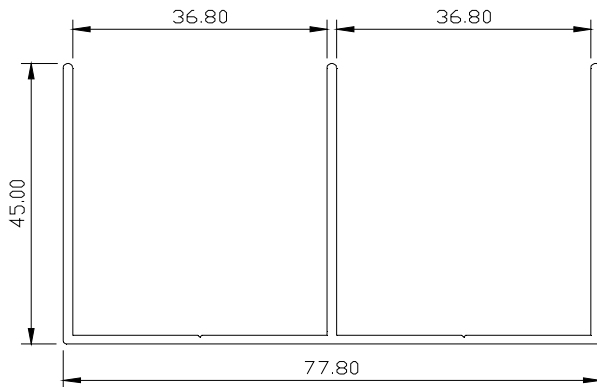
**AA7112
TABLE TRIM**
MASS: 0.293 Kg/m
AP: 100.0 mm
CCD : 29



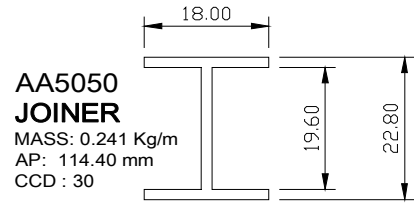
**AA7640
CORNER TRIM**
MASS: 0.401 Kg/m
AP: 102.26 mm
CCD : 36

MISCELLANEOUS SECTIONS

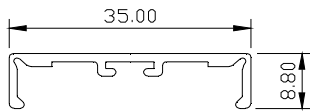
Home Accessories



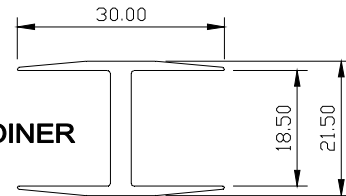
**AA7094
WARDROBE HEAD TRACK**
MASS: 0.789 kg/m
AP: 418.27 mm
CCD : 90



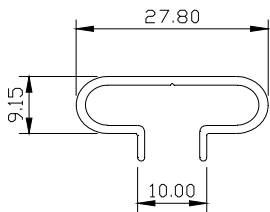
**AA5050
JOINER**
MASS: 0.241 Kg/m
AP: 114.40 mm
CCD : 30



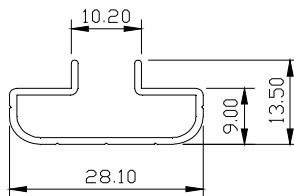
**AA6051
ADJUSTABLE ARCHITRAVE**
MASS: 0.214 Kg/m
AP: 121.40 mm
CCD : 36



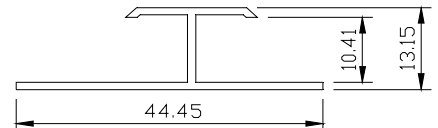
**AA7654
DECKING JOINER**
MASS: 0.340 Kg/m
AP: 151.9 mm
CCD : 36



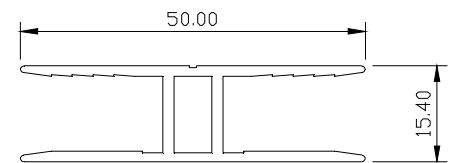
**AA7500
SLAT WALL**
MASS: 0.218 kg/m
AP: 126.070 mm
CCD : 28



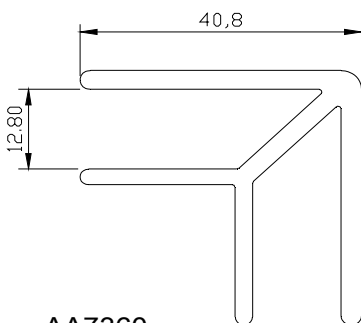
**AA7015
SLAT WALL**
MASS: 0.194 kg/m
AP: 134.90 mm
CCD : 29



**AA7217
WALL BOARD JOINER**
MASS: 0.233 Kg/m
AP: 150.25 mm
CCD : 45



**AA7239
JOINER**
MASS: 0.527 Kg/m
AP: 213.57 mm
CCD : 53



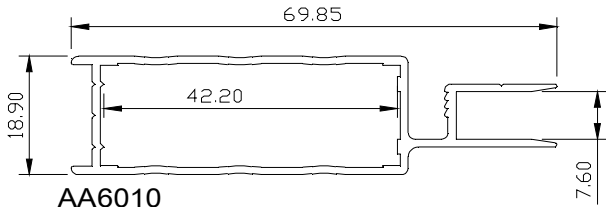
**AA7360
12mm PANEL BOARD JOINER**
(HEXNOFLEX)
MASS: 1.095 Kg/m
AP: 282.73 mm
CCD : 57



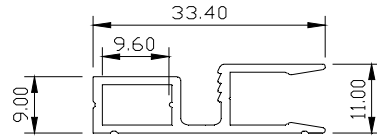
**AA7660
JOINER**
MASS: 0.663 Kg/m
AP: 274.48 mm
CCD : 67

MISCELLANEOUS SECTIONS

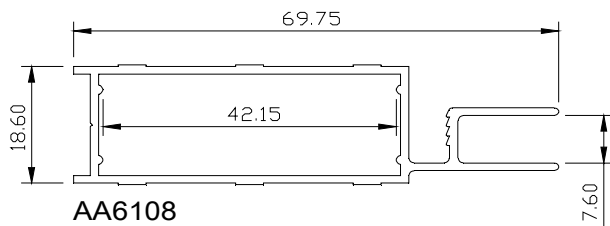
Security



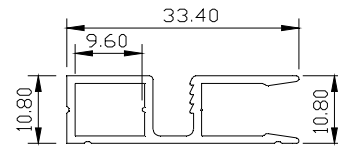
**AA6010
SECURITY DOOR FRAME**
MASS: 0.567 Kg/m
AP: 230.30 mm
CCD : 72



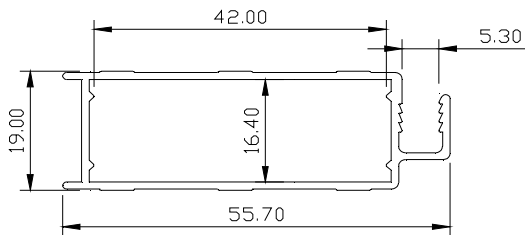
**AA6011
SECURITY WINDOW FRAME**
MASS: 0.294 Kg/m
AP: 132.06 mm
CCD : 36



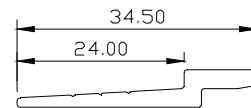
**AA6108
SECURITY DOOR FRAME**
MASS: 0.594 kg/m
AP: 230.31 mm
CCD : 72



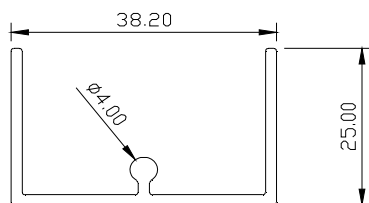
**AA6012
SECURITY WINDOW FRAME**
MASS: 0.286 Kg/m
AP: 136.24 mm
CCD : 35



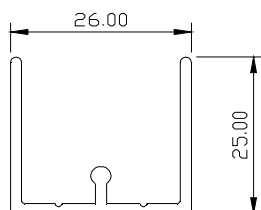
**AA6027
FLY DOOR FRAME**
MASS: 0.472 kg/m
AP: 174.78 mm
CCD : 58



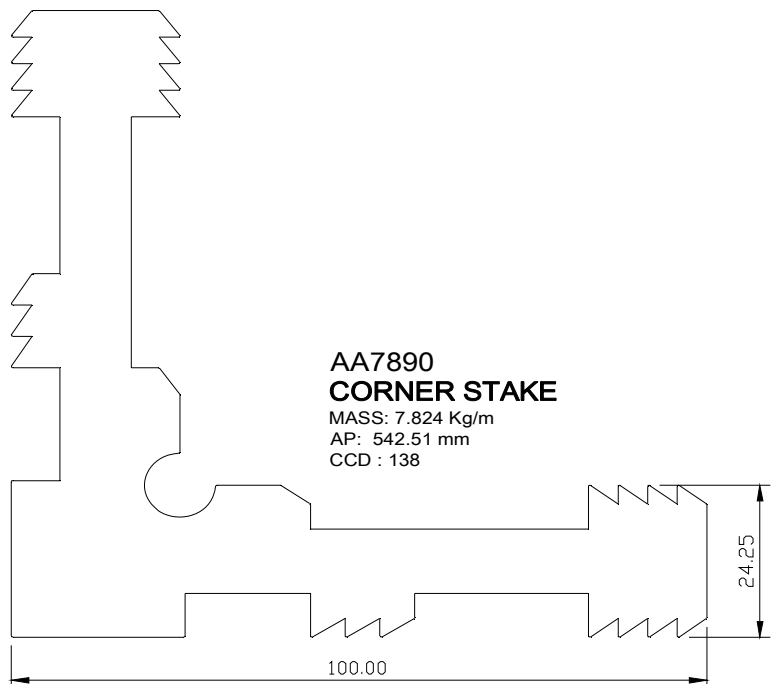
**AA7596
SLIDING SECURITY DOOR INTERLOCK**
MASS: 0.249 Kg/m
AP: 100 mm
CCD : 35



**AA7655
SLIDING SECURITY DOOR TRACK**
MASS: 0.411 Kg/m
AP: 185.04 mm
CCD : 46



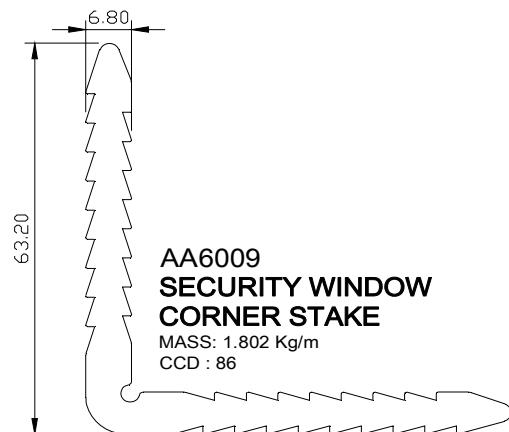
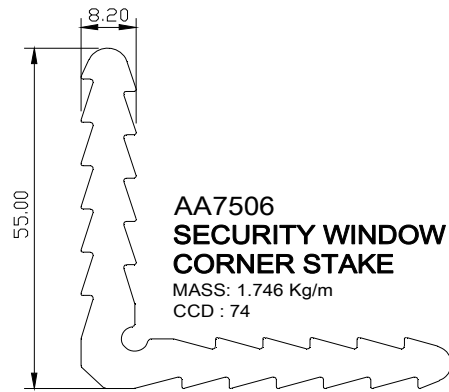
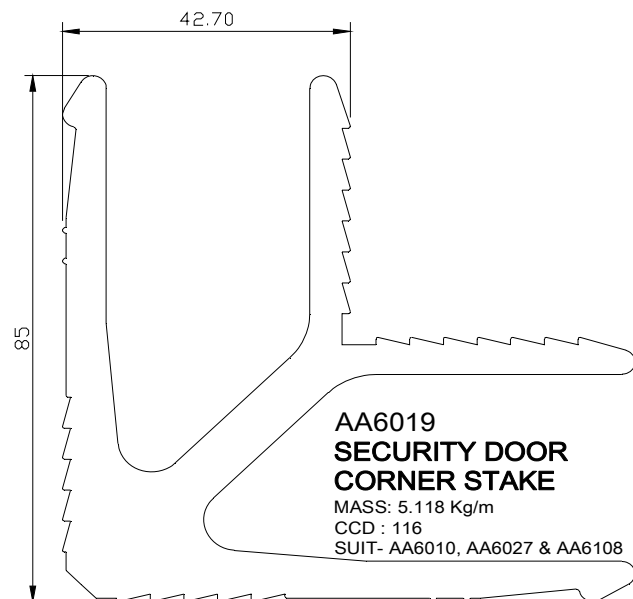
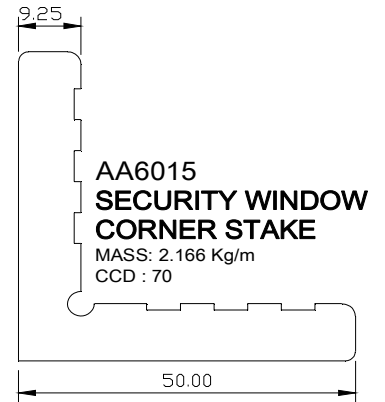
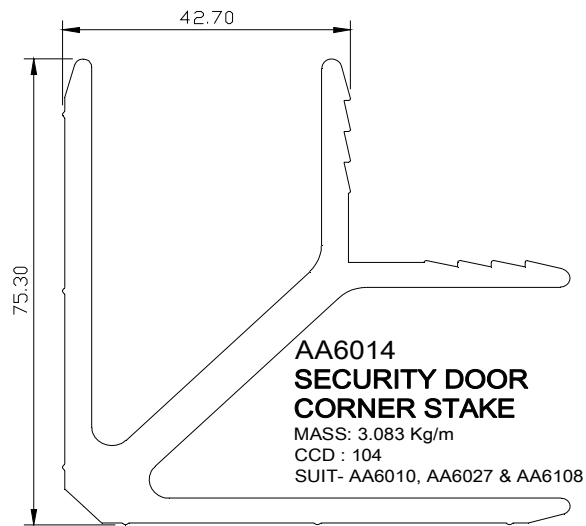
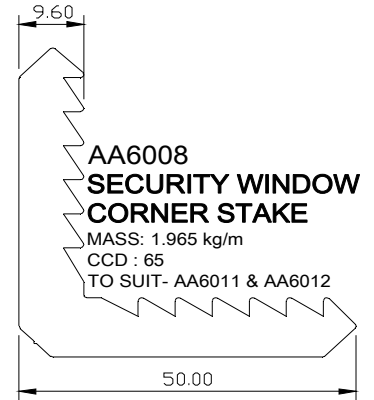
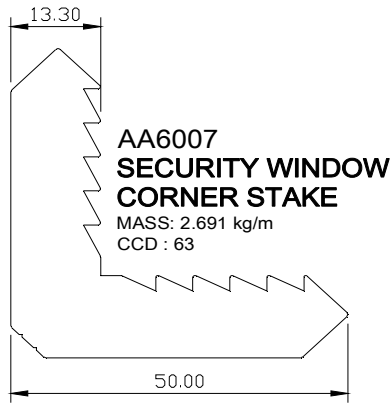
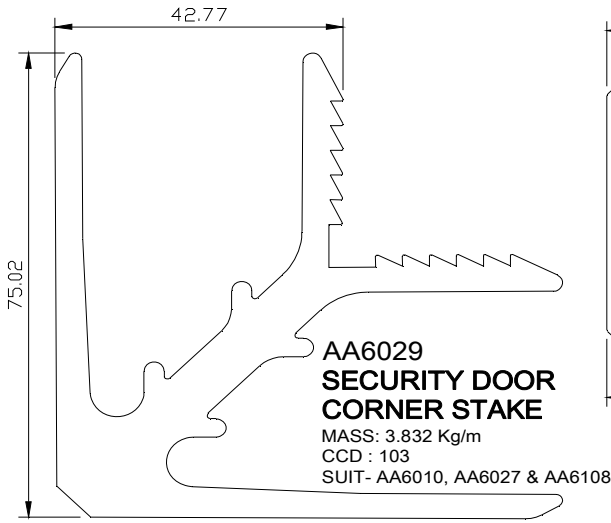
**AA7274
SLIDING SECURITY DOOR TRACK**
MASS: 0.344 Kg/m
AP: 160.28 mm
CCD : 36



**AA7890
CORNER STAKE**
MASS: 7.824 Kg/m
AP: 542.51 mm
CCD : 138

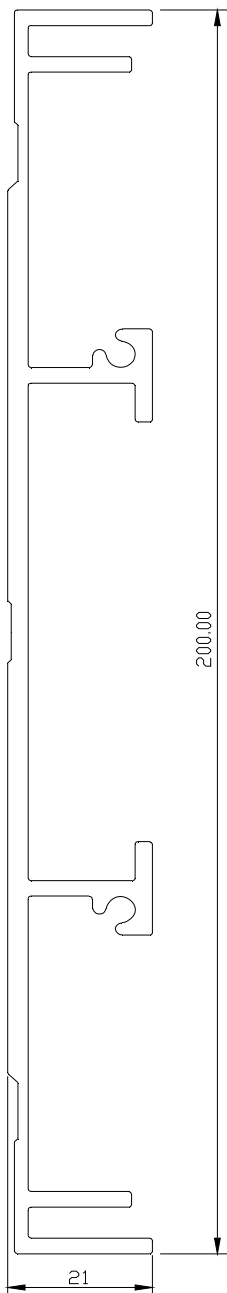
MISCELLANEOUS SECTIONS

Security

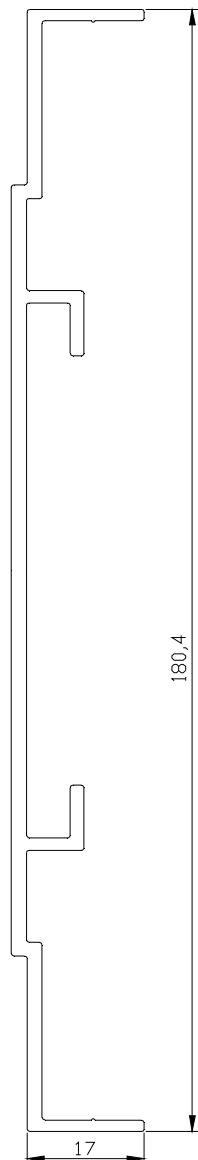


MISCELLANEOUS SECTIONS

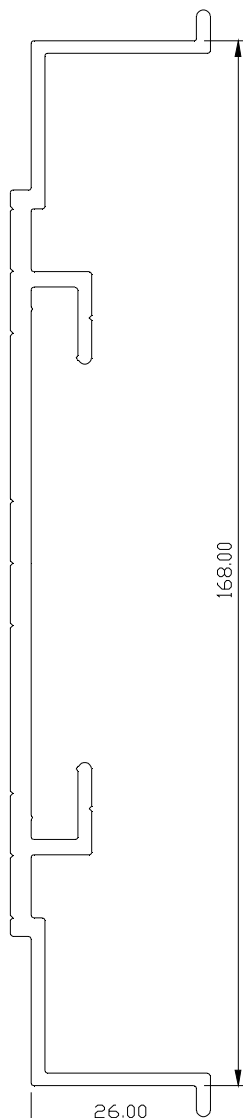
Sign



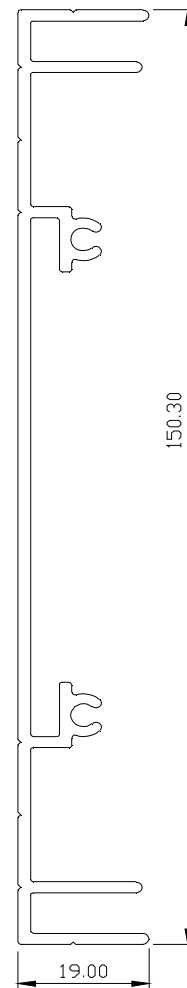
**AA7208
200mm
SIGN FRAME**
MASS: 2.368 Kg/m
AP: 668.94 mm
CCD : 201



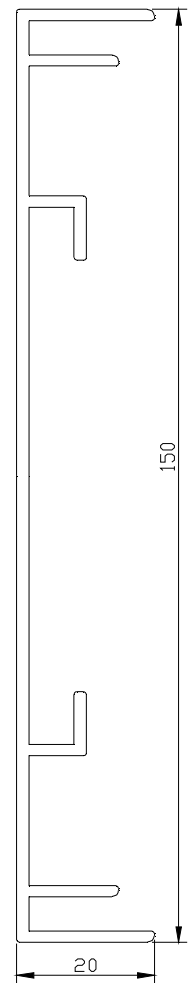
**AA7426
180.4mm
SIGN FRAME**
MASS: 1.430 Kg/m
AP: 496.88 mm
CCD : 182



**AA7487
168mm
SIGN FRAME**
MASS: 1.828 Kg/m
AP: 547.76 mm
CCD : 178



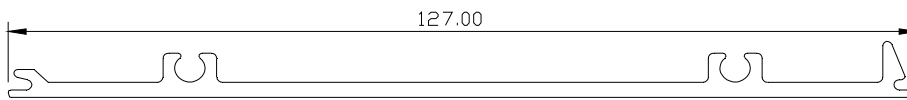
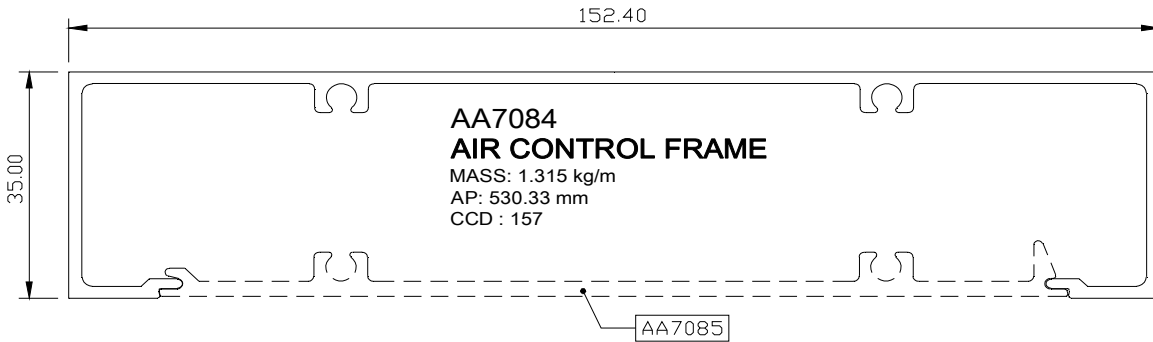
**AA7447
150.3mm
SIGN FRAME**
MASS: 1.273 Kg/m
AP: 523.5 mm
CCD : 152



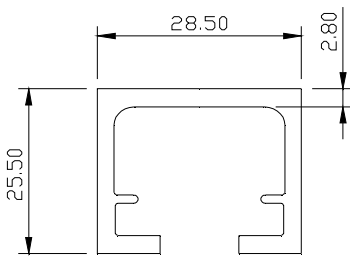
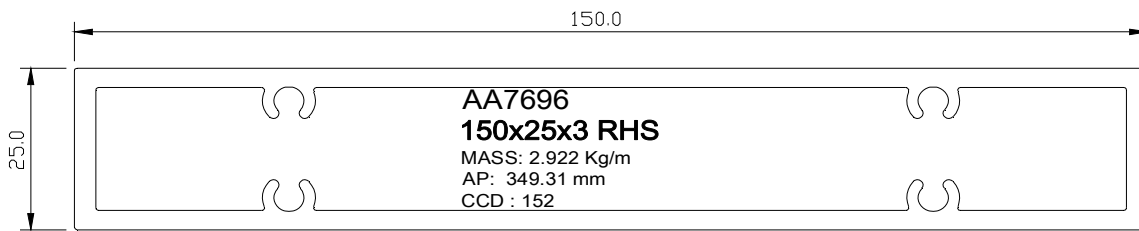
**AA7409
150mm
SIGN FRAME**
MASS: 1.197 Kg/m
AP: 491.82 mm
CCD : 85

MISCELLANEOUS SECTIONS

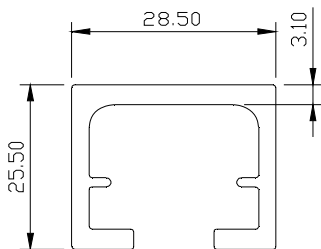
Sign



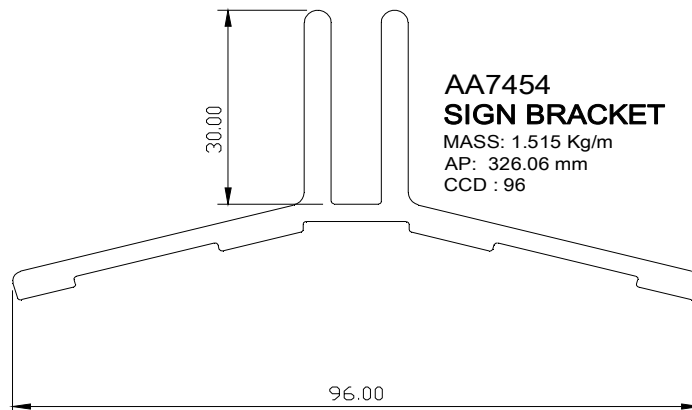
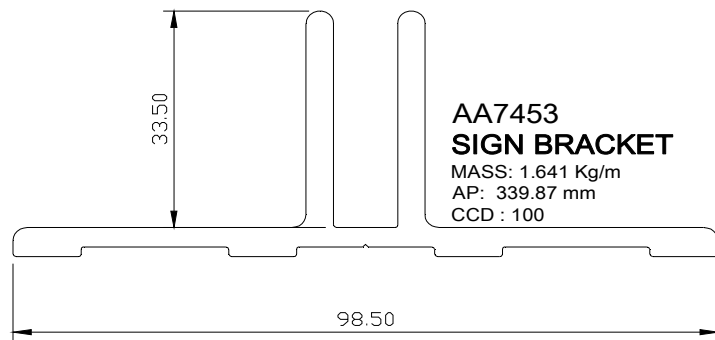
AA7085
AIR CONTROL FRAME INFILL
MASS: 0.944 kg/m
AP: 310.12 mm
CCD : 127



AA7056
BACKING RAIL
MASS: 0.635 Kg/m
AP: 187.81 mm
CCD : 39

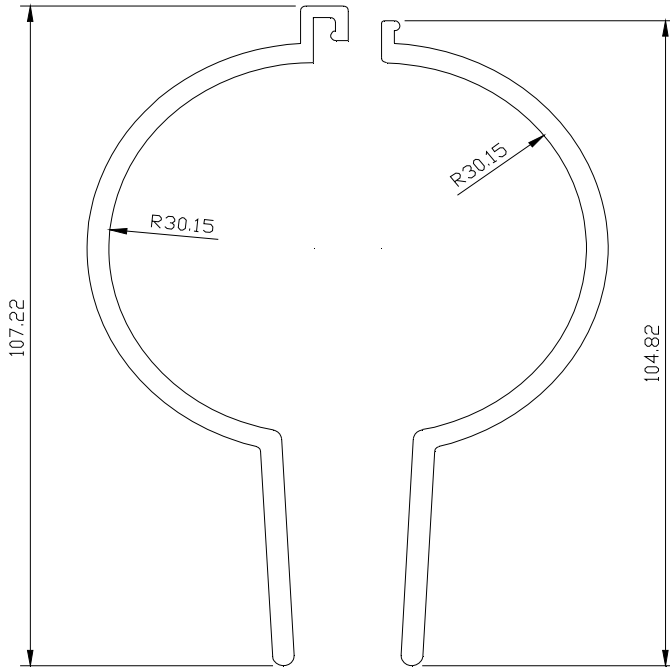


AA7523
BACKING RAIL
MASS: 0.674 Kg/m
AP: 183.59 mm
CCD : 39



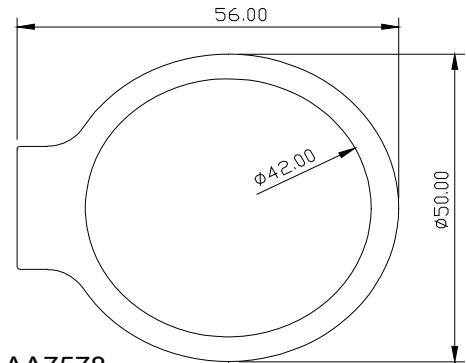
MISCELLANEOUS SECTIONS

Sign

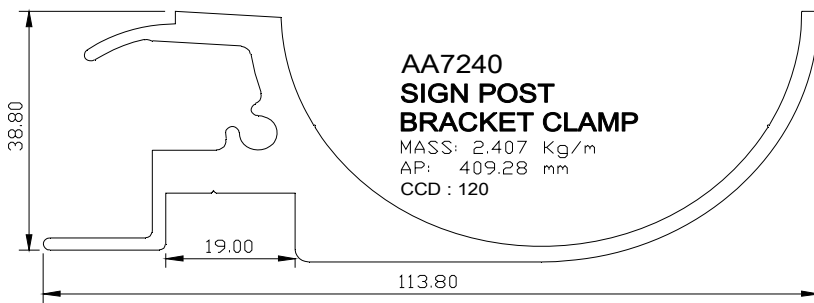


**AA7457
SIGN BRACKET**
MASS: 1.203 Kg/m
AP: 294 mm
CCD : 108

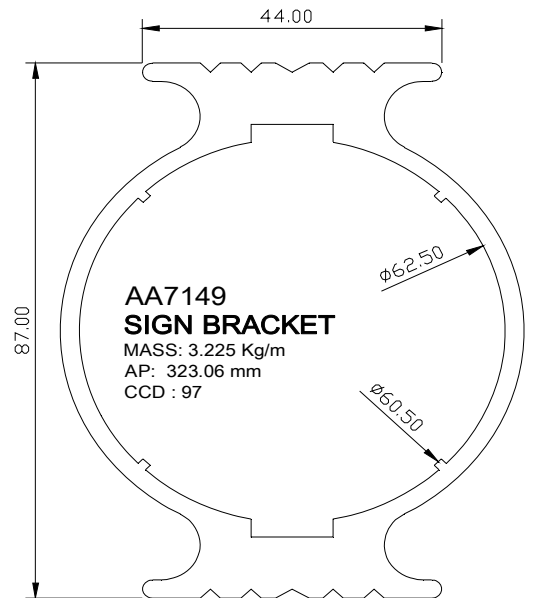
**AA7456
SIGN BRACKET**
MASS: 1.145 Kg/m
AP: 272.26 mm
CCD : 105



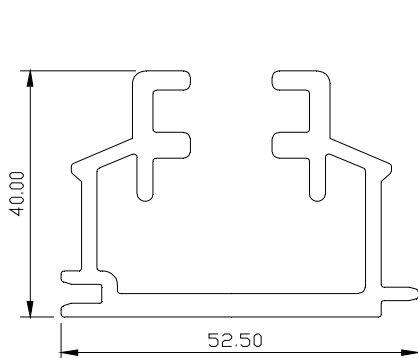
**AA7578
SIGN POST BRACKET**
MASS: 1.940 Kg/m
AP: 170.86 mm
CCD : 58



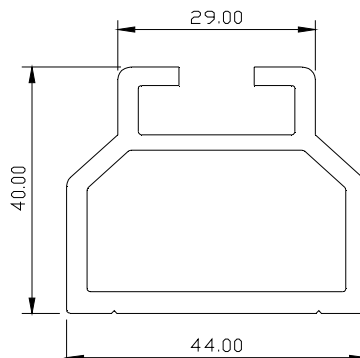
**AA7240
SIGN POST
BRACKET CLAMP**
MASS: 2.407 Kg/m
AP: 409.28 mm
CCD : 120



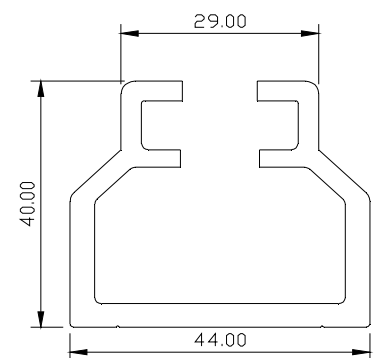
**AA7149
SIGN BRACKET**
MASS: 3.225 Kg/m
AP: 323.06 mm
CCD : 97



**AA7455
BACKING RAIL**
MASS: 1.412 Kg/m
AP: 356.48 mm
CCD : 58



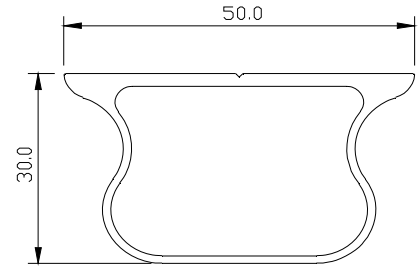
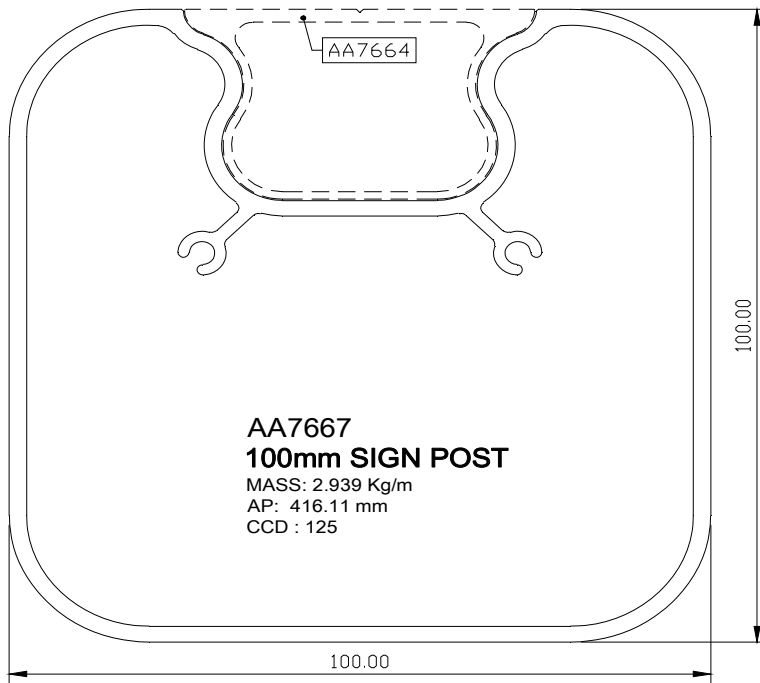
**AA7057
BACKING RAIL**
MASS: 1.314 Kg/m
AP: 202.70 mm
CCD : 55



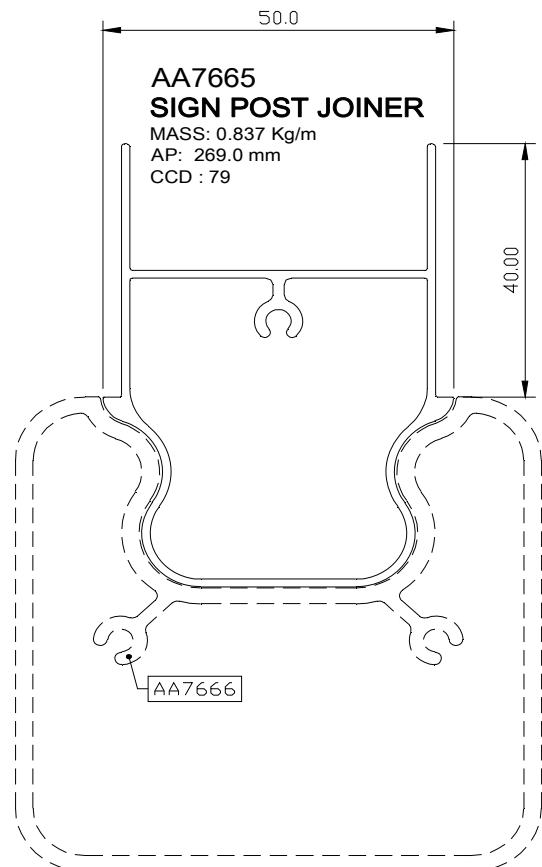
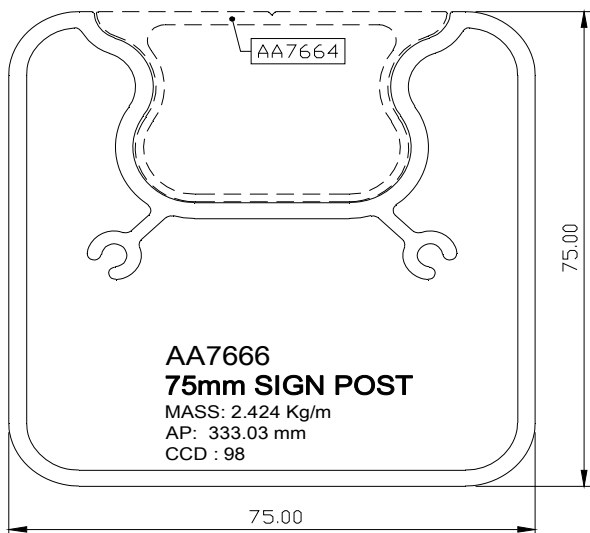
**AA7712
BACKING RAIL**
MASS: 1.346 Kg/m
AP: 295.28 mm
CCD : 54

MISCELLANEOUS SECTIONS

Sign

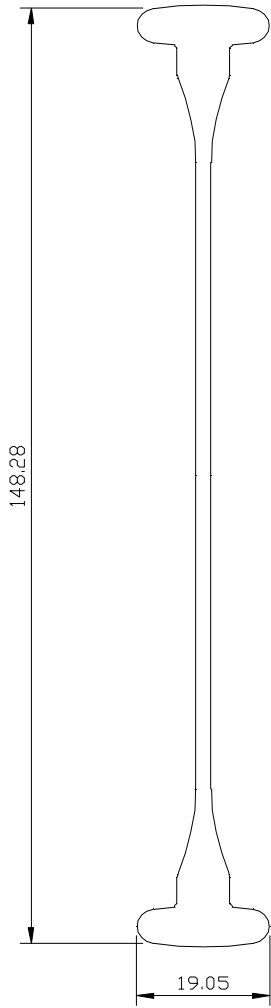


AA7664
SIGN POST INFILL
MASS: 0.624 Kg/m
AP: 150.61 mm
CCD : 53

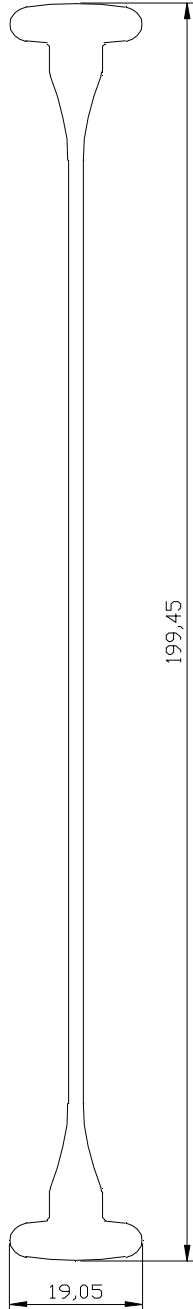


MISCELLANEOUS SECTIONS

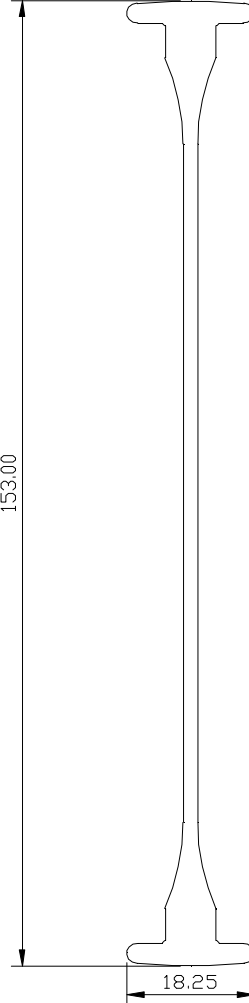
Sign



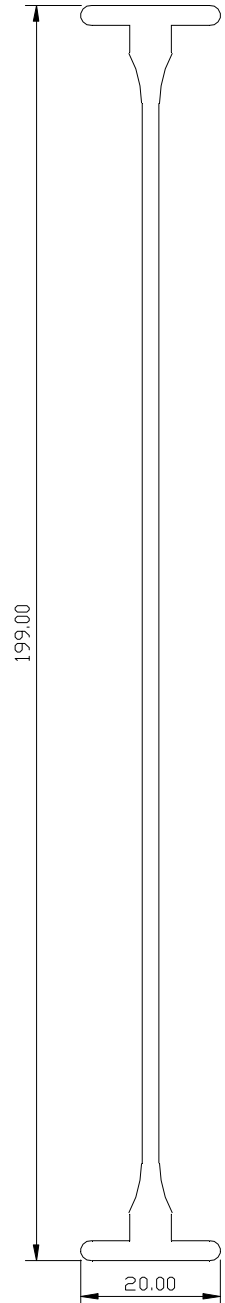
**AA7129
SIGN BLADE**
MASS: 1.676 Kg/m
AP: 347.74 mm
CCD : 150



**AA7358
SIGN BLADE**
MASS: 1.969 Kg/m
AP: 447.74 mm
CCD : 200



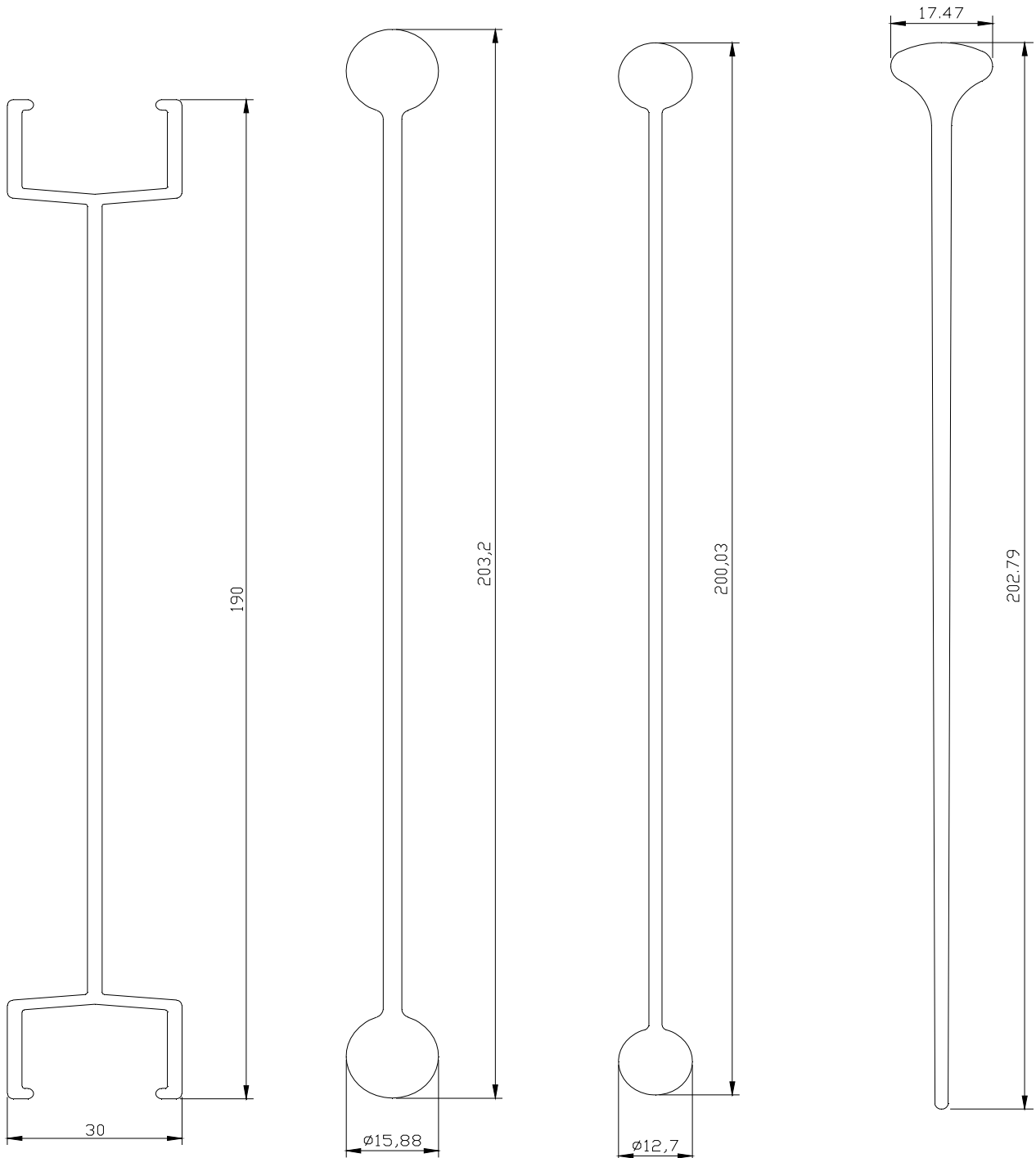
**AA7452
SIGN BLADE**
MASS: 1.403 Kg/m
AP: 358.10 mm
CCD : 153



**AA7451
SIGN BLADE**
MASS: 1.722 Kg/m
AP: 461.58 mm
CCD : 200

MISCELLANEOUS SECTIONS

Sign



**AA7357
BARRIER BOARD**
MASS: 1.834 Kg/m
AP: 565.86 mm
CCD : 193

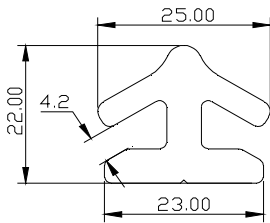
**AA7356
SIGN BLADE**
MASS: 2.555 Kg/m
AP: 435.52 mm
CCD : 204

**AA7070
SIGN BLADE**
MASS: 1.772 Kg/m
AP: 424.08 mm
CCD : 201

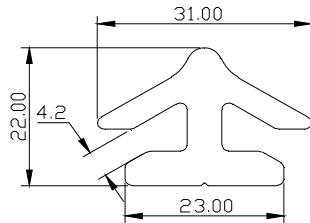
**AA7741
8" SIGN BLADE**
MASS: 1.884 Kg/m
AP: 424.87 mm
CCD : 203

MISCELLANEOUS SECTIONS

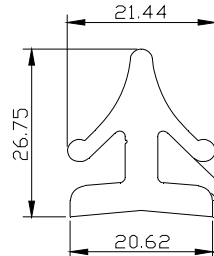
Marine



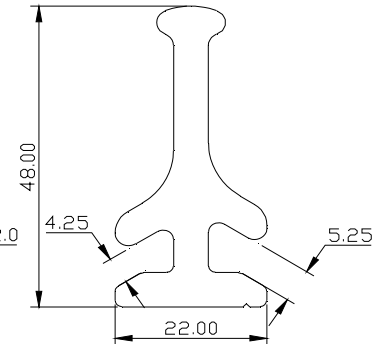
**AA7559
CHINE**
MASS: 0.789 Kg/m
AP: 121.34 mm
CCD : 31



**AA7021
CHINE**
MASS: 0.836 kg/m
AP: 131.86 mm
CCD : 31

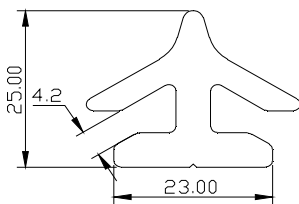
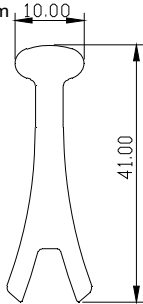


**AA7025
CHINE**
MASS: 0.687 kg/m
AP: 124.30 mm
CCD : 31

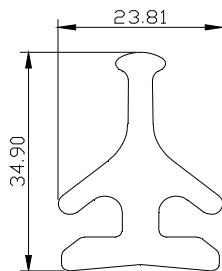


**AA7496
CHINE**
MASS: 1.214 kg/m
AP: 166.84mm
CCD : 51

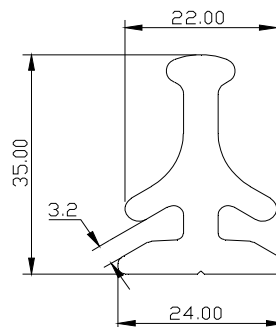
**AA7625
CHINE EXTENSION**
TO SUIT AA7624
MASS: 0.623 Kg/m
AP: 115.41 mm
CCD : 42



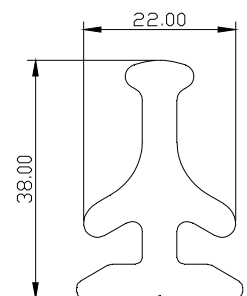
**AA7624
CHINE**
TO SUIT AA7625
MASS: 0.865 Kg/m
AP: 136.92 mm
CCD : 32



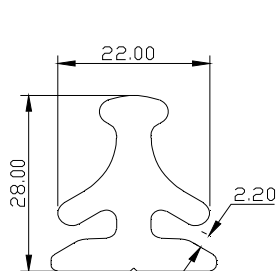
**AA7797
CHINE**
MASS: 0.912 kg/m
AP: 143.10 mm
CCD : 39



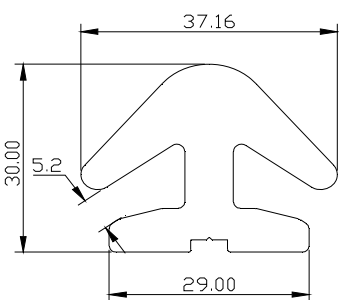
**AA7026
CHINE**
MASS: 0.993 kg/m
AP: 143.83 mm
CCD : 39



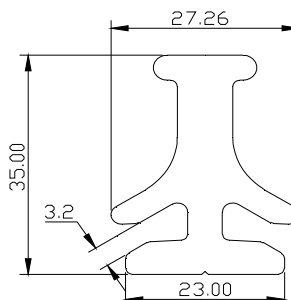
**AA7053
CHINE**
MASS: 1.091 kg/m
AP: 149.61 mm
CCD : 42



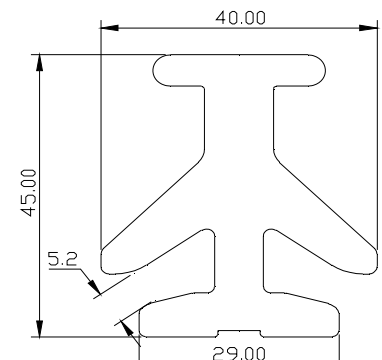
**AA7686
CHINE**
MASS: 0.894 kg/m
AP: 129.64 mm
CCD : 33



**AA7558
KEEL**
MASS: 1.607 Kg/m
AP: 172.59 mm
CCD : 40



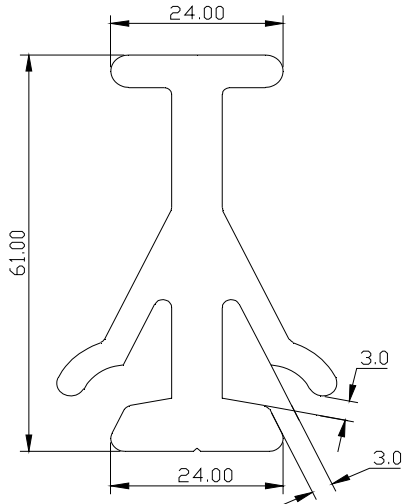
**AA7022
KEEL**
MASS: 1.220 kg/m
AP: 160.63 mm
CCD : 40



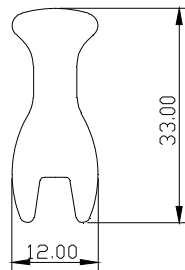
**AA7396
KEEL**
MASS: 2.326 kg/m
AP: 233.51 mm
CCD : 52

MISCELLANEOUS SECTIONS

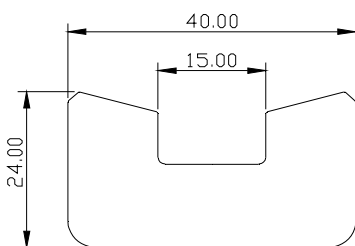
Marine



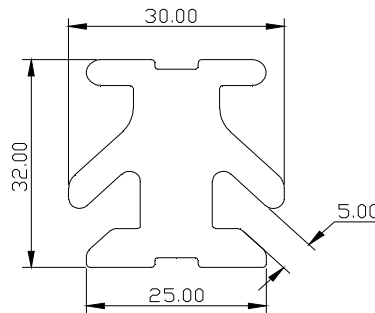
**AA7020
KEEL**
MASS: 2.330 kg/m
AP: 277.45 mm
CCD : 63



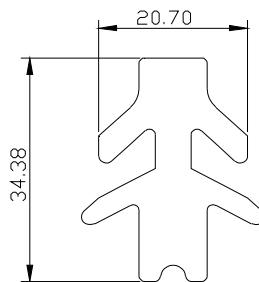
**AA7542
CHINE EXTENSION**
MASS: 0.728 Kg/m
AP: 100 mm
CCD : 34



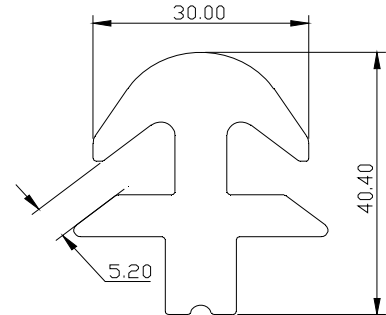
**AA7637
KEEL CAP**
MASS: 2.030 Kg/m
AP: 138.69 mm
CCD : 45



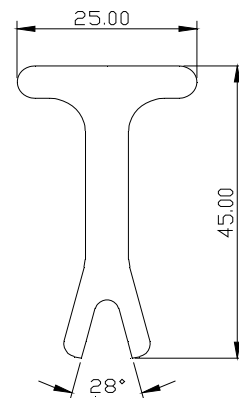
**AA7403
KEEL**
MASS: 1.558 kg/m
AP: 177.59 mm
CCD : 40



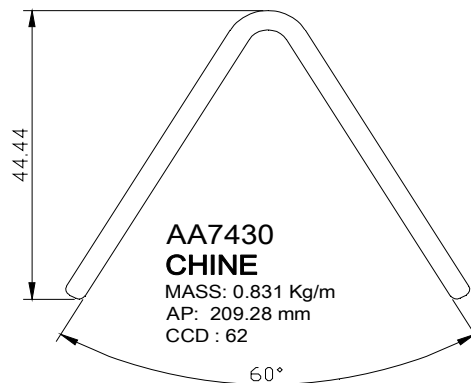
**AA7543
KEEL**
MASS: 1.102 Kg/m
AP: 155.32 mm
CCD : 36



**AA7603
KEEL**
MASS: 1.768 Kg/m
AP: 190.13 mm
CCD : 41



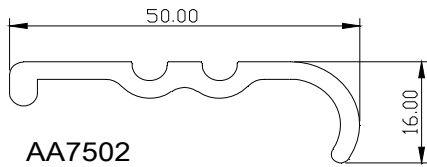
**AA7045
FALSE KEEL**
MASS: 1.021 Kg/m
AP: 149.46 mm
CCD : 48



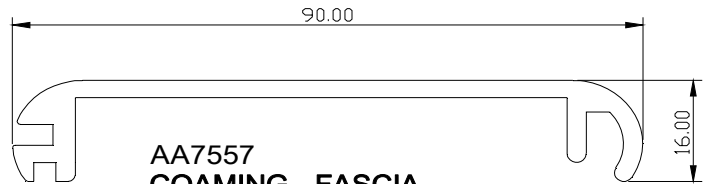
**AA7430
CHINE**
MASS: 0.831 Kg/m
AP: 209.28 mm
CCD : 62

MISCELLANEOUS SECTIONS

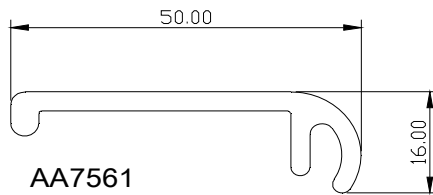
Marine



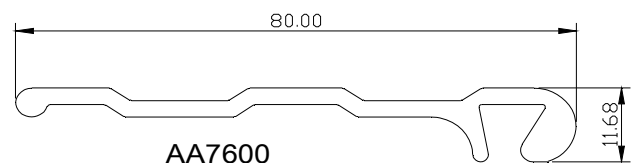
**AA7502
COAMING - FASCIA**
MASS: 0.534 Kg/m
AP: 139.80 mm
CCD : 51



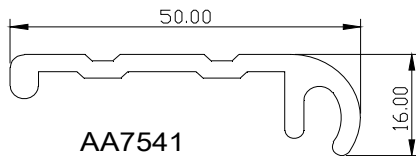
**AA7557
COAMING - FASCIA**
MASS: 1.003 Kg/m
AP: 257 mm
CCD : 90



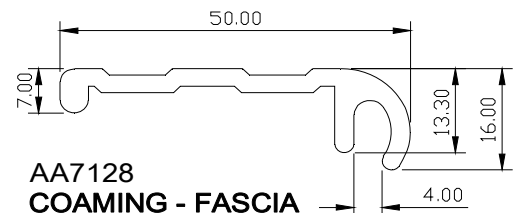
**AA7561
COAMING - FASCIA**
MASS: 0.591 Kg/m
AP: 145.21 mm
CCD : 51



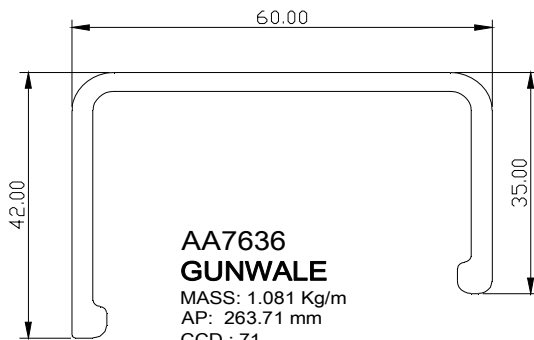
**AA7600
COAMING - FASCIA**
MASS: 0.774 Kg/m
AP: 201.31 mm
CCD : 81



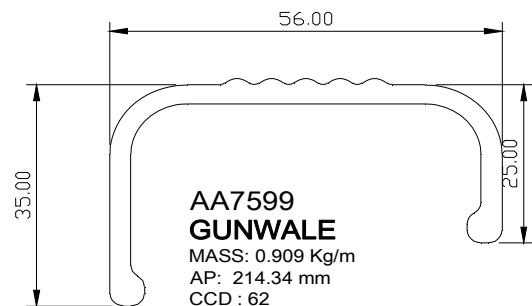
**AA7541
COAMING - FASCIA**
MASS: 0.585 Kg/m
AP: 149.10 mm
CCD : 51



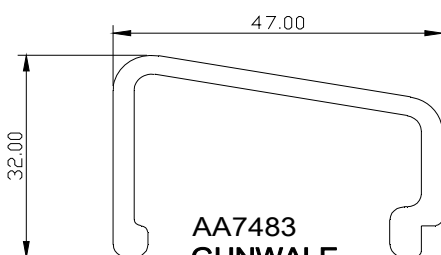
**AA7128
COAMING - FASCIA**
MASS: 0.585 Kg/m
AP: 149.10 mm
CCD : 51



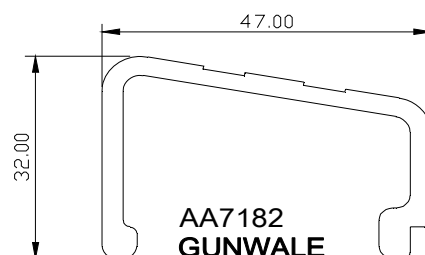
**AA7636
GUNWALE**
MASS: 1.081 Kg/m
AP: 263.71 mm
CCD : 71



**AA7599
GUNWALE**
MASS: 0.909 Kg/m
AP: 214.34 mm
CCD : 62



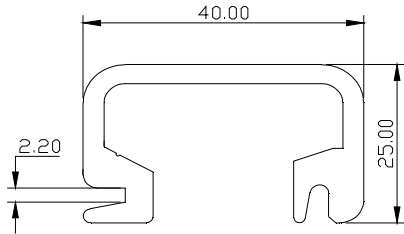
**AA7483
GUNWALE**
MASS: 0.853 Kg/m
AP: 204.29 mm
CCD : 53



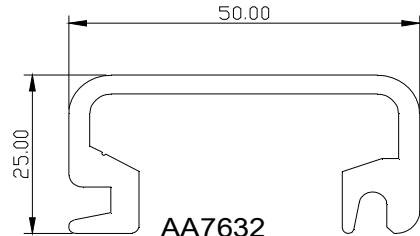
**AA7182
GUNWALE**
MASS: 0.837 Kg/m
AP: 206.29 mm
CCD : 53

MISCELLANEOUS SECTIONS

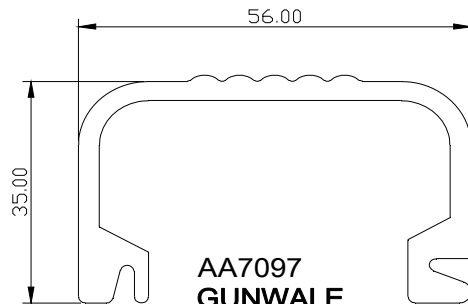
Marine



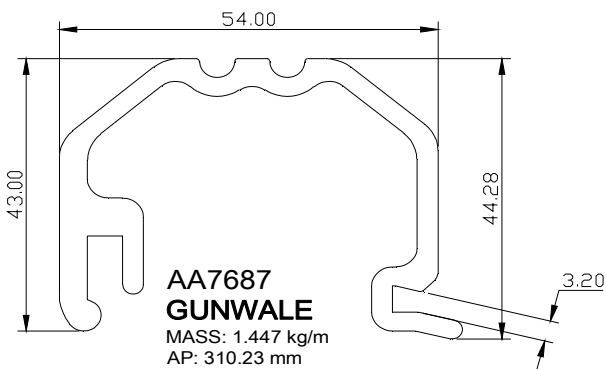
**AA7024
GUNWALE**
MASS: 0.943 kg/m
AP: 205.86 mm
CCD : 46



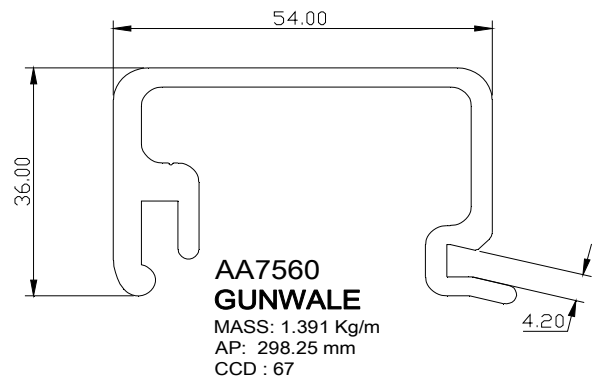
**AA7632
GUNWALE**
MASS: 1.035 Kg/m
AP: 228.81 mm



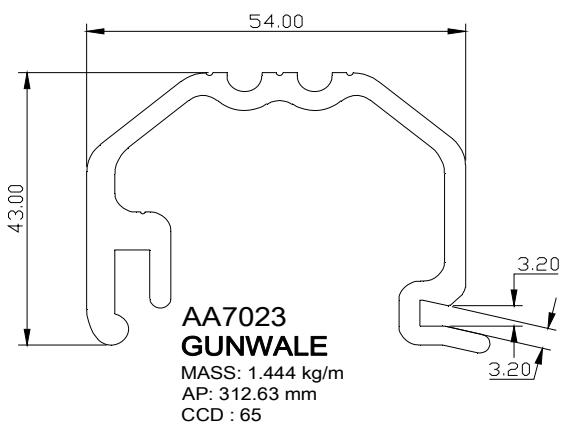
**AA7097
GUNWALE**
MASS: 1.253 Kg/m
AP: 272.20 mm
CCD : 63



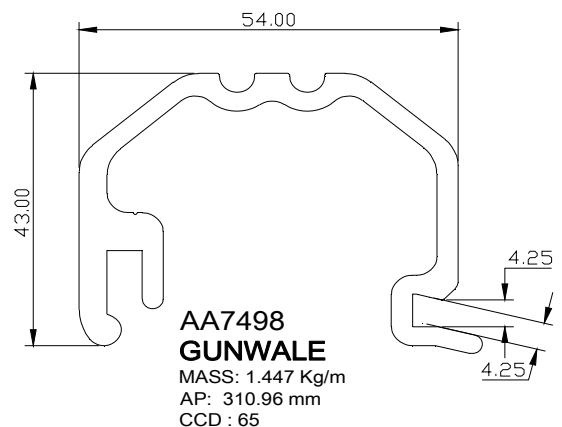
**AA7687
GUNWALE**
MASS: 1.447 kg/m
AP: 310.23 mm
CCD : 65



**AA7560
GUNWALE**
MASS: 1.391 Kg/m
AP: 298.25 mm
CCD : 67



**AA7023
GUNWALE**
MASS: 1.444 kg/m
AP: 312.63 mm
CCD : 65



**AA7498
GUNWALE**
MASS: 1.447 Kg/m
AP: 310.96 mm
CCD : 65

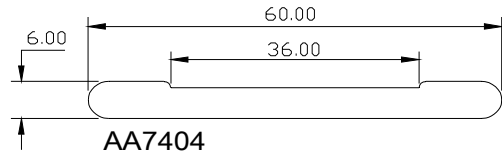
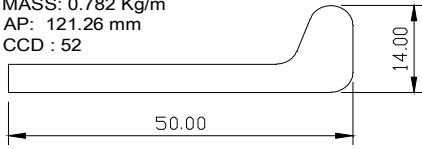
MISCELLANEOUS SECTIONS

Marine

AA7141

BULB FLAT

MASS: 0.782 Kg/m
AP: 121.26 mm
CCD : 52



AA7404

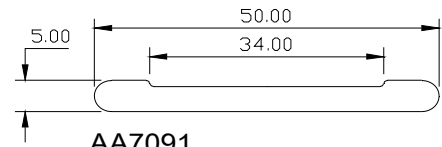
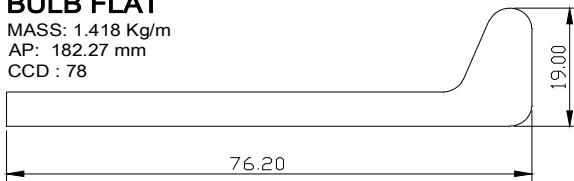
FLAT BAR RECESSED

MASS: 0.856 Kg/m
AP: 128.0 mm
CCD : 60

AA7139

BULB FLAT

MASS: 1.418 Kg/m
AP: 182.27 mm
CCD : 78



AA7091

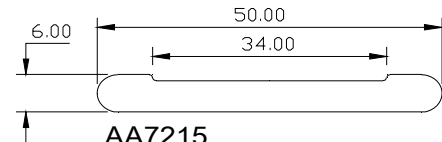
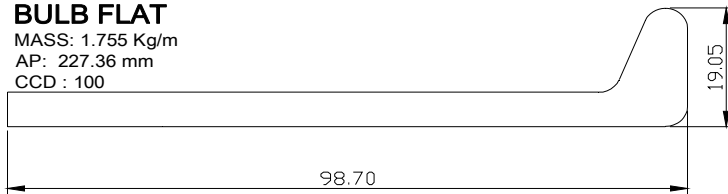
FLAT BAR RECESSED

MASS: 0.571 Kg/m
AP: 106.85 mm
CCD : 50

AA7140

BULB FLAT

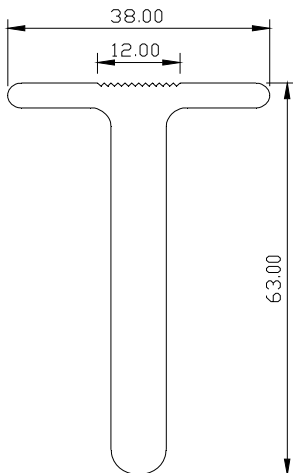
MASS: 1.755 Kg/m
AP: 227.36 mm
CCD : 100



AA7215

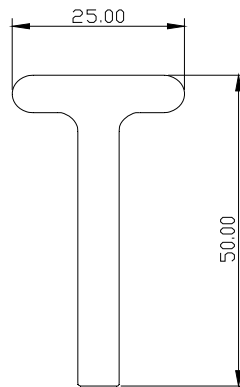
FLAT BAR RECESSED

MASS: 0.700 Kg/m
AP: 107.99 mm
CCD : 50



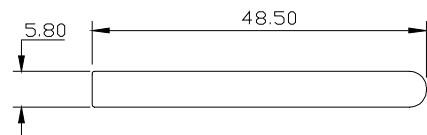
AA7092
TEE BAR

MASS: 1.665 Kg/m
AP: 197.52 mm
CCD : 68



AA7461
TEE BAR

MASS: 1.111 Kg/m
AP: 141.93 mm
CCD : 53



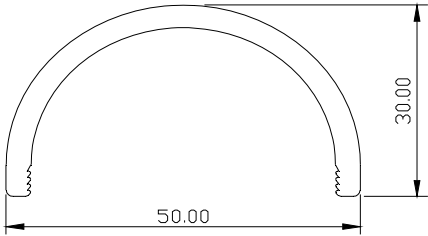
AA7174

FLAT BAR RAD END

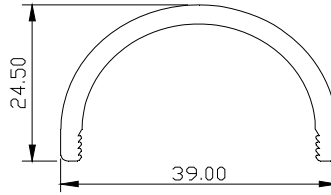
MASS: 0.755 Kg/m
AP: 106.11 mm
CCD : 49

MISCELLANEOUS SECTIONS

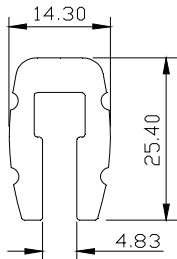
Marine



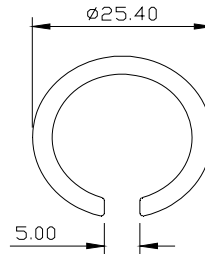
**AA7080
HALF ROUND**
MASS: 0.781 Kg/m
AP: 175.82 mm
CCD : 51



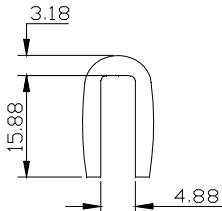
**AA7175
HALF ROUND**
MASS: 0.535 Kg/m
AP: 141.85 mm
CCD : 40



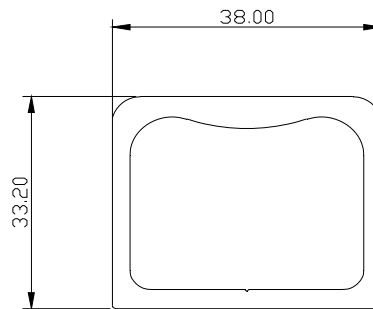
**AA7185
WINDSCREEN MOULD**
MASS: 0.571 Kg/m
AP: 118.19 mm
CCD : 27



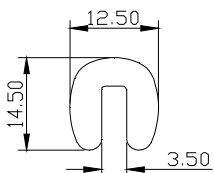
**AA7320
SPLIT ROUND**
MASS: 0.500 Kg/m
AP: 136.92 mm
CCD : 26



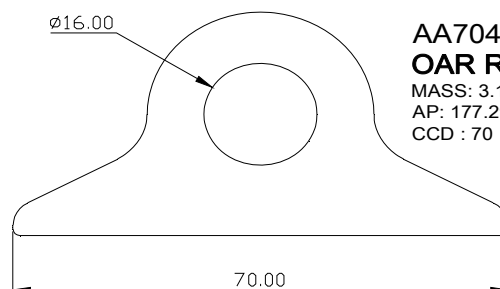
**AA7003
WINDSCREEN
MOULD**
MASS: 0.267 kg/m
AP: 100.00 mm
CCD : 21



**AA7443
BOX RIB**
MASS: 1.100 Kg/m
AP: 138.62 mm
CCD : 49



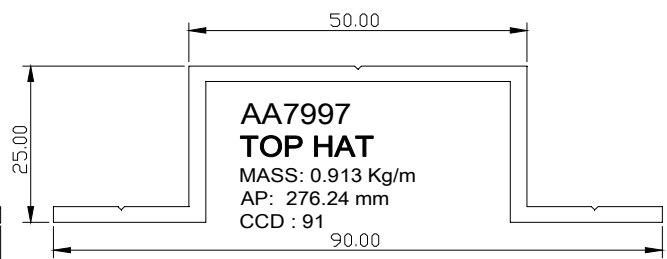
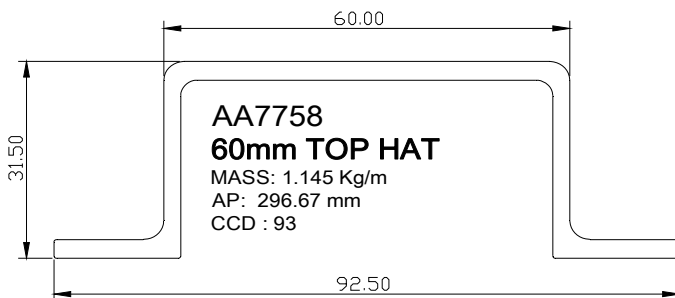
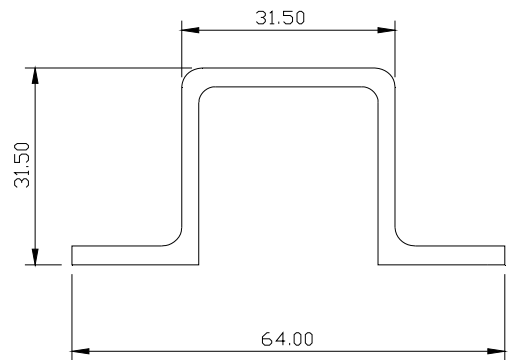
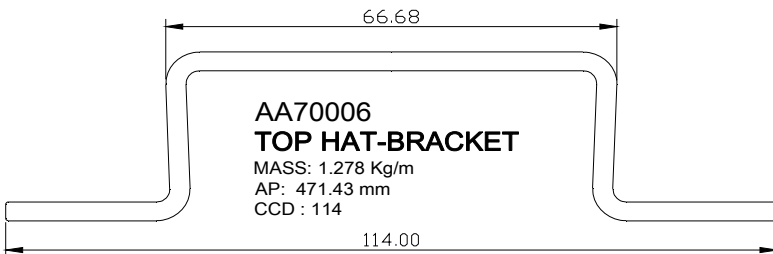
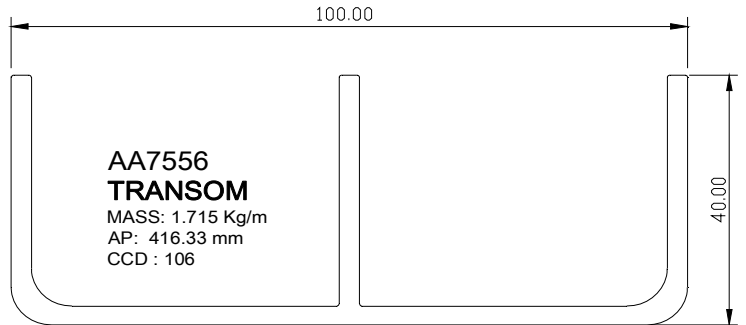
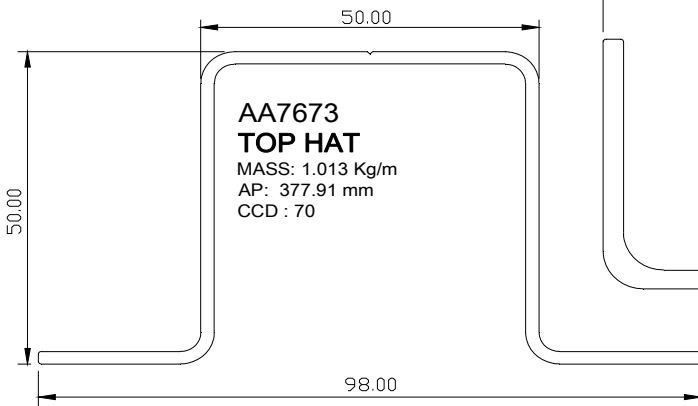
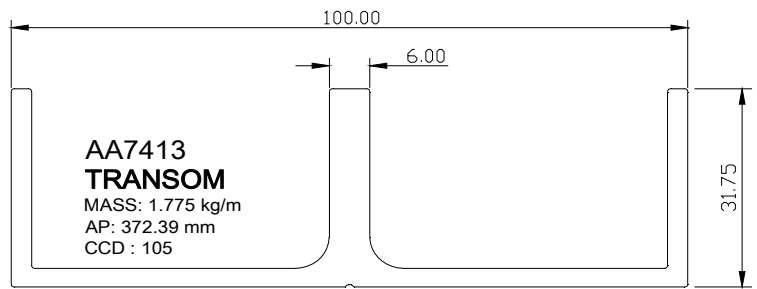
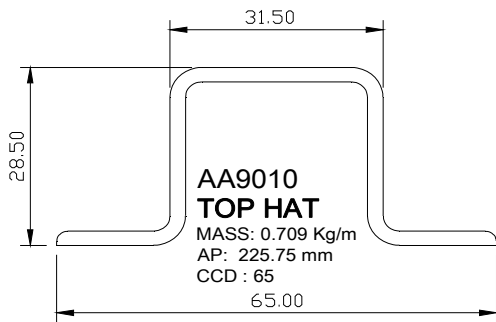
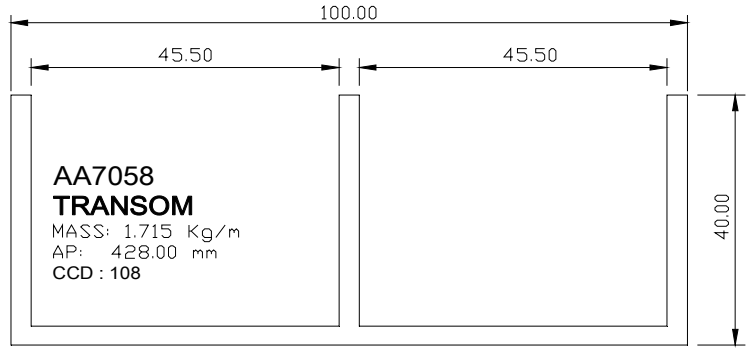
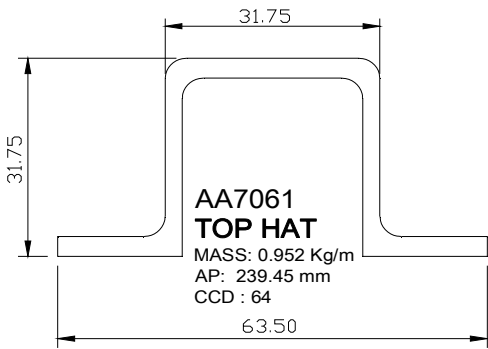
**AA7639
WINDSCREEN MOULD**
MASS: 0.332 Kg/m
AP: 100 mm
CCD : 16



**AA7046
OAR ROWLOCK**
MASS: 3.145 kg/m
AP: 177.29 mm
CCD : 70

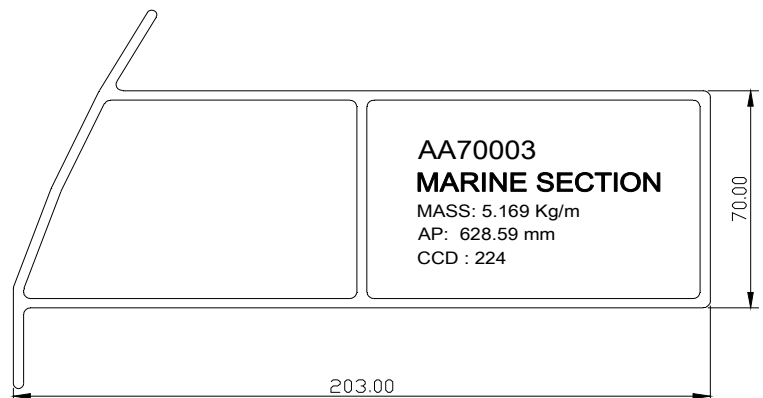
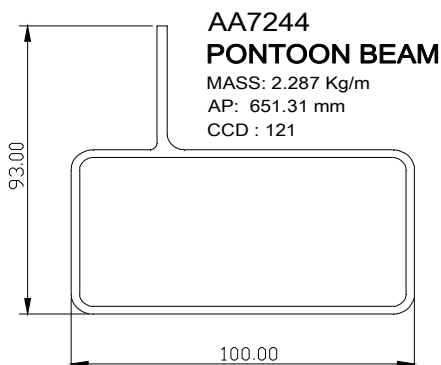
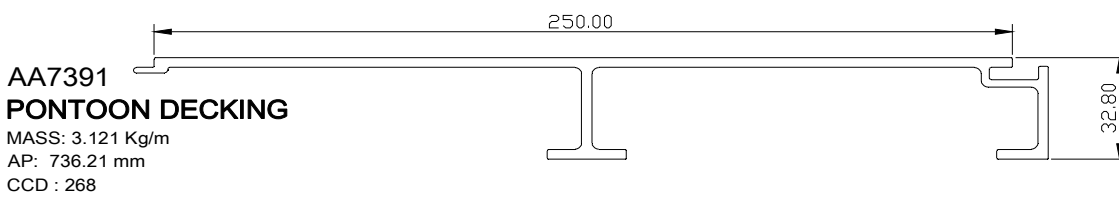
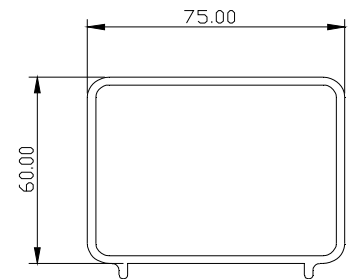
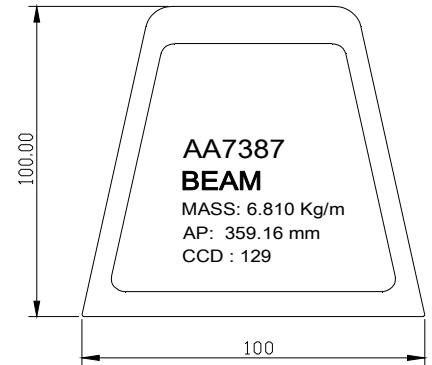
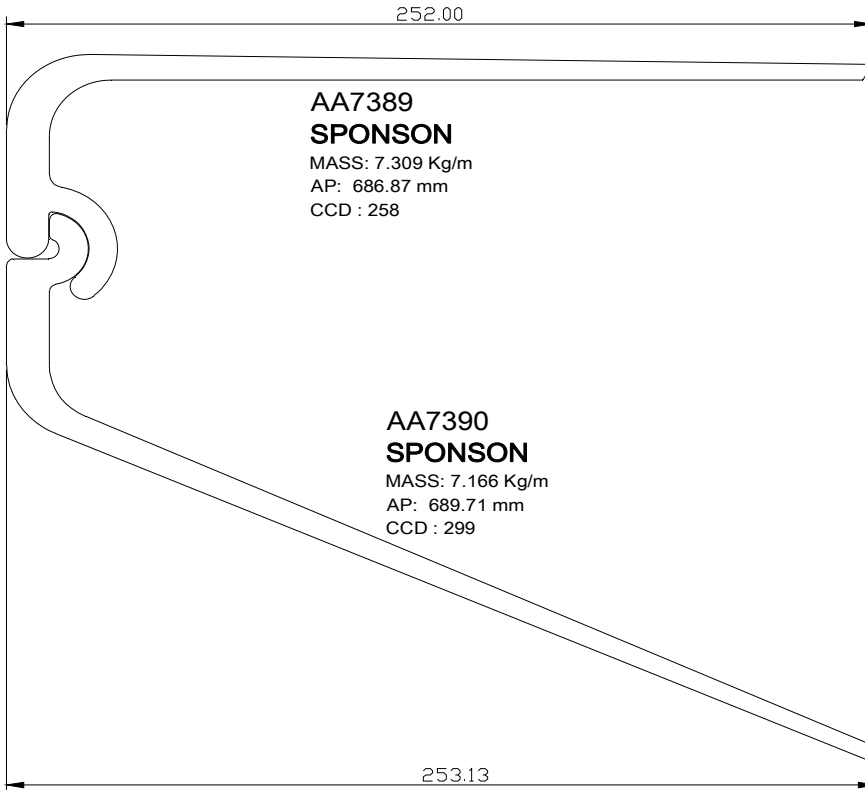
MISCELLANEOUS SECTIONS

Marine



MISCELLANEOUS SECTIONS

Marine

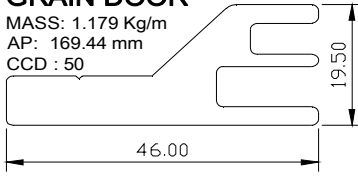


MISCELLANEOUS SECTIONS

Transport

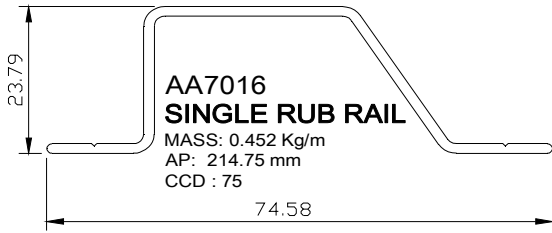
**AA7200
GRAIN DOOR**

MASS: 1.179 Kg/m
AP: 169.44 mm
CCD : 50



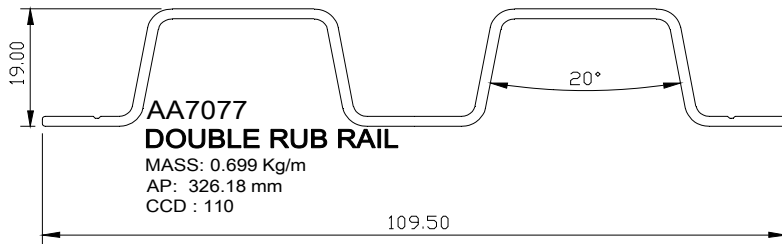
**AA7016
SINGLE RUB RAIL**

MASS: 0.452 Kg/m
AP: 214.75 mm
CCD : 75



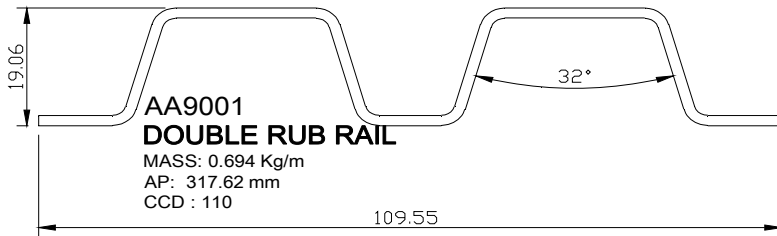
**AA7077
DOUBLE RUB RAIL**

MASS: 0.699 Kg/m
AP: 326.18 mm
CCD : 110



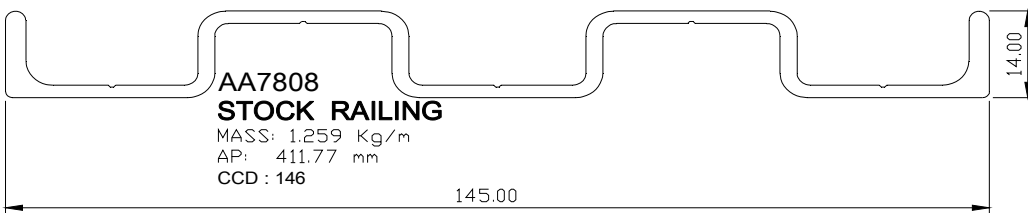
**AA9001
DOUBLE RUB RAIL**

MASS: 0.694 Kg/m
AP: 317.62 mm
CCD : 110



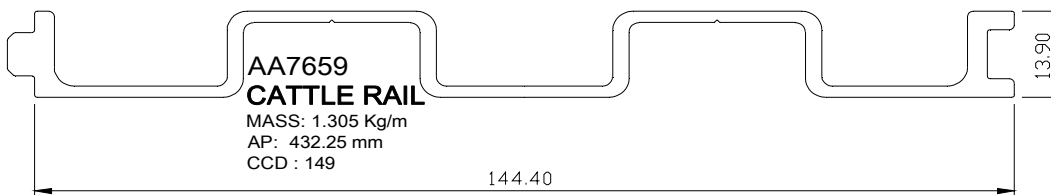
**AA7808
STOCK RAILING**

MASS: 1.259 Kg/m
AP: 411.77 mm
CCD : 146



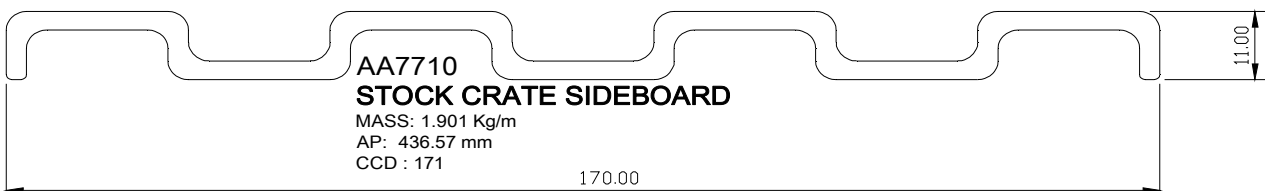
**AA7659
CATTLE RAIL**

MASS: 1.305 Kg/m
AP: 432.25 mm
CCD : 149



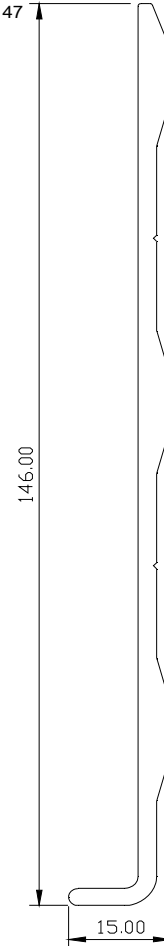
**AA7710
STOCK CRATE SIDEBOARD**

MASS: 1.901 Kg/m
AP: 436.57 mm
CCD : 171



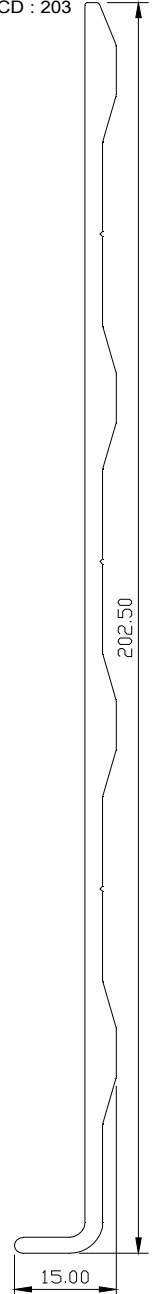
**AA7526
RUB RAIL**

MASS: 1.394 Kg/m
AP: 315.57 mm
CCD : 147



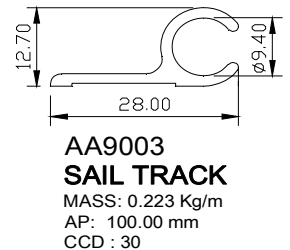
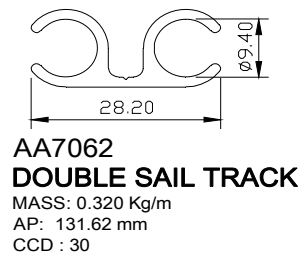
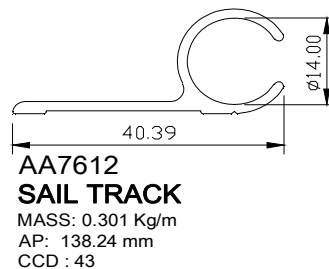
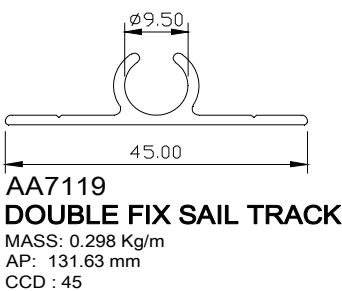
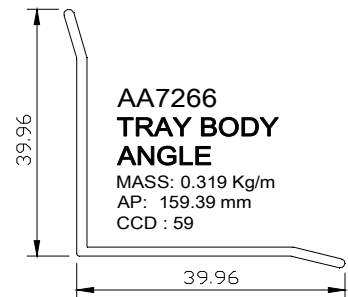
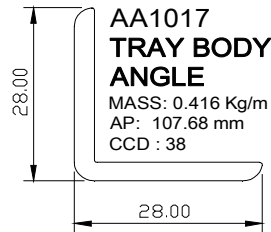
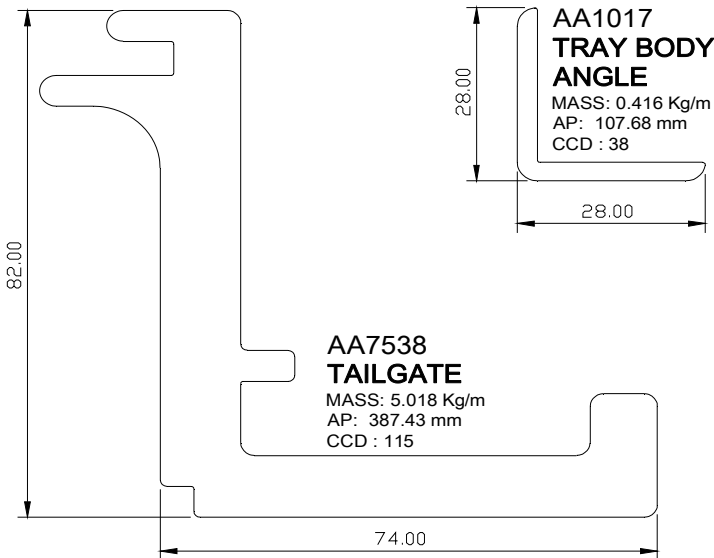
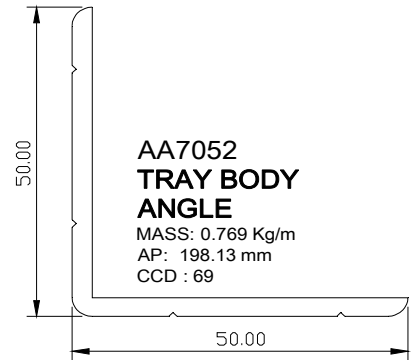
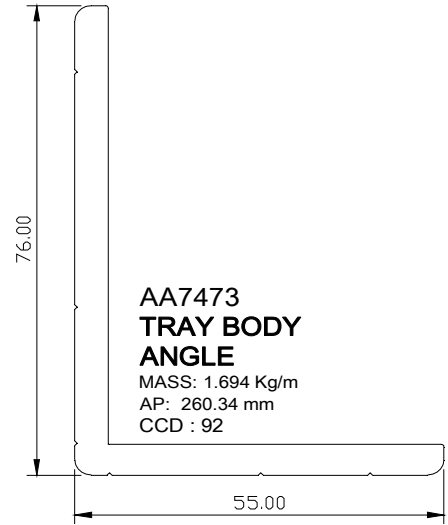
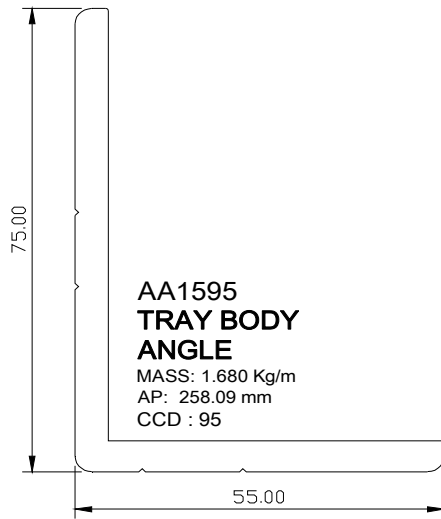
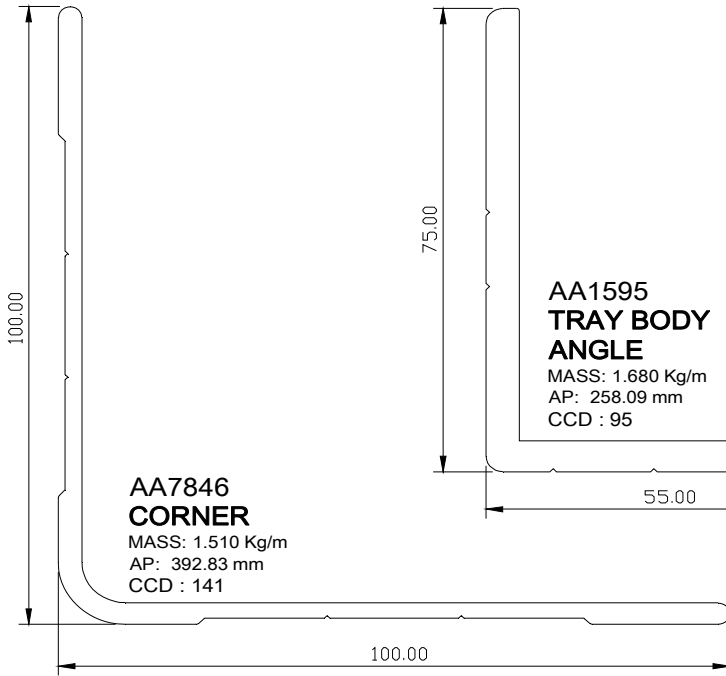
**AA7845
RUB RAIL**

MASS: 1.814 Kg/m
AP: 429.14 mm
CCD : 203



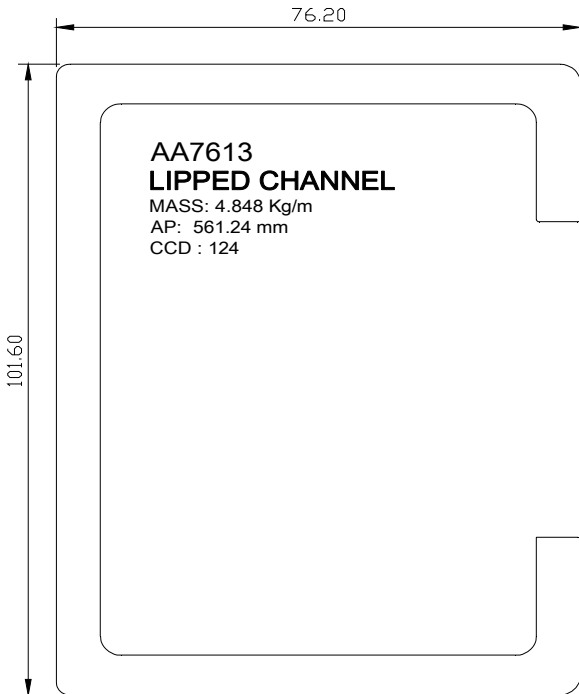
MISCELLANEOUS SECTIONS

Transport

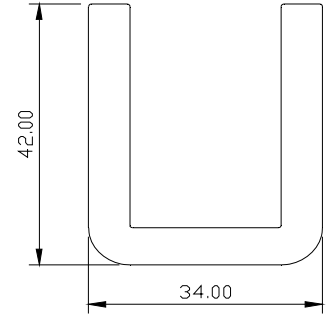


MISCELLANEOUS SECTIONS

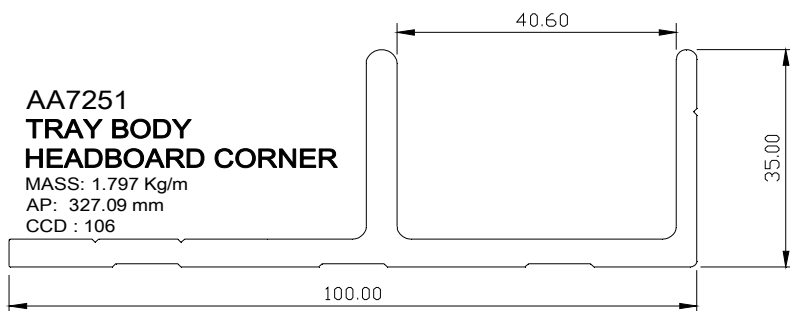
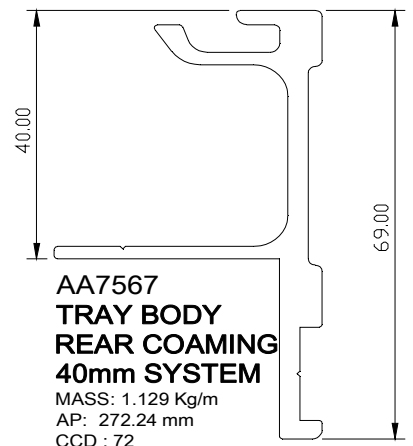
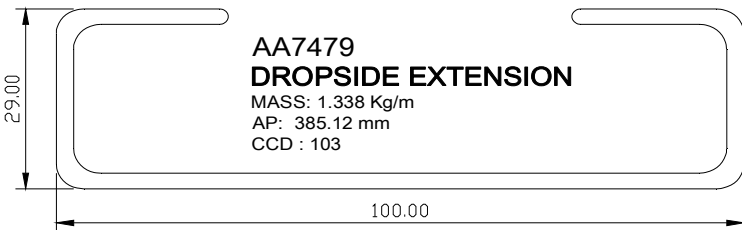
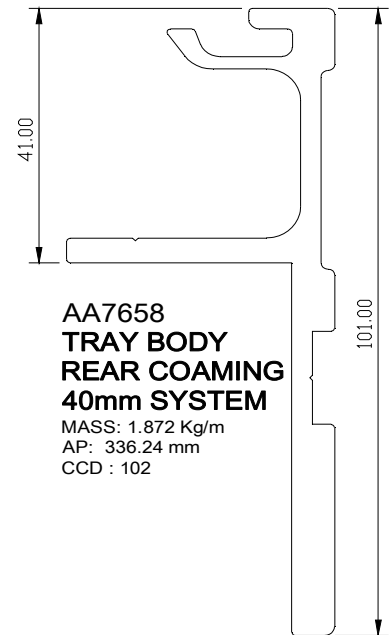
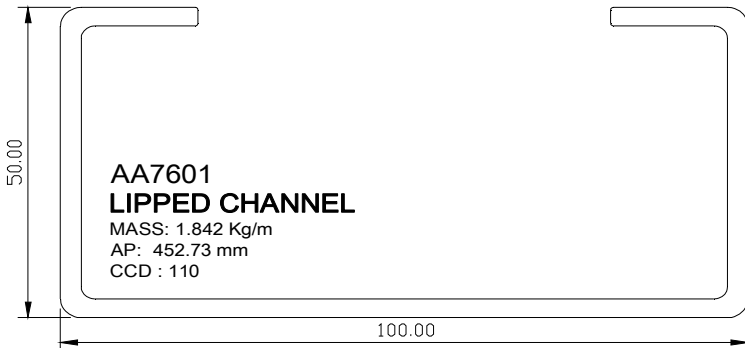
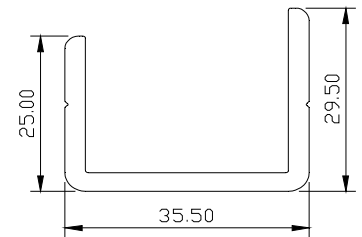
Transport



**AA7641
TRAY BODY
CHANNEL**
MASS: 1.682 Kg/m
AP: 217.82 mm
CCD : 52

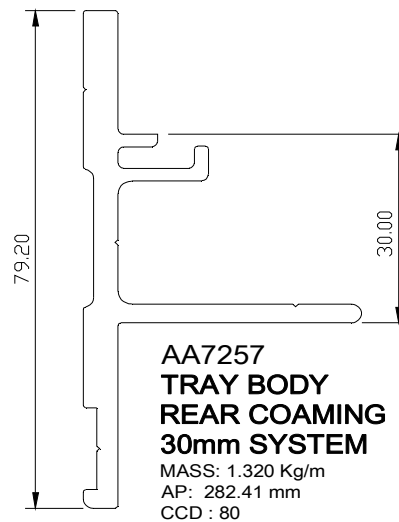
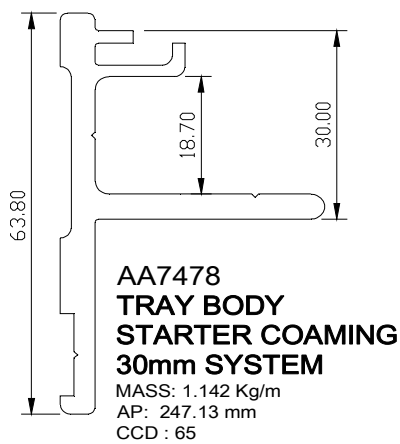
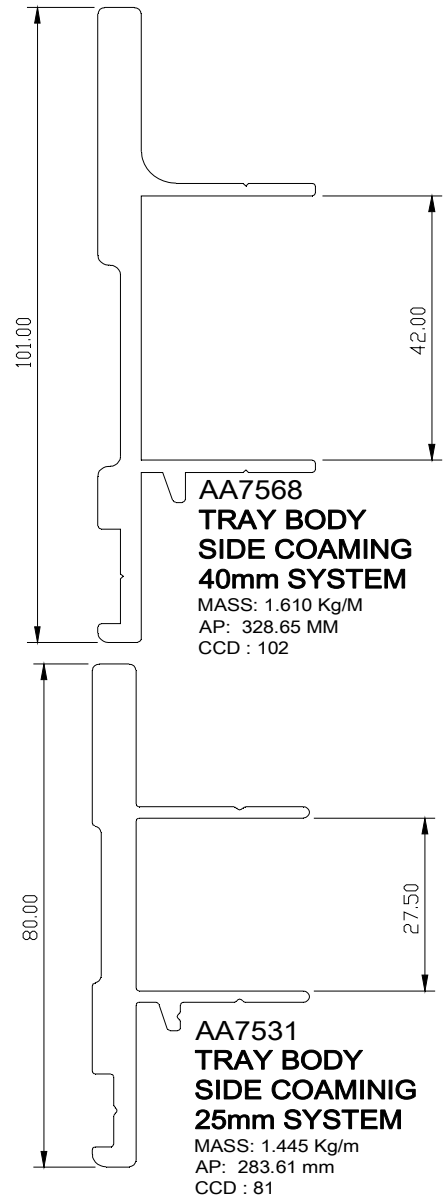
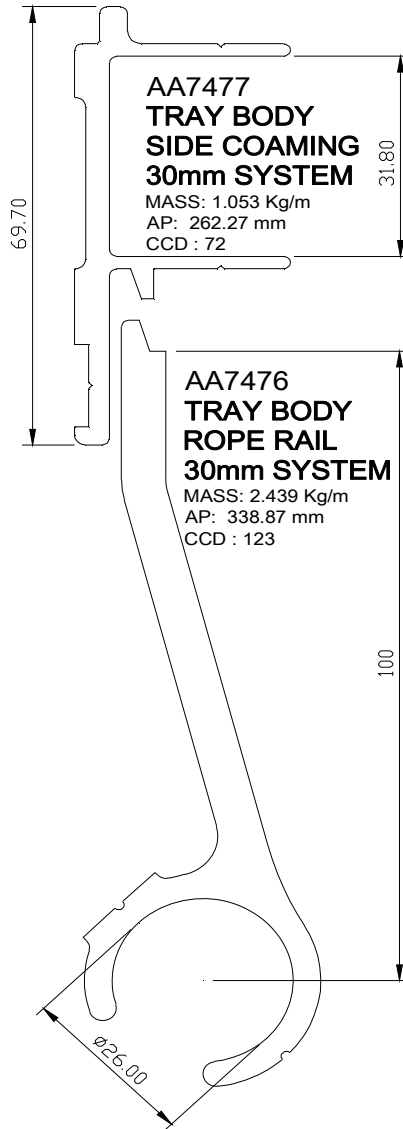
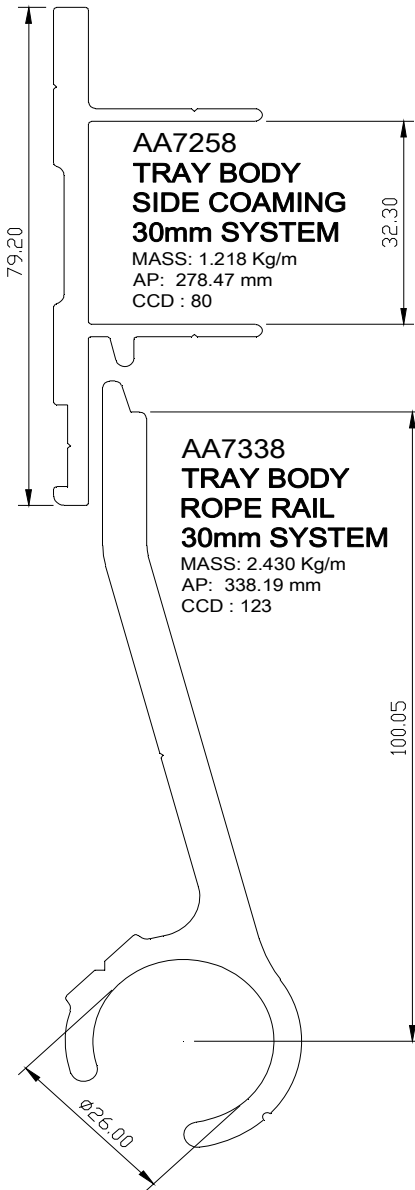


**AA7480
TRAY BODY
CHANNEL**
MASS: 0.666 Kg/m
AP: 170.36 mm
CCD : 45



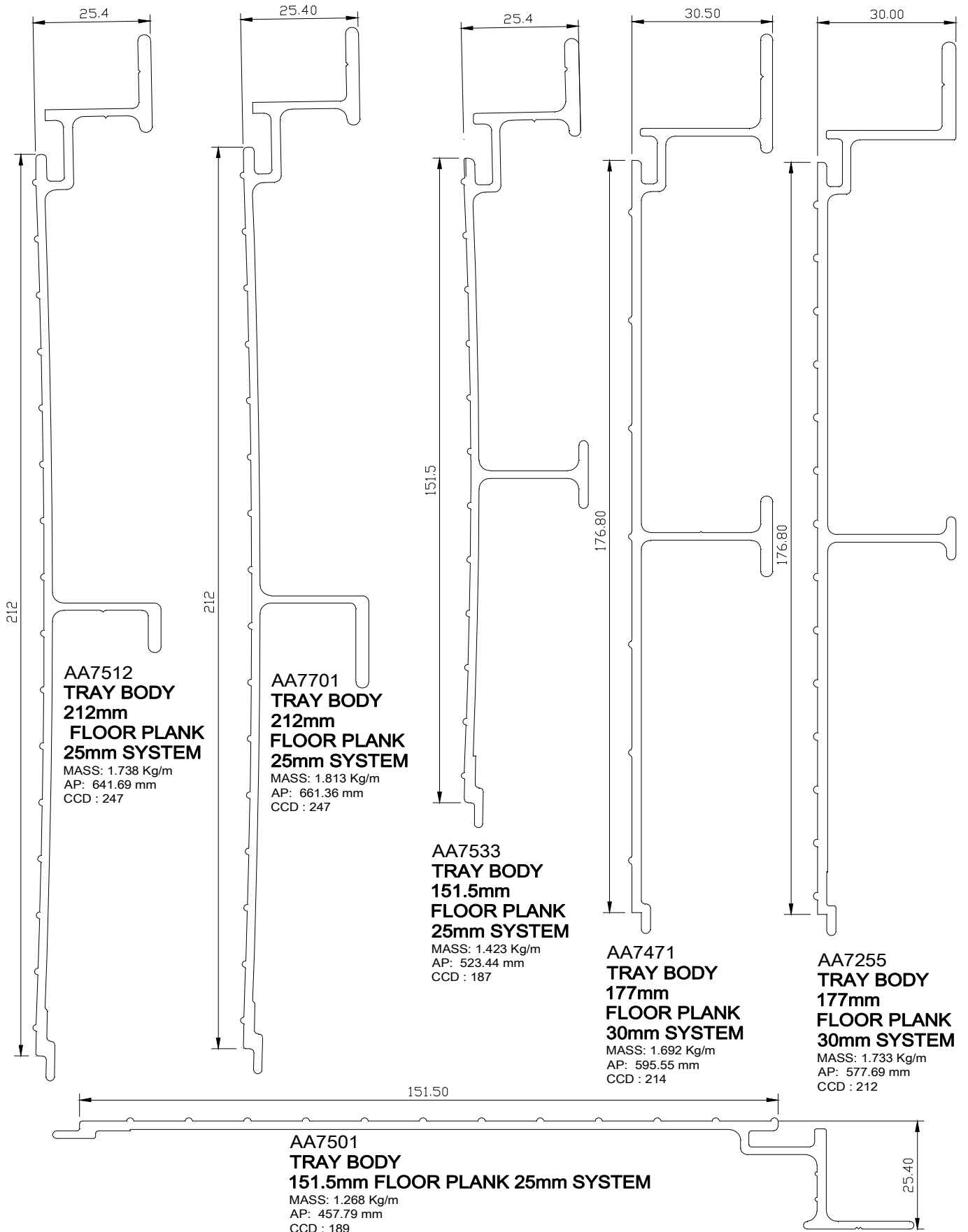
MISCELLANEOUS SECTIONS

Transport



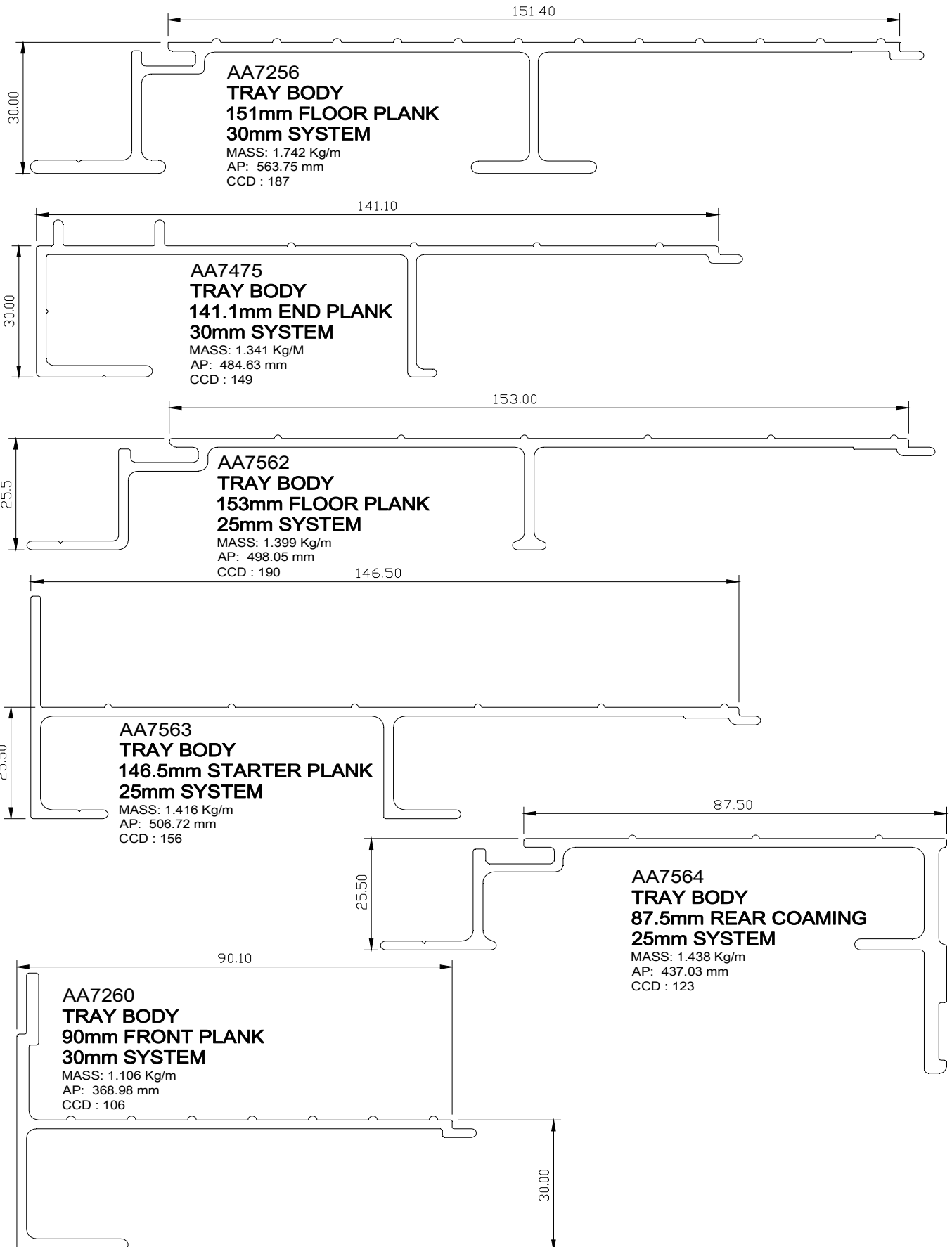
MISCELLANEOUS SECTIONS

Transport



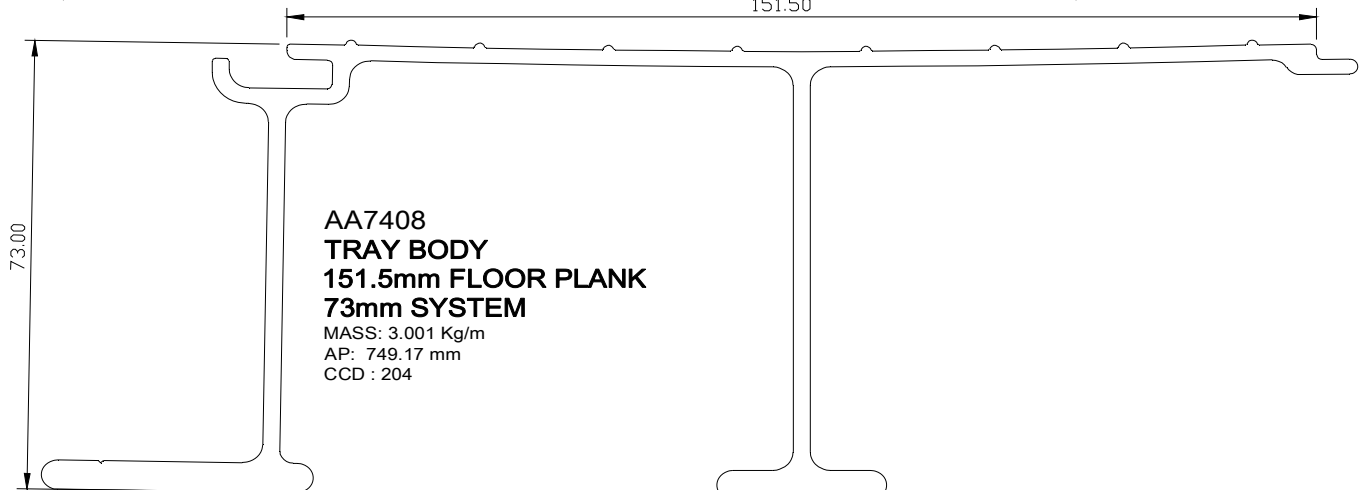
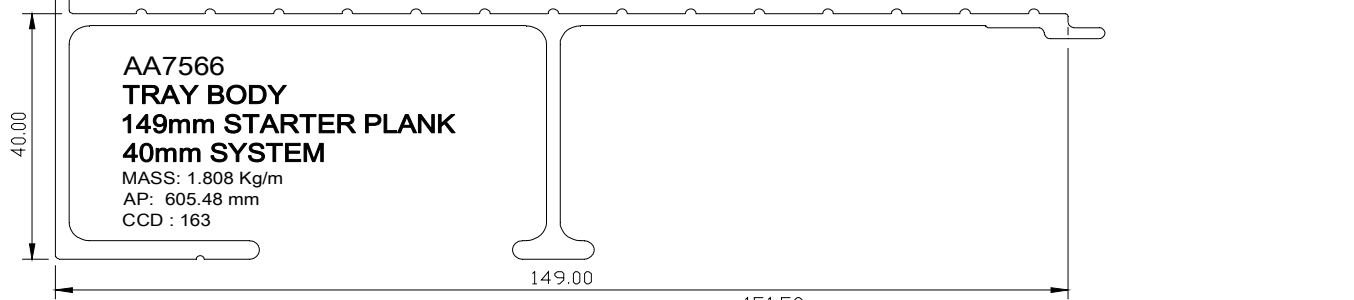
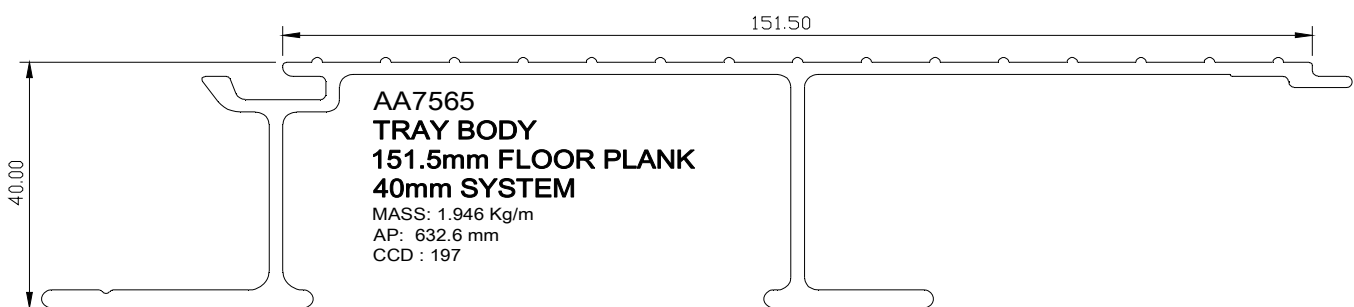
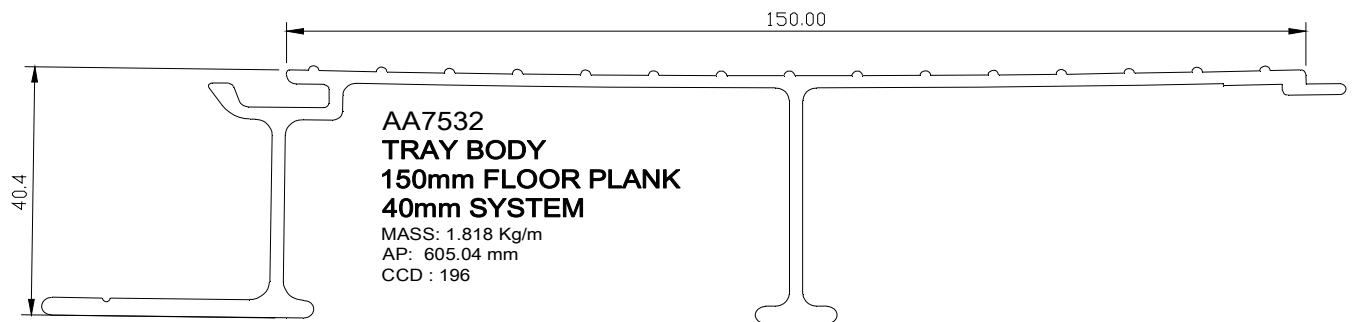
MISCELLANEOUS SECTIONS

Transport



MISCELLANEOUS SECTIONS

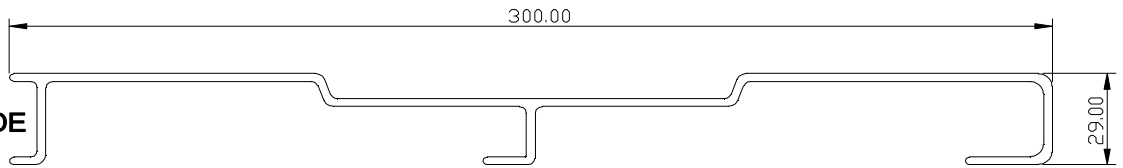
Transport



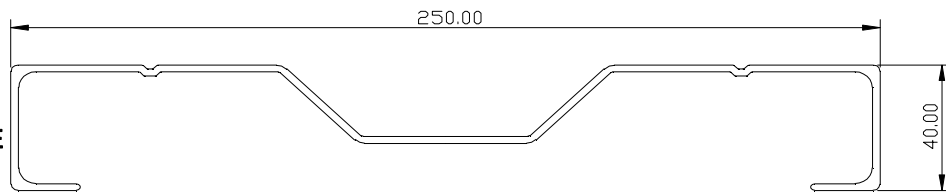
MISCELLANEOUS SECTIONS

Transport

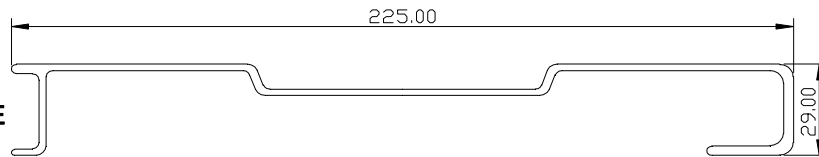
AA7472
TRAY BODY
300mm DROP SIDE
MASS: 2.876 Kg/m
AP: 835.06 mm
CCD : 301



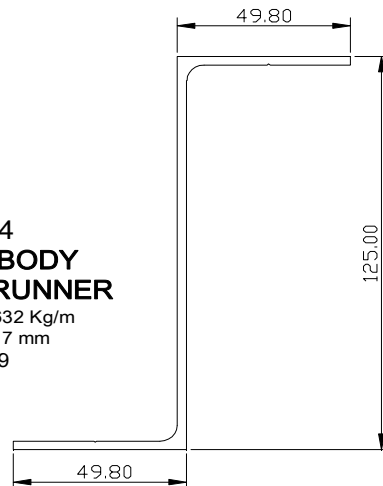
AA7368
TRAY BODY
250mm DROP SIDE
MASS: 2.322 Kg/m
AP: 754.17 mm
CCD : 253



AA7470
TRAY BODY
225mm DROP SIDE
MASS: 1.891 Kg/m
AP: 627.07 mm
CCD : 227

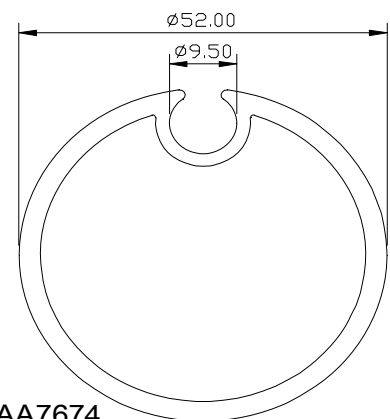
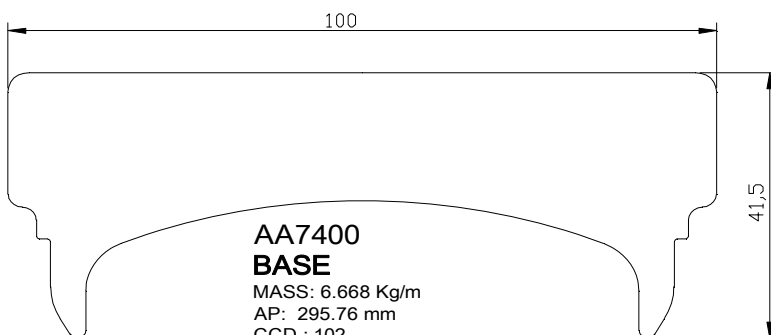
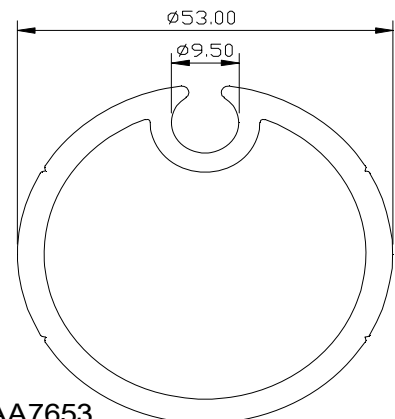
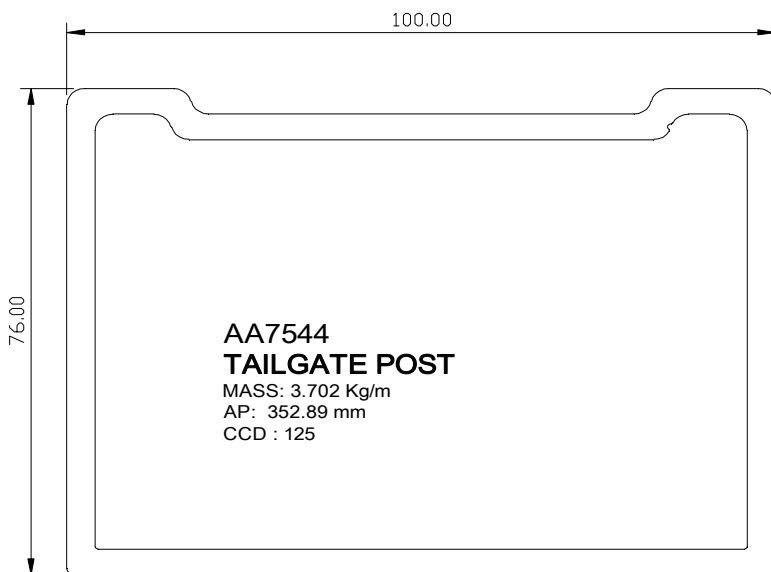
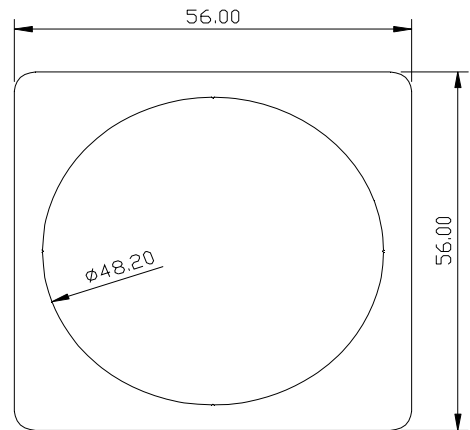
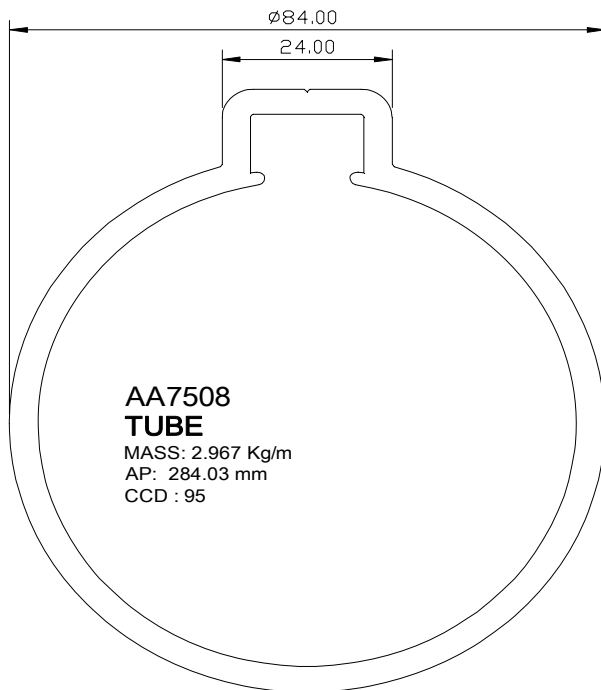


AA7474
TRAY BODY
MAIN RUNNER
MASS: 1.632 Kg/m
AP: 440.17 mm
CCD : 159



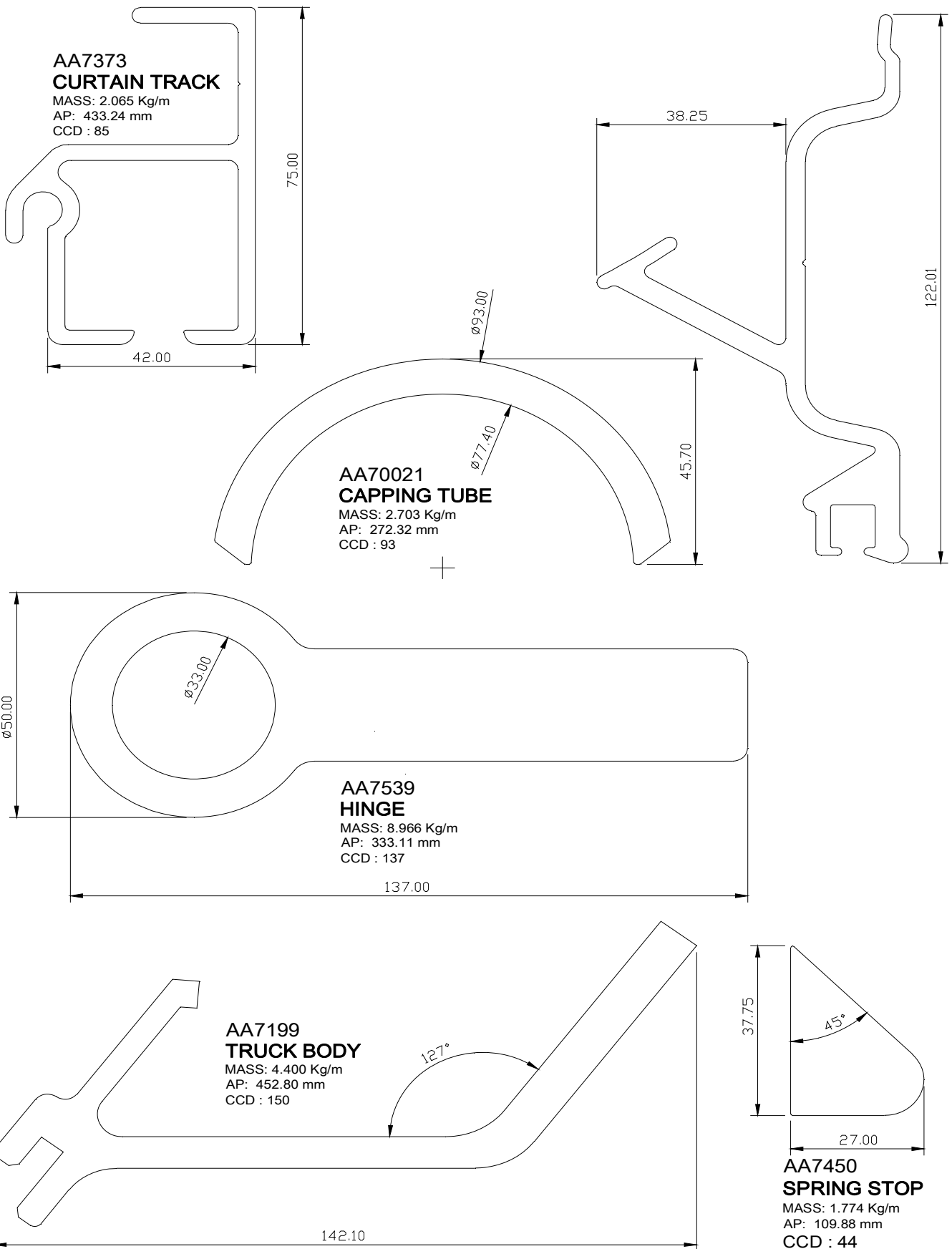
MISCELLANEOUS SECTIONS

Transport



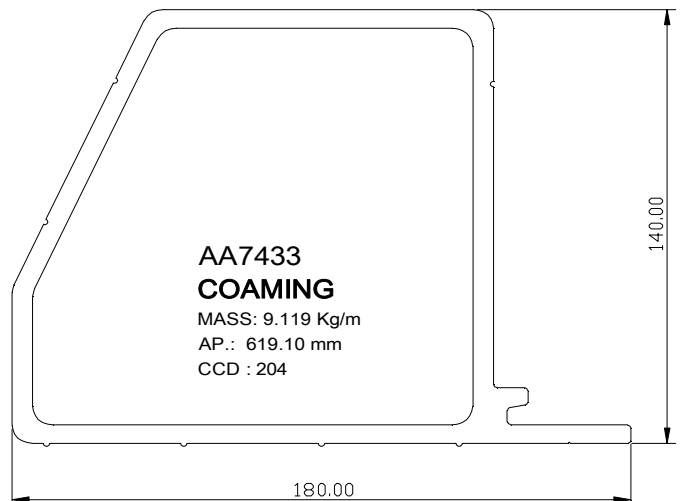
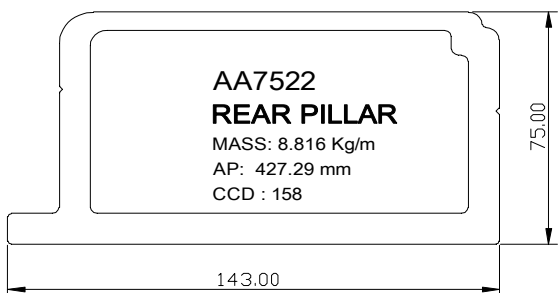
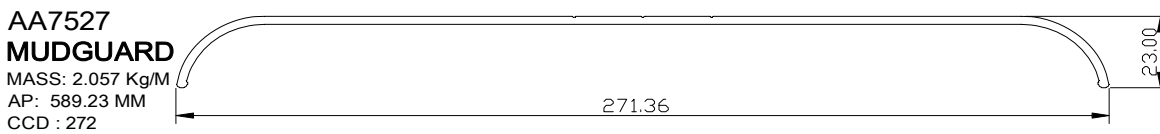
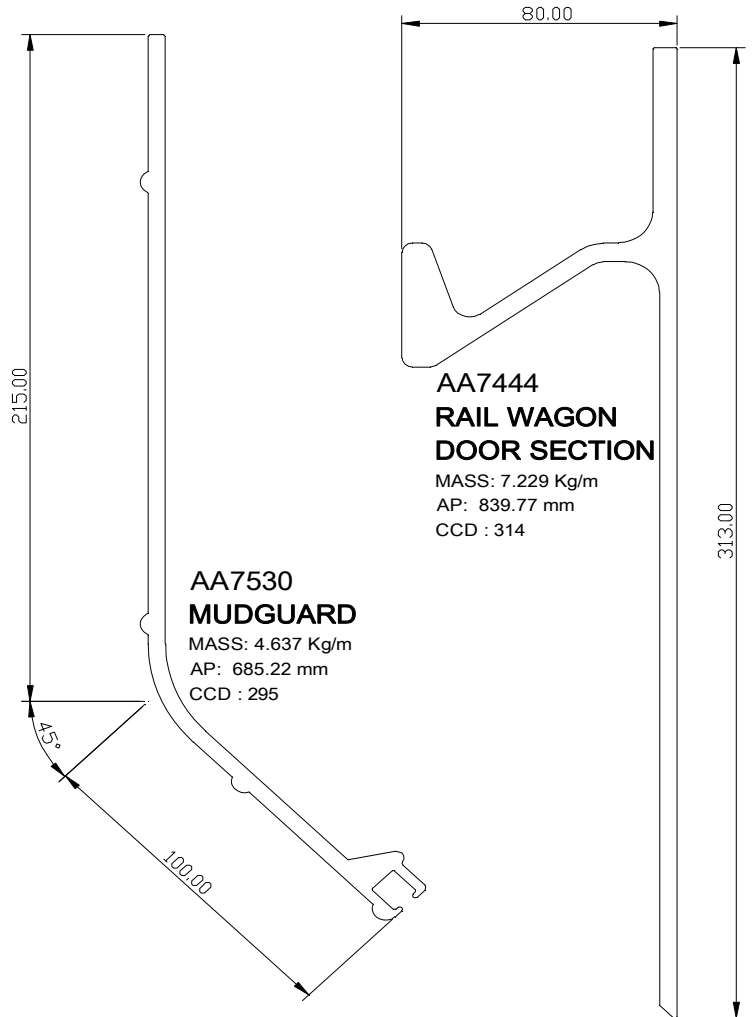
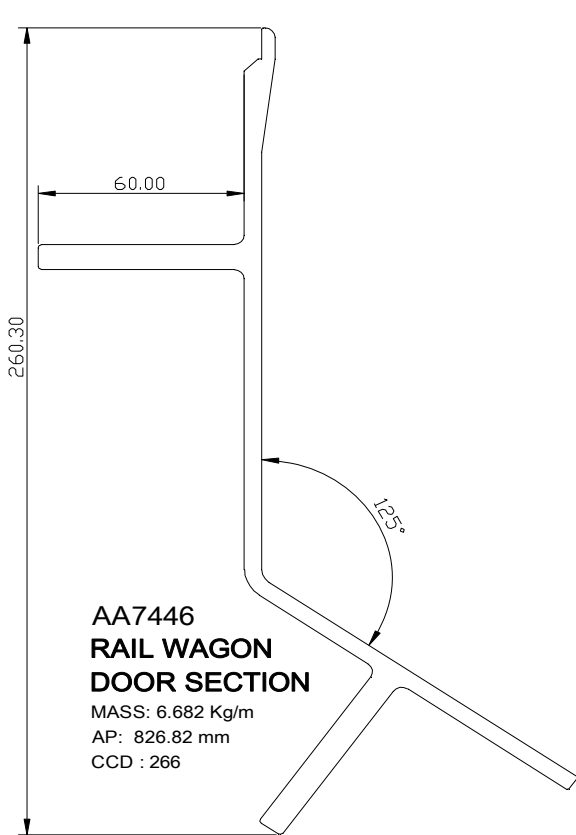
MISCELLANEOUS SECTIONS

Transport



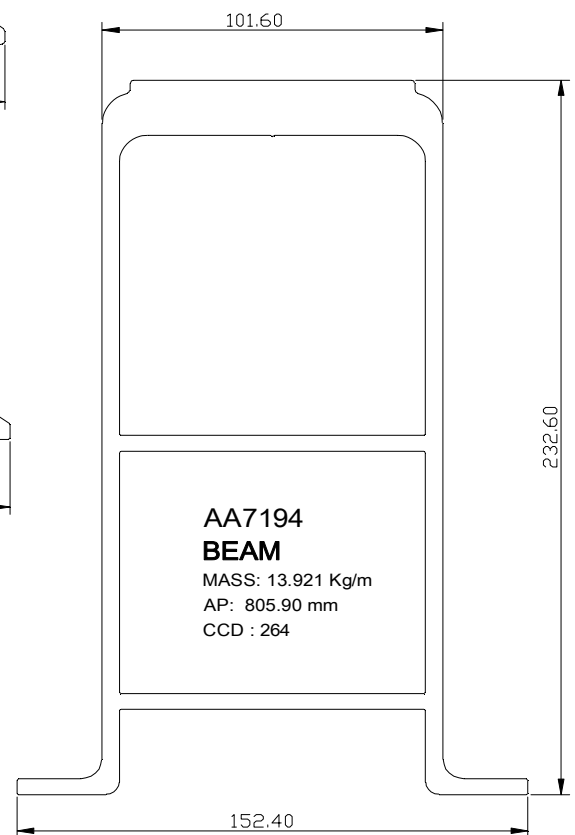
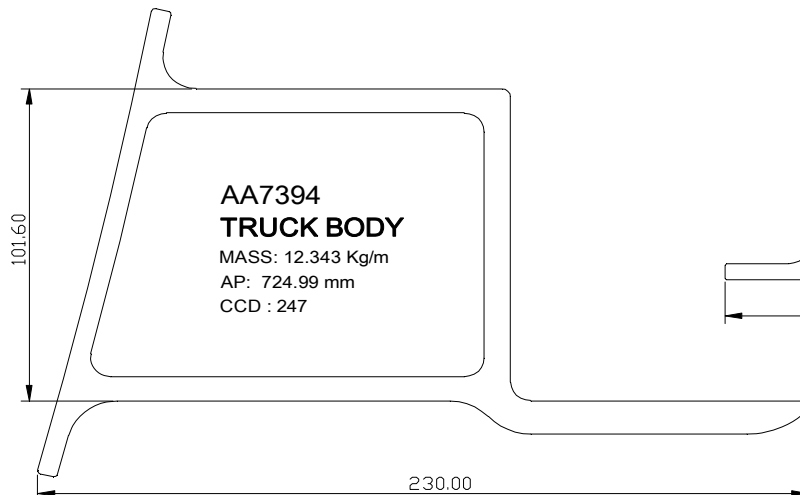
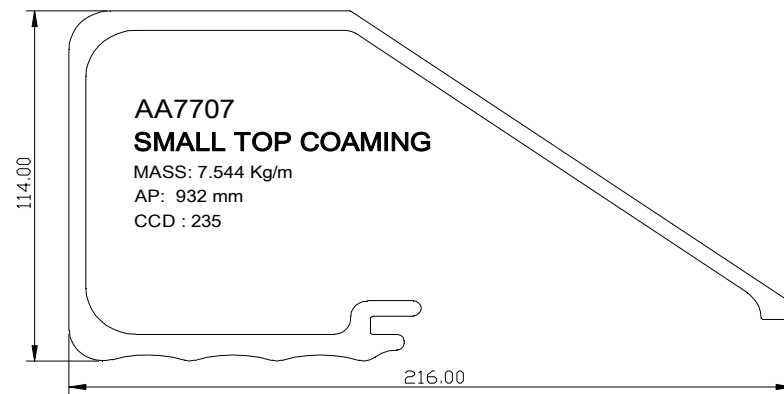
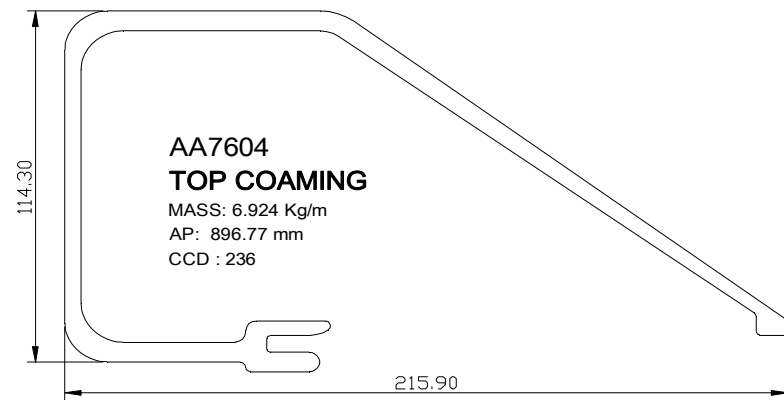
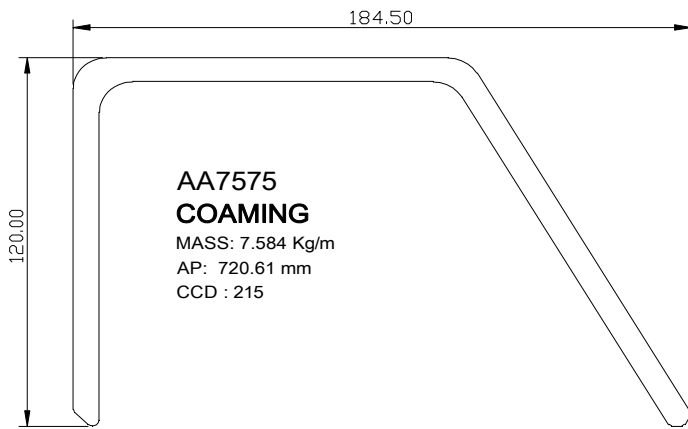
MISCELLANEOUS SECTIONS

Transport



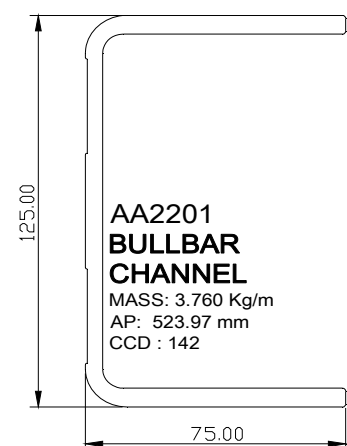
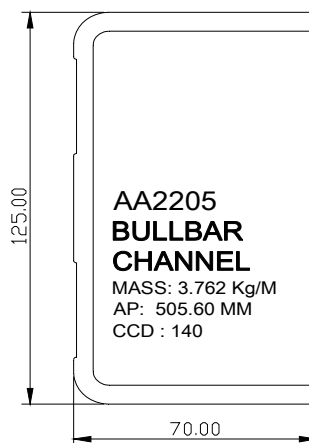
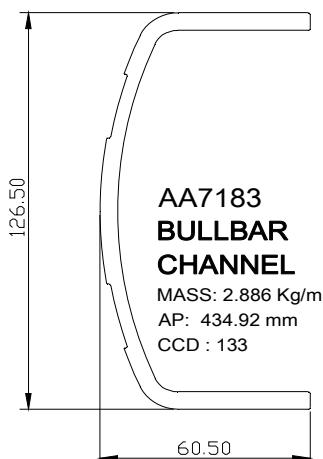
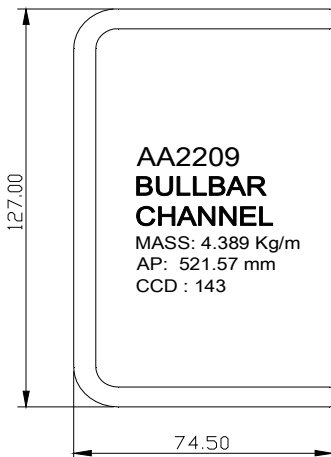
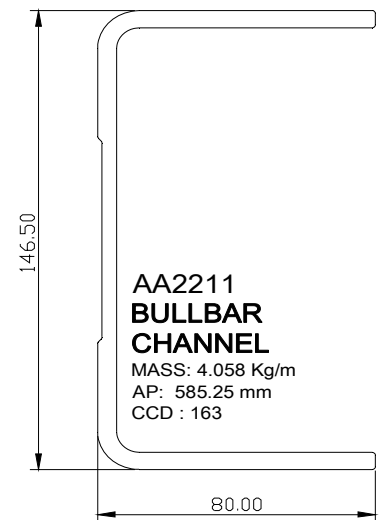
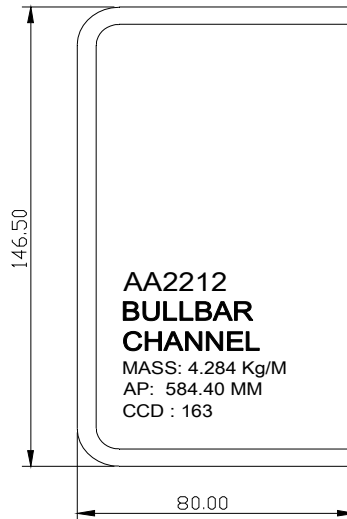
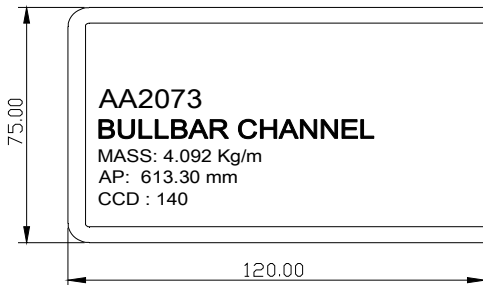
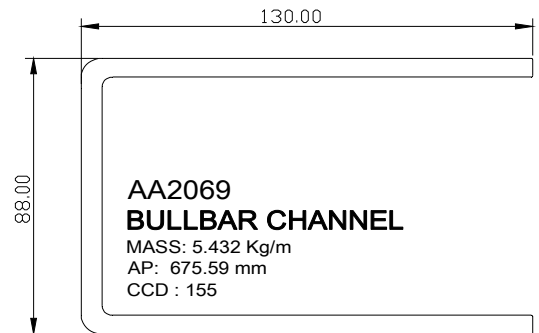
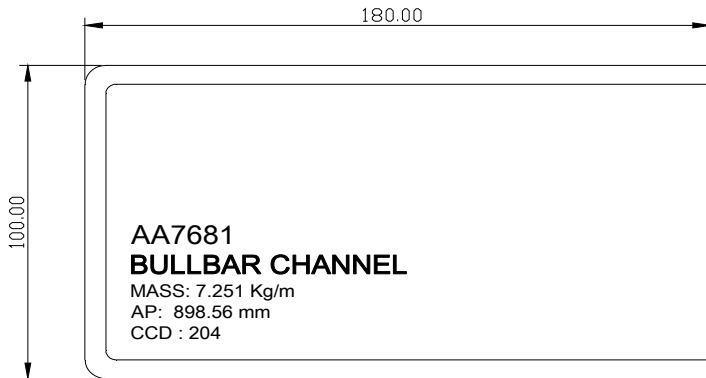
MISCELLANEOUS SECTIONS

Transport



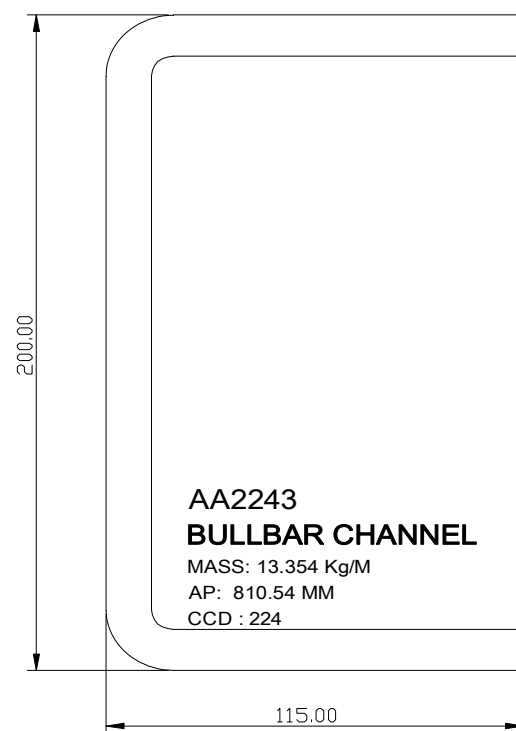
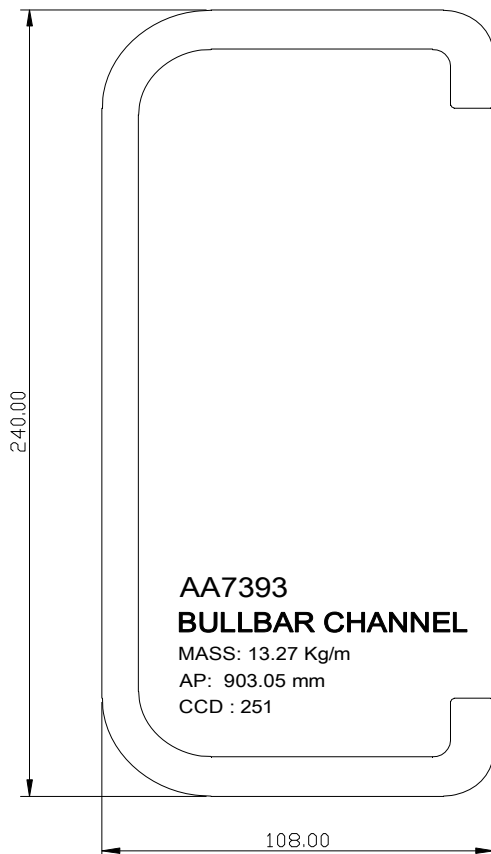
MISCELLANEOUS SECTIONS

Transport



MISCELLANEOUS SECTIONS

Transport

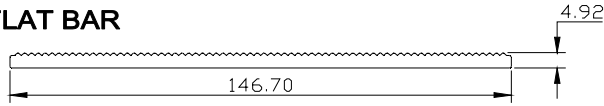


MISCELLANEOUS SECTIONS

Louvres & Shutters

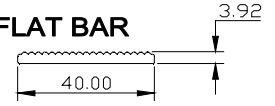
**AA7987
SERRATED FLAT BAR**

MASS: 1.783 Kg/m
AP: 354.17 mm
CCD : 147



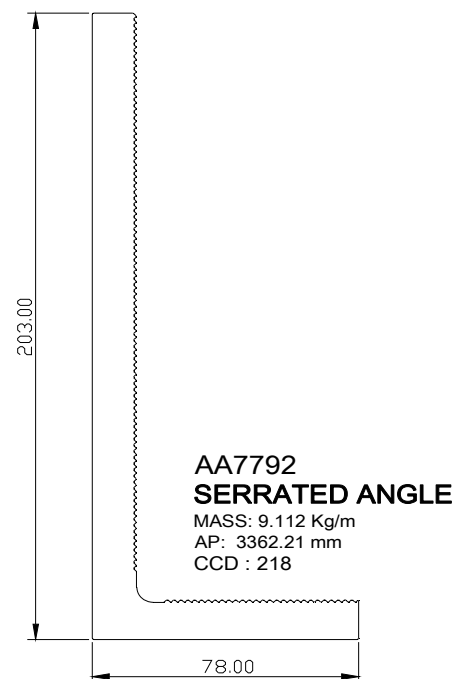
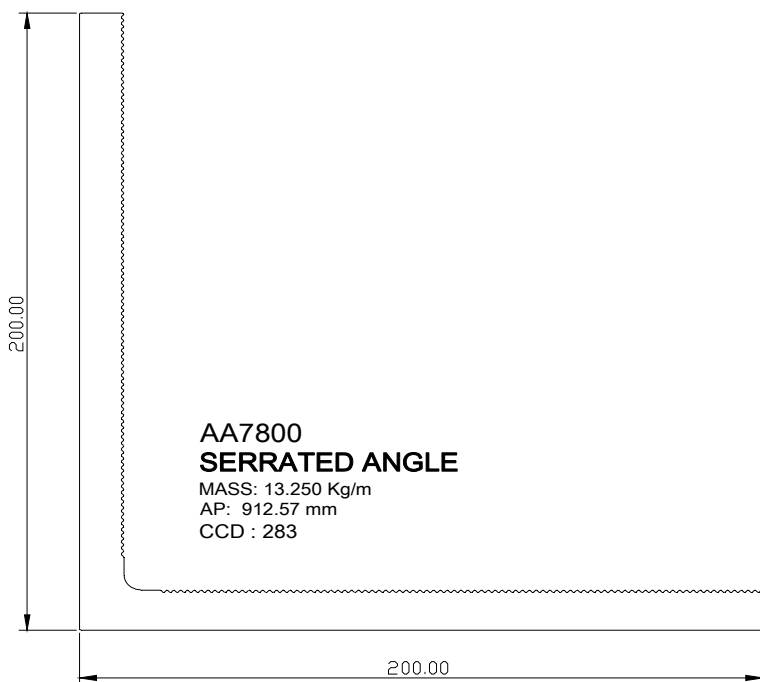
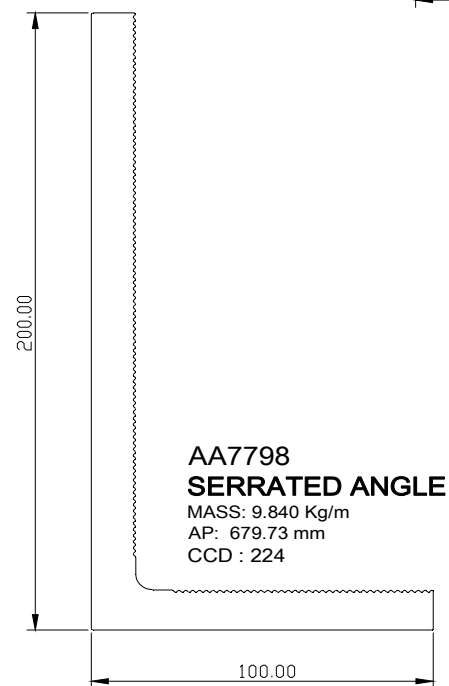
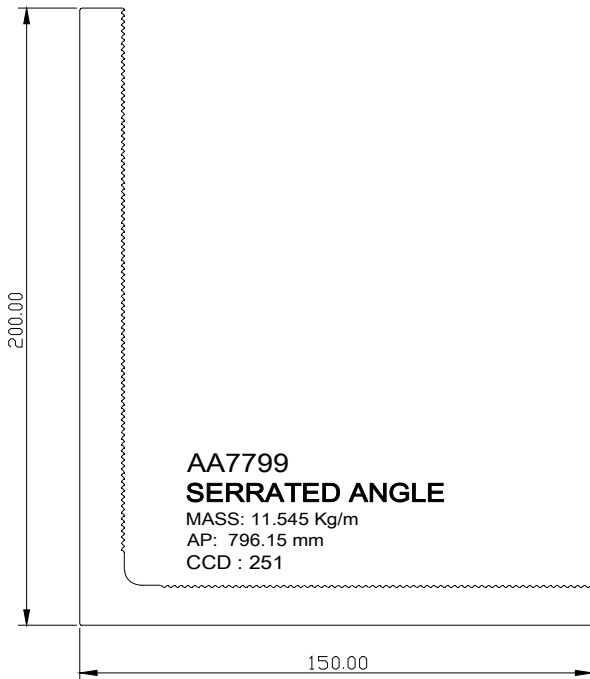
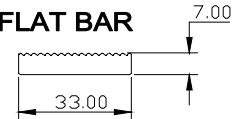
**AA7988
SERRATED FLAT BAR**

MASS: 0.376 Kg/m
AP: 100 mm
CCD : 41



**AA7801
SERRATED FLAT BAR**

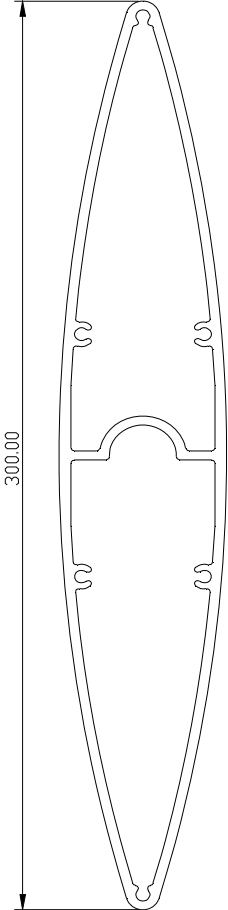
MASS: 0.589 Kg/m
AP: 100 mm
CCD : 34



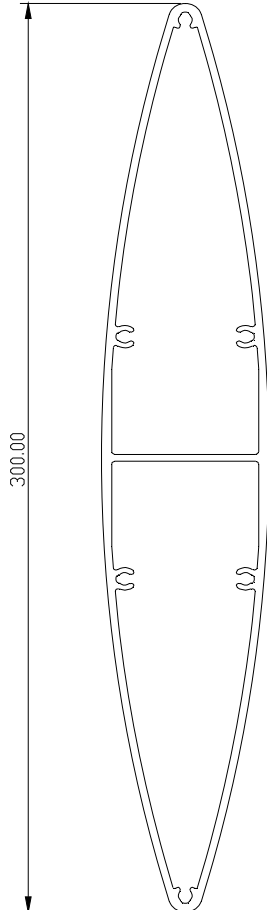
MISCELLANEOUS SECTIONS

Louvres & Shutters

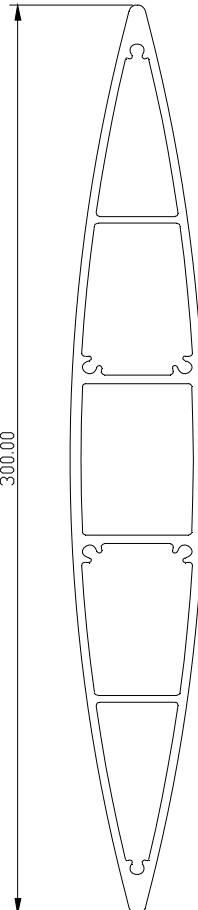
AA7416
300x50
ELLIPTICAL BLADE
MASS: 5.750 Kg/m
AP: 618.74 mm
CCD : 300



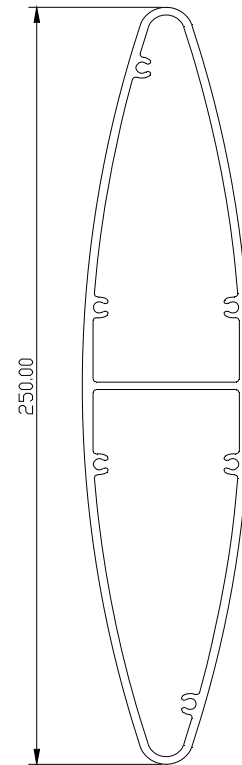
AA7486
300x50
ELLIPTICAL BLADE
MASS: 4.570 Kg/m
AP: 618.74 mm
CCD : 300



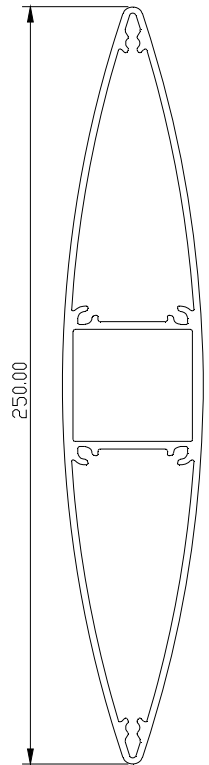
AA7648
300x40
ELLIPL. BLADE
MASS: 5.469 Kg/m
AP: 611.23mm
CCD : 300



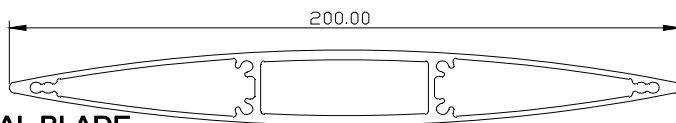
AA7421
250x50
ELLIPL. BLADE
MASS: 4.181 Kg/m
AP: 524.82mm
CCD : 250



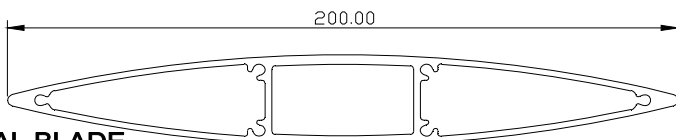
AA7574
250x42
ELLIPL. BLADE
MASS: 3.748 Kg/m
AP: 513.90 mm
CCD : 250



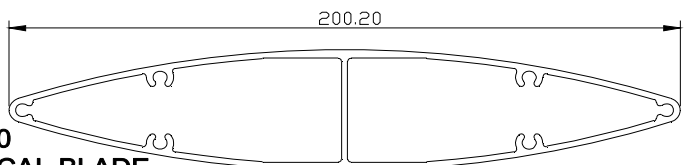
AA7647
200x25
ELLIPTICAL BLADE
MASS: 2.550 Kg/m
AP: 407.39 mm
CCD : 200



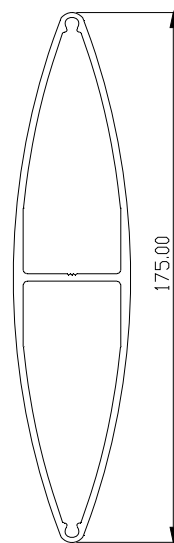
AA7649
200x30
ELLIPTICAL BLADE
MASS: 2.767 Kg/m
AP: 409.15 mm
CCD : 200



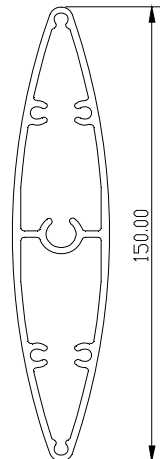
AA7429
200.2x40
ELLIPTICAL BLADE
MASS: 2.656 Kg/m
AP: 416.75 mm
CCD : 201



AA7369
175x35
ELLIPTICAL BLADE
MASS: 2.308 Kg/m
AP: 364.55 mm
CCD : 175



AA7883
150x29
ELLIPTICAL BLADE
MASS: 2.183 Kg/m
AP: 312.48 mm
CCD : 150

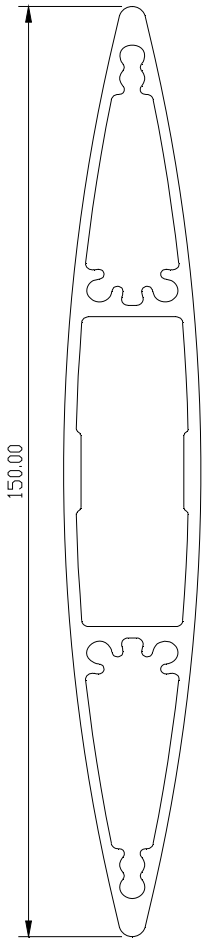


"END CAPS AVAILABLE UPON REQUEST"

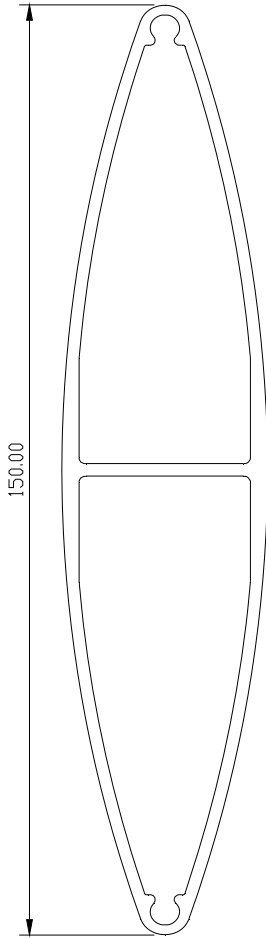
MISCELLANEOUS SECTIONS

Louvres & Shutters

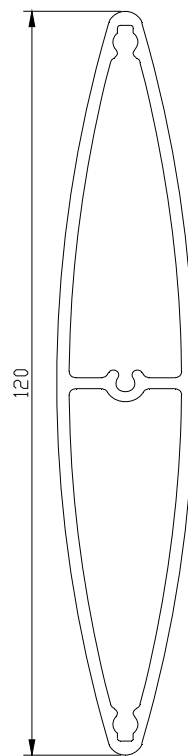
AA7646
150x20
ELLIPTICAL
BLADE
MASS: 1.773 Kg/m
AP: 306.73 mm
CCD : 150



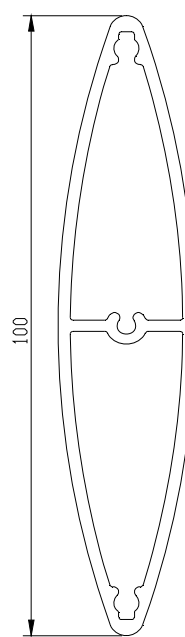
AA7395
150x30
ELLIPTICAL
BLADE
MASS: 1.745 Kg/m
AP: 313.28 mm
CCD : 150



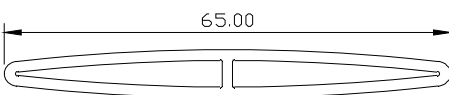
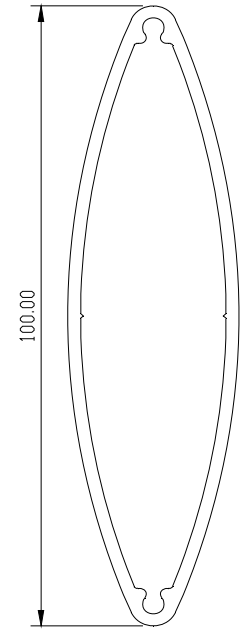
AA7431
120x20
ELLIPTICAL
BLADE
MASS: 1.284 Kg/m
AP: 248.31 mm
CCD : 120



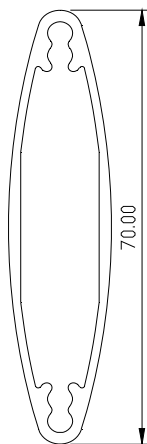
AA7405
100x20
ELLIPTICAL
BLADE
MASS: 1.104 Kg/m
AP: 208.85 mm
CCD : 100



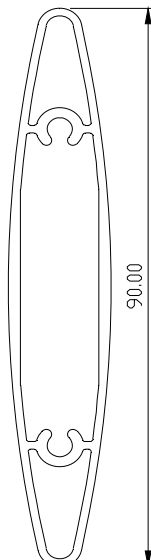
AA7095
100x25
ELLIPTICAL
BLADE
MASS: 1.135 Kg/m
AP: 212.60 mm
CCD : 100



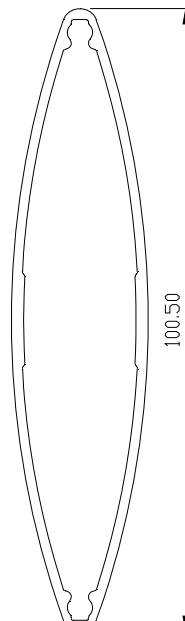
AA7742
65x7.8 ELLIPTICAL BLADE
MASS: 0.582 Kg/m
AP: 134.88 mm
CCD : 65



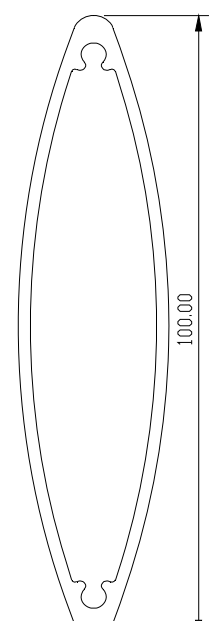
AA7644
70x15
ELLIPTICAL
BLADE
MASS: 0.633 Kg/m
AP: 148.93 mm
CCD : 70



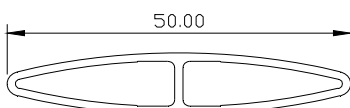
AA7645
90x15
ELLIPTICAL
BLADE
MASS: 0.805 Kg/m
AP: 188.57 mm
CCD : 90



AA70008
100x20
ELLIPTICAL
BLADE
MASS: 0.822 Kg/m
AP: 209.83 mm
CCD : 100.5



AA7555
100x22
ELLIPTICAL
BLADE
MASS: 1.081 Kg/m
AP: 210.46 mm
CCD : 100



AA7670
50x10
ELLIPTICAL
BLADE
MASS: 0.366 Kg/m
AP: 105.61 mm
CCD : 50

"END CAPS AVAILABLE UPON REQUEST"

MISCELLANEOUS SECTIONS

Louvres & Shutters

AA7905
45x10
ELLIPTICAL BLADE
MASS: 0.328 Kg/m
AP: 100 mm
CCD : 45

AA7491
115mm ELLIPTICAL BLADE
MASS: 0.610 Kg/m
AP: 312.97 MM
CCD : 115

AA7910
85.3x15.3
ELLIPTICAL BLADE
MASS: 0.768 Kg/m
AP: 190.30 mm
CCD : 86

AA7903
SHUTTER BLADE
MASS: 0.625 Kg/m
AP: 159.06 mm
CCD : 66

AA7887
85.3x15.3
ELLIPTICAL BLADE
MASS: 0.782 Kg/m
AP: 179.15 mm
CCD : 86

AA7921
54x11
LOUVRE BLADE
MASS: 0.480 Kg/m
AP: 125.14 mm
CCD : 54

AA7884
85.3x15.3
ELLIPTICAL BLADE
MASS: 0.797 Kg/m
AP: 179.15 mm
CCD : 86

AA7882
SHUTTER BLADE
MASS: 0.343 Kg/m
AP: 115.79 mm
CCD : 45

AA7924
90x15
LOUVRE BLADE
MASS: 0.787 Kg/m
AP: 190.22 mm
CCD : 90

AA7889
SHUTTER BLADE
MASS: 0.440 Kg/m
AP: 156.24 mm
CCD : 51

AA7969
120x20
LOUVRE BLADE
MASS: 1.508 Kg/m
AP: 251.09 mm
CCD : 120

AA7888
SHUTTER BLADE
MASS: 0.427 Kg/m
AP: 127.81 mm
CCD : 51

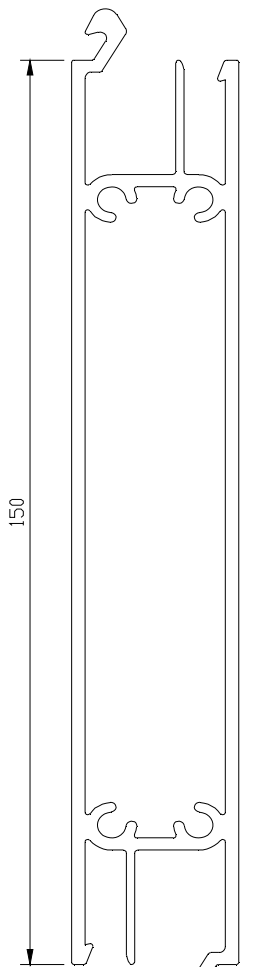
AA7821
110x25 MOON BLADE
MASS: 1.037 Kg/m
AP: 238.42 mm
CCD : 110

AA7853
LOUVRE BLADE
MASS: 1.704 Kg/m
AP: 213.12 mm
CCD : 100

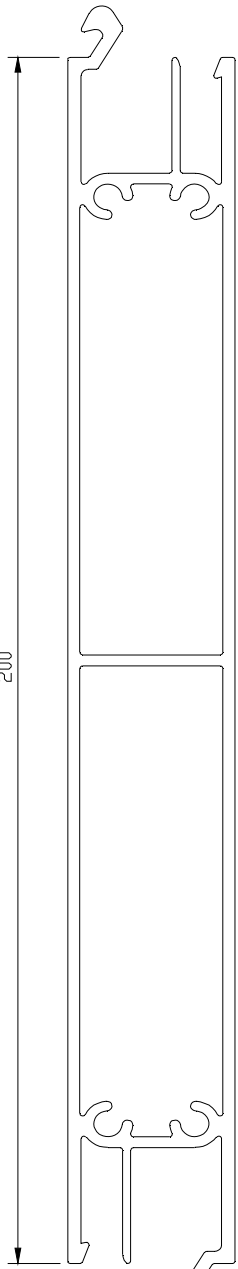
"END CAPS AVAILABLE UPON REQUEST"

MISCELLANEOUS SECTIONS

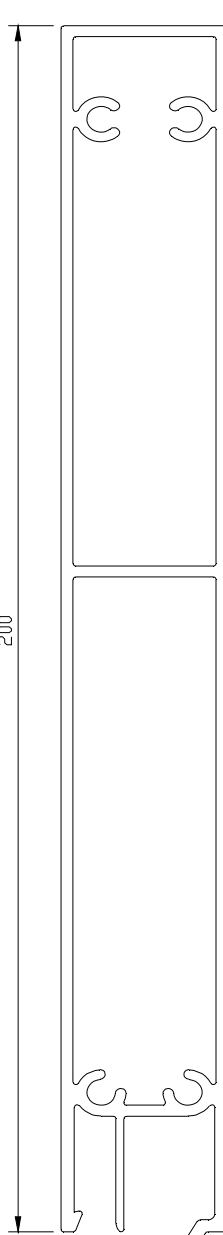
Louvres & Shutters



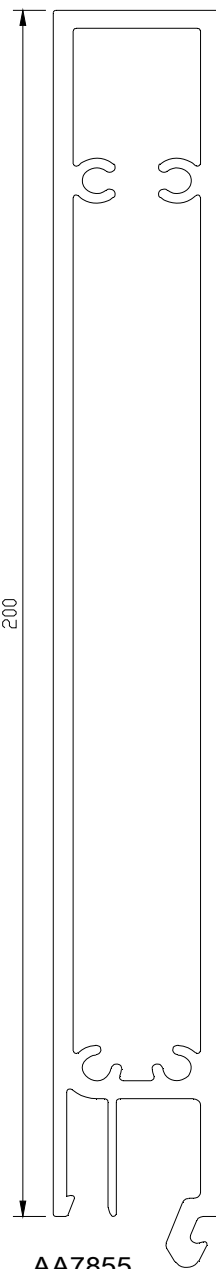
AA7879
150x25
LOUVRE BLADE
CENTRE BLADE
MASS: 2.348 Kg/m
AP: 566.11 mm
CCD : 168



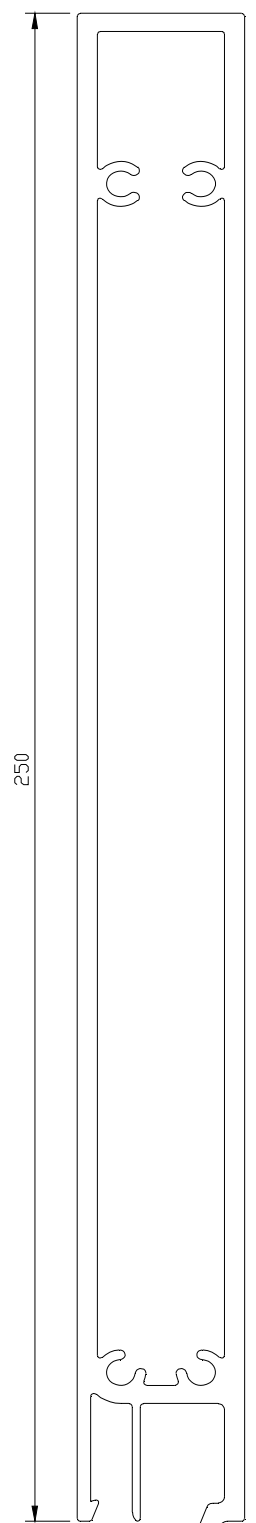
AA70000
200x25
CENTRE BLADE
MASS: 2.805 Kg/m
AP: 668.79 mm
CCD : 218



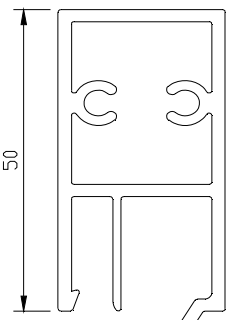
AA70001
200x25
END BLADE
MASS: 2.671 Kg/m
AP: 559.05 mm
CCD : 210



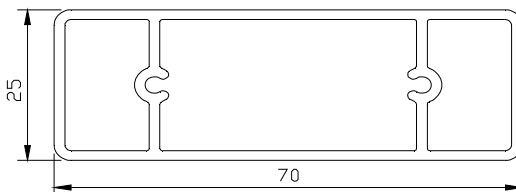
AA7855
400x25
LOUVRE BLADE
HALF BLADE
MASS: 3.94 Kg/m
AP: 553.90 mm
CCD : 210



AA7856
500x25
LOUVRE BLADE
HALF BLADE
MASS: 4.717 Kg/m
AP: 653.90 mm
CCD : 260



AA7878
50x25
END BLADE
MASS: 1.068 Kg/m
AP: 253.07 mm
CCD : 62

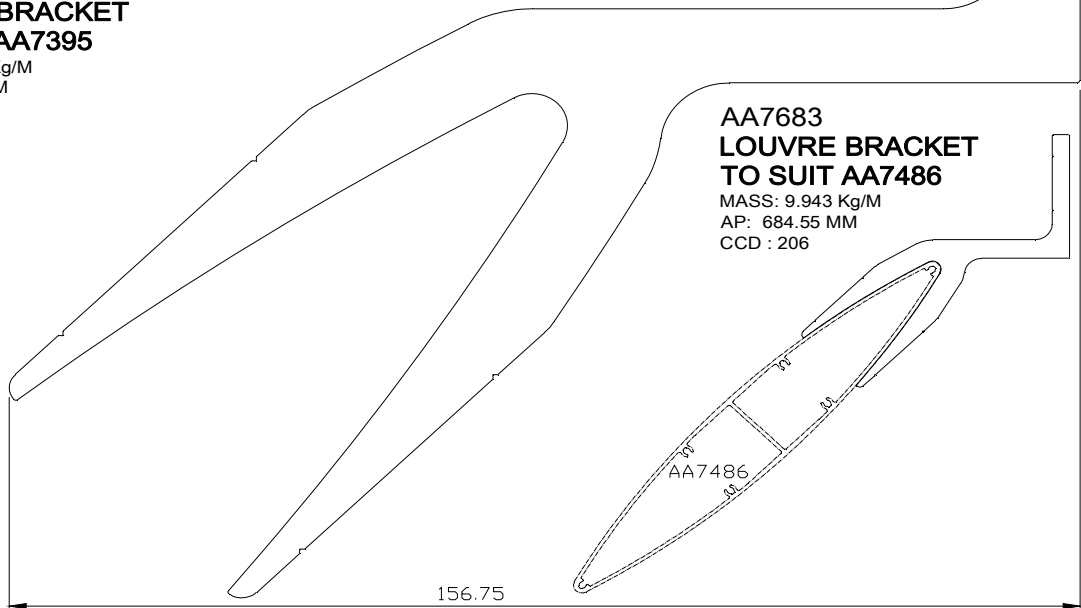
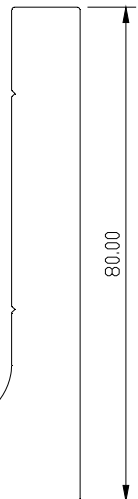
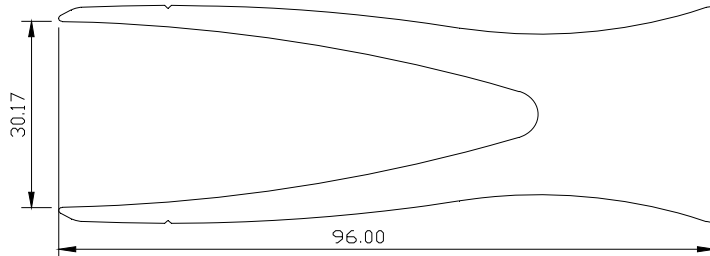
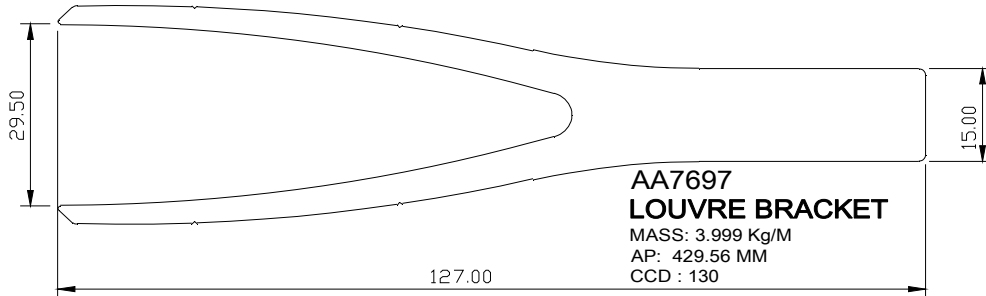
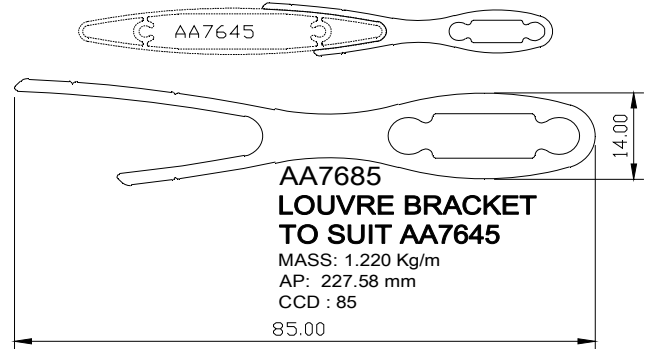
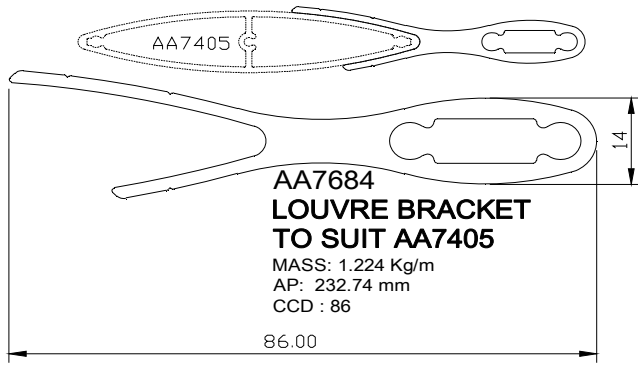


AA7854
70x25 BATTEN
MASS: 1.017 Kg/m
AP: 185.54 mm
CCD : 73

"END CAPS AVAILABLE UPON REQUEST"

MISCELLANEOUS SECTIONS

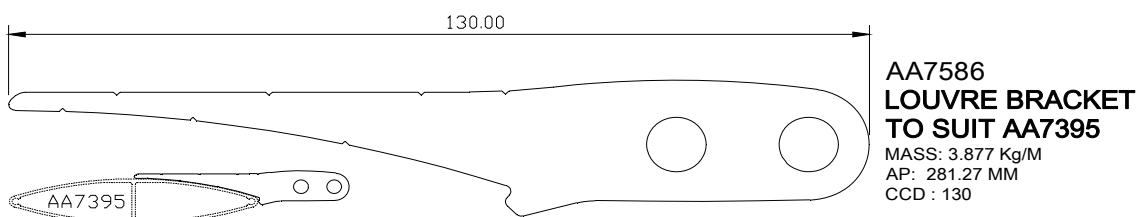
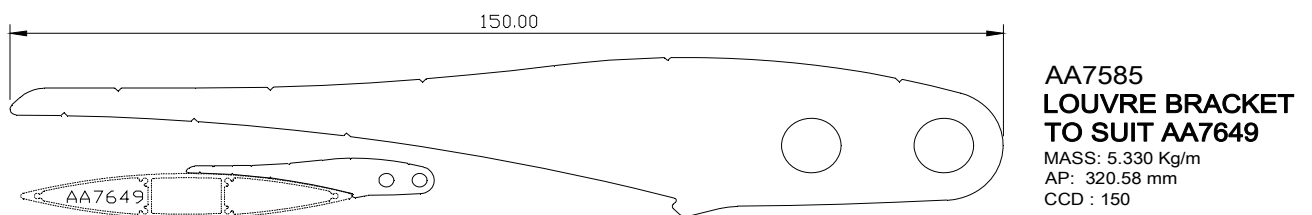
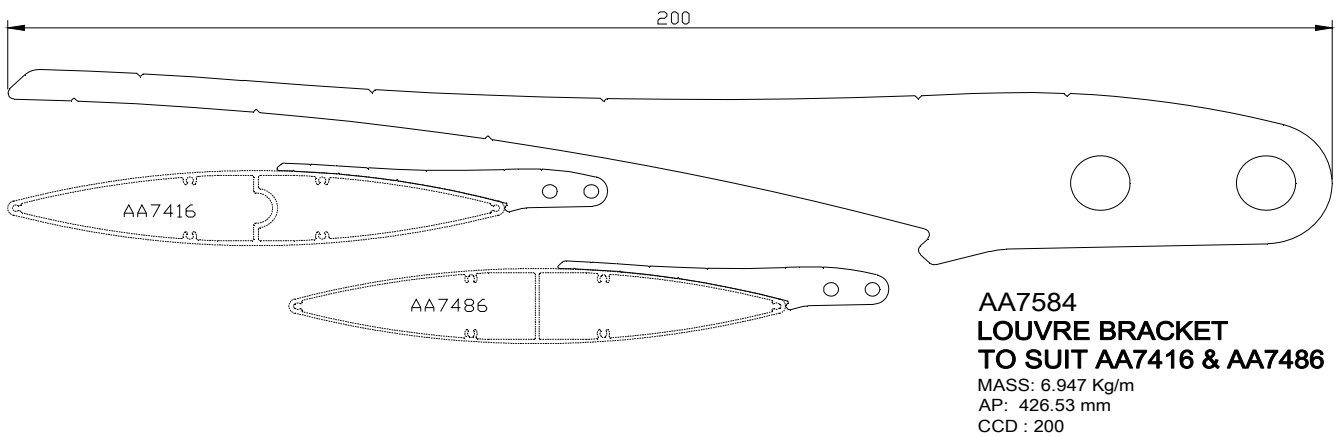
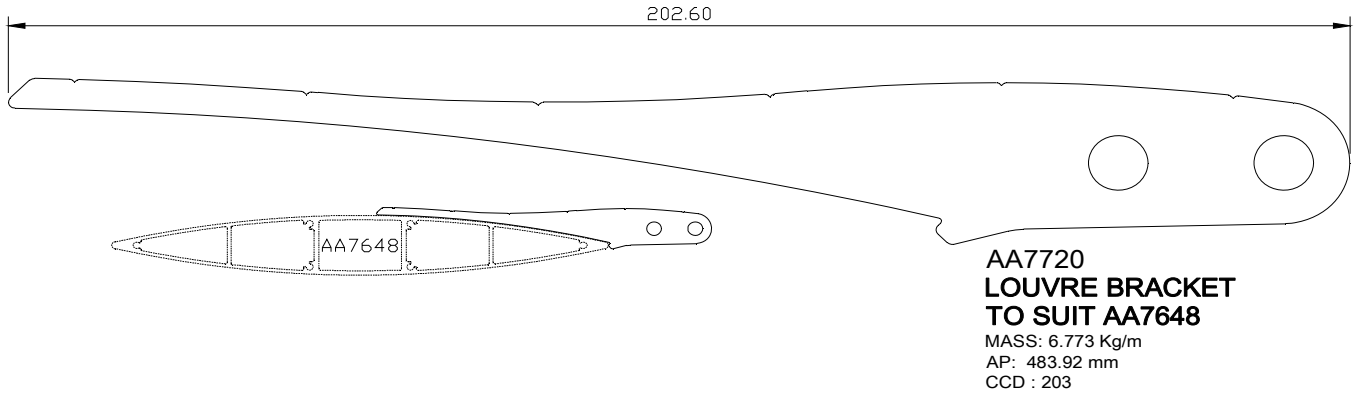
Louvres & Shutters



AA7486

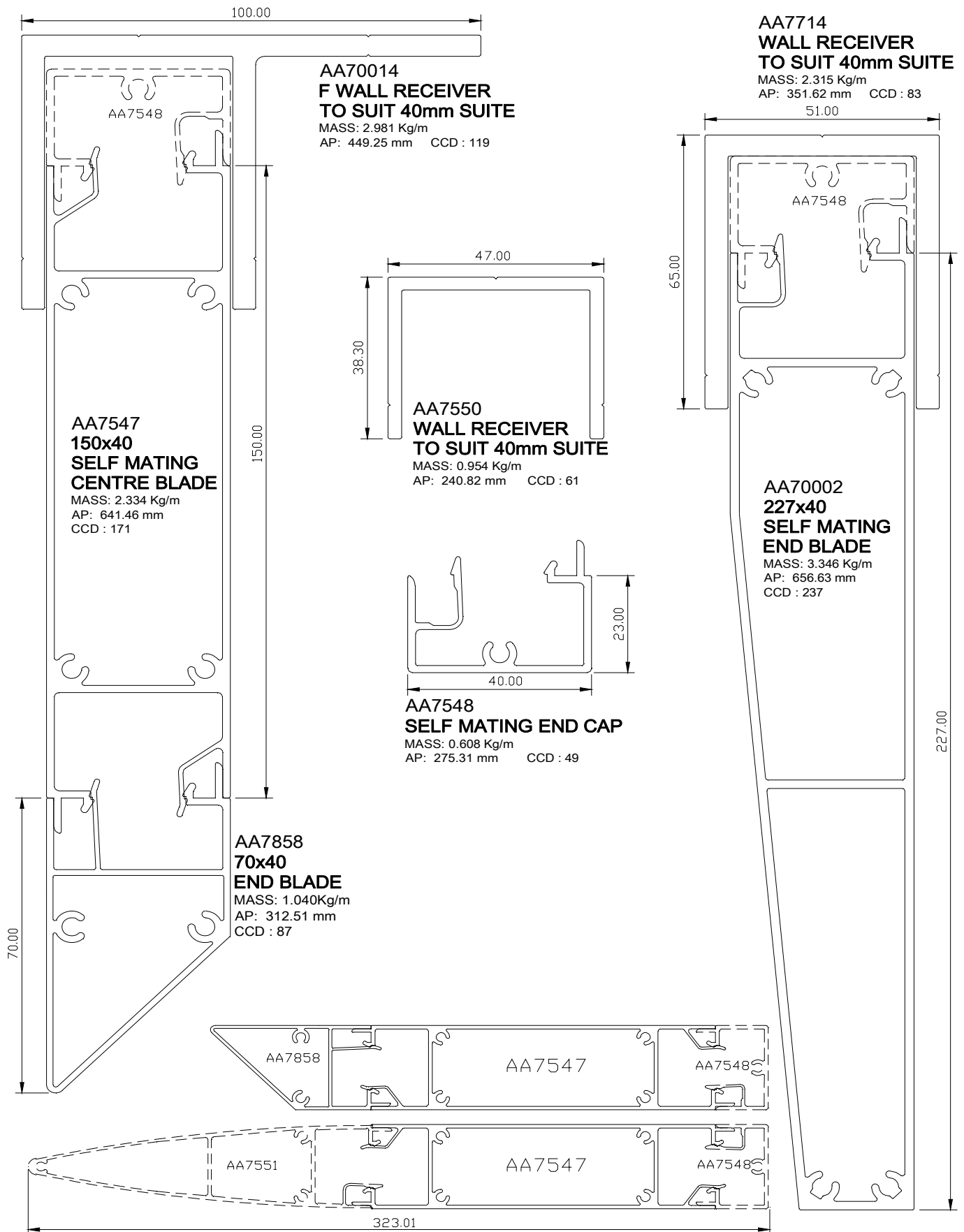
MISCELLANEOUS SECTIONS

Louvres & Shutters



MISCELLANEOUS SECTIONS

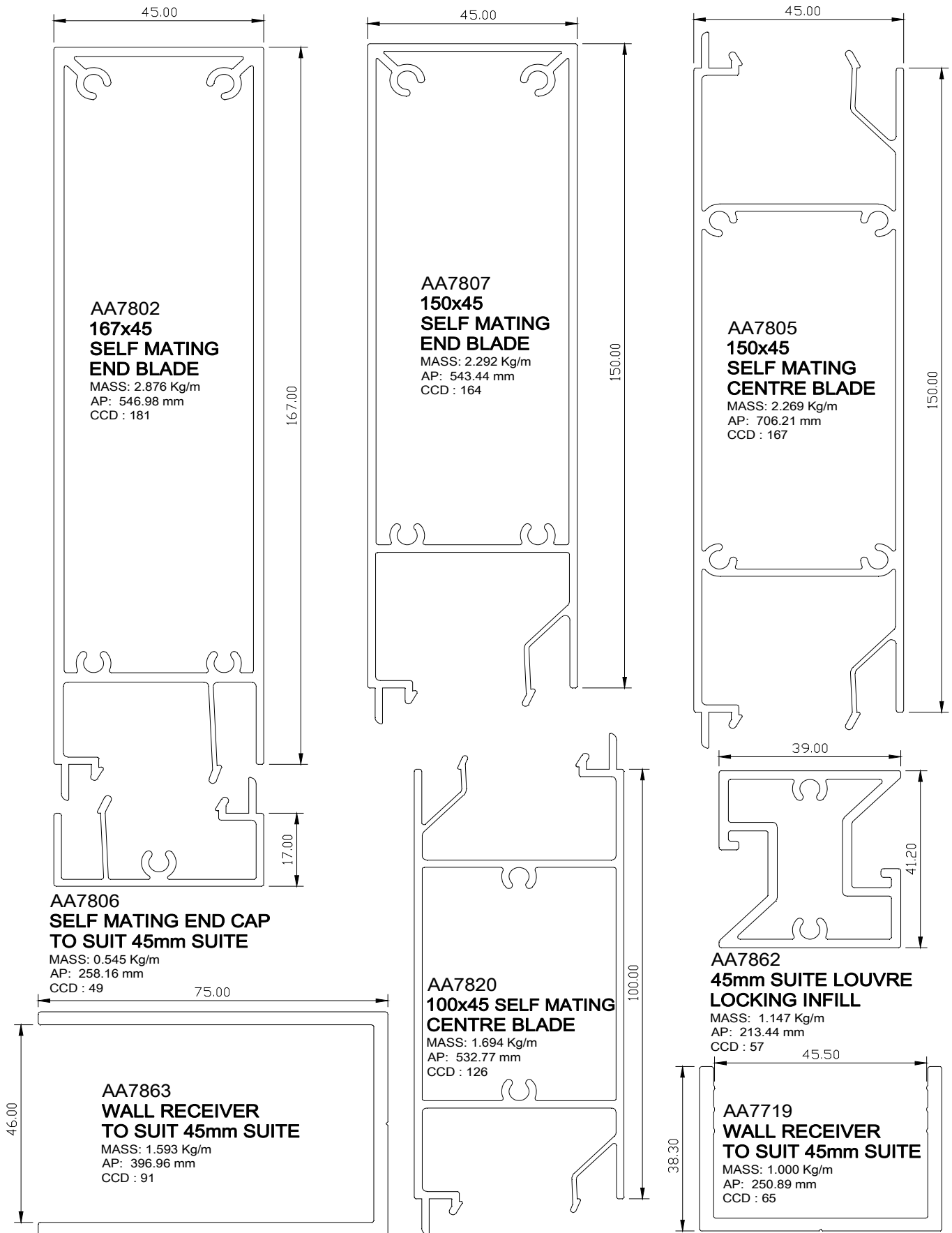
Louvres & Shutters



"END CAPS AVAILABLE UPON REQUEST"

MISCELLANEOUS SECTIONS

Louvres & Shutters

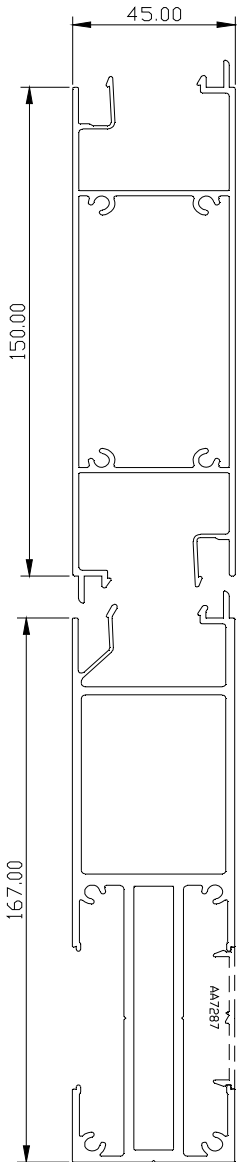


"END CAPS AVAILABLE UPON REQUEST"

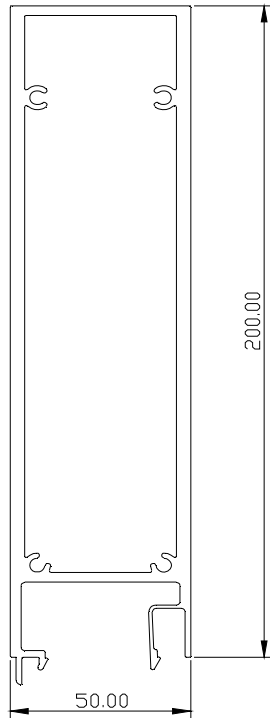
MISCELLANEOUS SECTIONS

Louvres & Shutters

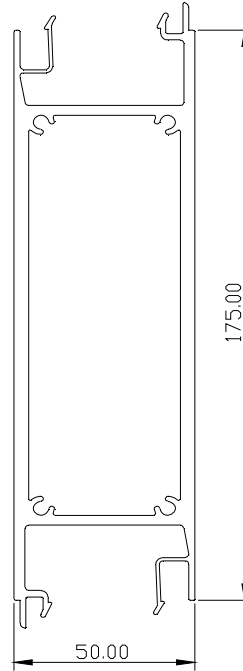
AA90052
150x45
SELF MATING
CENTRE BLADE
MASS: 2.280 Kg/m
AP: 691.26 mm
CCD : 172



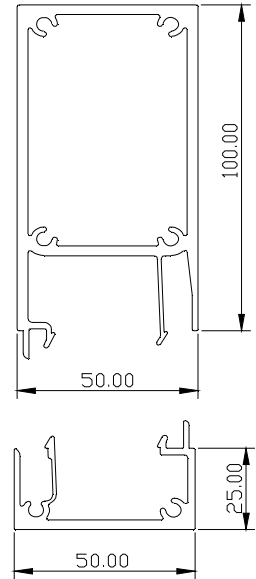
AA7619
200x50
SELF MATING
END BLADE
MASS: 5.245 Kg/m
AP: 636.01mm
CCD : 214



AA7620
175x50
SELF MATING
CENTRE BLADE
MASS: 4.619 Kg/m
AP: 721.16 mm
CCD : 197



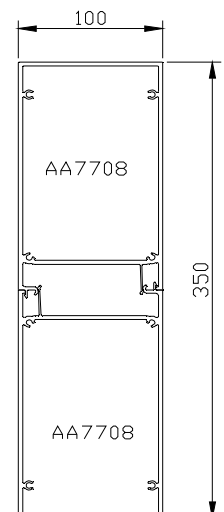
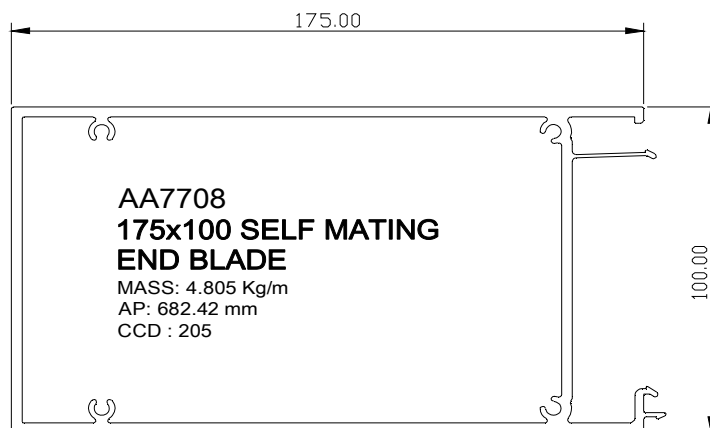
AA7668
100x50
SELF MATING
END BLADE
MASS: 2.683 Kg/m
AP: 443.48 mm
CCD : 119



AA7622
SELF MATING
END CAP
TO SUIT 50mm SUITE
MASS: 0.928 Kg/m
AP: 297.43 mm
CCD : 58

AA7982
45mm SERIES
LOUVRE
END BLADE
MASS: 4.087 Kg/m
AP: 818.07 mm
CCD : 181

AA7708
175x100 SELF MATING
END BLADE
MASS: 4.805 Kg/m
AP: 682.42 mm
CCD : 205

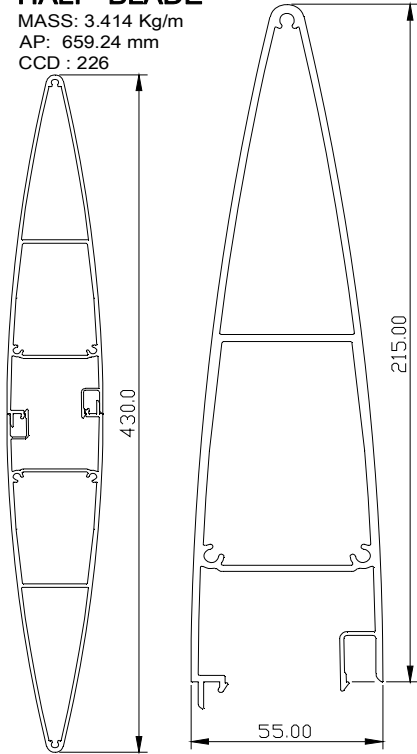


"END CAPS AVAILABLE UPON REQUEST"

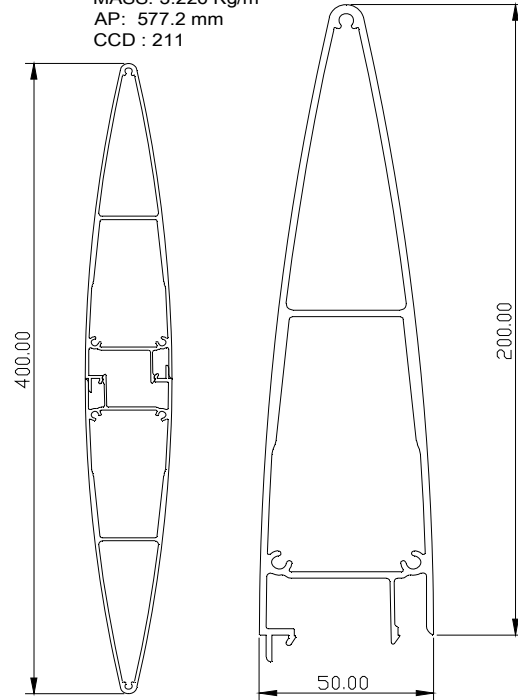
MISCELLANEOUS SECTIONS

Louvres & Shutters

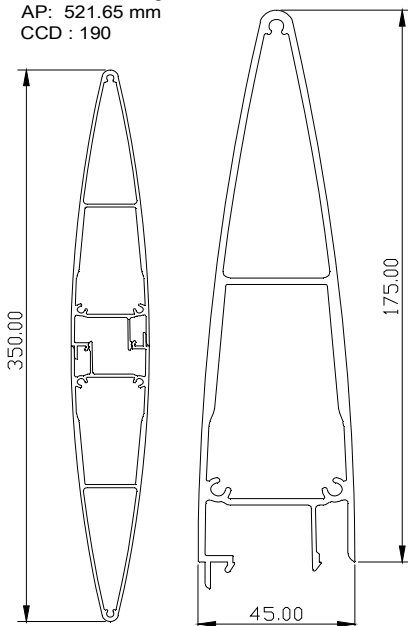
AA7507
430x55 ELLIPTICAL BLADE
HALF BLADE
MASS: 3.414 Kg/m
AP: 659.24 mm
CCD : 226



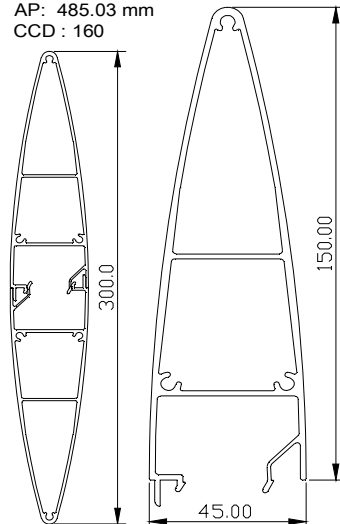
AA7577
400x50 ELLIPTICAL BLADE
HALF BLADE
MASS: 3.226 Kg/m
AP: 577.2 mm
CCD : 211



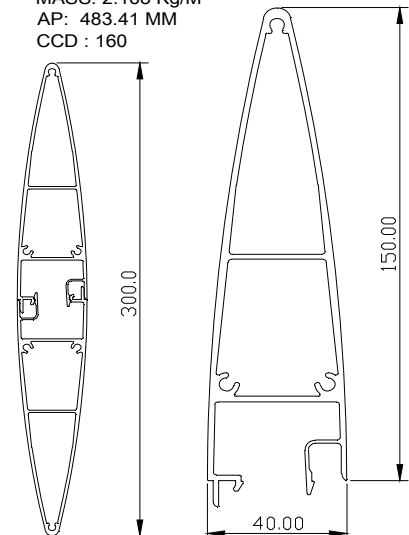
AA7576
350x45 ELLIPTICAL BLADE
HALF BLADE
MASS: 2.943 Kg/m
AP: 521.65 mm
CCD : 190



AA7816
300x45 ELLIPTICAL BLADE
HALF BLADE
MASS: 2.161 Kg/m
AP: 485.03 mm
CCD : 160



AA7551
300x40 ELLIPTICAL BLADE
HALF END BLADE
MASS: 2.168 Kg/M
AP: 483.41 MM
CCD : 160

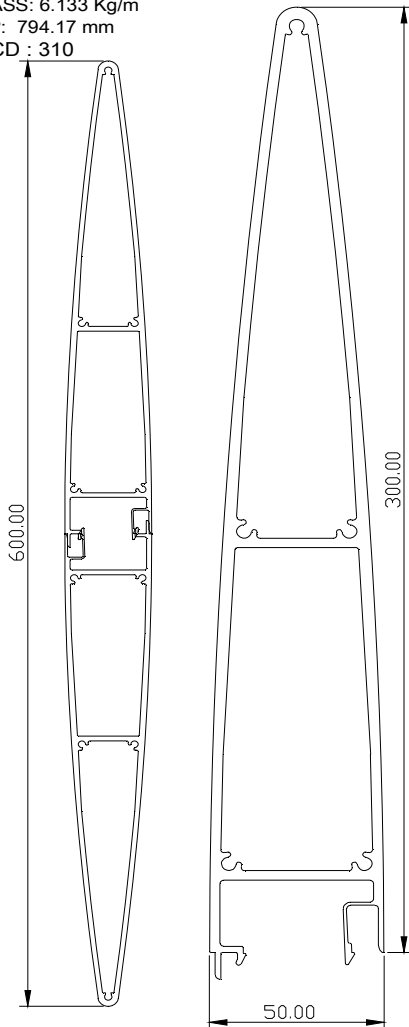


"END CAPS AVAILABLE UPON REQUEST"

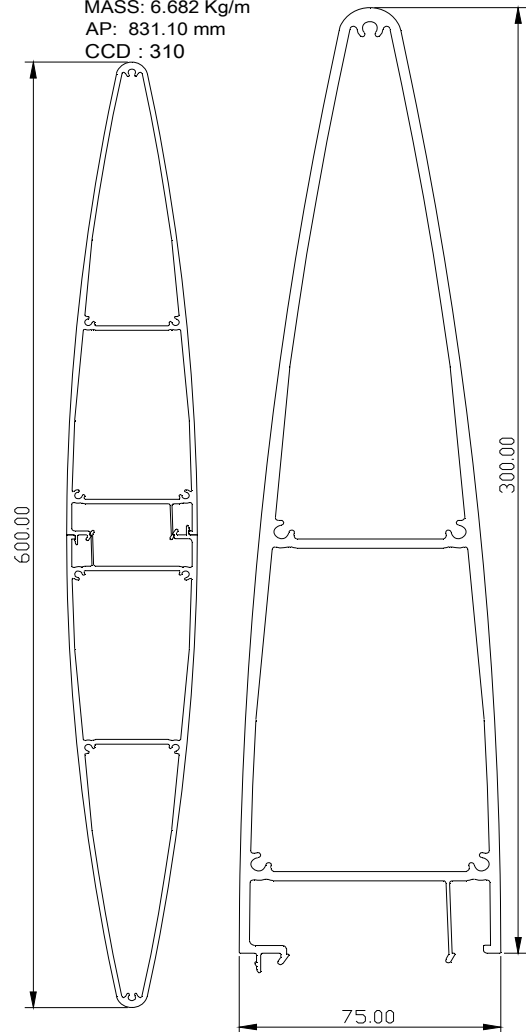
MISCELLANEOUS SECTIONS

Louvres & Shutters

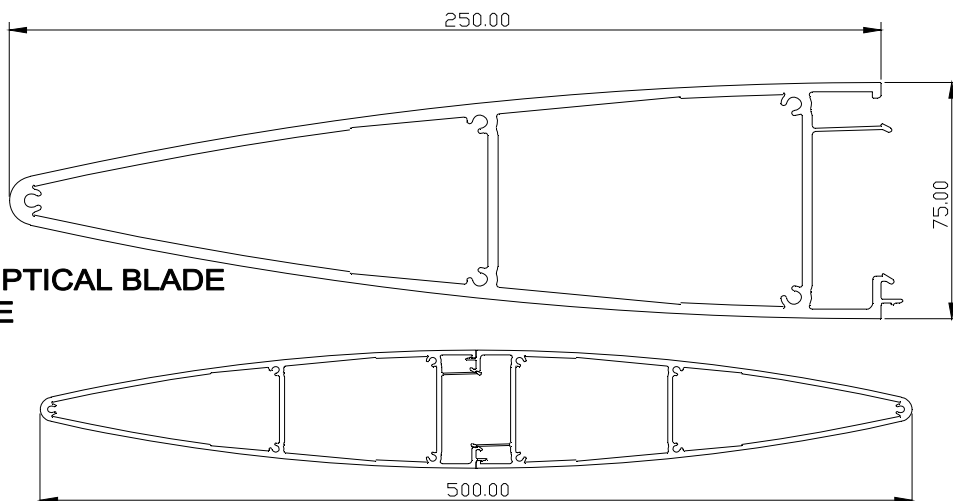
AA7621
600x50
ELLIPTICAL BLADE HALF BLADE
MASS: 6.133 Kg/m
AP: 794.17 mm
CCD : 310



AA7677
600x75
ELLIPTICAL BLADE HALF BLADE
MASS: 6.682 Kg/m
AP: 831.10 mm
CCD : 310



AA7706
500x75 ELLIPTICAL BLADE
HALF BLADE
MASS: 5.759 Kg/m
AP: 719.09 mm
CCD : 259

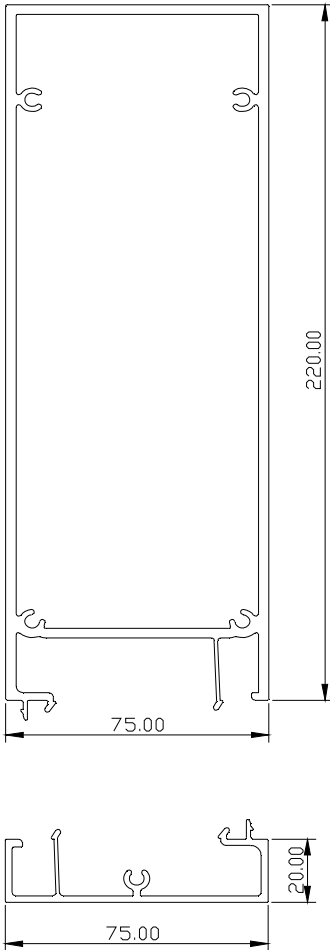


"END CAPS AVAILABLE UPON REQUEST"

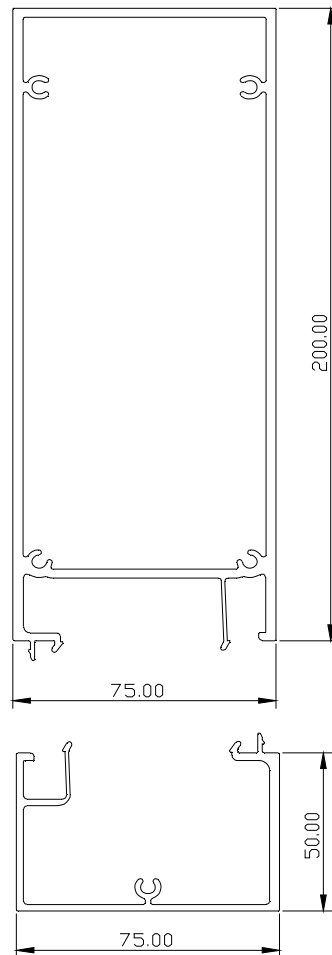
MISCELLANEOUS SECTIONS

Louvres & Shutters

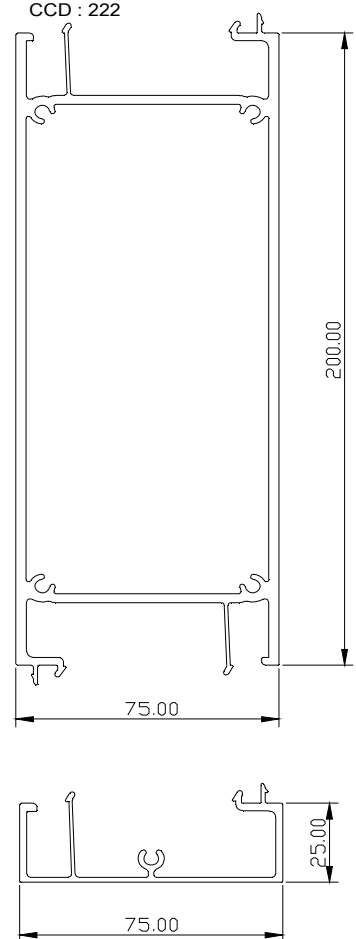
AA7803
220x75 SELF MATING
END BLADE
MASS: 5.129 Kg/m
AP: 723.07 mm
CCD : 237



AA7676
200x75 SELF MATING
END BLADE
MASS: 4.675 Kg/M
AP: 681.0 MM
CCD : 221



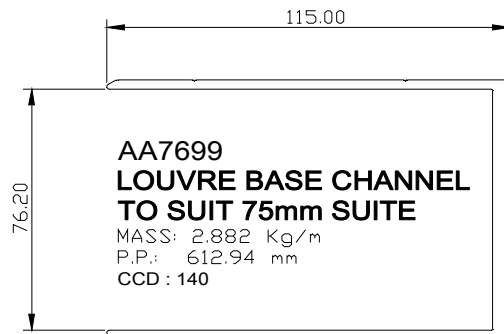
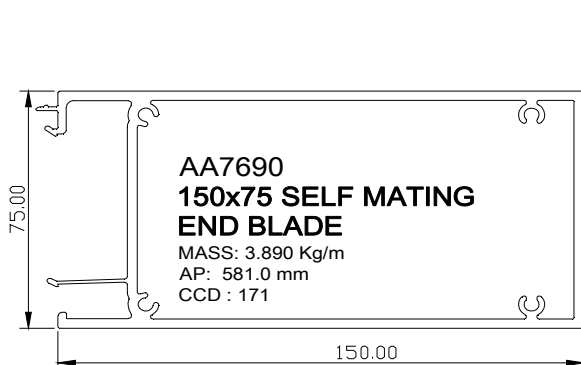
AA7675
200x75 SELF MATING
CENTRE BLADE
MASS: 4.832 Kg/m
AP: 812.69 mm
CCD : 222



AA7804
SELF MATING END CAP
TO SUIT 75mm SUITE
MASS: 0.868 Kg/m
AP: 345.28 mm
CCD : 78

AA7793
SELF MATING END CAP
TO SUIT 75mm SUITE
MASS: 1.361 Kg/m
AP: 483 mm
CCD : 90

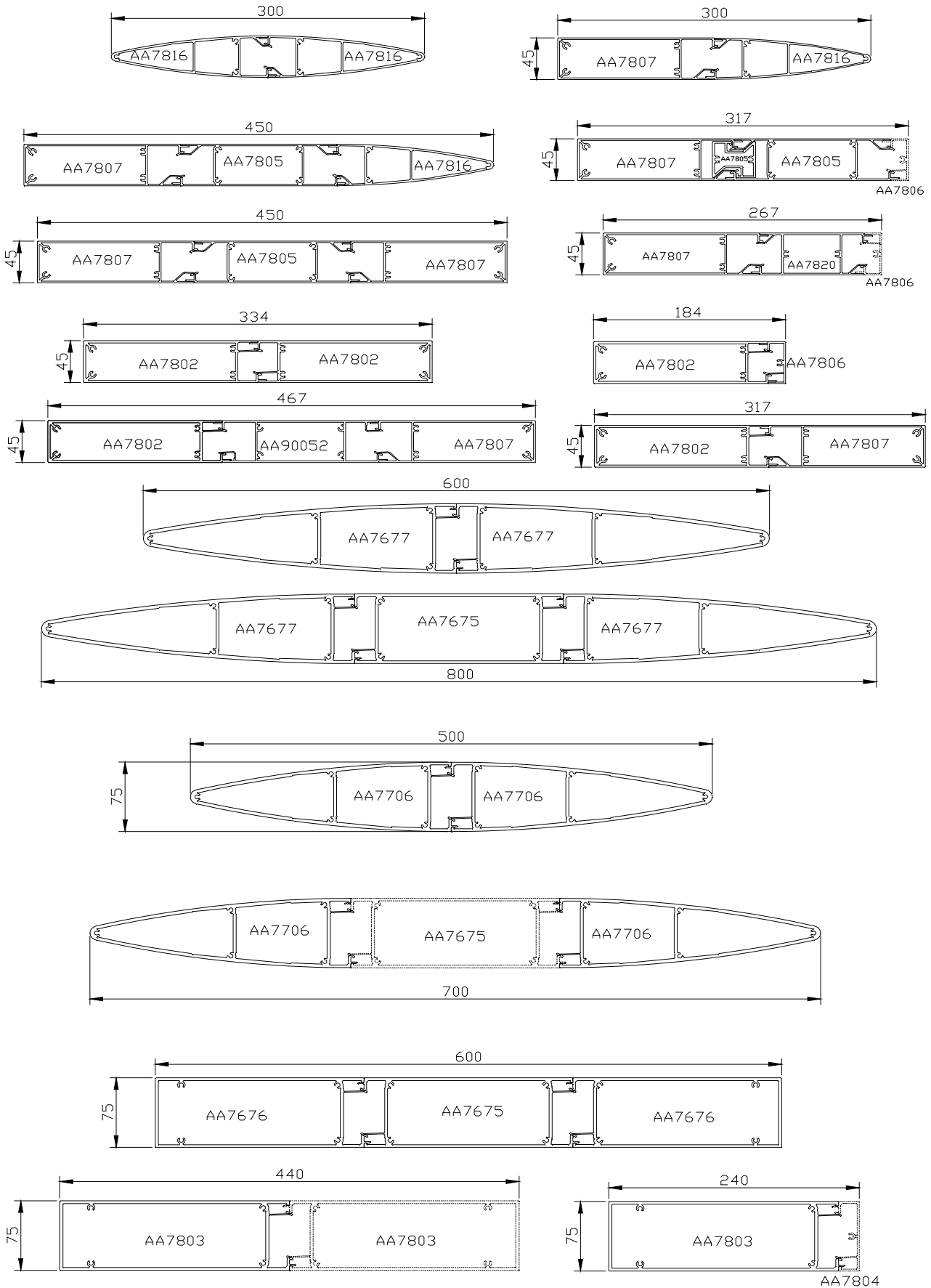
AA7679
SELF MATING END CAP
TO SUIT 75mm SUITE
MASS: 0.869 Kg/m
AP: 379.95 mm
CCD : 80



"END CAPS AVAILABLE UPON REQUEST"

MISCELLANEOUS SECTIONS

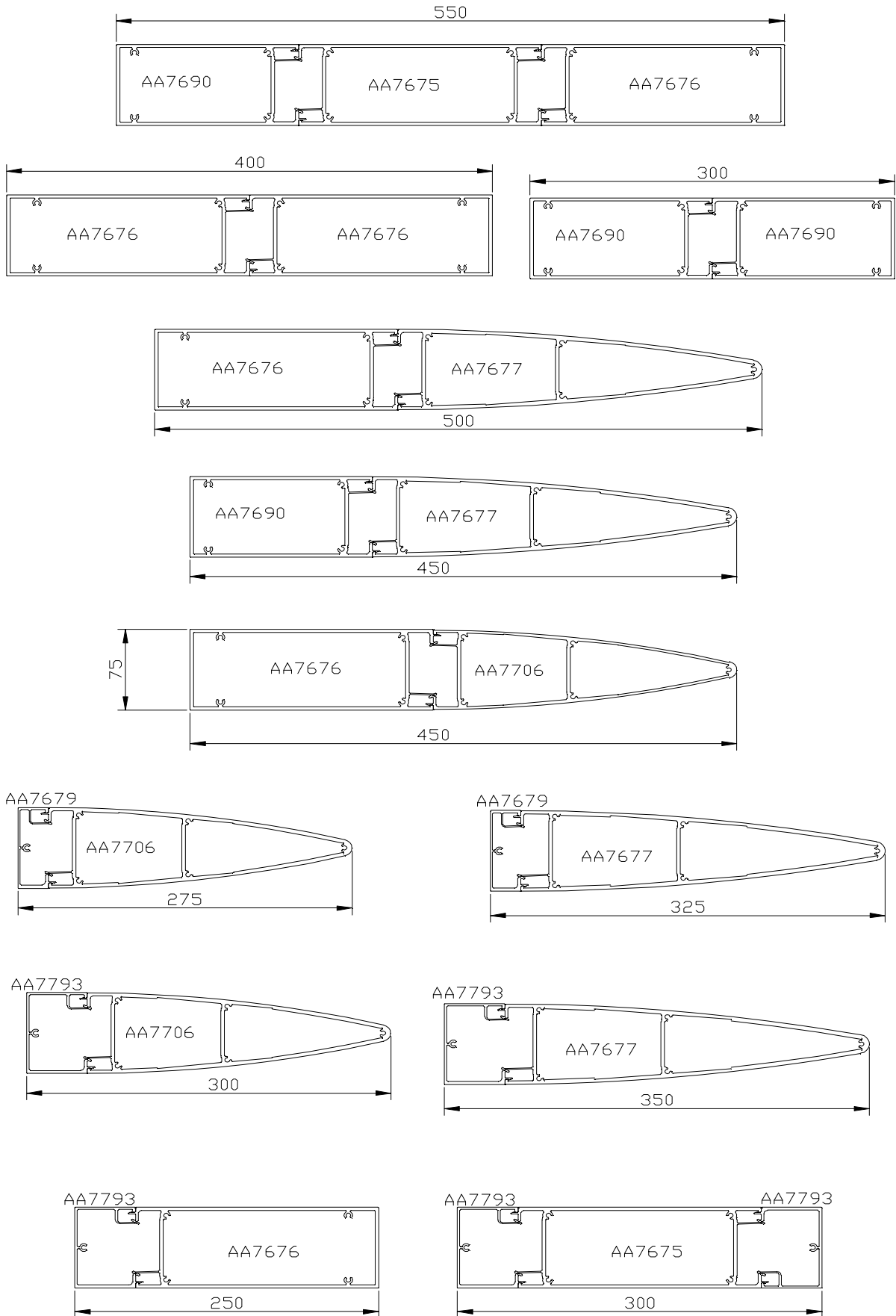
Louvres & Shutters



"END CAPS AVAILABLE UPON REQUEST"

MISCELLANEOUS SECTIONS

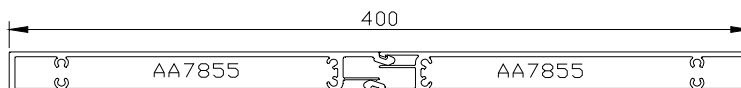
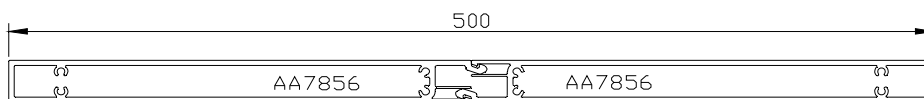
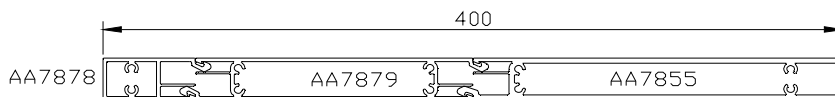
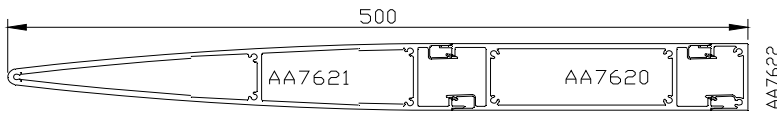
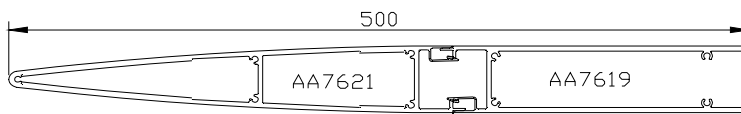
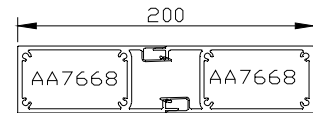
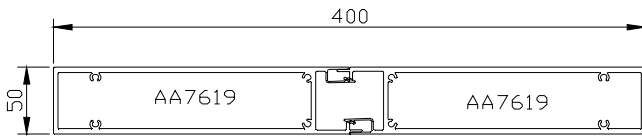
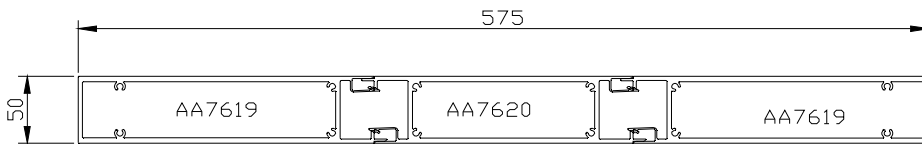
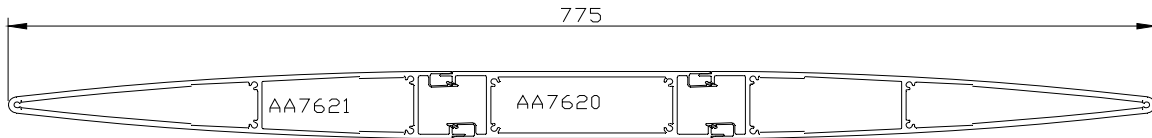
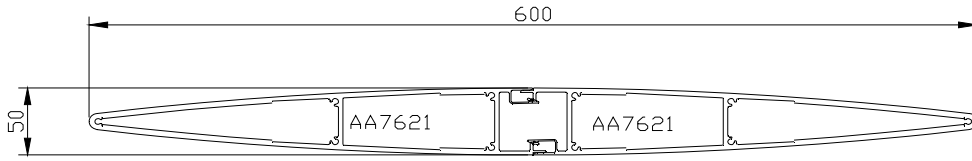
Louvres & Shutters



"END CAPS AVAILABLE UPON REQUEST"

MISCELLANEOUS SECTIONS

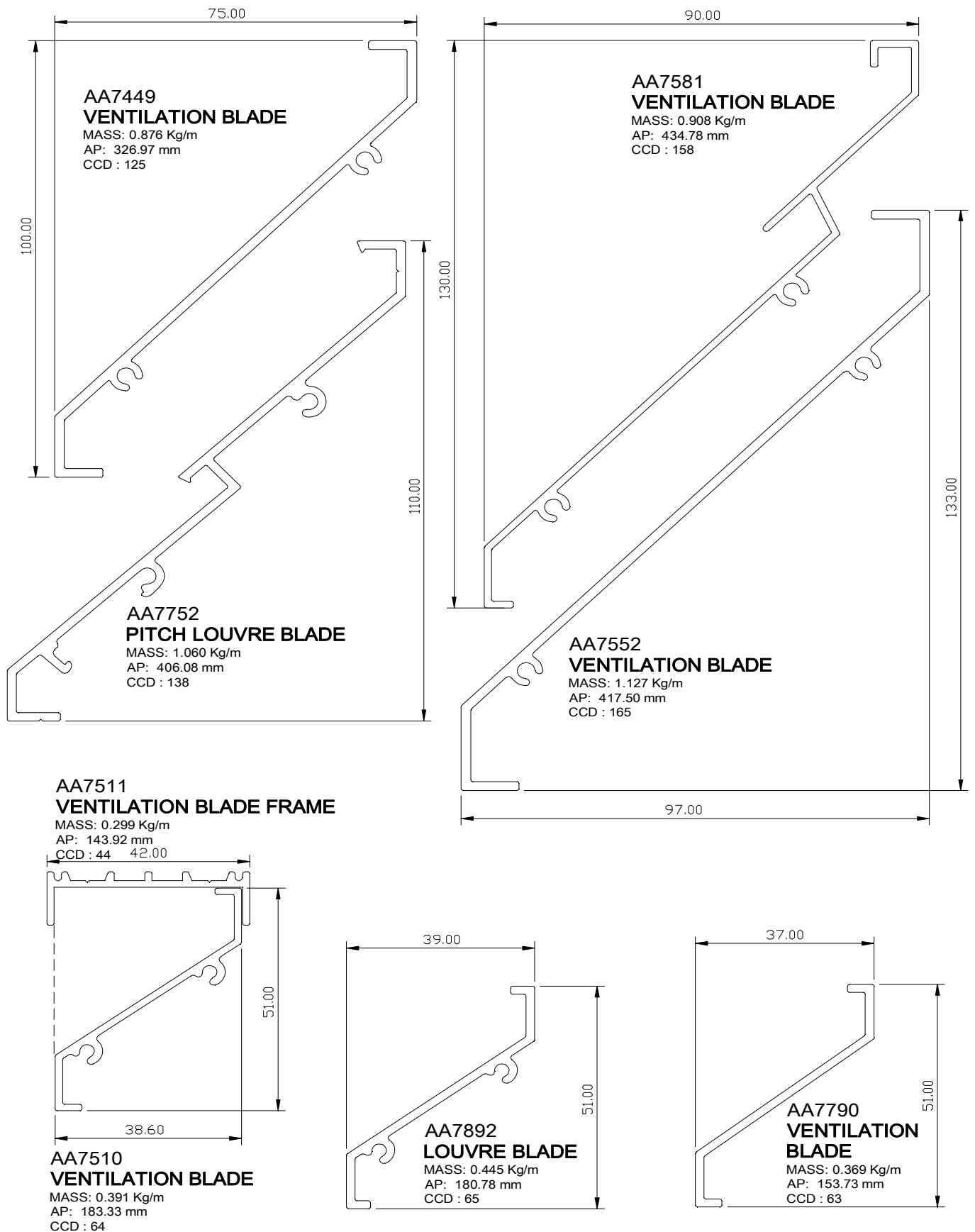
Louvres & Shutters



"END CAPS AVAILABLE UPON REQUEST"

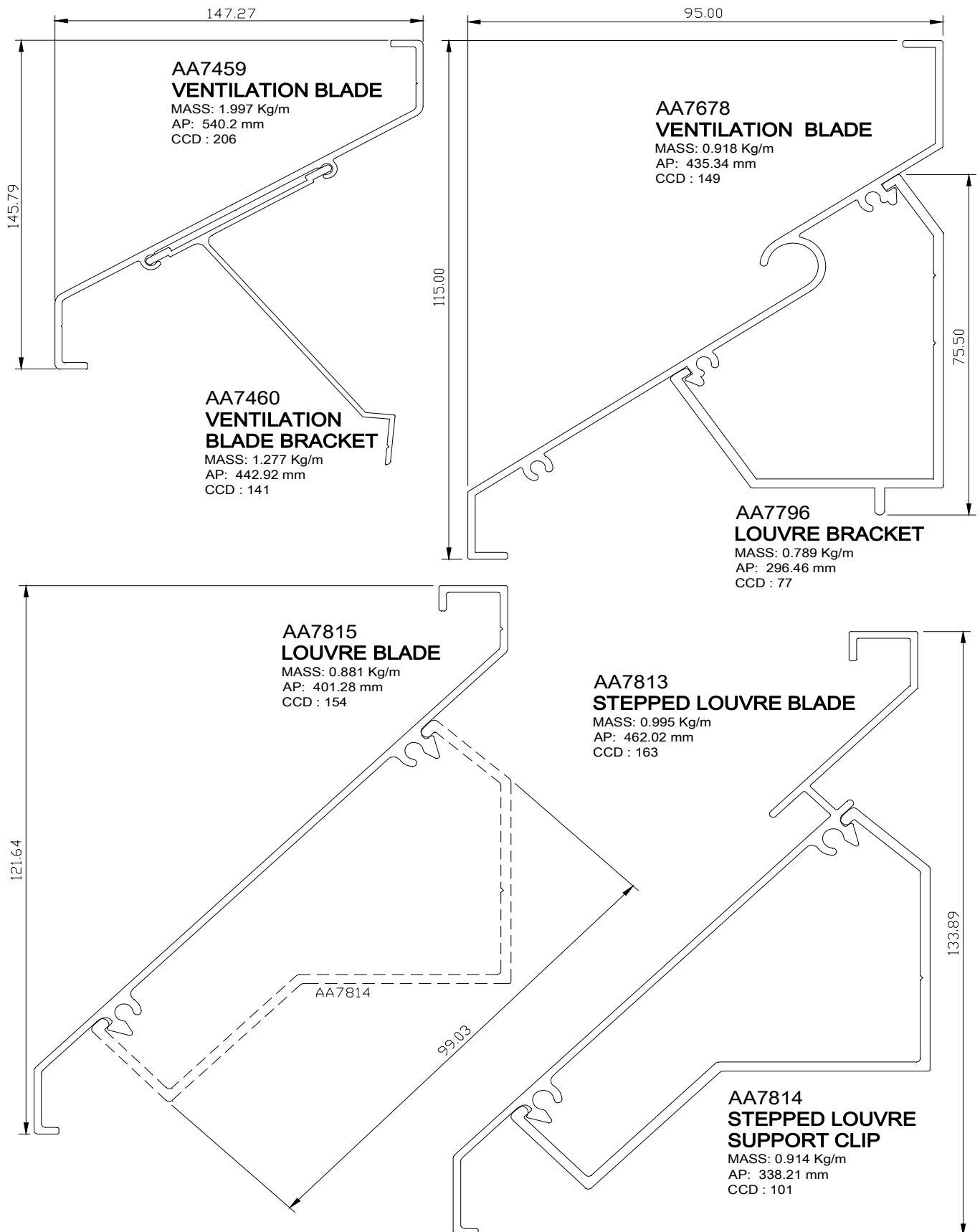
MISCELLANEOUS SECTIONS

Louvres & Shutters



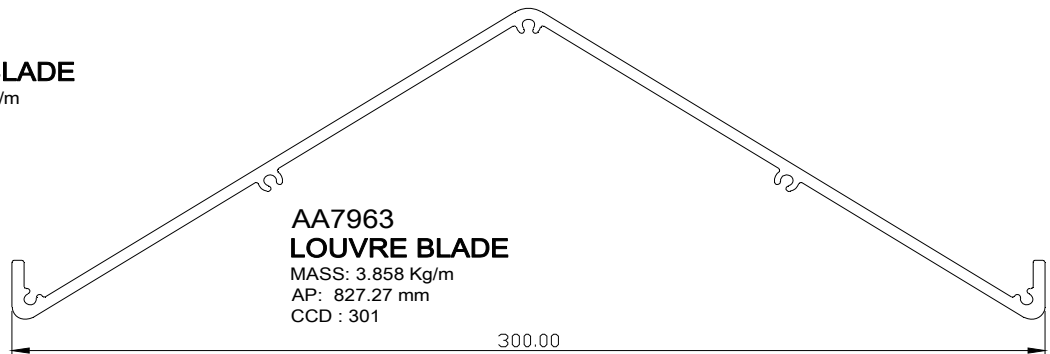
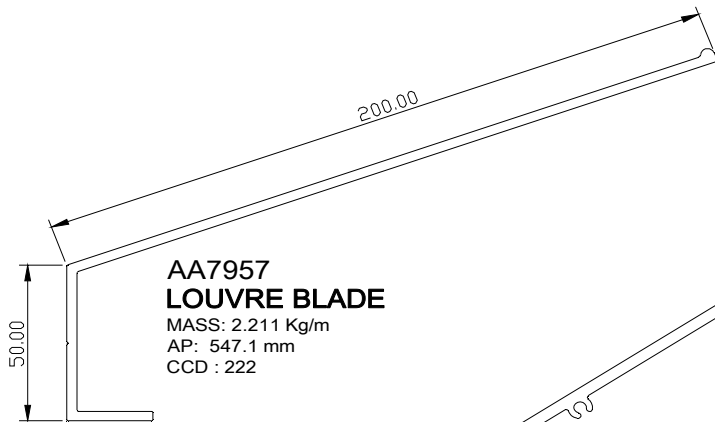
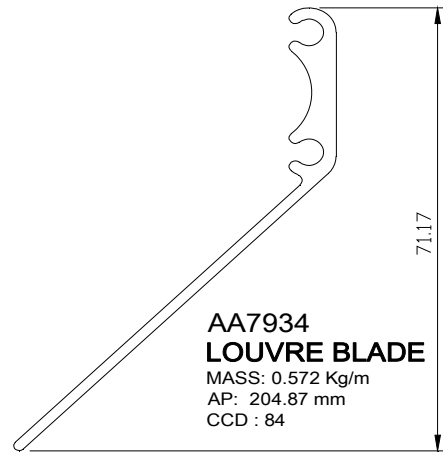
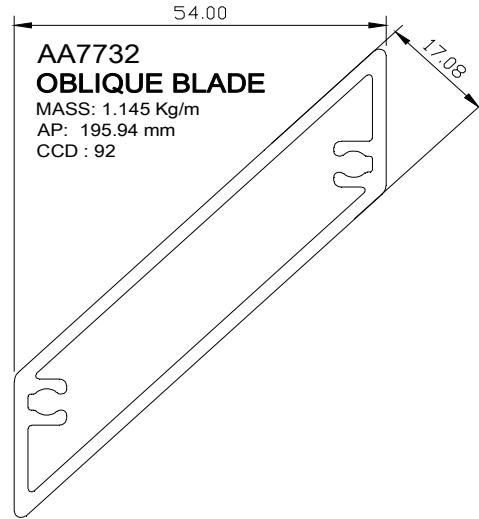
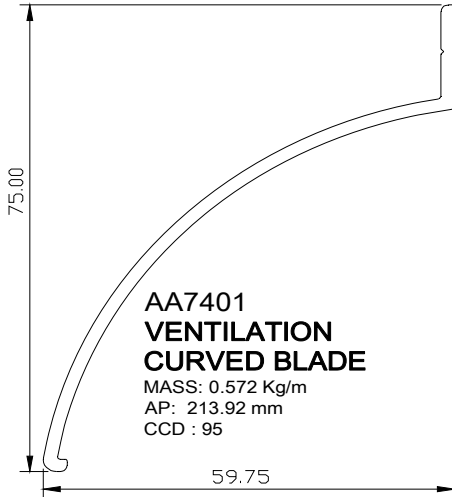
MISCELLANEOUS SECTIONS

Louvres & Shutters



MISCELLANEOUS SECTIONS

Louvres & Shutters

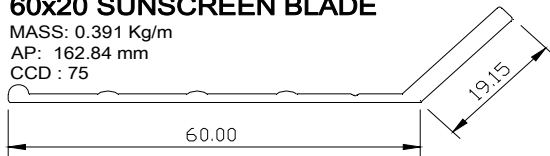


MISCELLANEOUS SECTIONS

Louvres & Shutters

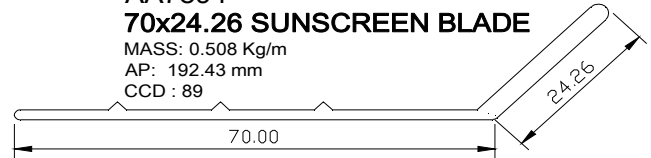
AA7736
60x20 SUNSCREEN BLADE

MASS: 0.391 Kg/m
AP: 162.84 mm
CCD : 75



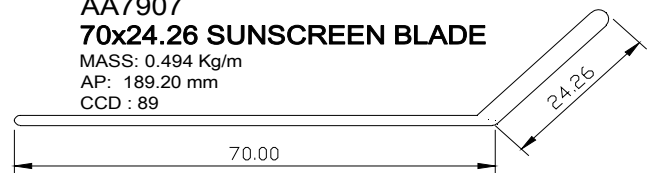
AA7894
70x24.26 SUNSCREEN BLADE

MASS: 0.508 Kg/m
AP: 192.43 mm
CCD : 89



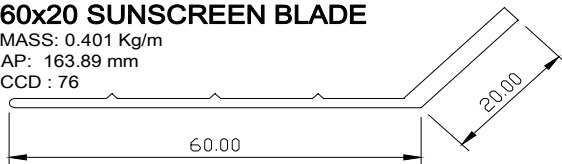
AA7907
70x24.26 SUNSCREEN BLADE

MASS: 0.494 Kg/m
AP: 189.20 mm
CCD : 89



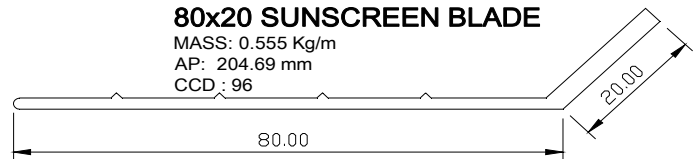
AA7156
60x20 SUNSCREEN BLADE

MASS: 0.401 Kg/m
AP: 163.89 mm
CCD : 76



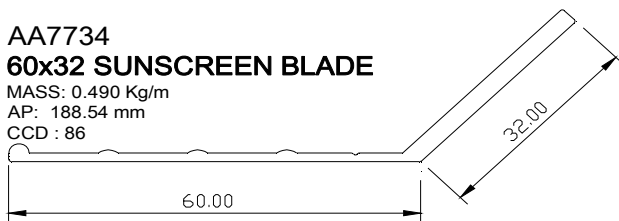
AA7158
80x20 SUNSCREEN BLADE

MASS: 0.555 Kg/m
AP: 204.69 mm
CCD : 96



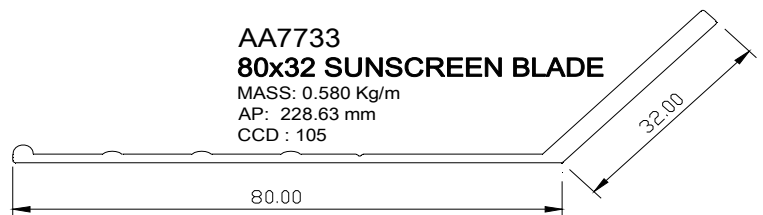
AA7734
60x32 SUNSCREEN BLADE

MASS: 0.490 Kg/m
AP: 188.54 mm
CCD : 86



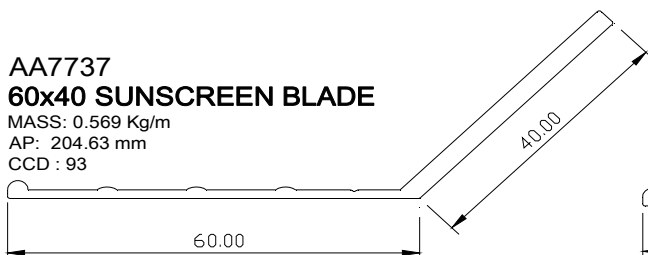
AA7733
80x32 SUNSCREEN BLADE

MASS: 0.580 Kg/m
AP: 228.63 mm
CCD : 105



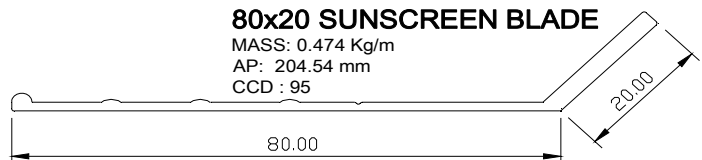
AA7737
60x40 SUNSCREEN BLADE

MASS: 0.569 Kg/m
AP: 204.63 mm
CCD : 93



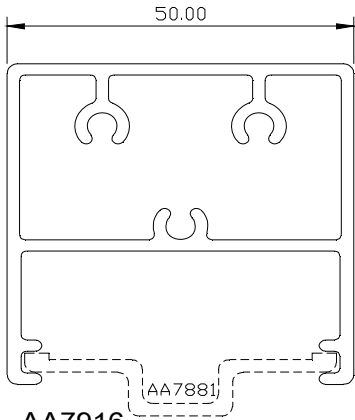
AA7735
80x20 SUNSCREEN BLADE

MASS: 0.474 Kg/m
AP: 204.54 mm
CCD : 95

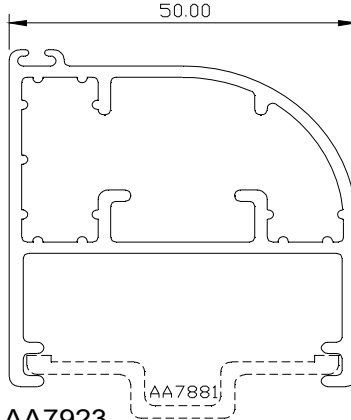


MISCELLANEOUS SECTIONS

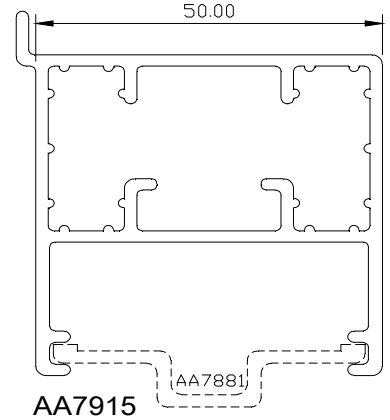
Louvres & Shutters



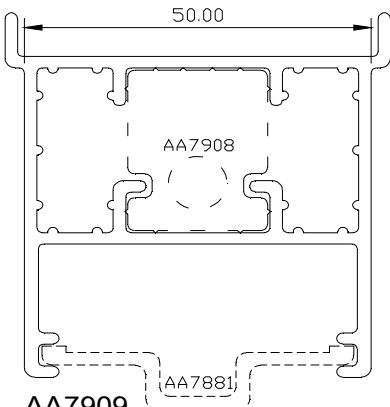
AA7916
50x51.2 SHUTTER FRAME
MASS: 1.277 Kg/m
AP: 260.59 mm
CCD : 71



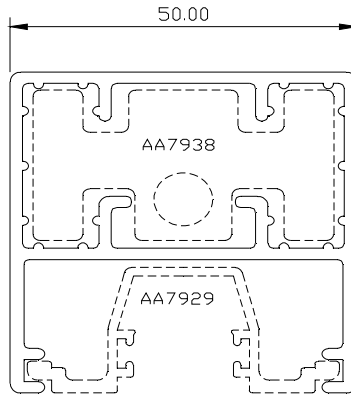
AA7923
50x51.2 SHUTTER FRAME
MASS: 1.197 Kg/m
AP: 264.28 mm
CCD : 73



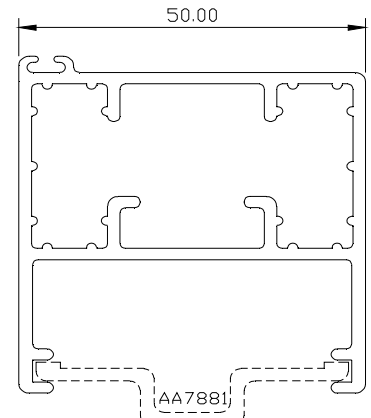
AA7915
50x51.2 SHUTTER FRAME
MASS: 1.297 Kg/m
AP: 278.73 mm
CCD : 78



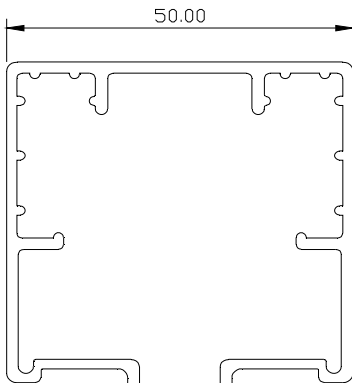
AA7909
50x51.2 SHUTTER FRAME
MASS: 1.344 Kg/m
AP: 296.87 mm
CCD : 78



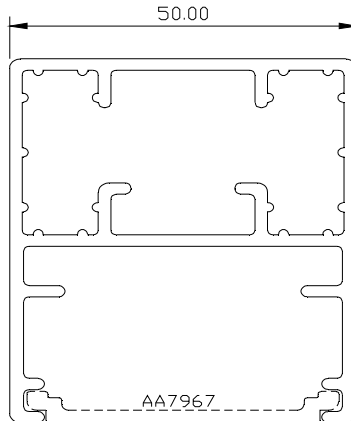
AA7900
50x51.2 SHUTTER FRAME
MASS: 1.248 Kg/m
AP: 261.96 mm
CCD : 71



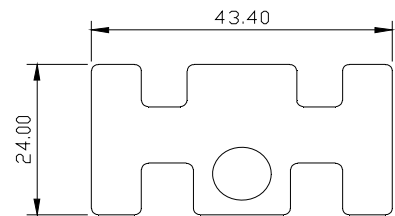
AA7906
50x51.2 SHUTTER FRAME
MASS: 1.274 Kg/m
AP: 275.74 mm
CCD : 73



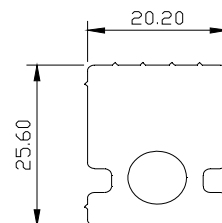
AA7902
DOUBLE CORNER SHUTTER FRAME
MASS: 1.122 Kg/m
AP: 214.87 mm
CCD : 71



AA7912
50x58.1 SHUTTER FRAME
MASS: 1.381 Kg/m
AP: 309.27 mm
CCD : 76



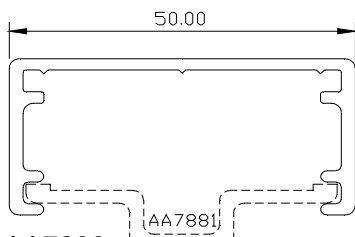
AA7938
INSERT
MASS: 2.090 Kg/m
AP: 186.22 mm
CCD : 65



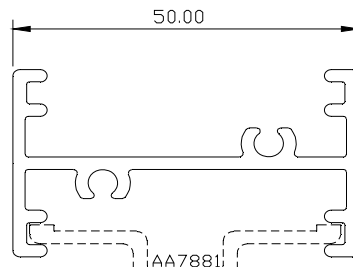
AA7908
INSERT
MASS: 1.178 Kg/m
AP: 103.76 mm
CCD : 32

MISCELLANEOUS SECTIONS

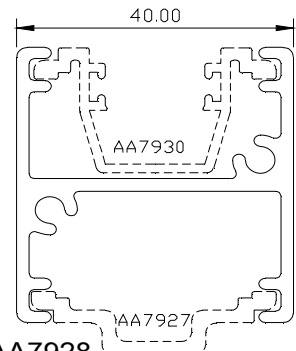
Louvres & Shutters



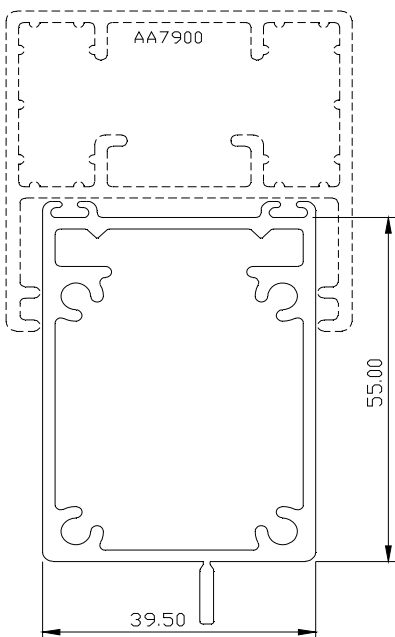
AA7893
50x25 SHUTTER CHANNEL
MASS: 0.582 Kg/m
AP: 223.59 mm
CCD : 55



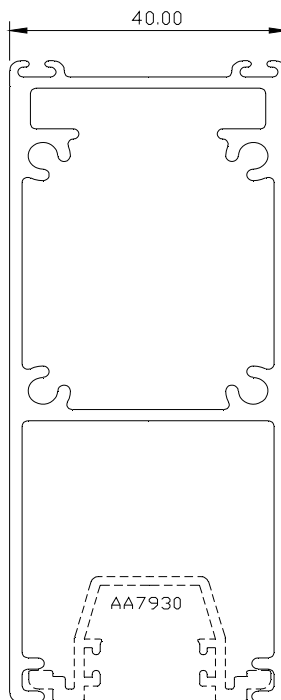
AA7922
50x30 TRANSOM
MASS: 0.785 Kg/m
AP: 289.25 mm
CCD : 58



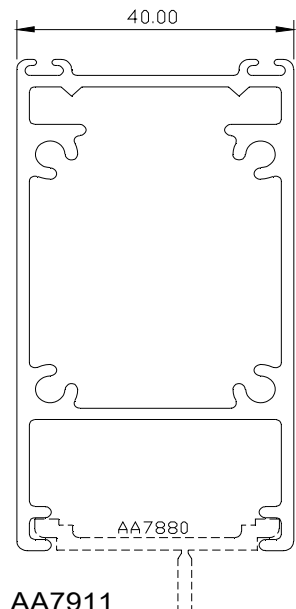
AA7928
40x44 TRANSOM
MASS: 0.870 Kg/m
AP: 306.62 mm
CCD : 59



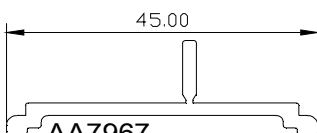
AA7899
40x55 SHUTTER FRAME
MASS: 1.331 Kg/m
AP: 234.90 mm
CCD : 73



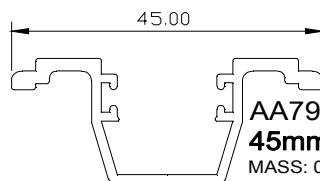
AA7925
40x100 SHUTTER FRAME
MASS: 1.795 Kg/m
AP: 414.75 mm
CCD : 125



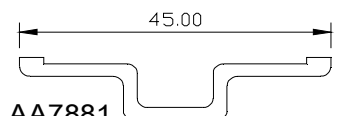
AA7911
40x76 SHUTTER FRAME
MASS: 1.549 Kg/m
AP: 318.75 mm
CCD : 86



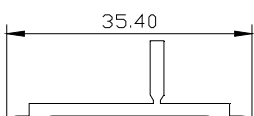
AA7967
45mm SIDE BAR
MASS: 0.334 Kg/m
AP: 123.23 mm
CCD : 46



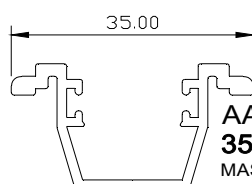
AA7929
45mm INSERT
MASS: 0.421 Kg/m
AP: 155.28 mm
CCD : 45



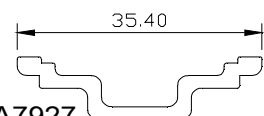
AA7881
45mm BAR
MASS: 0.336 Kg/m
AP: 119.56 mm
CCD : 45



AA7880
35.4mm SIDE BAR
MASS: 0.286 Kg/m
AP: 105.92 mm
CCD : 36



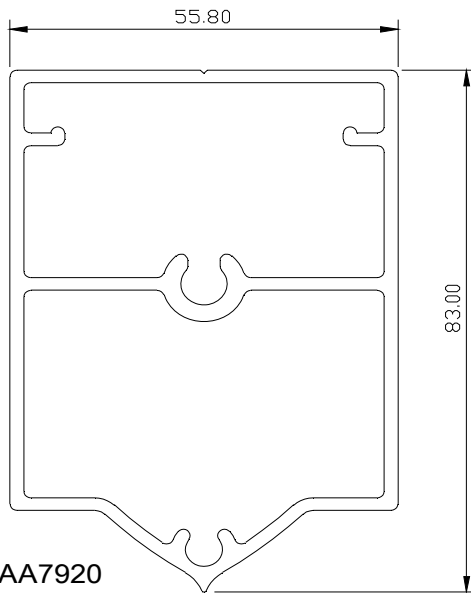
AA7930
35mm INSERT
MASS: 0.361 Kg/m
AP: 172.04 mm
CCD : 35



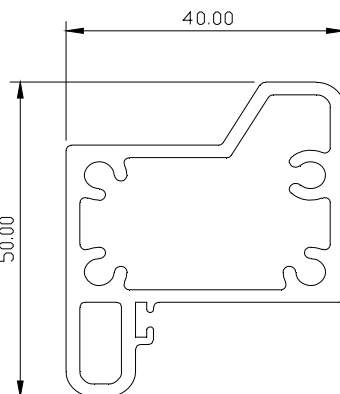
AA7927
35.4mm BAR
MASS: 0.288 Kg/m
AP: 100 mm
CCD : 36

MISCELLANEOUS SECTIONS

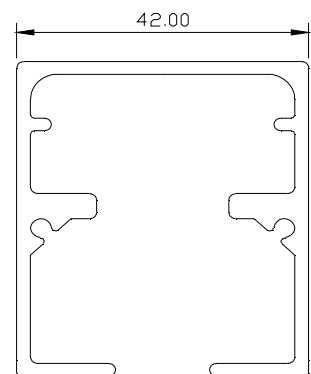
Louvres & Shutters



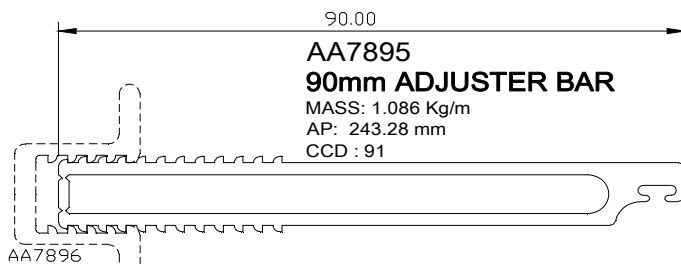
AA7920
55.8x83 SHUTTER FRAME
MASS: 1.878 Kg/m
AP: 260.24 mm
CCD : 94



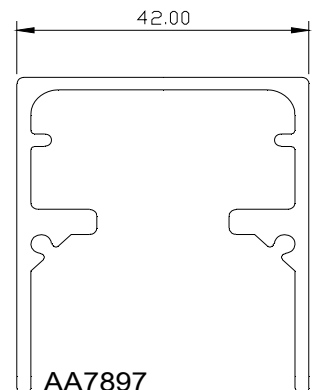
AA7917
40x50 SHUTTER FRAME
MASS: 1.178 Kg/m
AP: 179.68 mm
CCD : 61



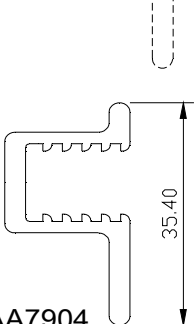
AA7898
SHUTTER CHANNEL
MASS: 1.179 Kg/m
AP: 372.78 mm
CCD : 65



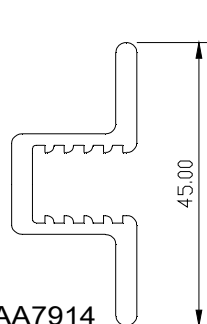
AA7895
90mm ADJUSTER BAR
MASS: 1.086 Kg/m
AP: 243.28 mm
CCD : 91



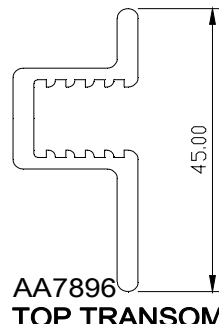
AA7897
SHUTTER CHANNEL
MASS: 1.047 Kg/m
AP: 325.93 mm
CCD : 65



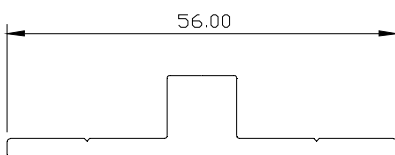
AA7904
TOP TRANSOM
MASS: 0.466 Kg/m
AP: 150.93 mm
CCD : 36



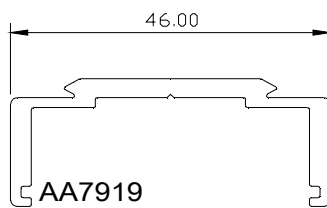
AA7914
TOP TRANSOM
MASS: 0.547 Kg/m
AP: 169.70mm
CCD : 45



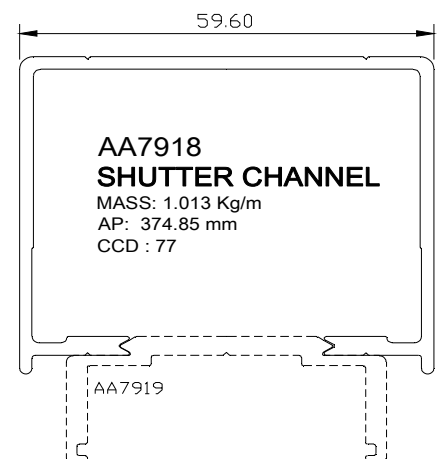
AA7896
TOP TRANSOM
MASS: 0.547 Kg/m
AP: 169.7 mm
CCD : 46



AA7891
SHUTTER RACK
MASS: 0.725 Kg/m
AP: 137.12 mm
CCD : 56



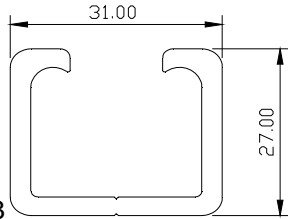
AA7919
SHUTTER CHANNEL
MASS: 0.576 Kg/m
AP: 172.12 mm
CCD : 49



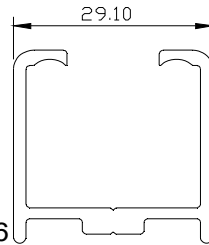
AA7918
SHUTTER CHANNEL
MASS: 1.013 Kg/m
AP: 374.85 mm
CCD : 77

MISCELLANEOUS SECTIONS

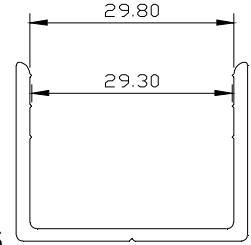
Louvres & Shutters



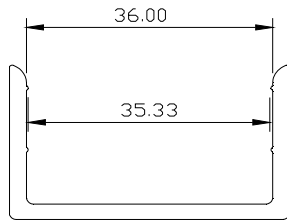
**AA7958
BOTTOM TRACK**
MASS: 0.729 Kg/m
AP: 179.03 mm
CCD : 39



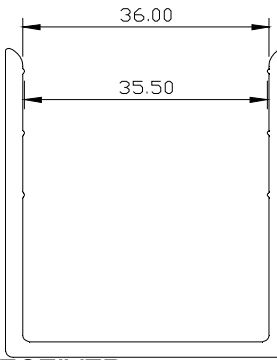
**AA7886
LOUVRE TRACK**
MASS: 0.542 Kg/m
AP: 203.77 mm
CCD : 42



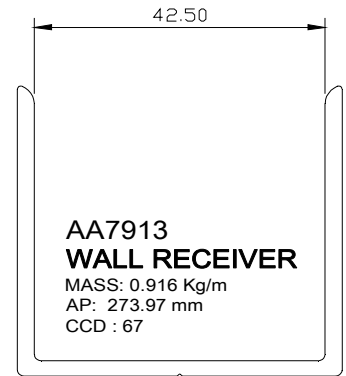
**AA7885
WALL RECEIVER**
MASS: 0.472 Kg/m
AP: 177.46 mm
CCD : 45



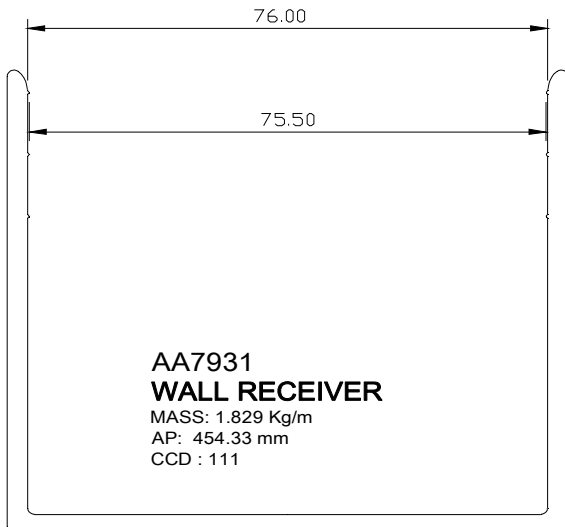
**AA7933
WALL RECEIVER**
MASS: 0.576 Kg/m
AP: 173.27 mm
CCD : 49



**AA7932
WALL RECEIVER**
MASS: 0.915 Kg/m
AP: 273.58 mm
CCD : 65



**AA7913
WALL RECEIVER**
MASS: 0.916 Kg/m
AP: 273.97 mm
CCD : 67



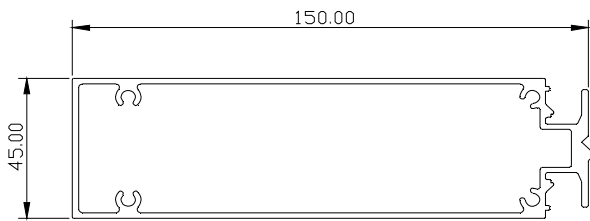
**AA7931
WALL RECEIVER**
MASS: 1.829 Kg/m
AP: 454.33 mm
CCD : 111



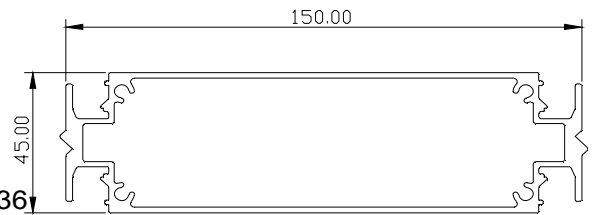
**AA7926
WALL RECEIVER**
MASS: 1.062 Kg/m
AP: 316.65 mm
CCD : 77

MISCELLANEOUS SECTIONS

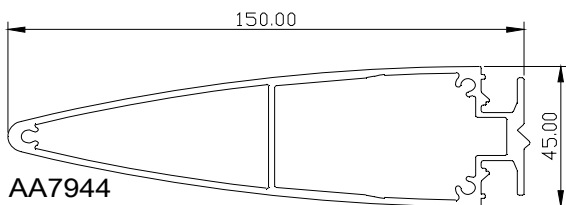
Louvres & Shutters



AA7935
45 SERIES
END LOUVRE BLADE
MASS: 2.383 Kg/m
AP: 443.57 mm
CCD : 156



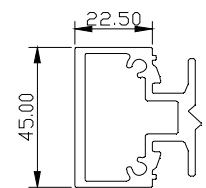
AA7936
45 SERIES
MIDDLE LOUVRE BLADE
MASS: 2.593 Kg/m
AP: 497.91 mm
CCD : 155



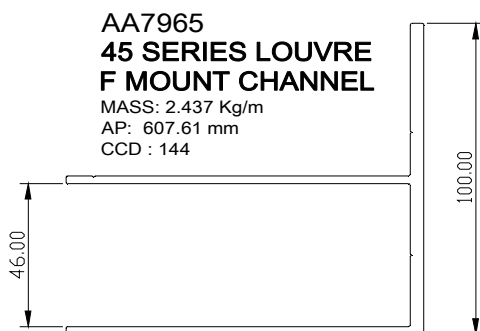
AA7944
45 SERIES LOUVRE
ELLIPTICAL END
MASS: 2.439 Kg/m
AP: 407.69 mm
CCD : 153



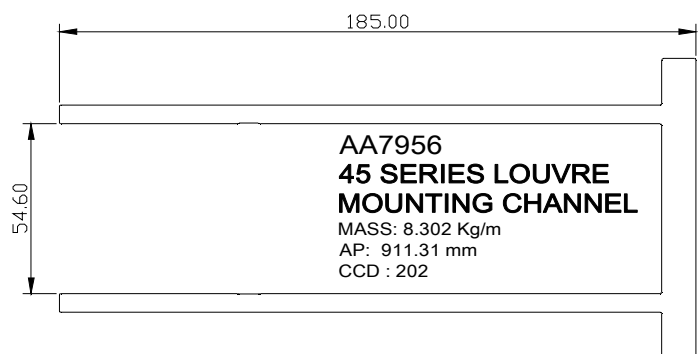
AA7937
45 SERIES LOUVRE
JOINER
MASS: 0.352 Kg/m
AP: 140.74 mm
CCD : 27



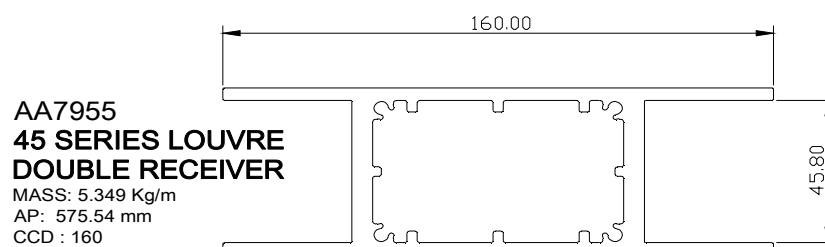
AA7939
45 SERIES
SMALL END
LOUVRE BLADE
MASS: 1.342 Kg/m
AP: 213.48 mm
CCD : 55



AA7965
45 SERIES LOUVRE
F MOUNT CHANNEL
MASS: 2.437 Kg/m
AP: 607.61 mm
CCD : 144



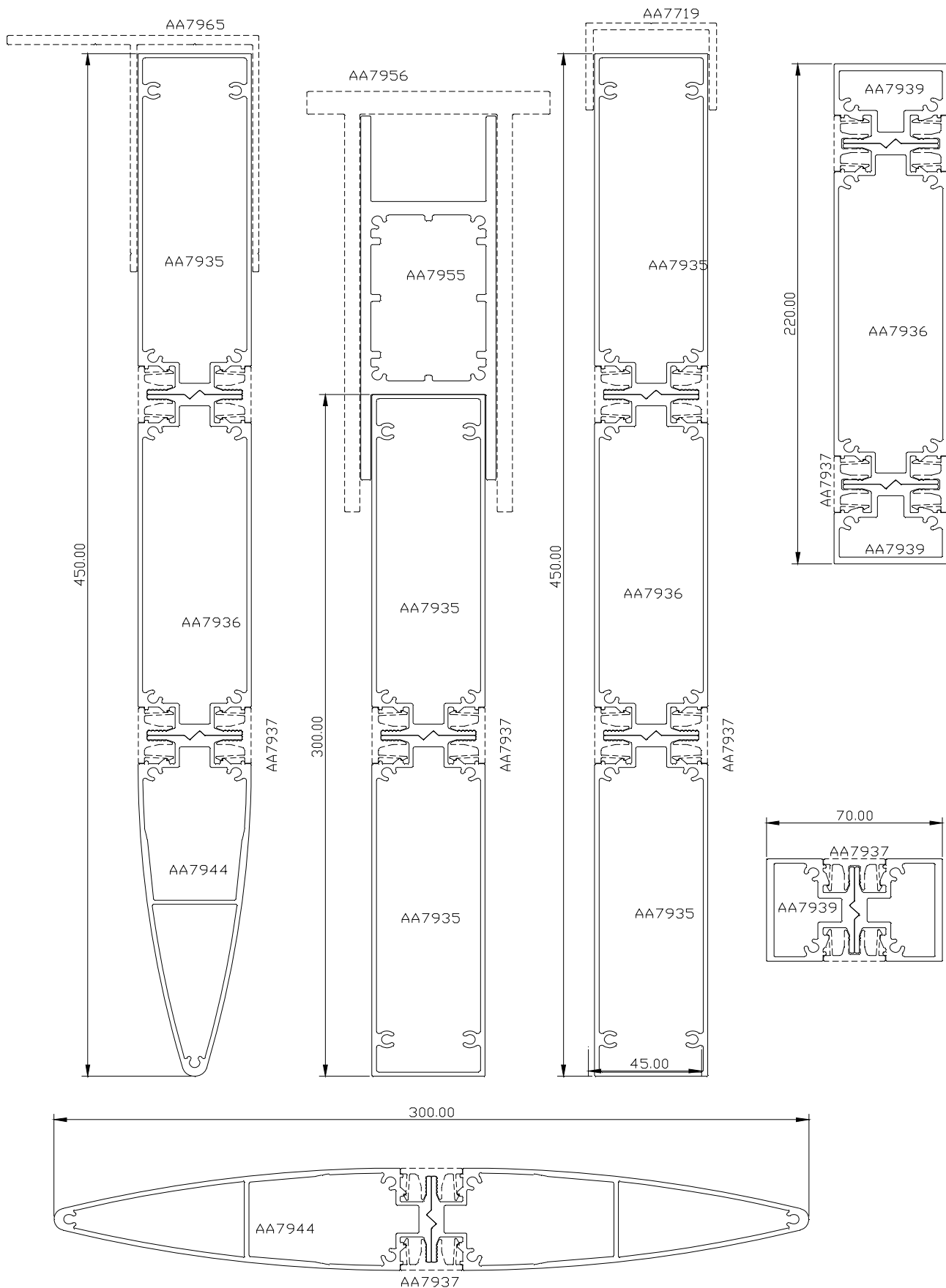
AA7956
45 SERIES LOUVRE
MOUNTING CHANNEL
MASS: 8.302 Kg/m
AP: 911.31 mm
CCD : 202



AA7955
45 SERIES LOUVRE
DOUBLE RECEIVER
MASS: 5.349 Kg/m
AP: 575.54 mm
CCD : 160

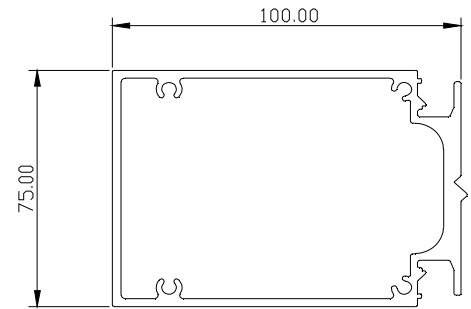
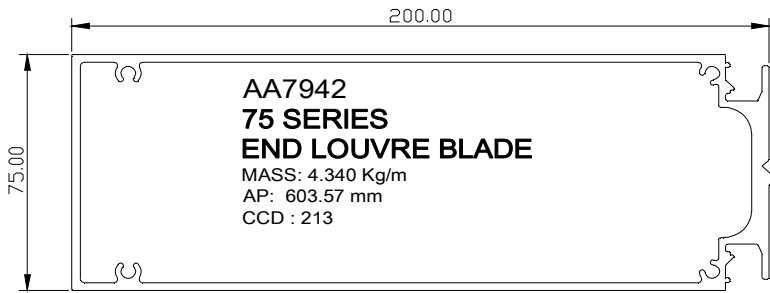
MISCELLANEOUS SECTIONS

Louvres & Shutters

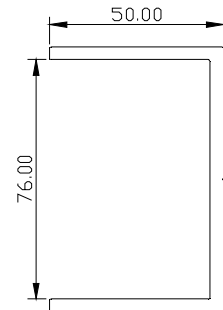
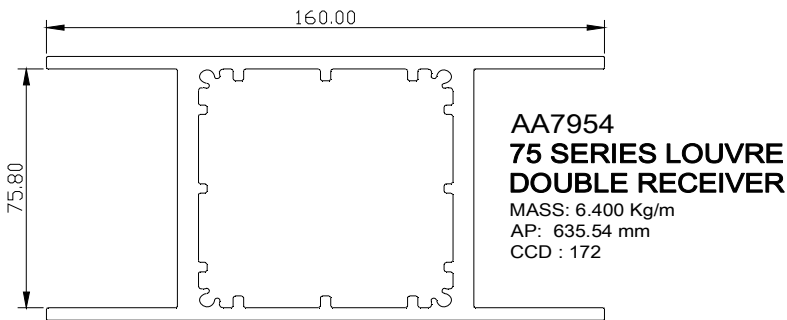
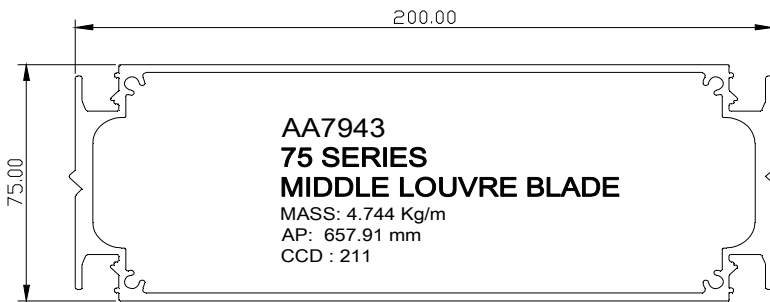


MISCELLANEOUS SECTIONS

Louvres & Shutters



AA7952
75 SERIES
100mm END
LOUVRE BLADE
MASS: 2.985 Kg/m
AP: 403.57 mm
CCD : 123

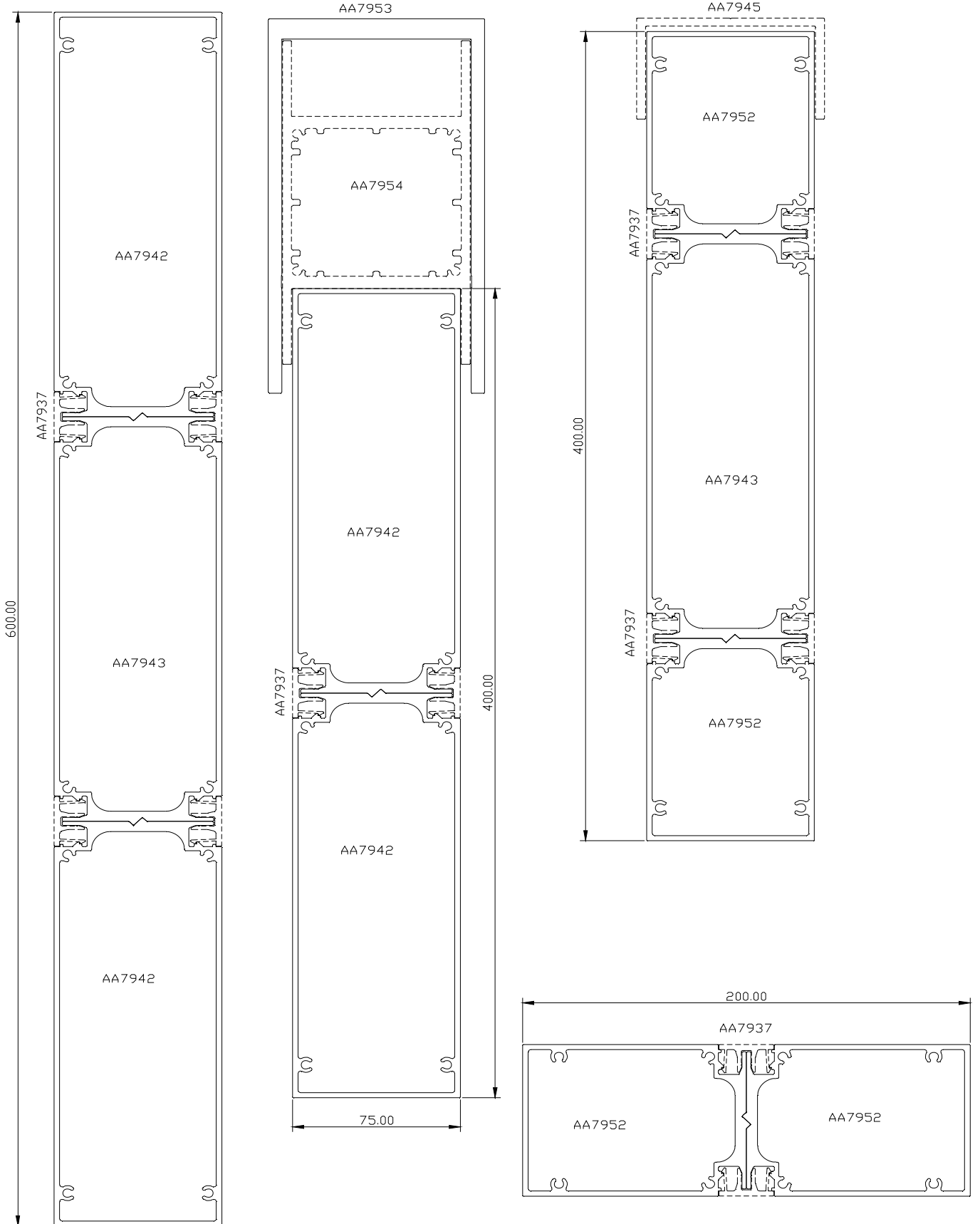


AA7945
75 SERIES LOUVRE
WALL RECEIVER
MASS: 1.907 Kg/m
AP: 358.96 mm
CCD : 98



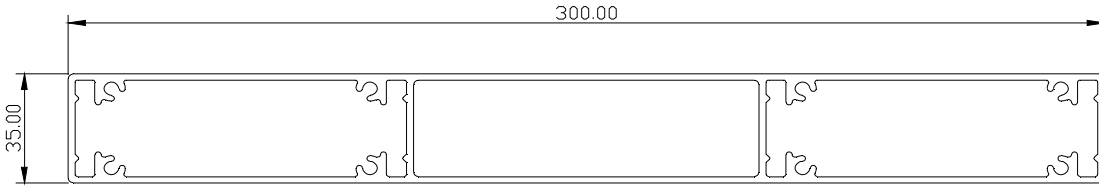
MISCELLANEOUS SECTIONS

Louvres & Shutters

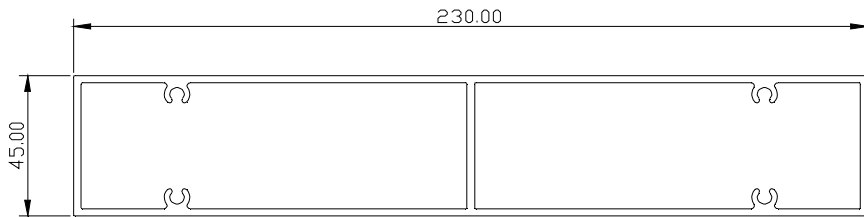


MISCELLANEOUS SECTIONS

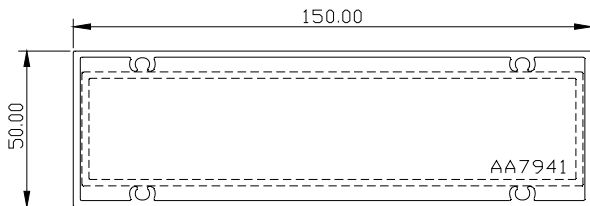
Louvres & Shutters



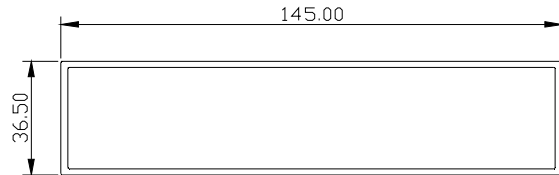
AA7901
300x35
LOUVRE BLADE
MASS: 4.750Kg/m
AP: 647.42 mm
CCD : 302



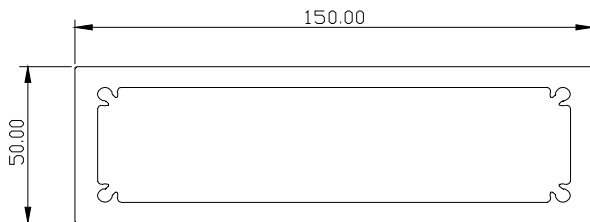
AA7964
230x45
FLUTED RHS BLADE
MASS: 3.834 Kg/m
AP: 549.31 mm
CCD : 235



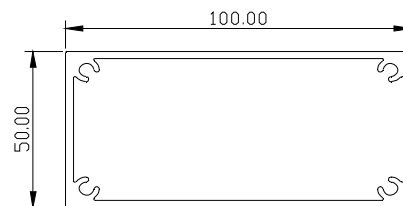
AA7940
150x50 RECTANGULAR BLADE
MASS: 2.302Kg/m
AP: 399.31 mm
CCD : 158



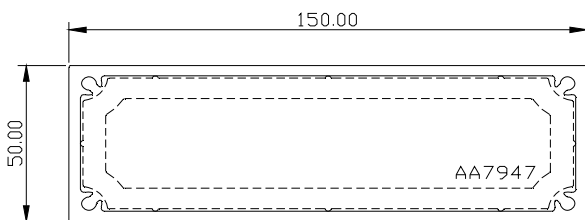
AA7941
145x36.5 RECTANGULAR JOINER
MASS: 1.924 Kg/m
AP: 362.31 mm
CCD : 150



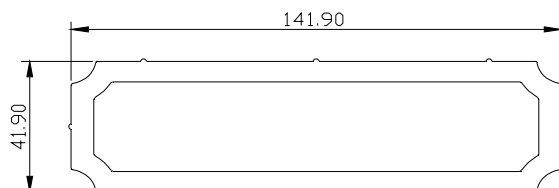
AA7950
150x50 HEAVY DUTY
RECTANGULAR BLADE
MASS: 6.816 Kg/m
AP: 399.31 mm
CCD : 158



AA7960
100x50 RECTANGULAR BLADE
MASS: 2.073 Kg/m
AP: 299.31 mm
CCD : 112



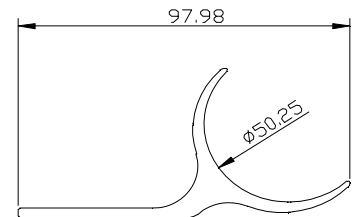
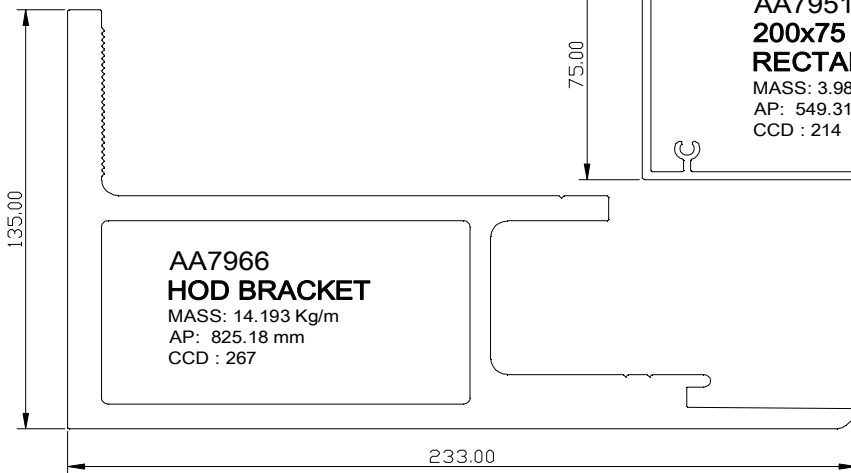
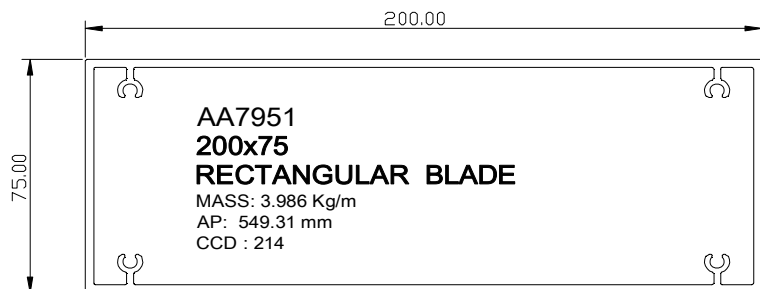
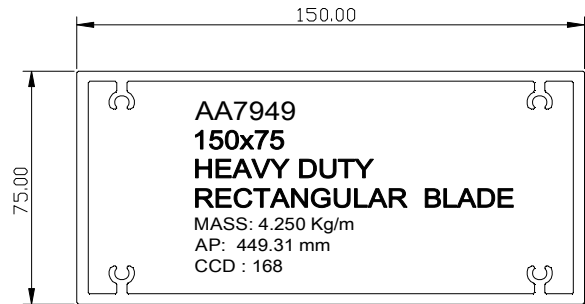
AA7946
150x50 RECTANGULAR BLADE
MASS: 3.629 Kg/m
AP: 399.31 mm
CCD : 158



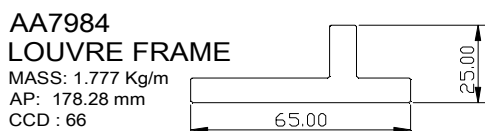
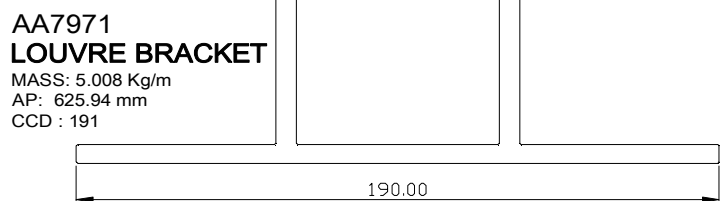
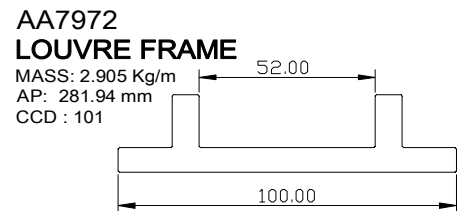
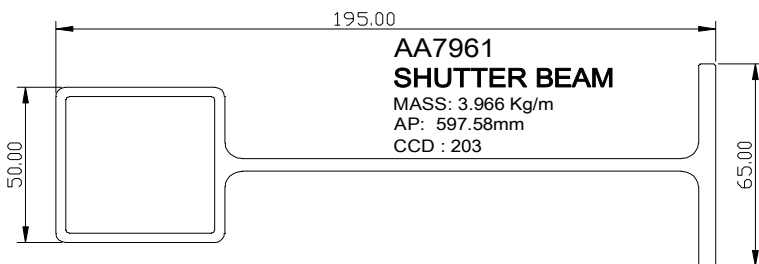
AA7947
INTERNAL STIFFENER
MASS: 5.882 Kg/m
AP: 358.72 mm
CCD : 148

MISCELLANEOUS SECTIONS

Louvres & Shutters

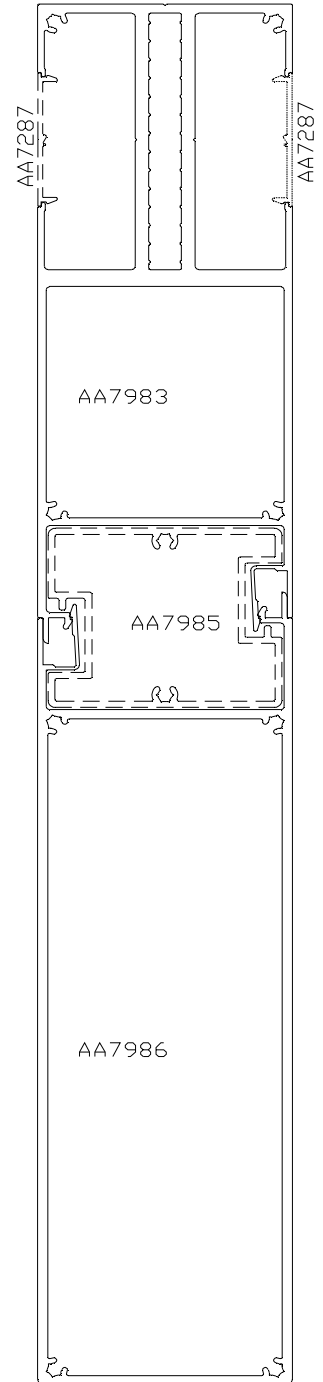
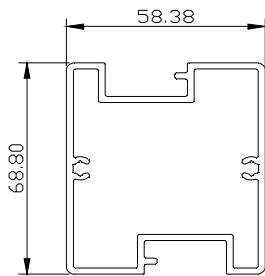
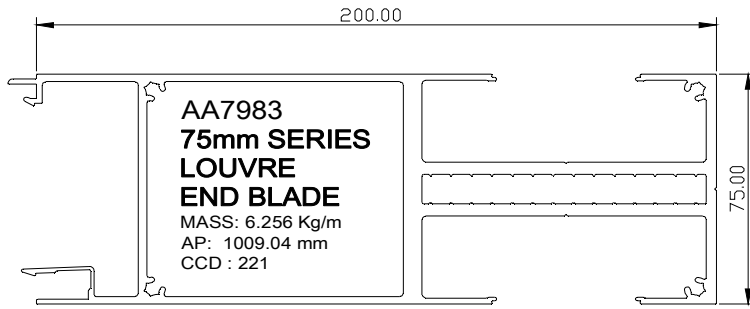


**AA7962
HAND RAIL MOUNTING**
MASS: 0.764g/m
AP: 281.86mm
CCD : 99



MISCELLANEOUS SECTIONS

Louvres & Shutters

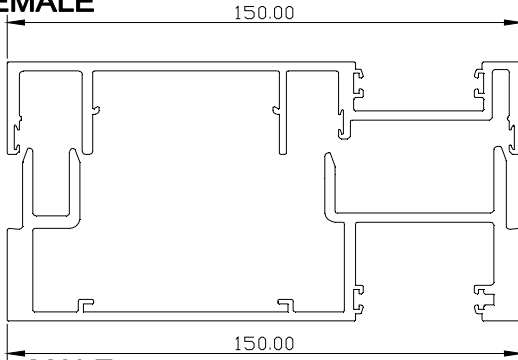


MISCELLANEOUS SECTIONS

General

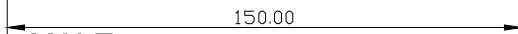
**AA7993
MULLION-FEMALE**

MASS: 2.455 Kg/m
AP: 653 mm
CCD : 153



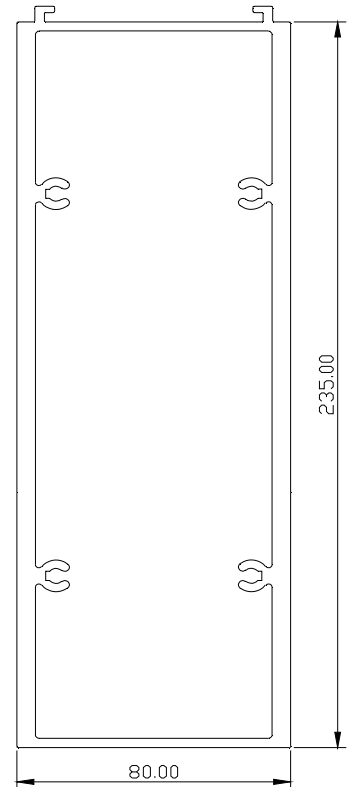
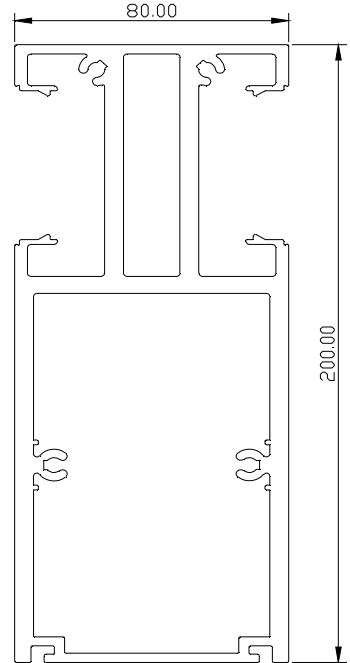
**AA7994
MULLION-MALE**

MASS: 3.744 Kg/m
AP: 757.66 mm
CCD : 156



**AA7996
80X200 SECTION**

MASS: 9.393 Kg/m
AP: 889.64 mm
CCD : 216

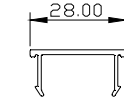
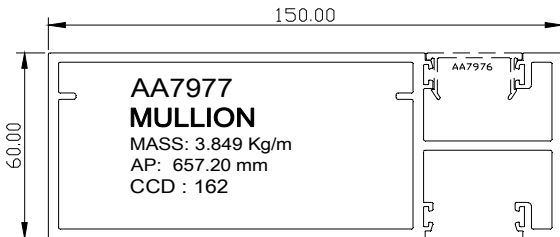


**AA7995
80X235 END SECTION**

MASS: 8.852 Kg/m
AP: 659.38 mm
CCD : 252

**AA7977
MULLION**

MASS: 3.849 Kg/m
AP: 657.20 mm
CCD : 162

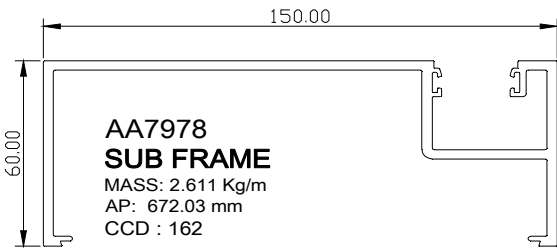


**AA7976
POCKET INFILL**

MASS: 0.205 Kg/m
AP: 116.61 mm
CCD : 30

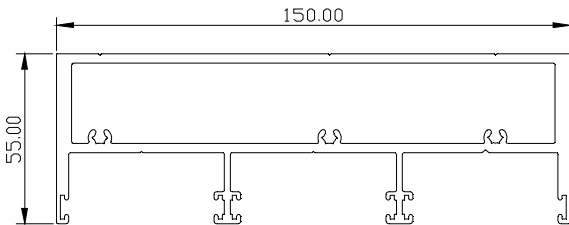
**AA7978
SUB FRAME**

MASS: 2.611 Kg/m
AP: 672.03 mm
CCD : 162



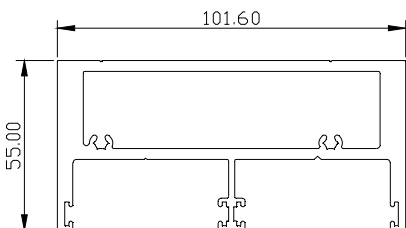
**AA7974
150mm DOOR JAMB**

MASS: 3.914 Kg/m
AP: 634.35 mm
CCD : 160



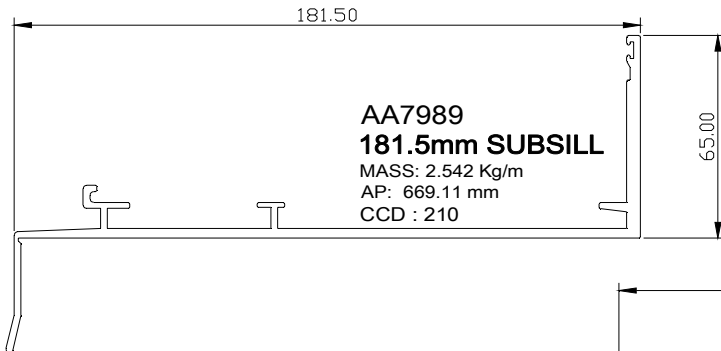
**AA7973
101.6mm DOOR JAMB**

MASS: 3.679 Kg/m
AP: 458.07 mm
CCD : 116

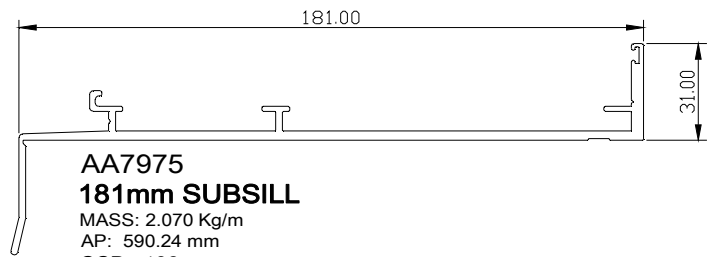


MISCELLANEOUS SECTIONS

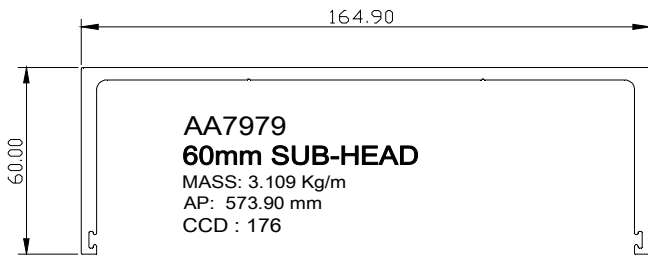
General



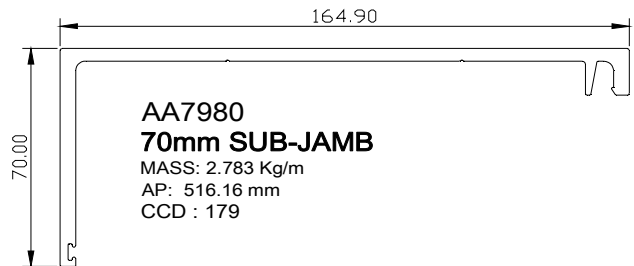
AA7989
181.5mm SUBSILL
MASS: 2.542 Kg/m
AP: 669.11 mm
CCD : 210



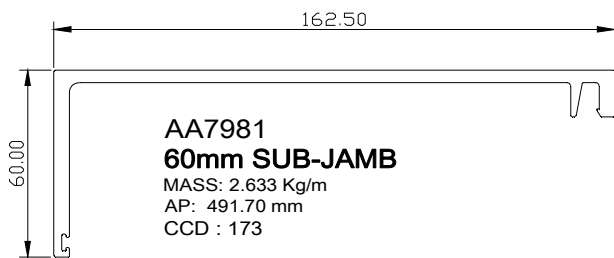
AA7975
181mm SUBSILL
MASS: 2.070 Kg/m
AP: 590.24 mm
CCD : 196



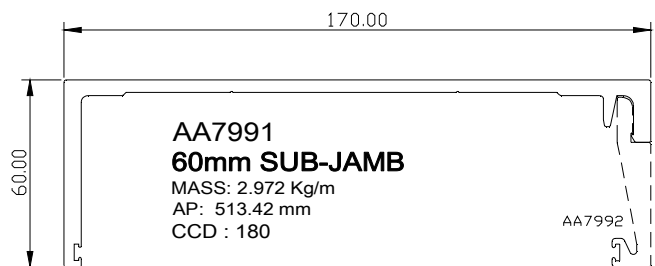
AA7979
60mm SUB-HEAD
MASS: 3.109 Kg/m
AP: 573.90 mm
CCD : 176



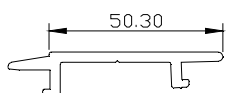
AA7980
70mm SUB-JAMB
MASS: 2.783 Kg/m
AP: 516.16 mm
CCD : 179



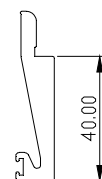
AA7981
60mm SUB-JAMB
MASS: 2.633 Kg/m
AP: 491.70 mm
CCD : 173



AA7991
60mm SUB-JAMB
MASS: 2.972 Kg/m
AP: 513.42 mm
CCD : 180



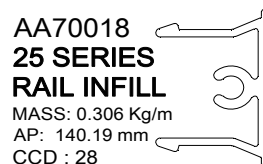
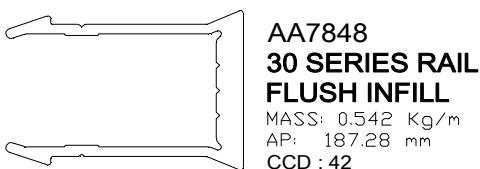
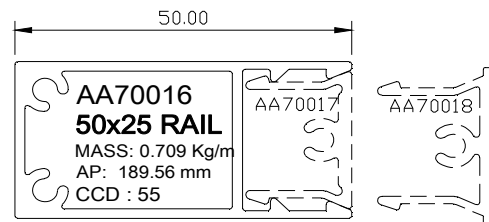
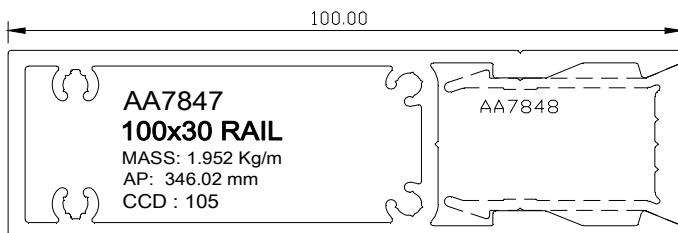
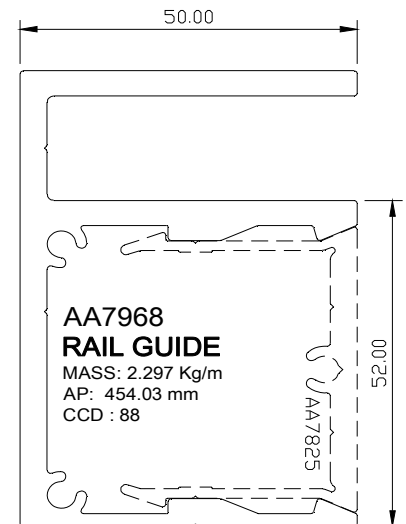
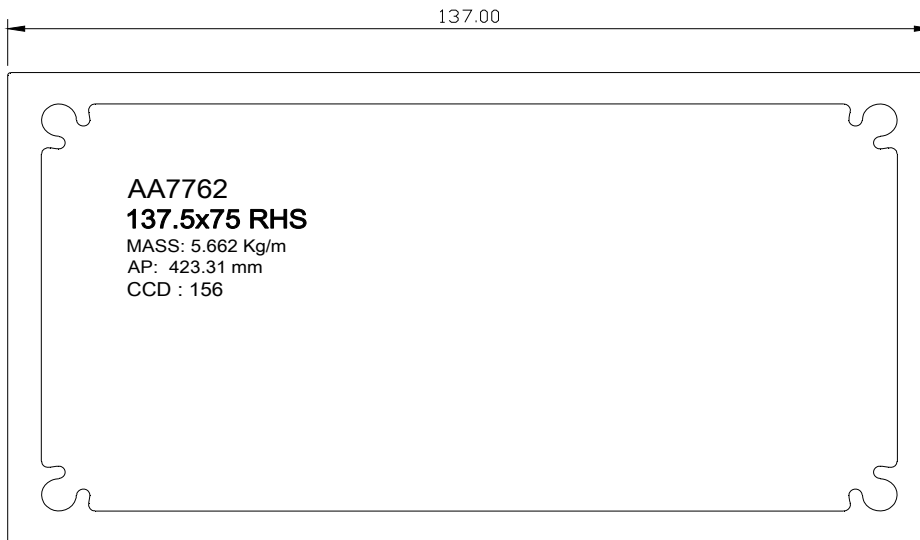
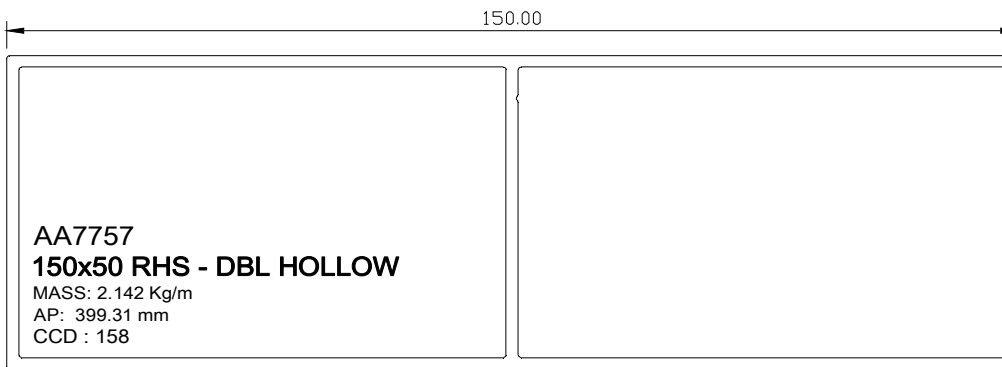
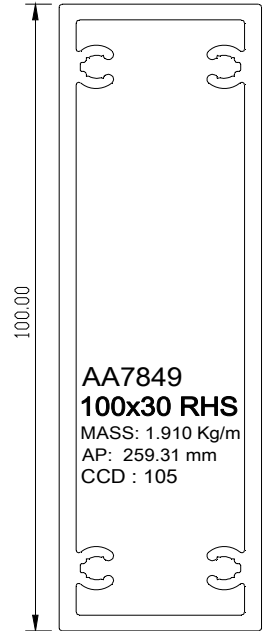
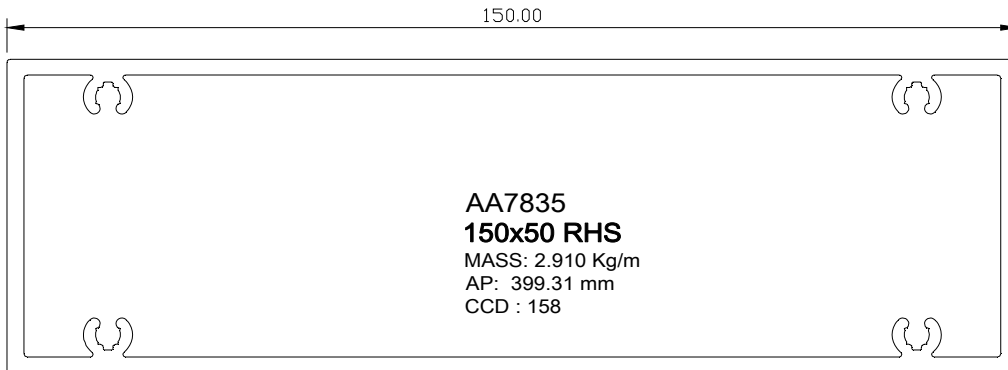
AA7990
BEAD
MASS: 0.723 Kg/m
AP: 171.42 mm
CCD : 63



AA7992
SUB-JAMB BEAD
MASS: 0.967 Kg/m
AP: 151.63 mm
CCD : 55

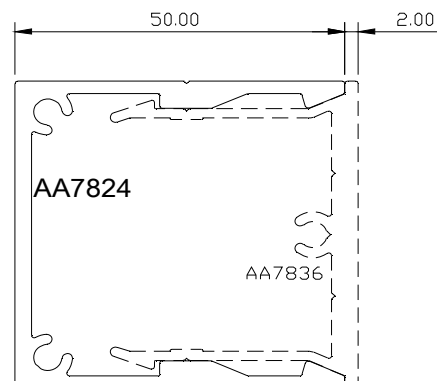
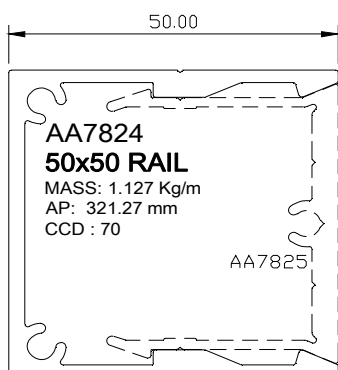
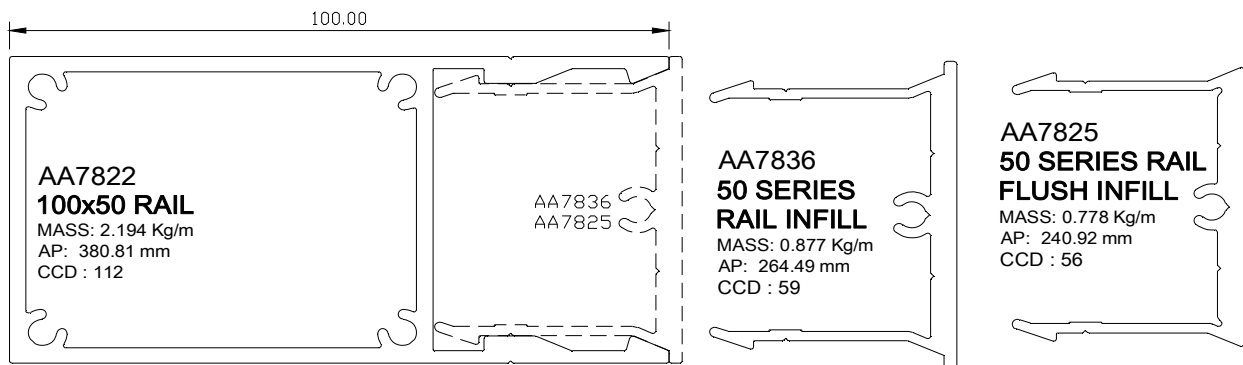
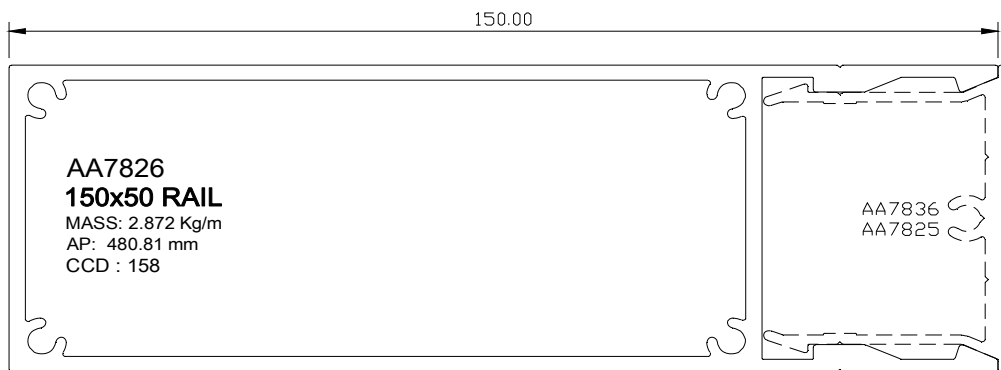
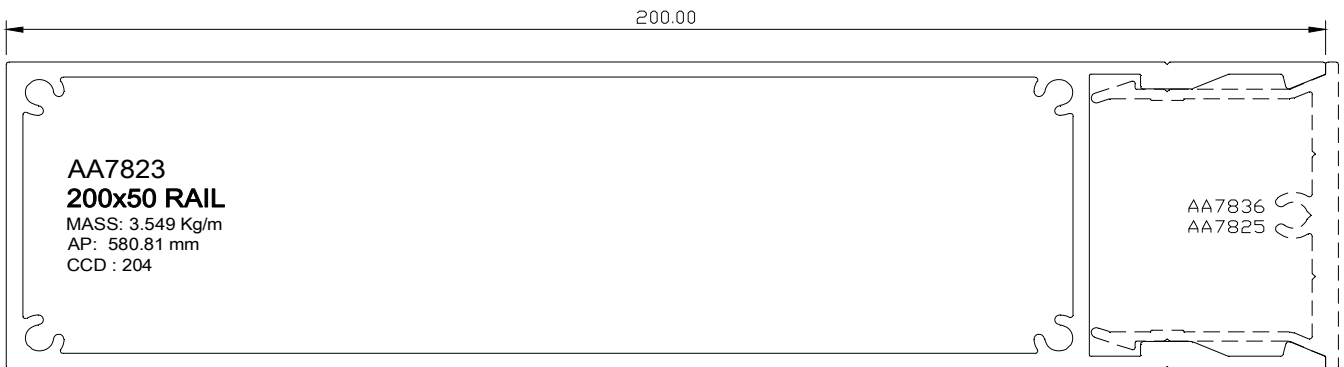
MISCELLANEOUS SECTIONS

General



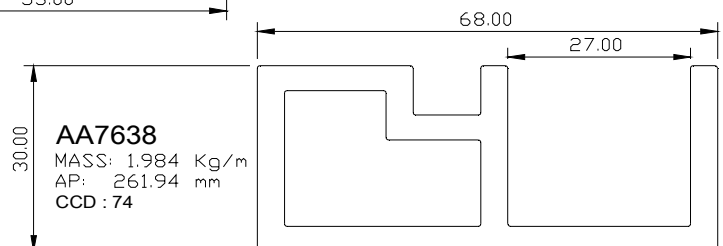
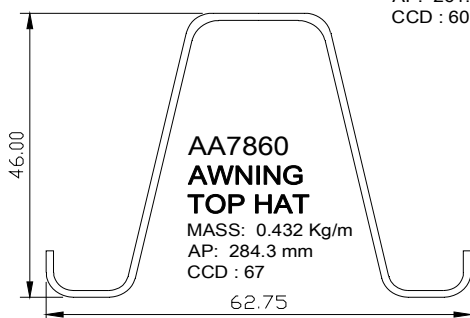
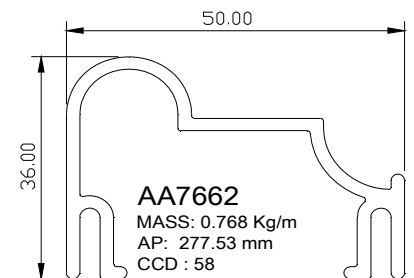
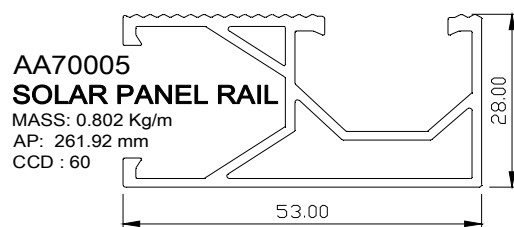
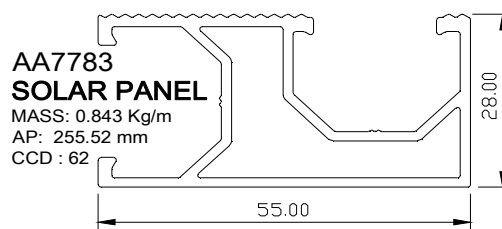
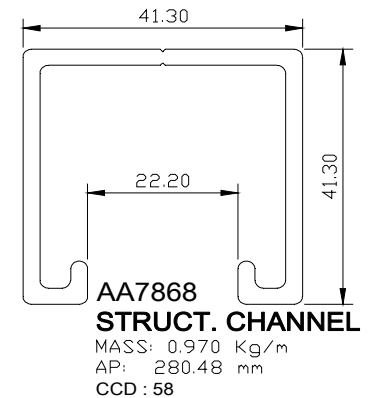
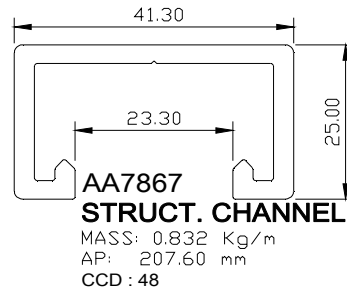
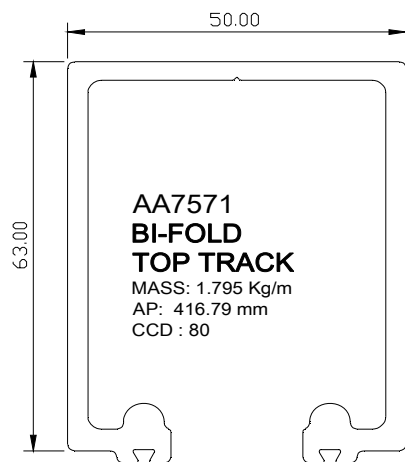
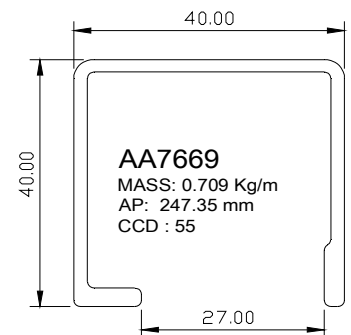
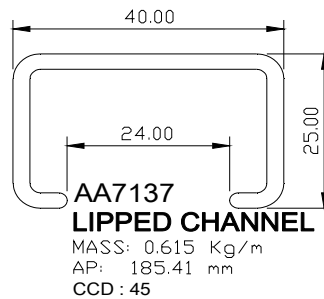
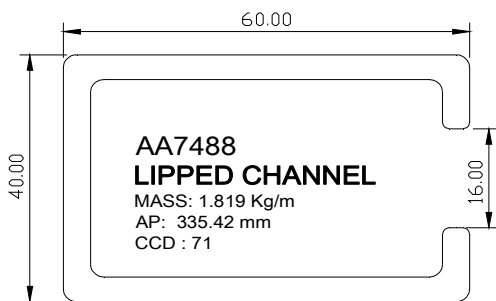
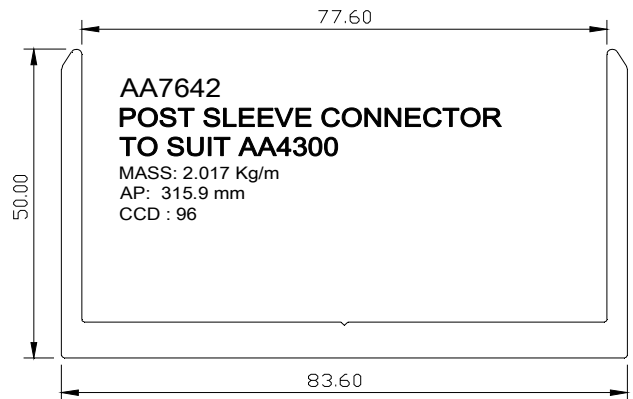
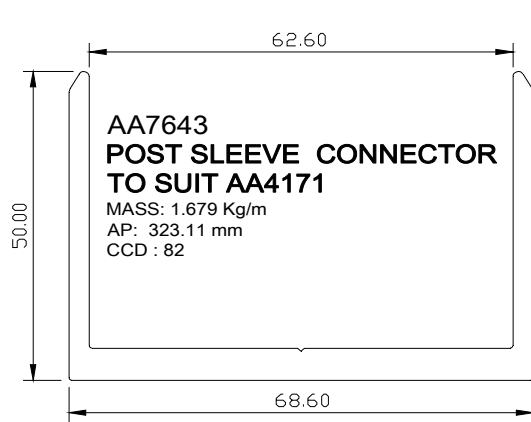
MISCELLANEOUS SECTIONS

General



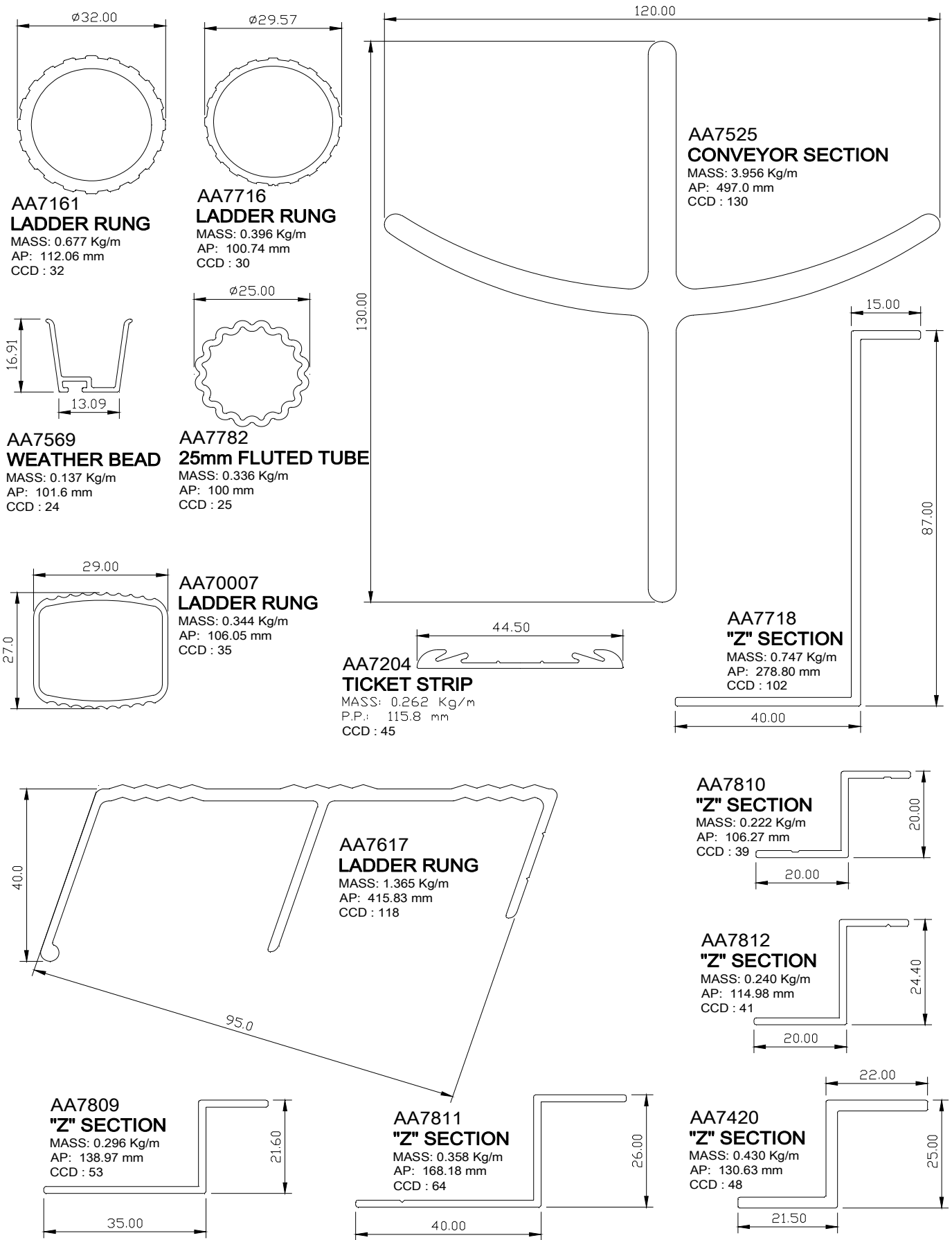
MISCELLANEOUS SECTIONS

General



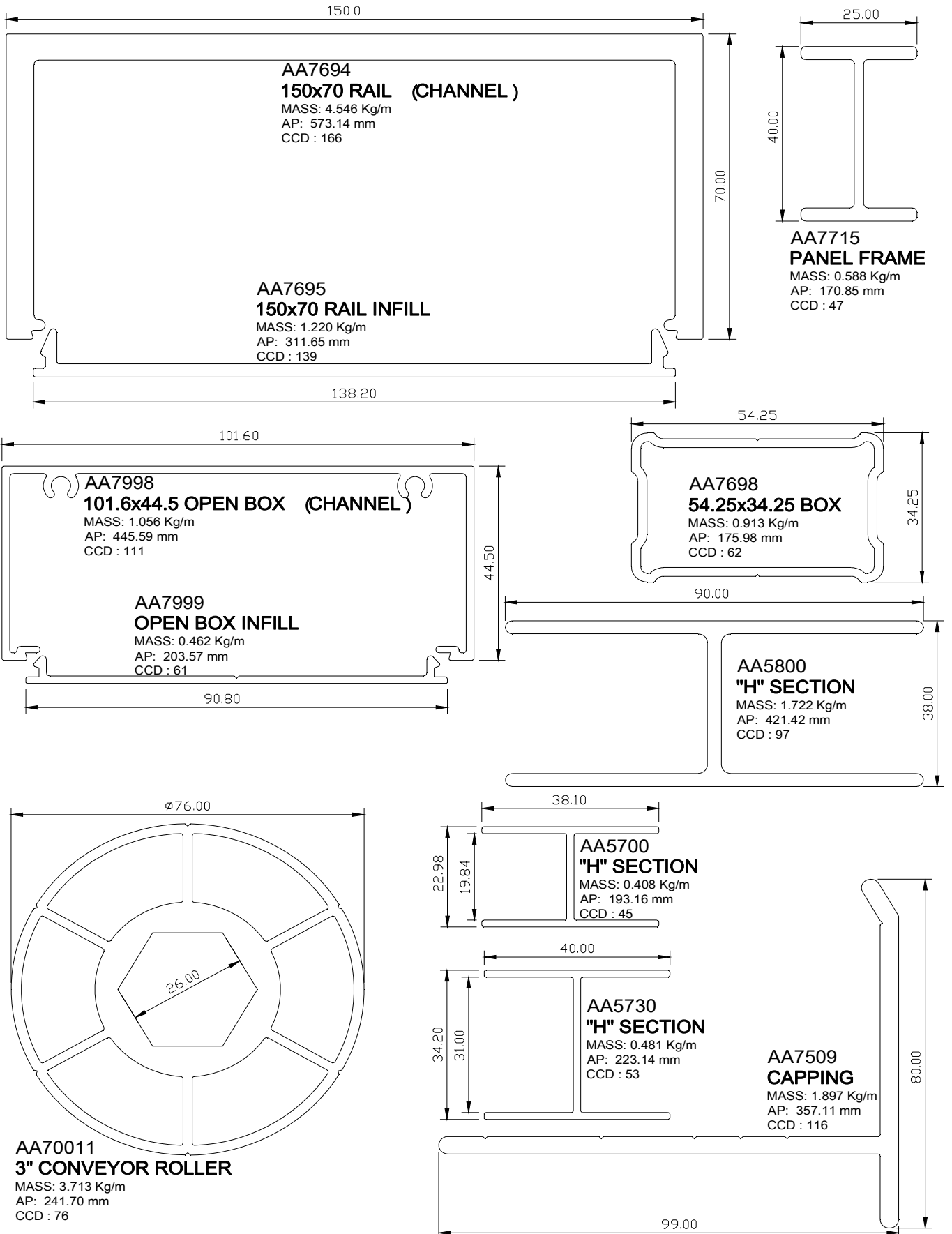
MISCELLANEOUS SECTIONS

General



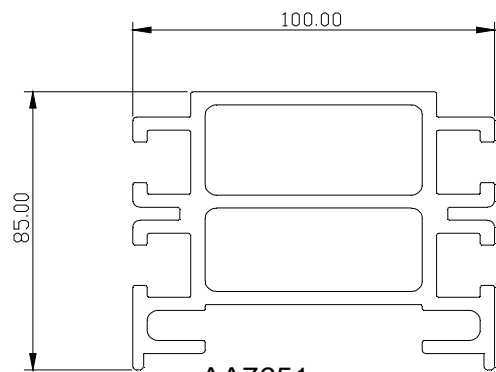
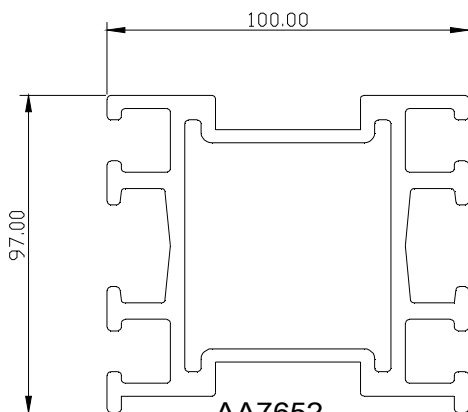
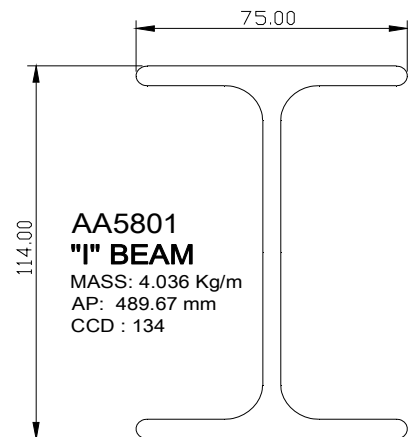
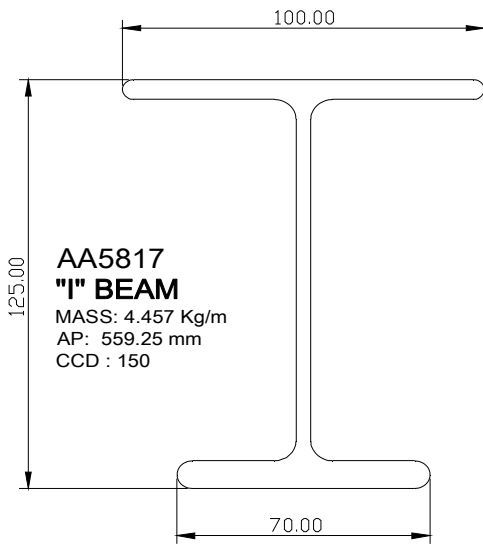
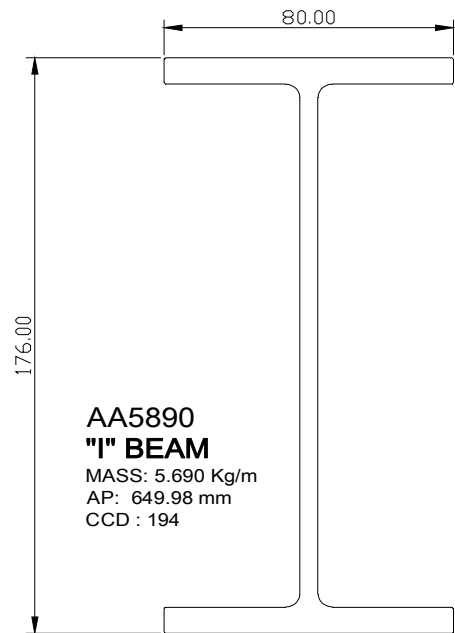
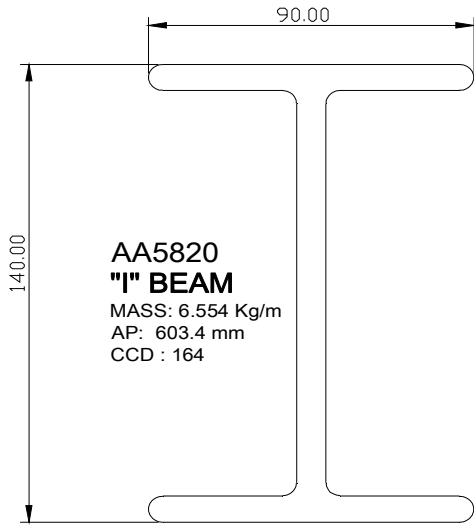
MISCELLANEOUS SECTIONS

General



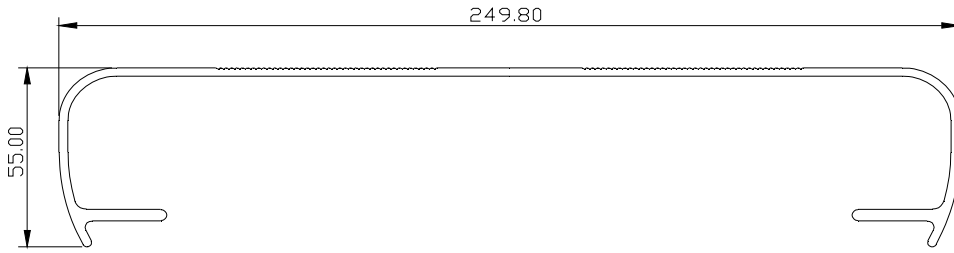
MISCELLANEOUS SECTIONS

General

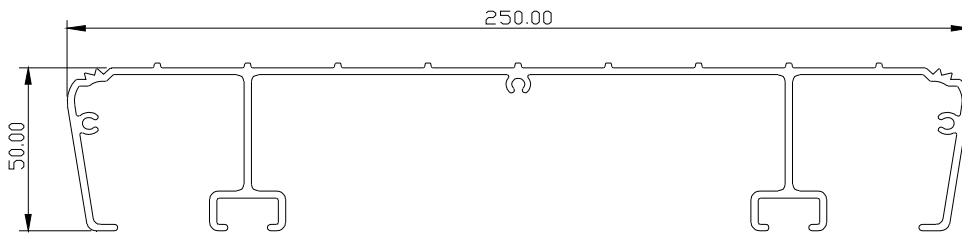


MISCELLANEOUS SECTIONS

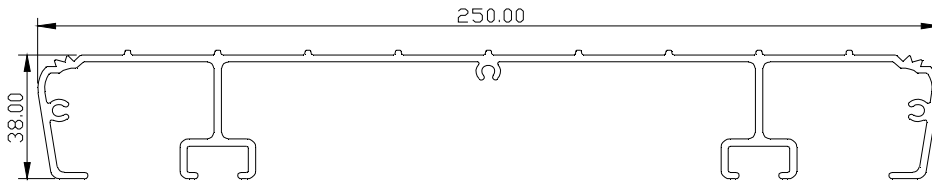
General



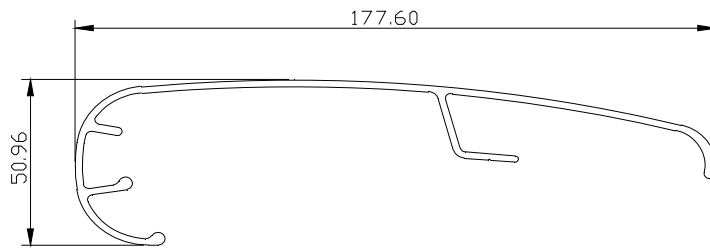
**AA7366
SEATING**
MASS: 2.735 Kg/m
AP: 797.63 mm
CCD : 250



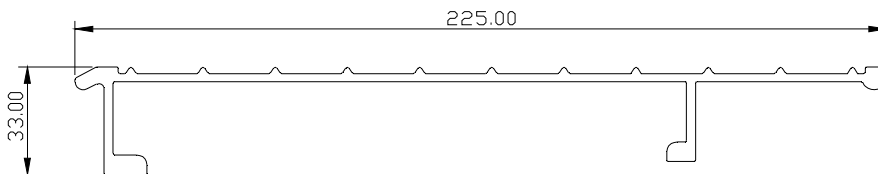
**AA7700
250x50 STAIR TREAD**
MASS: 3.086 Kg/m
AP: 1102.39 mm
CCD : 250



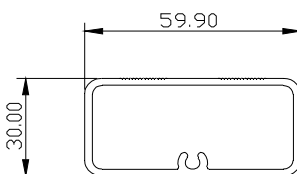
**AA7428
STAIR TREAD**
MASS: 2.843 Kg/m
AP: 1012.91 mm
CCD : 250



**AA7242
SEAT BACK REST**
MASS: 1.714 Kg/m
AP: 598.75 mm
CCD : 178



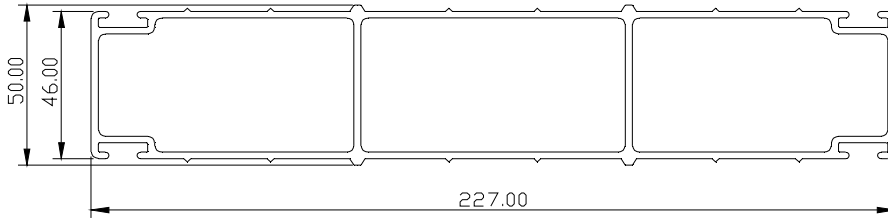
**AA7616
STAIR TREAD**
MASS: 2.356 Kg/m
AP: 617.91 mm
CCD :226



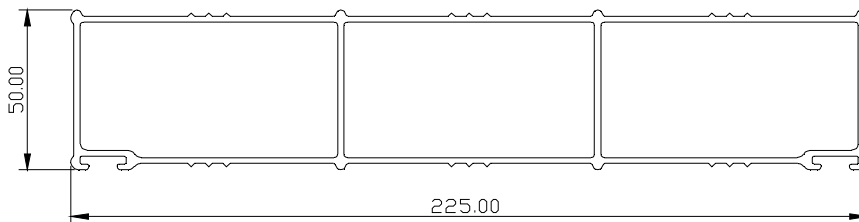
**AA7789
BENCH SEAT SLAT**
MASS: 1.007 Kg/m
AP: 181.33 mm
CCD : 64

MISCELLANEOUS SECTIONS

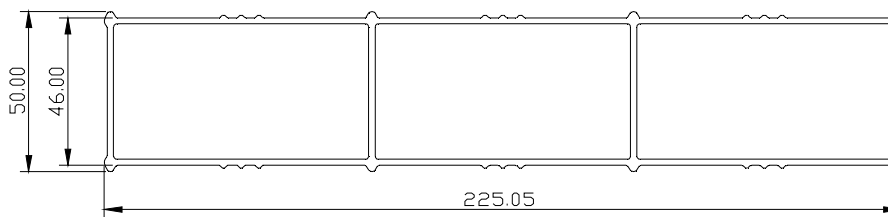
General



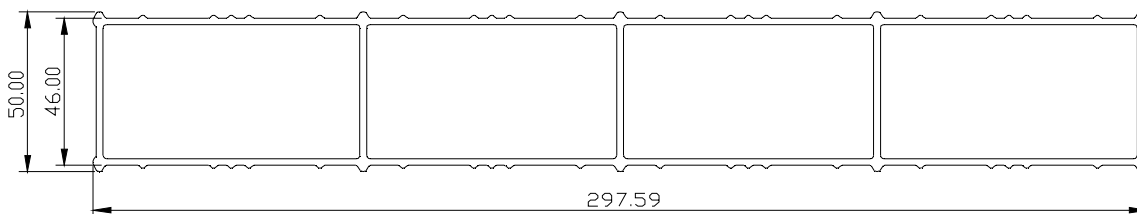
**AA7362
SCAFFOLD
PLANK**
MASS: 3.721 Kg/m
AP: 639.96 mm
CCD : 230



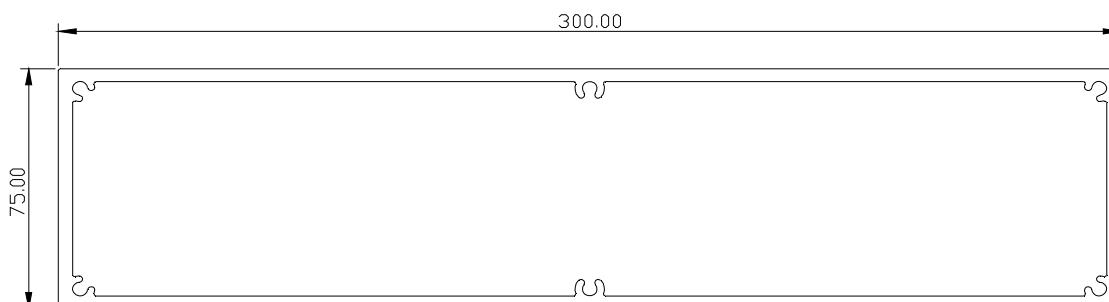
**AA7721
SCAFFOLD
PLANK**
MASS: 3.285 Kg/m
AP: 607.0 mm
CCD : 230



**AA7722
SCAFFOLD
PLANK**
MASS: 3.199 Kg/m
AP: 573.0 mm
CCD : 230



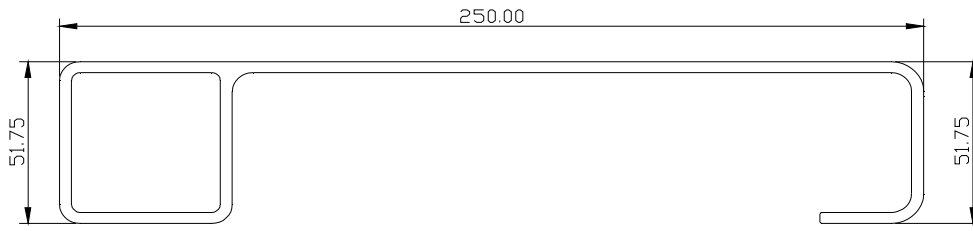
**AA7671
SCAFFOLD
PLANK**
MASS: 4.646 Kg/m
AP: 739.19 mm
CCD : 301



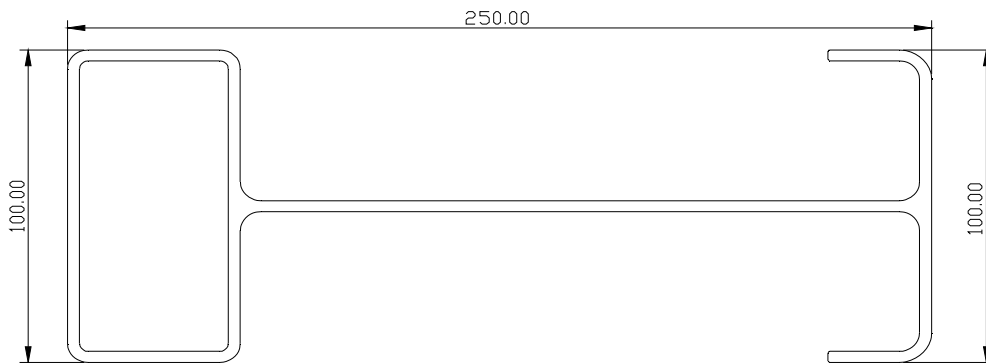
**AA7864
300x75 RHS**
MASS: 8.218 Kg/m
AP: 749.31 mm
CCD : 309

MISCELLANEOUS SECTIONS

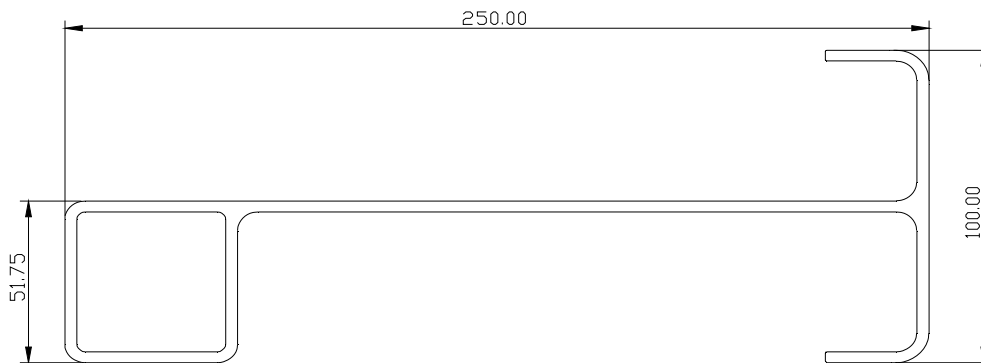
General



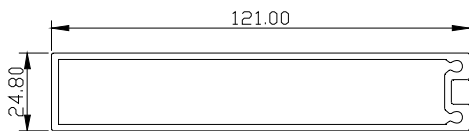
AA7738
250x51.75 PANNEL
MASS: 4.313 Kg/m
AP: 729.05 mm
CCD : 253



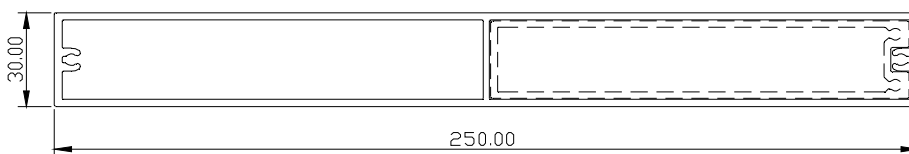
AA7739
250x100 PANNEL
MASS: 5.979 Kg/m
AP: 964.41 mm
CCD : 265



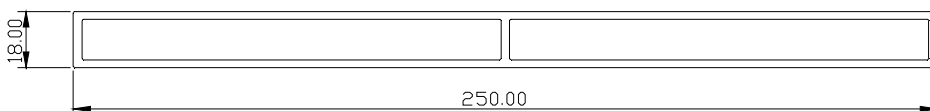
AA7740
250x100x51.75 PANNEL
MASS: 5.063 Kg/m
AP: 873.06 mm
CCD : 265



AA7760
BAFFLE SLEEVE
MASS: 1.630 Kg/m
AP: 300.46 mm
CCD : 124



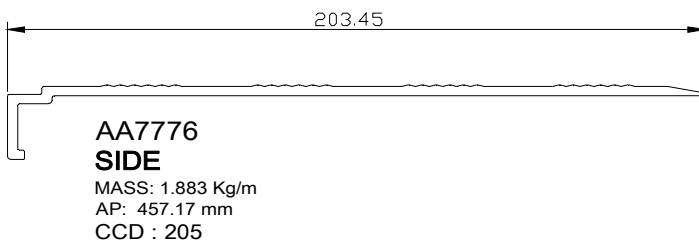
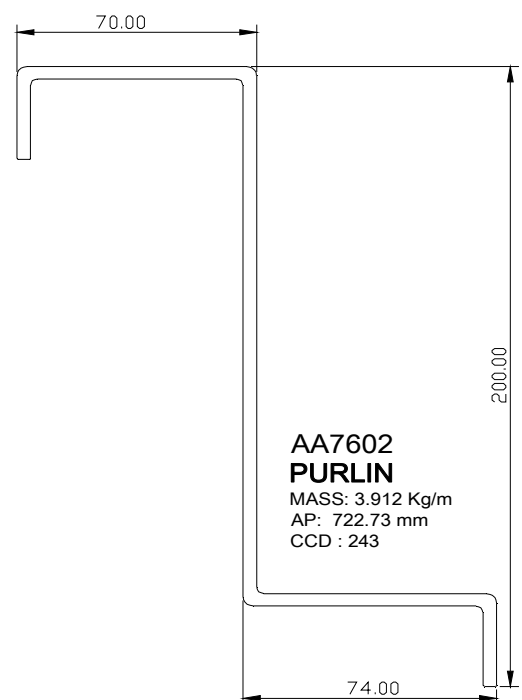
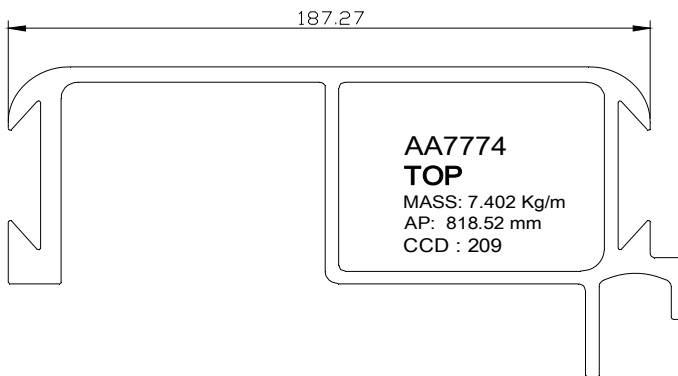
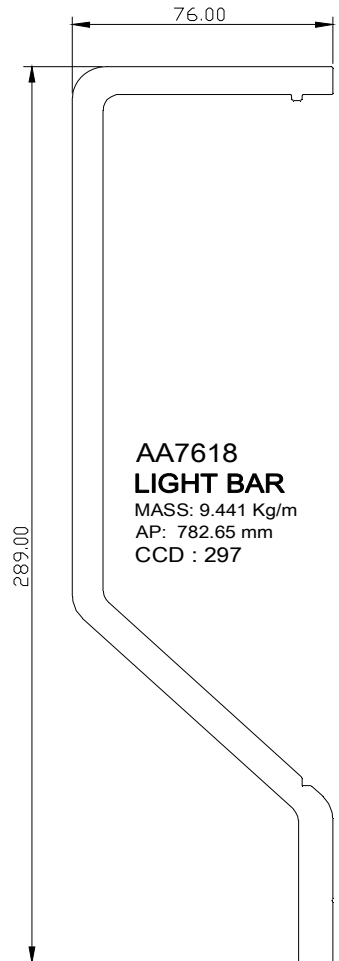
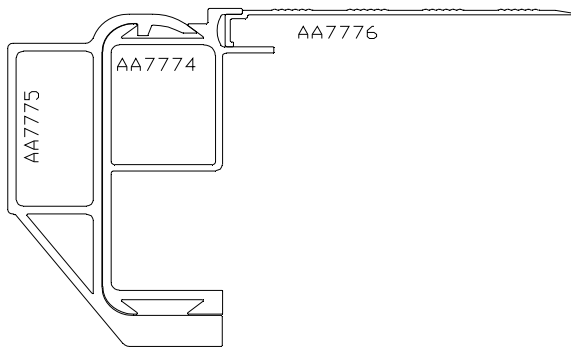
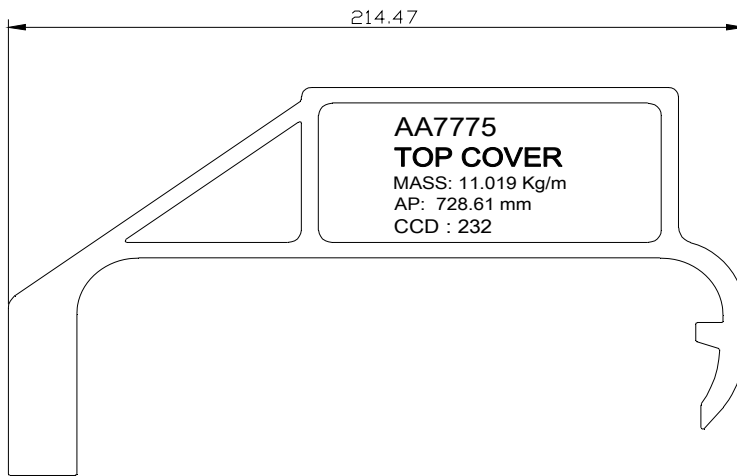
AA7759
250x30 RHS (BAFFLE)
MASS: 3.676 Kg/m
AP: 559.31 mm
CCD : 252



AA7761
250x18 RHS-DBL HOLLOW
MASS: 3.652 Kg/m
AP: 535.485 mm
CCD : 251

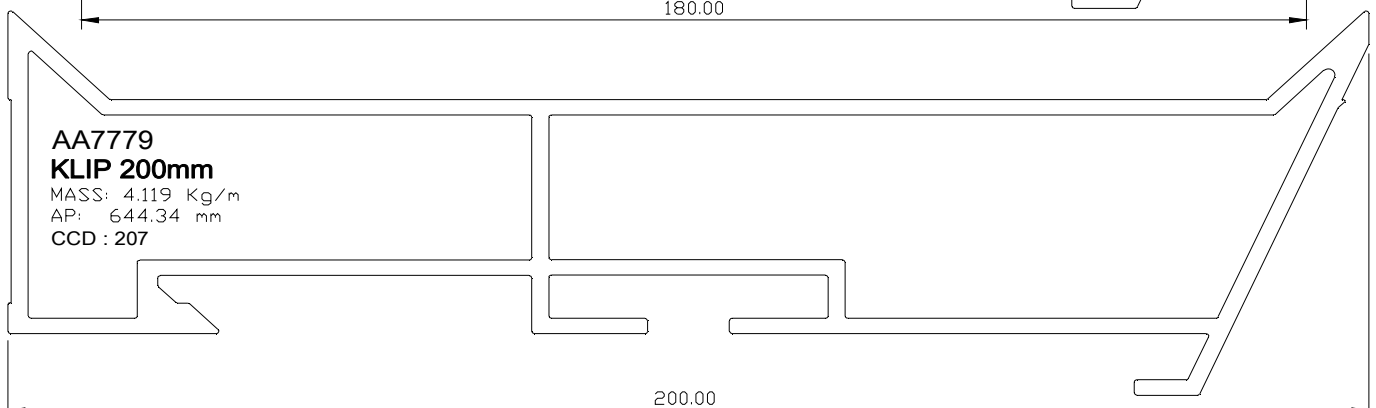
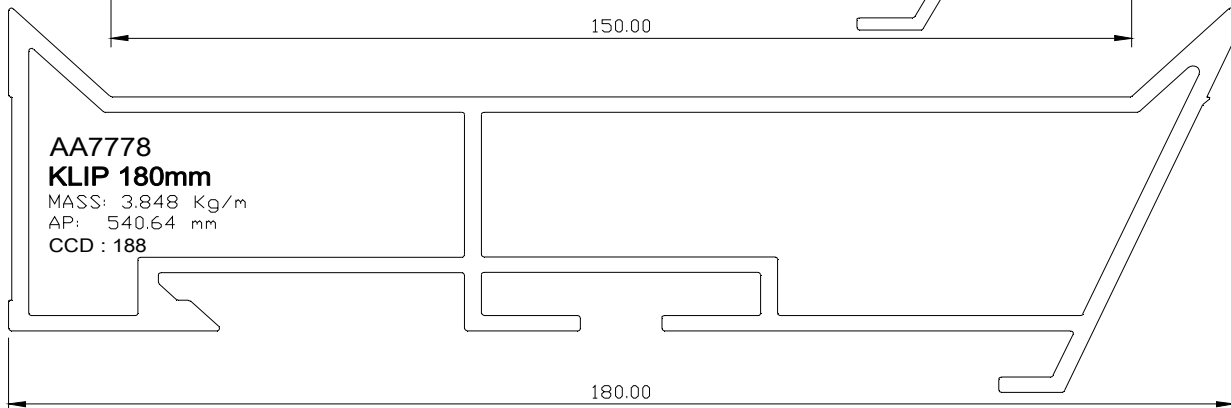
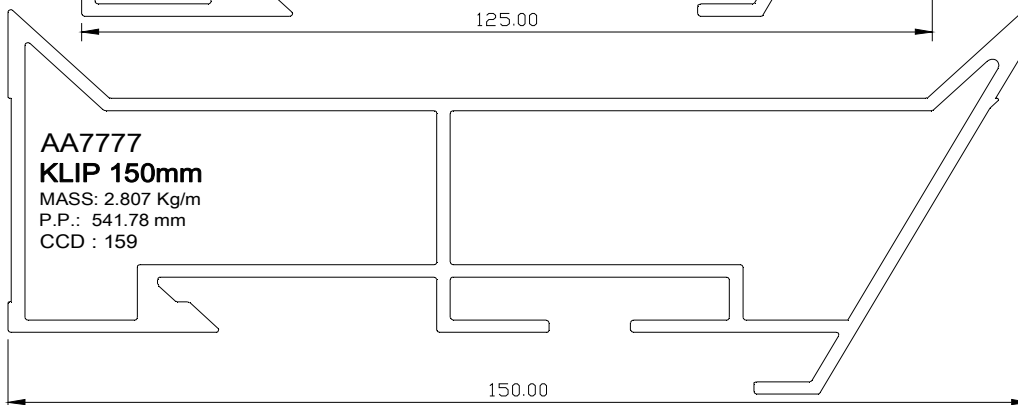
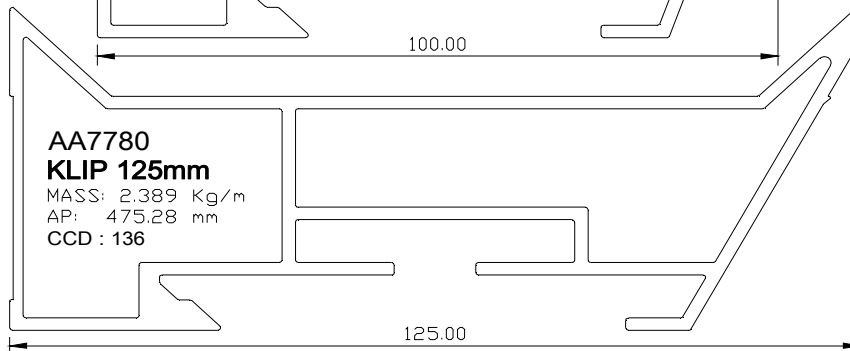
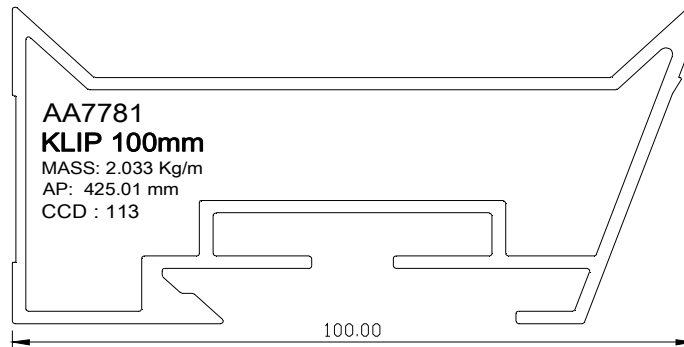
MISCELLANEOUS SECTIONS

General

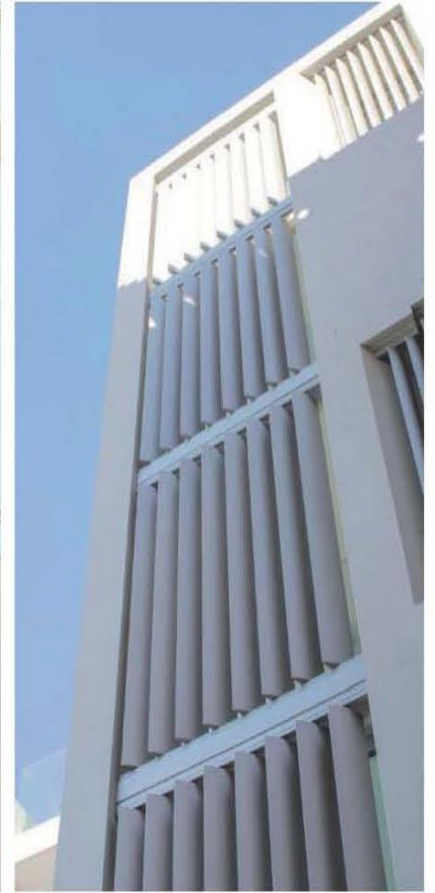


MISCELLANEOUS SECTIONS

General



GALLERY





Almax
ALUMINIUM PTY LTD



87 Trade Street
Lytton QLD 4178

PO Box 432
Carina QLD 4152

ph: (07) 3906 6000 **fax:** (07) 3906 6066 **email:** almax@almax.net.au