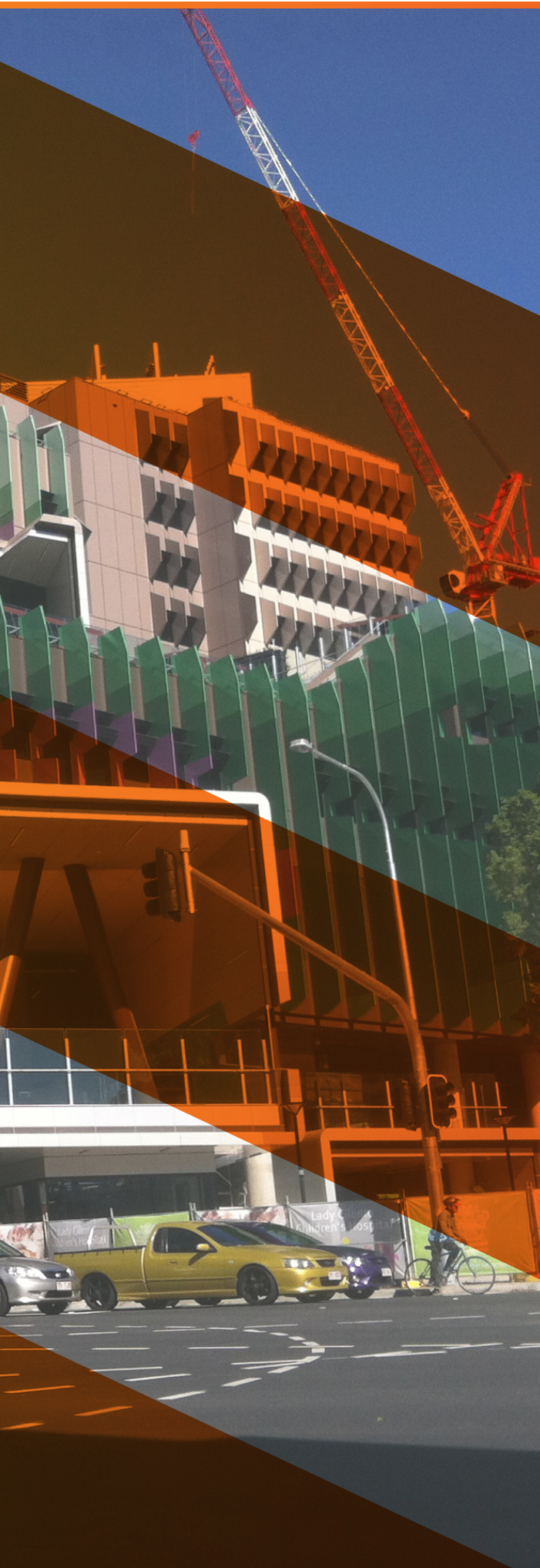


## Geometric and Specialised Products Catalogue

3rd Edition September 2019







## CONTENTS

Introducing Ezial	01
Why Choose Aluminium	02
Alloy Specifications	04
Powdercoating	06
Value Added Services	07
Gallery	10

## EXTRUSIONS 11

Flat Bar	13
Square Bar	18
Round Bar	19
Angle	20
Channel	24
Round Tube	29
Square Box	34
Rectangular Hollow Sections	38
Tees	42
Hexagonal Bar	43

## SPECIALISED PRODUCTS 45

Awning	47
Balustrading	48
Screening, Fencing & Gate	61
Vertical Blind	63
Cool Room	64
Home Accessories	69
Sign Box	71
Marine	78
Transport	87
Louvre Blades	107
General Products	135
Hardware	146



## INTRODUCING EZI ALUMINIUM

Ezi Aluminium Systems is pleased to provide you with the latest Ezial Geometric and Specialised Products Catalogue. We aim to provide superior locally 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 2007, Ezial is a 100% Australian owned company, committed to providing a far superior quality service for supply of local extrusions.

Ezial offers a comprehensive range of profiles in a range of alloys & tempers in a range of finishes, from the very smallest profiles up to the very largest produced from one of the largest extrusion presses in Australia. This enables our customers to enjoy the benefits of competitively priced extrusions backed up by the best possible service.

The combined 150 plus years of experience in design, supply and distribution of aluminium extrusions to the aluminium fabrication and manufacturing industry, amongst the Ezial team, has allowed us to create a business which can provide practical solutions to meet the varied needs of any end use aluminium application.

Our customers can confidently cut an exclusive shape and design with Ezial, being secure in the knowledge that 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, Ventilation & Sun Control Louvres, Privacy Screening, Transport, Marine, Balustrading, Sign Box, Cool Room and numerous other shapes for various end use applications. Our list of current shapes is constantly changing and we ask you to contact us with any enquiries regarding shapes not currently in the catalogue.

We strive to continually improve and develop our current extrusion product ranges and procedures to ensure we consistently conform to the highest quality standards required by you, the customer.

Ezial is:

- 100% Australian Owned.
- Major distributor of aluminium shapes.
- Knowledgeable & skilled in all aspects of the design and supply of aluminium extrusion profiles.
- A totally customer focused supplier – Understanding the Customer's needs is our first priority.

Ezial provides:

- Numerous standard and exclusive sections, produced locally in the shortest possible lead times.
- A wide variety of alloys, tempers and lengths.
- Choice of mill, anodised or powder coated surface finishes.
- Additional services such as cut to length, drilling, punching, slotting, knurling, extrusion routing.
- Appropriate packing choices for your extrusions, such as spiral wrapping, foam or plastic interleave, full pack, bare bundles, as required for local and interstate delivery.
- Additional test certificates incorporating chemical and mechanical testing as required.

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





# Why choose aluminium?

## LONG LASTING

Aluminium building products are surface-coated with long-lasting finishes that require very limited maintenance. Alternative building materials, such as timber, steel or PVC are more labour intensive.

## DURABLE

Aluminium building products are made from weather-proof and corrosion-resistant alloys, which are immune to the harmful effects of UV rays. This ensures long-lasting, optimal performance.

## STRONG

Aluminium has an outstanding strength-to-weight ratio. It matches steel for strength, at only a third of the weight. The use of aluminium in building design and construction can assist architects to easily meet required performance specifications.

## LIGHT

Aluminium is strong, but light. This reduces transport costs and also makes for easier handling on site, further increasing the appeal of working with aluminium.

## CORROSION RESISTANT

Unlike other metals, Aluminium has a natural oxide coating which provides a potent protective barrier against the elements, resulting in less wear and corrosion. These outstanding physical properties make aluminium ideal for use in locations with humid or moist conditions – particularly pertinent for Australia's Southeast Coastline.

## RECYCLABLE

Aluminium is 100% recyclable. Producing recycled aluminium is extremely energy efficient, requiring only 5% of the energy used to make the original source products. Almost all aluminium used in construction is recycled, sustaining sufficient, energy-efficient resources for generations ahead.



## Our performance benchmark...



### EXPERIENCE & EXPERTISE

With over 150 years of combined experience, we design innovative, energy-efficient aluminium systems that are proven to significantly enhance weather durability, acoustics, and thermal insulation.



### DEDICATED SERVICE

At Ezial, we're all about making your service experience as 'Ezi' as possible. Our passionate and knowledgeable staff are always on-hand to provide guidance and assistance with product selection. We take the time to understand the specifics of your project so that we can recommend the system best suited to your exact requirements.



### INCREASED EFFICIENCY

Our systems are designed to be versatile and 'Ezi' to fabricate. That's why choosing Ezial accelerates project delivery, reduces labour costs, and increases profitability for contractors.



### GREEN INTELLIGENCE

Boost the Green Star rating of your building with Ezial. Our Systems are made exclusively from materials with high-grade insulation properties and are easily recyclable.



## ALLOY SPECIFICATIONS

### 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 quenching

**6061 up to T6** - Structural - low extrudability requires quenching- MOQ 500kg

**6082 up to T6** - High Structural - fair extrudability requires quenching- MOQ 500kg

### Tempers

**T1** - Unaged (not available in all alloys)

**T4** - Unaged - suitable for extreme bending applications

**T591** - Bendable grade (not available in all alloys)

**T595** - Higher Strength Bendable grade (not available in all alloys)

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

**T5** - General purpose age (not available in all alloys)

**T6** - Maximum Strength (not available in all alloys)

**Lengths:** Up to 14.5 meters

**Finish:** Mill, Powder Coating, Anodising

**Value Adding:** Drilling, Cutting, Punching etc

## ALLOY SPECIFICATIONS

ALLOY	DESCRIPTION	APPLICATION
6063	<p>6063 is a medium strength alloy commonly referred to as an architectural alloy.</p> <p>It is normally used in intricate extrusions. It has a good surface finish, high corrosion resistance, is readily suited to welding and can be easily anodised.</p>	<ul style="list-style-type: none"> <li>• Extrusions</li> <li>• Window Frames</li> <li>• Doors</li> <li>• Shopfittings</li> <li>• Irrigation Tubing</li> <li>• Balustrading</li> </ul>
6060	<p>6060 alloy is one of the most common alloys of the 6000 series.</p> <p>It is a heat treatable alloy with very good corrosion resistance and weldability.</p> <p>It is commonly used in window and door frames in residential and commercial applications.</p> <p>It is an ideal alloy for very complex cross sections and has a very good anodising response.</p>	<ul style="list-style-type: none"> <li>• Architectural applications including door and window frames</li> <li>• Electrical components and conduits</li> <li>• Tube for irrigation systems</li> <li>• Curtain Walls</li> <li>• Lighting, furniture and picture frames</li> <li>• Carpet edging</li> <li>• Railings and fences</li> <li>• Applications where surface finish is important</li> </ul>
6106	<p>6106 is a heat treatable alloy with mechanical properties between 6060 and 6061/6082.</p> <p>It has excellent corrosion resistance and its good extrudability enables more complex shapes to be extruded than can be produced with 6061 or 6082.</p>	<ul style="list-style-type: none"> <li>• Ladders</li> <li>• Tray bodies</li> <li>• Architectural</li> </ul>
6005A	<p>6005A is the weakest of the three structural alloys (6005A, 6061 and 6082).</p> <p>As with all structural alloys it is difficult to produce thin walled or complicated extrusions in 6005A however, of the structural alloys, it has the best extrusion characteristics and mill surface finish.</p> <p>6005A is a heat treatable alloy with excellent corrosion resistance.</p> <p>It also has good weldability.</p>	<ul style="list-style-type: none"> <li>• Ladders</li> <li>• Transport applications</li> <li>• Pylons</li> <li>• Platforms</li> <li>• Tubes and hollow sections</li> <li>• Pipelines</li> <li>• Applications that require greater strength than 6060 or 6063 alloy</li> </ul>
6351	<p>6351 is a heat treatable alloy very similar to 6082 with similar characteristics including corrosion resistance and strength.</p> <p>Many European specifications now call up 6082 in lieu of 6351.</p>	<ul style="list-style-type: none"> <li>• Road, rail and marine transport</li> <li>• Structural members</li> </ul>
6061	<p>6061 is a heat treatable alloy with mechanical properties slightly lower than 6082.</p> <p>It has good corrosion resistance but like 6082 its extruded surface finish is not as good as 6060.</p>	<ul style="list-style-type: none"> <li>• Road, rail and marine transport</li> <li>• Scaffold tube</li> <li>• Structural members</li> </ul>
6082	<p>6082 has excellent corrosion resistance and the highest strength of the 6000 series structural alloys.</p> <p>As with all structural alloys the extruded surface finish is not as good as alloys such as 6060 or 6063. The higher strength of 6082 has seen it replace 6061 in many applications. 6082 has good weldability and when DNV (Det Norske Veritas) certified it is commonly used in marine applications.</p>	<ul style="list-style-type: none"> <li>• Highly stressed applications</li> <li>• Bridges</li> <li>• Cranes</li> <li>• Marine applications</li> <li>• Other transport application</li> </ul>

## EZIAL POWDERCOATING

Ezial offer a streamlined powder coating service to take the worry and handling costs typically experienced with third party finishers away from you, the customer, enabling you to concentrate on more important business matters knowing that the end product will be Australian Standards compliant.

With

- Professional and Friendly Service
- Quick turnaround
- Competitive pricing
- Wider variety of colours
- 7 to 20 years warranty available
- Quality powder coating with Dulux and Interpon



Ezial have all your powdercoating needs covered.

Please discuss your requirements with your Area Manager.

## FOREST ALLOY

At Ezial, we have access to “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      \* Balustrading      \* Fencing      \* Planks      \* Louvres      \* Gates



## VALUE ADDED SERVICES

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

A brief outline of our processing services is detailed below:

1. **Precision cut to length service.** Sections up to 10.0 meters long can now be cut to precise length with a tolerance as close as +/- 0.50mm depending on the 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 to suit a wide range of applications.



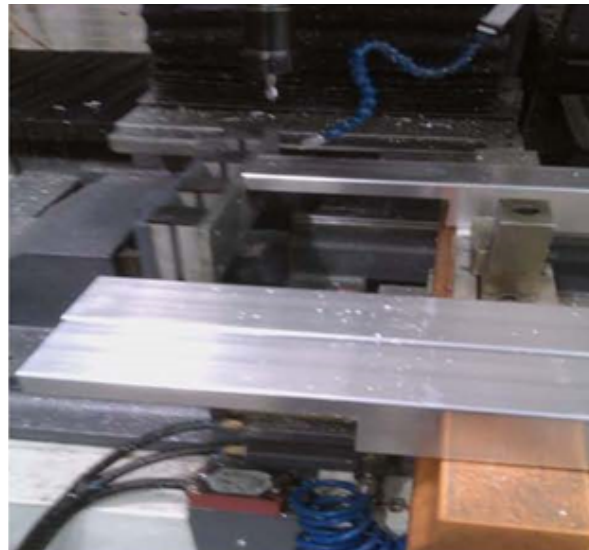
4. **Routing of extruded section.** Operating 3 modern extrusion routers at our processing facility, has increased our capacity to offer longer length and thicker section machining of extrusions.



## VALUE ADDED SERVICES

- Continued

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 600mm to 6500mm maximum overall section size of 310mm (w) x 180mm (h). Some larger sections may be possible, please enquire.

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.

## VALUE ADDED SERVICES

### - Continued

7. **Automatic Saw.** This new saw enables us to cut the sections with a better degree of accuracy than ever before. It is ideal for components such as corner stakes and connectors.



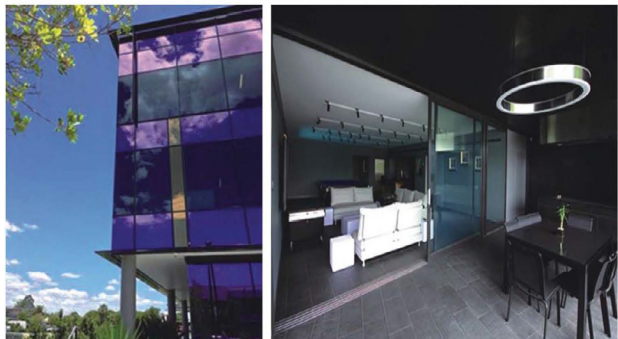
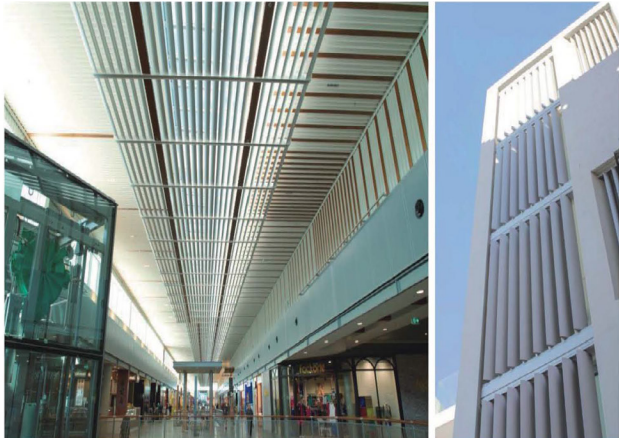
Extrusion Height: 150mm Maximum

Extrusion Width: 300mm Maximum

**Accuracy:** can be as little as +/- 0.25mm but will vary with the sections overall size and the end user requirements.

**Please contact your Area Manager for further information.**

## GALLERY



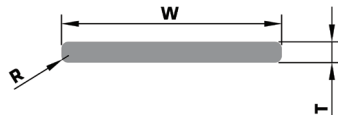
## EXTRUSIONS

### CONTENTS

Flat Bar	15
Square Bar	20
Round Bar	21
Angle	22
Channel	26
Round Tube	31
Square Box	36
Rectangular Hollow Sections	40
Tees	44
Hexagonal Bar	45

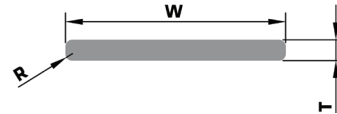




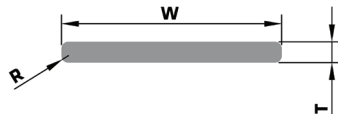
**FLAT BAR**


SECTION #	Width (W)	Thickness (T)	Radius (R)	MASS Kg/M	ANOD PERIM
FB103	10.00	3.00		0.080	100
FB123	12.00	3.00		0.098	100
FB124	12.00	4.00		0.130	100
FB126	12.00	6.00		0.195	100
FB1210	12.00	10.00		0.325	100
FB15258	15.25	8.00		0.331	100
FB163	16.00	3.00		0.130	100
FB1904318	19.04	3.18		0.164	100
FB1905635	19.05	6.35		0.328	100
FB203	20.00	3.00		0.163	100
FB204	20.00	4.00		0.217	100
FB206	20.00	6.00		0.325	100
FB2010	20.00	10.00		0.542	100
FB2012	20.00	12.00		0.650	100
FB2516	25.00	1.60		0.108	100
FB253	25.00	3.00		0.203	100
FB254	25.00	4.00		0.271	100
FB255	25.00	5.00		0.339	100
FB256	25.00	6.00		0.407	100
FB2510R	25.00	10.00	5.00	0.619	100
FB2510	25.00	10.00		0.678	100
FB2512	25.00	12.00		0.813	100
FB2520	25.00	20.00		1.355	100
FB254157	25.40	1.57		0.108	100
FB303	30.00	3.00		0.244	100
FB304R	30.00	4.00	2.00	0.316	100
FB305R	30.00	5.00	Full	0.392	100
FB323	32.00	3.00		0.260	100
FB325	32.00	5.00		0.434	100
FB326	32.00	6.00		0.520	100
FB3210	32.00	10.00		0.867	100

## FLAT BAR

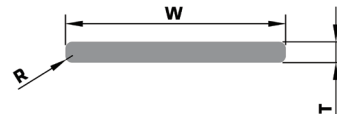


SECTION #	Width (W)	Thickness (T)	Radius (R)	MASS Kg/M	ANOD PERIM
FB3510	35.00	10.00		0.949	100
FB366R	36.00	6.00	Full	0.566	100
FB3816	38.00	1.60		0.165	100
FB3825	38.00	2.50		0.257	100
FB3825R	38.00	25.00	3.00	2.554	121
FB402	40.00	2.00		0.216	100
FB403	40.00	3.00		0.325	100
FB404R	40.00	4.00	2.00	0.424	100
FB404	40.00	4.00		0.434	100
FB405	40.00	5.00		0.542	100
FB406R	40.00	6.00	3.00	0.629	100
FB406	40.00	6.00		0.650	100
FB408	40.00	8.00		0.867	100
FB4010	40.00	10.00		1.084	100
FB4012	40.00	12.00		1.301	104
FB4016	40.00	16.00		1.734	112
FB4020	40.00	20.00		2.168	120
FB4025	40.00	25.00		2.710	130
FB453R	45.00	3.00	0.50	0.365	100
FB455	45.00	5.00		0.609	100
FB48558R	48.50	5.80	Full	0.743	104
FB503	50.00	3.00		0.407	106
FB503R	50.00	3.00	Full	0.442	113
FB504R	50.00	4.00	2.00	0.533	105
FB504	50.00	4.00		0.542	108
FB505R	50.00	5.00	2.50	0.663	106
FB505	50.00	5.00		0.678	110
FB506R	50.00	6.00	3.00	0.792	107
FB506	50.00	6.00		0.813	112
FB508R	50.00	8.00	4.00	1.047	109
FB508	50.00	8.00		1.084	116

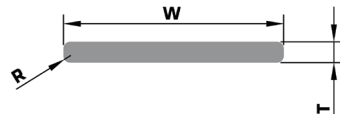
**FLAT BAR**


SECTION #	Width (W)	Thickness (T)	Radius (R)	MASS Kg/M	ANOD PERIM
FB5010R	50.00	10.00	5.00	1.297	111
FB5010	50.00	10.00		1.355	120
FB5012	50.00	12.00		1.626	124
FB5020	50.00	20.00		2.710	140
FB5025	50.00	25.00		3.386	150
FB508396R	50.80	3.96	Full	0.536	106
FB508635	50.80	6.35		0.874	114
FB508381	50.80	38.10		5.245	177
FB553	55.00	3.00		0.447	115
FB555	55.00	5.00		0.744	119
FB558R	55.00	8.00	4.00	1.155	119
FB603	60.00	3.00		0.488	126
FB605R	60.00	5.00	2.50	0.798	126
FB606	60.00	6.00		0.976	132
FB6010	60.00	10.00		1.626	140
FB6012	60.00	12.00		1.951	144
FB6014	60.00	14.00		2.276	148
FB6030	60.00	30.00		4.879	179
FB653	65.00	3.00		0.528	136
FB6520	65.00	20.00		3.523	170
FB706	70.00	6.00		1.138	151
FB753	75.00	3.00		0.610	156
FB754	75.00	4.00		0.813	158
FB755R	75.00	5.00	1.00	1.014	158
FB7516	75.00	16.00		3.252	182
FB7619635	76.19	6.35		1.311	165
FB76264	76.20	6.40		1.322	165
FB8016	80.00	1.60		0.347	163
FB803	80.00	3.00		0.650	166
FB804	80.00	4.00		0.867	168
FB806R	80.00	6.00	3.00	1.280	167

## FLAT BAR

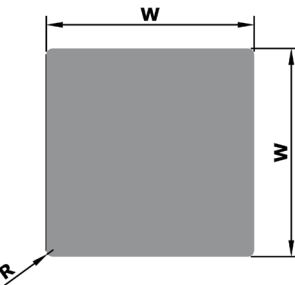


SECTION #	Width (W)	Thickness (T)	Radius (R)	MASS Kg/M	ANOD PERIM
FB806	80.00	6.00		1.301	172
FB8063R	80.00	6.30	3.15	1.343	167
FB808	80.00	8.00		1.734	176
FB8010R	80.00	10.00	3.00	2.147	175
FB8010	80.00	10.00		2.168	180
FB8012	80.00	12.00		2.602	184
FB8016	80.00	16.00		3.469	192
FB8025	80.00	25.00		5.420	210
FB8720	87.00	20.00		4.715	213
FB9425	94.00	2.50		0.637	193
FB957R	95.00	7.00	2.00	1.793	201
FB9625R	96.00	2.50	1.00	0.648	195
FB10016	100.00	1.60		0.434	203
FB10022R	100.00	2.20	Full	0.593	203
FB10025R	100.00	2.50	1.25	0.674	203
FB1003	100.00	3.00		0.813	206
FB1004	100.00	4.00		1.084	208
FB1006	100.00	6.00		1.626	212
FB10063R	100.00	6.30	3.15	1.684	207
FB1008R	100.00	8.00	4.00	2.131	209
FB1008	100.00	8.00		2.168	216
FB10010	100.00	10.00		2.710	220
FB10012	100.00	12.00		3.252	224
FB10016	100.00	16.00		4.336	232
FB10025	100.00	25.00		6.775	250
FB10220	102.00	20.00		5.528	243
FB10517	105.00	17.00		4.837	243
FB10530	105.00	30.00		8.536	269
FB11225R	112.00	2.50	1.00	0.756	227
FB1153	115.00	3.00		0.935	236
FB1205	120.00	5.00		1.626	250

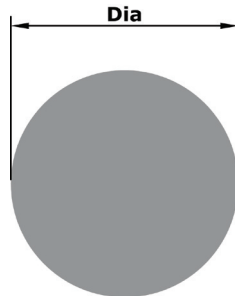
**FLAT BAR**


SECTION #	Width (W)	Thickness (T)	Radius (R)	MASS Kg/M	ANOD PERIM
FB12010	120.00	10.00		3.252	259
FB1253	125.00	3.00		1.016	256
FB127952	127.00	9.52		3.276	273
FB1303R	130.00	3.00	0.50	1.056	265
FB1304	130.00	4.00		1.409	268
FB1306	130.00	6.00		2.113	271
FB1307	130.00	17.00		5.989	293
FB1328	132.00	8.00		2.862	280
FB1408	140.00	8.00		3.035	296
FB14425R	144.00	2.50	1.00	0.973	291
FB15016	150.00	1.60		0.650	303
FB1504	150.00	4.00		1.626	308
FB1506	150.00	6.00		2.439	312
FB1508	150.00	8.00		3.252	315
FB15010	150.00	10.00		4.065	320
FB15022	150.00	22.00		8.943	344
FB157288	157.00	28.80		12.253	371
FB1604	160.00	4.00		1.734	328
FB1606	160.00	6.00		2.602	332
FB16010	160.00	10.00		4.366	340
FB16012	160.00	12.00		5.203	344
FB16025	160.00	25.00		10.84	370
FB17010	170.00	10.00		4.607	360
FB1754	175.00	4.00		1.897	358
FB1755	175.00	5.00		2.371	360
FB1758	175.00	8.00		3.794	366
FB17510	175.00	10.00		4.743	370
FB183428	183.00	42.80		21.225	451
FB2006	200.00	6.00		3.252	412
FB20012	200.00	12.00		6.504	423
FB22512	225.00	12.00		7.317	473

## SQUARE BAR

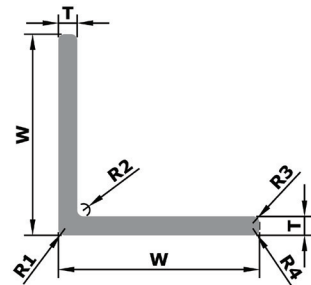


SECTION #	Width (W)	Width (W)	Radius (R)	MASS Kg/M	ANOD PERIM
SQ7979	7.90	7.90		0.169	100
SQ88	8.00	8.00		0.173	100
SQ1010	10.00	10.00		0.271	100
SQ1212	12.00	12.00		0.390	100
SQ1616	16.00	16.00		0.694	100
SQ2020	20.00	20.00		1.084	100
SQ2525	25.00	25.00		1.694	100
SQ4040	40.00	40.00		4.336	160
SQ5050	50.00	50.00		6.775	200
SQ5151	51.00	51.00		7.048	203
SQ6565	65.00	65.00		11.450	260

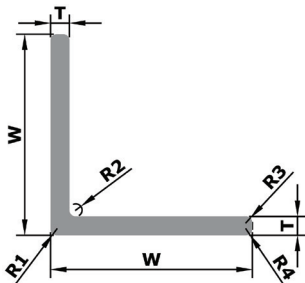
**ROUND BAR**


SECTION #	Diameter	MASS Kg/M	ANOD PERIM
RB8	8.00	0.136	100
RB10	10.00	0.213	100
RB12	12.00	0.307	100
RB14	14.00	0.417	100
RB1588	15.88	0.537	100
RB16	16.00	0.545	100
RB20	20.00	0.851	100
RB25	25.00	1.330	100
RB254	25.40	1.373	100
RB30	30.00	1.916	100
RB32	32.00	2.180	101
RB3335	33.35	2.367	105
RB40	40.00	3.405	126
RB50	50.00	5.321	157
RB508	50.80	5.493	160
RB52	52.00	5.755	163
RB6033	60.33	7.747	190
RB635	63.50	8.582	199
RB713	71.30	10.821	224
RB762	76.20	12.359	239
RB1016	101.60	21.971	319
RB110	110.00	25.754	346
RB120	120.00	30.649	377

## ANGLE

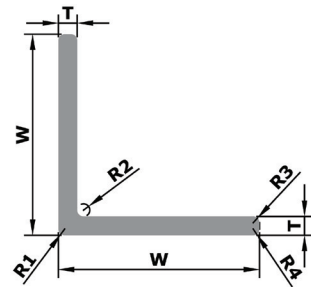


SECTION #	A	B	T	R1	R2	R3	R4	MASS kg/m	ANOD PERIM
AN121216	12.00	12.00	1.60					0.100	100
AN16162	16.00	16.00	2.00					0.163	100
AN16163	16.00	16.00	3.00					0.236	100
AN19192	19.00	19.00	2.00					0.195	100
AN201216	20.00	12.00	1.60					0.132	100
AN20123	20.00	12.00	3.00					0.236	100
AN202016	20.00	20.00	1.60					0.167	100
AN20203	20.00	20.00	3.00					0.301	100
AN25123	25.00	12.00	3.00					0.276	100
AN252015	25.00	20.00	1.50					0.177	100
AN252016	25.00	20.00	1.60					0.188	100
AN252025	25.00	20.00	2.50					0.288	100
AN25203	25.00	20.00	3.00					0.341	100
AN252516	25.00	25.00	1.60					0.210	100
AN25253	25.00	25.00	3.00					0.382	100
AN25256	25.00	25.00	6.00					0.715	100
AN28283R	28.00	28.00	3.00	3.00			3.00	0.416	108
AN30203	30.00	20.00	3.00					0.382	100
AN322014	32.00	20.00	1.40					0.192	104
AN322016	32.00	20.00	1.60					0.219	104
AN322025	32.00	20.00	2.50					0.335	104
AN32203	32.00	20.00	3.00					0.398	104
AN322525	32.00	25.00	2.50					0.369	113
AN32253	32.00	25.00	3.00					0.439	114
AN323215	32.00	32.00	1.50					0.254	128
AN32323	32.00	32.00	3.00					0.499	128
AN32324	32.00	32.00	4.00					0.650	128
AN382523	38.00	25.00	2.30					0.378	126
AN38253	38.00	25.00	3.00					0.488	126
AN3812223236R	38.10	22.23	2.36	1.19		1.18	1.18	0.367	118
AN381381475R	38.10	38.10	4.75		5.33			0.936	150

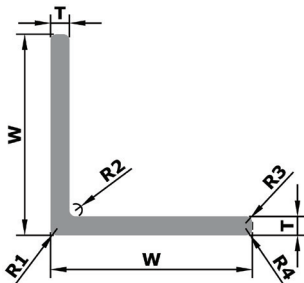
**ANGLE**


SECTION #	A	B	T	R1	R2	R3	R4	MASS kg/m	ANOD PERIM
AN401215	40.00	12.00	1.50					0.205	104
AN40123	40.00	12.00	3.00					0.398	104
AN402015	40.00	20.00	1.50					0.238	120
AN402016	40.00	20.00	1.60					0.253	120
AN40203	40.00	20.00	3.00					0.463	120
AN402516	40.00	25.00	1.60					0.275	130
AN40253	40.00	25.00	3.00					0.504	130
AN403016	40.00	30.00	1.60					0.297	140
AN404015	40.00	40.00	1.50					0.316	160
AN404015	40.00	40.00	1.50					0.319	160
AN404016	40.00	40.00	1.60					0.340	160
AN40403	40.00	40.00	3.00					0.626	160
AN404036	40.00	40.00	3.60					0.745	159
AN40404	40.00	40.00	4.00					0.824	160
AN40406	40.00	40.00	6.00					1.203	160
AN442516	44.00	25.00	1.60					0.292	138
AN50106	50.00	10.00	6.00					0.878	120
AN50123	50.00	12.00	3.00					0.480	124
AN50203R	50.00	20.00	3.00	6.00	3.00			0.529	136
AN50203	50.00	20.00	3.00					0.545	140
AN502515	50.00	25.00	1.50					0.299	150
AN502516	50.00	25.00	1.60					0.318	150
AN50253	50.00	25.00	3.00					0.585	150
AN50403	50.00	40.00	3.00					0.707	180
AN50405R	50.00	40.00	5.00		4.00	0.60	0.60	1.160	177
AN50406	50.00	40.00	6.00					1.366	180
AN505015	50.00	50.00	1.50					0.400	200
AN505016	50.00	50.00	1.60					0.427	200
AN50503	50.00	50.00	3.00					0.789	200
AN50504R	50.00	50.00	4.00		2.50			1.044	199
AN50504	50.00	50.00	4.00					1.041	200

## ANGLE

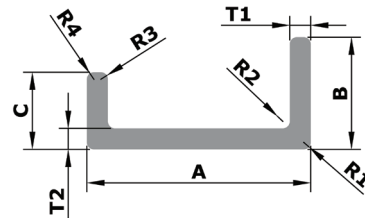


SECTION #	A	B	T	R1	R2	R3	R4	MASS kg/m	ANOD PERIM
AN50506R	50.00	50.00	6.00		4.00			1.538	198
AN50506	50.00	50.00	6.00					1.528	200
AN508508635R	50.80	50.80	6.35		6.10			1.661	201
AN60253	60.00	25.00	3.00					0.667	170
AN60323	60.00	32.00	3.00					0.724	184
AN60404	60.00	40.00	4.00					1.041	200
AN60405	60.00	40.00	5.00					1.287	200
AN604525	60.00	45.00	2.50					0.694	209
AN60603	60.00	60.00	3.00					0.951	239
AN60606R	60.00	60.00	6.00		4.00			1.863	238
AN60606	60.00	60.00	6.00					1.854	240
AN63384	63.00	38.00	4.00					1.051	202
AN636345	63.00	63.00	4.50					1.481	251
AN635635635R	63.50	63.50	6.35		6.86			2.104	251
AN65403	65.00	40.00	3.00					0.829	209
AN702515	70.00	25.00	1.50					0.380	190
AN704015	70.00	40.00	1.50					0.441	220
AN75253	75.00	25.00	3.00					0.789	200
AN75503	75.00	50.00	3.00					0.991	249
AN75555R	75.00	55.00	5.00	2.50			2.50	1.680	258
AN756010	75.00	60.00	10.00					3.387	269
AN75753	75.00	75.00	3.00					1.195	300
AN75758	75.00	75.00	8.00					3.079	300
AN76384R	76.00	38.00	4.00	5.00			3.00	1.157	227
AN76555	76.00	55.00	5.00					1.707	262
AN762508635R	76.20	50.80	6.35		7.37			2.107	250
AN7627623	76.20	76.20	3.00					1.215	305
AN762762318	76.20	76.20	3.18					1.286	305
AN762762635R	76.20	76.20	6.35		7.62			2.547	302
AN762762953R	76.20	76.20	9.53		7.62			3.724	302
AN80203	80.00	20.00	3.00					0.789	200
AN80252	80.00	25.00	2.00					0.558	209

**ANGLE**


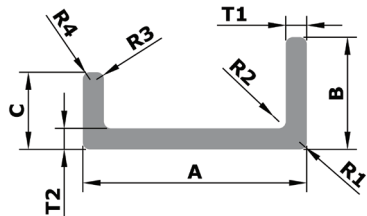
SECTION #	A	B	T	R1	R2	R3	R4	MASS kg/m	ANOD PERIM
AN80252	80.00	25.00	2.00					0.558	209
AN80406	80.00	40.00	6.00					1.854	240
AN805025	80.00	50.00	2.50					0.863	260
AN80506R	80.00	50.00	6.00	0.50	4.00			2.025	258
AN80806R	80.00	80.00	6.00		4.00			2.513	318
AN80806	80.00	80.00	6.00					2.504	320
AN808010R	80.00	80.00	10.00		6.00			4.086	317
AN904016	90.00	40.00	1.60					0.560	260
AN90706	90.00	70.00	6.00					2.504	320
AN100253	100.00	25.00	3.00					0.991	249
AN100503	100.00	50.00	3.00					1.195	300
AN100506R	100.00	50.00	6.00		4.00			2.351	298
AN100506	100.00	50.00	6.00					2.341	300
AN1008010R	100.00	80.00	10.00	9.00				4.654	356
AN1008010	100.00	80.00	10.00					4.607	360
AN1001003	100.00	100.00	3.00					1.601	399
AN1001006R	100.00	100.00	6.00		0.40			3.154	400
AN1001008	100.00	100.00	8.00					4.162	399
AN1016508635R	101.60	50.80	6.35		9.53			2.566	301
AN10161016635R	101.60	101.60	6.35		9.53			3.440	401
AN10161016953R	101.60	101.60	9.53		9.14			5.050	402
AN110381236R	110.00	38.10	2.36	0.25	0.40	0.40	2.36	0.925	294
AN125503	125.00	50.00	3.00					1.398	350
AN125506	125.00	50.00	6.00					2.748	349
AN125808R	125.00	80.00	8.00		6.00			4.292	407
AN150305R	150.00	30.00	5.00		5.00			2.385	357
AN150506	150.00	50.00	6.00					3.154	400
AN150756	150.00	75.00	6.00					3.561	449
AN1508010	150.00	80.00	10.00					5.962	460
AN1501506	150.00	150.00	6.00					4.780	599
AN2001006	200.00	100.00	6.00					4.780	600
AN2001008R	200.00	100.00	8.00		9.50			6.380	594

## CHANNEL



SECTION #	A	B	C	T1	T2	R1	R2	R3	R4	MASS Kg/M	ANOD PERIM
CH101016	10.00	10.00		1.60						0.120	100
CH121016	12.00	10.00		1.60						0.124	100
CH121216	12.00	12.00		1.60						0.140	100
CH121016	12.00	10.00		1.60						0.124	100
CH122025	12.00	20.00		2.50						0.318	100
CH161616	16.00	16.00		1.60						0.197	100
CH16163	16.00	16.00		3.00						0.341	100
CH188163R	18.80	16.00		3.00		1.00		F	F	0.358	100
CH201616	20.00	16.00		1.60						0.212	100
CH202016	20.00	20.00		1.60						0.246	117
CH202016R	20.00	20.00		1.60				0.8	0.8	0.245	115
CH202025	20.00	20.00		2.50						0.373	115
CH20203	20.00	20.00		3.00						0.439	114
CH20253	20.00	25.00		3.00						0.520	134
CH2222016	22.20	20.00		1.60						0.255	120
CH2262013	22.60	20.00		1.30						0.211	121
CH25123	25.00	12.00		3.00						0.350	100
CH25152	25.00	15.00		2.00						0.276	105
CH252016R	25.00	20.00		1.60						0.268	127
CH252025	25.00	20.00		2.50						0.407	125
CH252516	25.00	25.00		1.60						0.311	147
CH25253	25.00	25.00		3.00						0.561	144
CH25403R	25.00	40.00		3.00						0.805	204
CH292016R	29.00	20.00		1.60		0.50		F	F	0.284	133
CH2929192R	29.00	29.00	19	2.00		1.00		F	F	0.392	147
CH29816212	29.80	16.20		1.20						0.194	121
CH30152	30.00	15.00		2.00						0.303	115
CH30303	30.00	30.00		3.00						0.683	173
CH32253R	32.00	25.00		3.00						0.618	158
CH32283R	32.00	28.00		3.00						0.666	168
CH32283	32.00	28.00		3.00						0.666	169

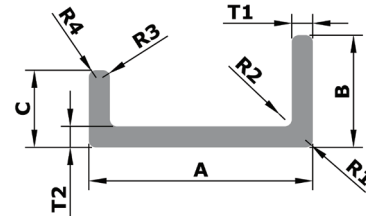
F denotes a Full Radius

**CHANNEL**


SECTION #	A	B	C	T1	T2	R1	R2	R3	R4	MASS Kg/M	ANOD PERIM
CH32816212R	32.80	16.20		1.20		1.00				0.203	126
CH3824016	38.20	40.00		1.60						0.498	232
CH401214	40.00	12.00		1.40						0.232	125
CH40202	40.00	20.00		2.00						0.412	156
CH40203R	40.00	20.00		3.00						0.602	154
CH40253	40.00	25.00		3.00						0.683	174
CH40253R	40.00	25.00		3.00		3.00				0.672	170
CH40403	40.00	40.00		3.00						0.927	234
CH40506	40.00	50.00		6.00						2.081	267
CH40553	40.00	55.00		3.00						1.171	294
CH4152253R	41.50	22.50		3.00		3.00	3.00			0.654	162
CH4445254318	44.45	25.40		3.18						0.766	184
CH485403	48.50	40.00		3.00						0.996	250
CH502016R	50.00	20.00		1.60	1.20	2.00	0.80			0.322	175
CH50253R	50.00	25.00		3.00						0.764	194
CH50406	50.00	40.00		6.00	5.00					1.815	249
CH5080402	50.00	80.00	40	2.00						0.899	335
CH50503	50.00	50.00		3.00						1.171	294
CH532515	53.00	25.00		1.50						0.407	203
CH5322512	53.20	25.00		1.20				F	F	0.326	202
CH542016R	54.00	20.00		1.60						0.394	185
CH555502	55.50	50.00		2.00						0.821	306
CH5563016R	55.60	30.00		1.60				F	F	0.524	227
CH5583015R	55.80	30.00		1.50				F	F	0.506	226
CH56553025R	56.00	55.00	30	2.50		2.00	0.50			0.714	279
CH56531845R	56.50	31.80		4.50			6.00			1.397	226
CH57303R	57.00	30.00		3.00					2.0	0.898	225
CH57503R	57.00	50.00		3.00					2.0	1.223	305
CH60103	60.00	10.00		3.00						0.601	153
CH60323R	60.00	32.00		3.00						0.959	242
CH6080402	60.00	80.00	40	2.00						0.954	355

F denotes a Full Radius

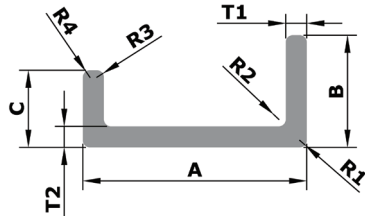
## CHANNEL



SECTION #	A	B	C	T1	T2	R1	R2	R3	R4	MASS Kg/M	ANOD PERIM
CH63531754R	63.50	31.75		4.00		9.00				2.070	231
CH6353175475R	63.50	31.75		4.75		3.65				1.426	241
CH703025	70.00	30.00		2.50						0.847	253
CH753815	75.00	38.00		1.50					1.0	0.611	304
CH751205R	75.00	120.00		5.00		6.00	1.00			4.092	613
CH7623815R	76.20	38.10		5.00	6.00	5.00	3.00			2.090	285
CH762381792R	76.20	38.10		7.92	6.35		7.62			2.742	286
CH7682513R	76.80	25.00		1.30					1.3	0.445	255
CH802516R	80.00	25.00		1.60						0.686	252
CH80253R	80.00	25.00		3.00						1.008	254
CH80403R	80.00	40.00		3.00						1.252	314
CH80404	80.00	40.00		4.00						1.648	312
CH80406R	80.00	40.00		6.00			4.00			2.425	305
CH80408R	80.00	40.00		8.00	6.00		6.00			2.817	303
CH80454R	80.00	45.00		4.00			3.00			1.766	328
CH813615R	81.00	36.00		1.50		0.60	1.25	F	F	0.667	297
CH813815R	81.00	38.00		1.50				F	F	0.671	311
CH853615	85.00	36.00		1.50						0.662	310
CH85505	85.00	50.00		5.00						2.389	356
CH881306R	88.00	130.00		6.00		6.00	3			5.432	676
CH881806R	88.00	180.00		6.00		9.50	3.5			6.998	872
CH889381318R	88.90	38.10		3.18			3.00			1.378	320
CH9182515R	91.80	25.00		1.50	2.50	0.60	1.25	F	F	0.806	274
CH92506	92.00	50.00		6.00			4.00			2.945	366
CH92125415R	92.10	25.40		1.50	3.20	0.60	1.25	F	F	0.979	277
CH100253	100.00	25.00		3.00						1.171	294
CH100403R	100.00	40.00		3.00						1.415	354
CH1004549R	100.00	45.00		4.90			5.00			2.421	365
CH100503	100.00	50.00		3.00						1.577	394
CH100504	100.00	50.00		4.00						2.081	391
CH100505R	100.00	50.00		5.00			5.00			2.604	386

F denotes a Full Radius

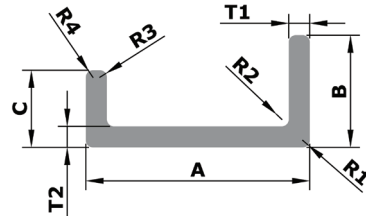
## CHANNEL



SECTION #	A	B	C	T1	T2	R1	R2	R3	R4	MASS Kg/M	ANOD PERIM
CH1005075R	100.00	50.00		7.50	6.00	6.00	2.00			3.377	380
CH100509R	100.00	50.00		9.00	6.00		6.00			3.814	383
CH100529R	100.00	52.00		9.00	6.00		6.00			3.912	391
CH100753	100.00	75.00		3.00						1.984	494
CH1016508792R	101.60	50.80		7.92	6.35		9.14			3.754	386
CH10323816R	103.20	38.00		1.60					1.5	0.760	354
CH10563616R	105.60	36.00		1.60		0.60	1.25	F	F	0.778	346
CH1063615R	106.00	36.00		1.50				F	F	0.757	353
CH1172515R	117.00	25.00		1.50	3.00					1.130	328
CH117625415R	117.60	25.40		1.50	3.20			F	F	1.200	328
CH125606R	125.00	60.00		6.00		12.50	6.50			3.656	461
CH125706R	125.00	70.00		6.00		10.00	4.50			3.762	506
CH125100706R	125.00	100.00	70	6.00		10.00	4.00	1.5	1.5	4.499	563
CH125756R	125.00	75.00		6.00	5.00	12.00	6.00	1.0	1.0	3.760	524
CH125100706R	125.00	100.00	70	6.00	6.00	10.00	4.00	1.5	1.5	4.355	566
CH1275084R	127.00	50.80		4.00			6.00			2.433	443
CH127635953R	127.00	63.50		9.53	6.35		10.67			5.269	485
CH128638R	128.00	63.00		8.00	6.00	8.00	5.00			4.507	484
CH14658055R	146.50	80.00		5.50	5.5/4.2					4.058	585
CH14658055	146.50	80.00		5.50						4.284	584
CH150362	150.00	36.00		2.00						1.181	439
CH150606R	150.00	60.00		6.00		12.50	6.5			4.062	512
CH150754R	150.00	75.00		4.00			1.0			3.166	590
CH1524635792R	152.40	63.50		7.92	6.35		10.67			5.208	537
CH1551516R	155.00	15.00		1.60	1.60		1.00			0.789	366
CH160609R	160.00	60.00		9.00			6.00			5.278	542
CH1682515R	168.00	25.00		1.50	2.50	0.60	1.25	F	F	1.321	428
CH168325415R	168.30	25.40		1.50	3.20	0.40	1.25	F	F	1.639	430
CH1778762111R	177.80	76.20		11.10	6.35		12.20			7.435	637
CH180806R	180.00	80.00		6.00	6.00	12.00				5.205	651
CH1808011R	180.00	80.00		11.00			6.00			7.380	662

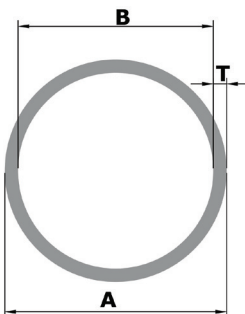
F denotes a Full Radius

## CHANNEL



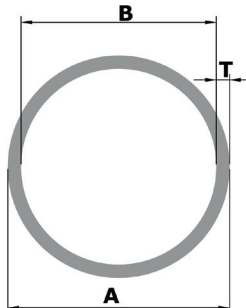
SECTION #	A	B	C	T1	T2	R1	R2	R3	R4	MASS Kg/M	ANOD PERIM
CH180956R	180.00	95.00		6.00		6.00	12.00			5.693	711
CH2009010R12.5	200.00	90.00		10.00	8.00	12.50	4.50			8.622	729
CH2009010R	200.00	90.00		10.00	8.00	10.00	4.00	1.00		8.680	730
CH200115125R	200.00	115.00		12.50		18.50	6.00	2.00	2.00	13.354	811
CH25011012R	250.00	110.00		12.00	12.00		7.00			14.135	891
CH254115125R	254.00	115.00		12.50		18.50	6.00	2.00	2.00	15.183	919
CH3009010R	300.00	90.00		10.00	8.00	15.00	12.00	1.00	1.00	10.852	919

F denotes a Full Radius

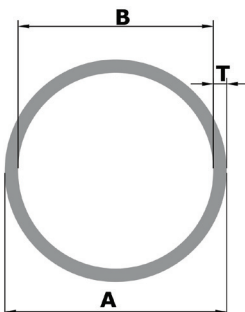
**ROUND TUBE**


SECTION #	A	B	T	MASS kg/m	ANOD PERIM
RT1076	10.00	7.60	1.20	0.090	100
RT1296	12.00	9.60	1.20	0.110	100
RT1288	12.00	8.80	1.60	0.142	100
RT12992	12.90	9.20	1.85	0.174	100
RT15881344	15.88	13.44	1.22	0.152	100
RT15881304	15.88	13.04	1.42	0.175	100
RT15881268	15.88	12.68	1.60	0.195	100
RT16136	16.00	13.60	1.20	0.151	100
RT161356	16.00	13.56	1.22	0.154	100
RT16128	16.00	12.80	1.60	0.196	100
RT191656	19.00	16.56	1.22	0.185	100
RT191615	19.00	16.00	1.50	0.223	100
RT19139	19.00	13.90	2.55	0.357	100
RT19126	19.00	12.60	3.20	0.430	100
RT1905889	19.05	8.89	5.08	0.604	100
RT20176	20.00	17.60	1.20	0.192	100
RT20168	20.00	16.80	1.60	0.251	100
RT20162	20.00	16.00	2.00	0.307	100
RT20155	20.00	15.50	2.25	0.340	100
RT20143	20.00	14.00	3.00	0.434	100
RT201145	20.00	11.00	4.50	0.059	100
RT22196	22.00	19.60	1.20	0.212	100
RT221915	22.00	19.00	1.50	0.262	100
RT22161	22.00	16.10	2.95	0.478	100
RT25226	25.00	22.60	1.20	0.243	100
RT25218	25.00	21.80	1.60	0.319	100
RT25212	25.00	21.00	2.00	0.392	100
RT25193	25.00	19.00	3.00	0.562	100
RT25185	25.00	18.50	3.25	0.602	100
RT2542296	25.40	22.96	1.22	0.251	100
RT254214	25.40	21.40	2.00	0.398	100

## ROUND TUBE

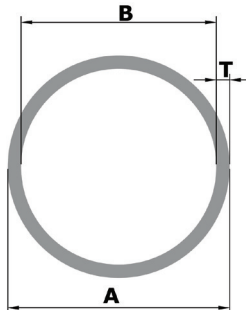


SECTION #	A	B	T	MASS kg/m	ANOD PERIM
RT2541932	25.40	19.00	3.20	0.605	100
RT28248	28.00	24.80	1.60	0.360	100
RT30262	30.00	26.00	2.00	0.477	100
RT31752931	31.75	29.31	1.22	0.317	100
RT32288	32.00	28.80	1.60	0.414	101
RT32282	32.00	28.00	2.00	0.511	101
RT32263	32.00	26.00	3.00	0.741	101
RT34283	34.00	28.00	3.00	0.792	107
RT382945	38.00	29.00	4.50	1.283	119
RT381341	38.10	34.10	2.00	0.615	120
RT381316	38.10	31.60	3.25	0.964	120
RT40368	40.00	36.80	1.60	0.523	126
RT40343	40.00	34.00	3.00	0.945	126
RT40305	40.00	30.00	5.00	1.490	126
RT40286	40.00	28.00	6.00	1.737	126
RT413815	41.30	25.00	8.15	2.301	130
RT416342	41.60	34.20	3.70	1.194	131
RT42368	42.00	36.80	2.60	0.872	132
RT435395	43.50	39.50	2.00	0.707	137
RT435375	43.50	37.50	3.00	1.034	137
RT445381	44.50	38.10	3.20	1.125	140
RT44538325	44.50	38.00	3.25	1.141	140
RT463935	46.00	39.00	3.50	1.266	145
RT46384	46.00	38.00	4.00	1.430	145
RT48423	48.00	42.00	3.00	1.149	151
RT4824393	48.24	39.30	4.47	1.666	152
RT484432	48.40	43.20	2.60	1.014	152
RT484404	48.40	40.40	4.00	1.512	152
RT4843946	48.40	39.46	4.47	1.672	152
RT4843947	48.40	39.00	4.70	1.749	152
RT48414191	48.41	41.91	3.25	1.250	152

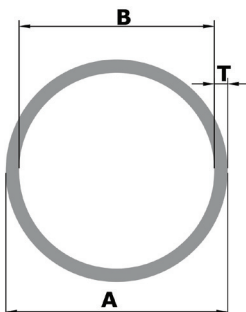
**ROUND TUBE**


SECTION #	A	B	T	MASS kg/m	ANOD PERIM
RT502612	50.00	26.00	12.00	3.882	157
RT50468	50.00	46.80	1.60	0.659	157
RT50462	50.00	46.00	2.00	0.817	157
RT50443	50.00	44.00	3.00	1.200	157
RT50424	50.00	42.00	4.00	1.566	132
RT50405	50.00	40.00	5.00	1.916	157
RT50386	50.00	38.00	6.00	2.248	157
RT503010	50.00	30.00	10.00	3.405	157
RT502612	50.00	26.00	12.00	3.882	157
RT506446	50.60	44.60	3.00	1.216	159
RT508476	50.80	47.60	1.60	0.670	160
RT508472	50.80	47.20	1.80	0.751	160
RT508456	50.80	45.60	2.60	1.067	160
RT508443	50.80	44.30	3.25	1.316	160
RT57532	57.00	53.00	2.00	0.937	179
RT57155385	57.15	53.85	1.65	0.800	180
RT57155065	57.15	50.65	3.25	1.491	180
RT60562	60.00	56.00	2.00	0.988	188
RT60543	60.00	54.00	3.00	1.456	189
RT60524	60.00	52.00	4.00	1.907	189
RT60505	60.00	50.00	5.00	2.341	188
RT60486	60.00	48.00	6.00	2.754	189
RT635556	63.50	55.60	3.95	2.003	199
RT635575	63.50	57.50	3.00	1.545	199
RT635571	63.50	57.10	3.20	1.643	199
RT63556375	63.50	56.00	3.75	1.908	199
RT635559	63.50	55.90	3.80	1.931	199
RT635555	63.50	55.50	4.00	2.026	199
RT63554475	63.50	54.00	4.75	2.376	199
RT635508	63.50	50.80	6.35	3.090	199
RT70647	70.00	64.70	2.65	1.519	220

## ROUND TUBE

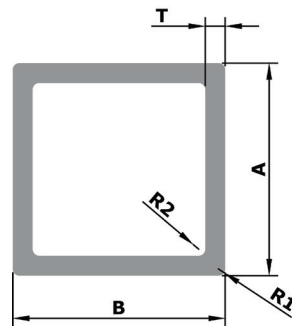
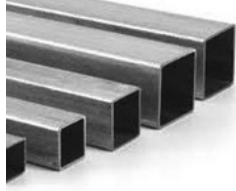


SECTION #	A	B	T	MASS kg/m	ANOD PERIM
RT70643	70.00	64.00	3.00	1.711	220
RT7085024	70.80	50.24	10.28	5.295	222
RT73036271	73.03	62.71	5.16	2.983	229
RT75693	75.00	69.00	3.00	1.839	236
RT75617	75.00	61.00	7.00	4.053	236
RT76646	76.00	64.00	6.00	3.576	239
RT76633	76.00	63.30	6.35	3.765	239
RT7626176	76.20	61.00	7.60	4.439	239
RT7627092	76.20	70.92	2.64	1.653	239
RT762698	76.20	69.80	3.20	1.989	239
RT762686	76.20	68.60	3.80	2.342	239
RT762668	76.20	66.80	4.70	2.861	239
RT762635	76.20	63.50	6.35	3.776	239
RT77618	77.00	61.00	8.00	4.700	242
RT80764	80.00	76.40	1.80	1.198	251
RT80762	80.00	76.00	2.00	1.328	251
RT80743	80.00	74.00	3.00	1.967	251
RT803757	80.30	75.70	2.30	1.527	252
RT83773	83.00	77.00	3.00	2.043	261
RT85793	85.00	79.00	3.00	2.094	267
RT8897824	88.90	78.24	5.33	3.792	279
RT889762	88.90	76.20	6.35	4.463	279
RT988927	98.80	92.70	3.05	2.482	310
RT100962	100.00	96.00	2.00	1.669	314
RT100943	100.00	94.00	3.00	2.477	314
RT100886	100.00	88.00	6.00	4.802	314
RT1004958	100.40	95.80	2.30	1.921	315
RT101978	101.00	97.80	1.60	1.354	317
RT101934	101.00	93.00	4.00	3.303	317
RT101885	101.00	88.50	6.25	5.042	317
RT1018865	101.00	88.00	6.50	5.230	317

**ROUND TUBE**


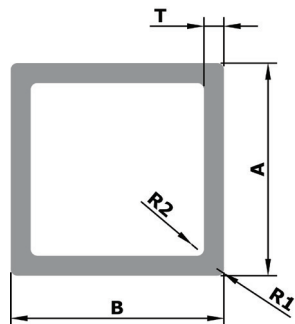
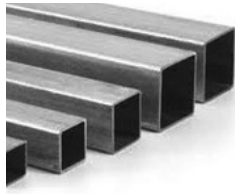
SECTION #	A	B	T	MASS kg/m	ANOD PERIM
RT1016952	101.60	95.20	3.20	2.681	319
RT1016889	101.60	88.90	6.35	5.149	319
RT11075175	110.00	75.00	17.50	13.782	346
RT11431016	114.30	101.60	6.35	5.836	359
RT1171018	117.00	101.00	8.00	7.424	368
RT1251193	125.00	119.00	3.00	3.116	393
RT1251123	125.00	112.30	6.35	6.414	393
RT1271213	127.00	121.00	3.00	3.167	399
RT1271184	127.00	118.40	4.30	4.492	399
RT15214794	152.00	147.94	2.03	2.592	478
RT15241459	152.40	145.90	3.25	4.127	479
RT152414347	152.40	143.00	4.70	5.910	479
RT15241424	152.40	142.40	5.00	6.275	479
RT16013214	160.00	132.00	14.00	17.402	503
RT1651555	165.00	155.00	5.00	6.811	518
RT1681604	168.00	160.00	4.00	5.585	528
RT20321952	203.20	195.20	4.00	6.784	638

## SQUARE BOX



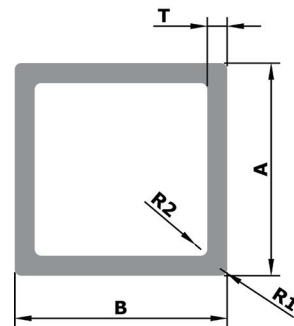
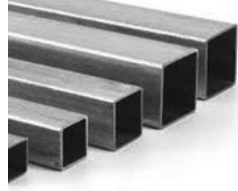
SECTION #	A	B	T	R1	R2	MASS Kg/M	ANOD PERIM
SB127127155	12.70	12.70	1.55			0.187	100
SB12712716	12.70	12.70	1.60			0.193	100
SB151516R	15.00	15.00	1.60	1.60		0.226	100
SB161612	16.00	16.00	1.20			0.193	100
SB161612R	16.00	16.00	1.20	1.00		0.191	100
SB161615	16.00	16.00	1.50			0.236	100
SB1616175R	16.00	16.00	1.75	1.60	0.40	0.265	100
SB1919115	19.00	19.00	1.15			0.223	100
SB191912R	19.00	19.00	1.20	2.00	1.00	0.225	100
SB191915R	19.00	19.00	1.50	1.50	0.40	0.280	100
SB191916	19.00	19.00	1.60			0.302	100
SB19051905157R	19.05	19.05	1.57	1.57	0.40	0.292	100
SB1905190525R	19.05	19.05	2.50	1.60	0.40	0.443	100
SB202012	20.00	20.00	1.20			0.245	100
SB202013R	20.00	20.00	1.30	4.00		0.243	100
SB202014R	20.00	20.00	1.40	3.00	1.60	0.267	100
SB202016R	20.00	20.00	1.60	0.40	4.00	0.319	100
SB202016	20.00	20.00	1.60			0.319	100
SB202025	20.00	20.00	2.50			0.474	100
SB202028R	20.00	20.00	2.80	2.50	0.40	0.508	100
SB20203	20.00	20.00	3.00			0.553	100
SB20203R	20.00	20.00	3.00	3.00	3.00	0.532	100
SB22223R	22.00	22.00	3.00	3.00	0.50	0.598	100
SB252515R1.6	25.00	25.00	1.50	1.60	1.60	0.382	100
SB252515R2.5	25.00	25.00	1.50	2.50	1.00	0.370	100
SB252516	25.00	25.00	1.60			0.406	100
SB25252	25.00	25.00	2.00			0.499	100
SB25252R1.6	25.00	25.00	2.00	1.60	0.50	0.493	100
SB25252R4	25.00	25.00	2.00	4.00	2.00	0.471	100
SB252525R	25.00	25.00	2.50	2.00	0.40	0.601	100
SB25253	25.00	25.00	3.00			0.715	100
SB25253R	25.00	25.00	3.00	3.00	3.00	0.715	100

Please check with Ezial on 1300 0 EZIAL (39425) for Stock availability

**SQUARE BOX**


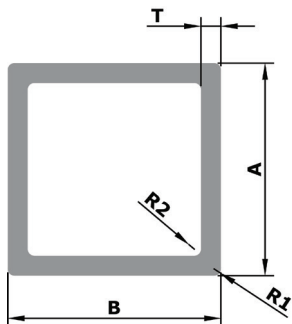
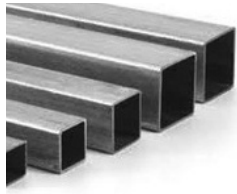
SECTION #	A	B	T	R1	R2	MASS Kg/M	ANOD PERIM
SB25425412	25.40	25.40	1.20			0.315	102
SB25425412R	25.40	25.40	1.20	3.00	1.80	0.301	100
SB254254122R	25.40	25.40	1.22	0.80		0.319	100
SB254254325	25.40	25.40	3.25			0.780	102
SB254254325R	25.40	25.40	3.25	3.18	3.18	0.780	100
SB303016R	30.00	30.00	1.60	3.00	2.00	0.481	115
SB303018R	30.00	30.00	1.80	4.00	4.00	0.524	113
SB317531756R	31.75	31.75	6.00	3.00		1.654	122
SB323216R	32.00	32.00	1.60			0.527	128
SB32322R	32.00	32.00	2.00			0.650	128
SB323225R	32.00	32.00	2.50	2.00	0.40	0.791	125
SB32323	32.00	32.00	3.00			0.943	128
SB32323R	32.00	32.00	3.00	3.00	2.00	0.931	123
SB323245R	32.00	32.00	4.50	3.00	0.30	1.321	123
SB3735373525R	37.35	37.35	2.50	3.00		0.923	144
SB38383R	38.00	38.00	3.00			1.138	152
SB381381155R	38.10	38.10	1.55			0.614	152
SB404016R	40.00	40.00	1.60	3.50	1.90	0.646	154
SB404016	40.00	40.00	1.60			0.667	160
SB404016R1.6	40.00	40.00	1.60	1.60	0.50	0.661	157
SB404016R3	40.00	40.00	1.60	3.00	1.40	0.650	155
SB40402	40.00	40.00	2.00			0.824	160
SB40402R	40.00	40.00	2.00	3.00	1.00	0.805	155
SB404025	40.00	40.00	2.50			1.016	160
SB404025R35	40.00	40.00	2.50	3.00	5.00	0.996	155
SB404025R	40.00	40.00	2.50	3.00		0.996	155
SB40403	40.00	40.00	3.00			1.203	160
SB40403R4	40.00	40.00	3.00	4.00	1.00	1.168	153
SB40403R3	40.00	40.00	3.00	3.00	0.50	1.183	155
SB4040R315	40.00	40.00	4.00	3.00	1.50	1.545	155
SB4040R35	40.00	40.00	4.00	3.00	5.00	1.541	155
SB4040R36	40.00	40.00	5.00	6.00	1.00	1.816	150

## SQUARE BOX



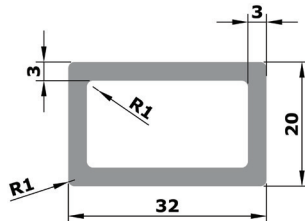
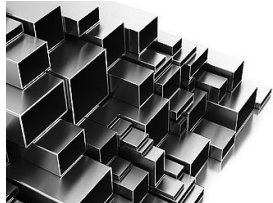
SECTION #	A	B	T	R1	R2	MASS Kg/M	ANOD PERIM
SB40406	40.00	40.00	6.00			2.211	160
SB42426R	42.00	42.00	6.00	4.00	1.50	2.309	161
SB43432R	43.00	43.00	2.00	0.80	0.40	0.888	171
SB4454453R	44.50	44.50	3.00			1.138	178
SB45453R	45.00	45.00	3.00			1.366	179
SB49494R	49.00	49.00	4.00	6.00		1.868	349
SB505016	50.00	50.00	1.60			0.839	200
SB505016R	50.00	50.00	1.60	6.00	4.40	0.801	190
SB505018R	50.00	50.00	1.80	6.00	4.20	0.898	190
SB50502R	50.00	50.00	2.00	6.00	4.00	0.994	190
SB505025R	50.00	50.00	2.50			1.287	200
SB50503	50.00	50.00	3.00			1.528	200
SB50503R3	50.00	50.00	3.00	3.00	0.50	1.480	200
SB50503R6	50.00	50.00	3.00	6.00	3.00	1.466	190
SB50504R	50.00	50.00	4.00	6.00	2.00	1.920	190
SB50505R	50.00	50.00	5.00	6.00	1.00	2.358	190
SB50850818R	50.80	50.80	1.80	3.00		0.939	198
SB508508185R	50.80	50.80	1.85	6.30	4.45	0.935	192
SB5085082	50.80	50.80	2.00			1.058	203
SB5085082R	50.80	50.80	2.00	6.00	4.00	1.011	193
SB50850822R	50.80	50.80	2.20	6.30		1.106	192
SB50850832R	50.80	50.80	3.20	4.75	1.55	1.604	195
SB55552R	55.00	55.00	2.00	3.50	6.50	1.219	214
SB60602R	60.00	60.00	2.00	6.00	4.00	1.211	230
SB62625R	62.00	62.00	5.00	6.00	2.00	3.008	238
SB63563545R	63.50	63.50	4.50	3.00	7.50	2.768	241
SB656525	65.00	65.00	2.50			1.694	259
SB65653R	65.00	65.00	3.00	5.00	5.00	2.016	251
SB707016	70.00	70.00	1.60			1.186	279
SB757516	75.00	75.00	1.60			1.273	299
SB757522R	75.00	75.00	2.20	4.00	1.80	1.706	293
SB75753	75.00	75.00	3.00			2.341	299

Please check with Ezial on 1300 0 EZIAL (39425) for Stock availability

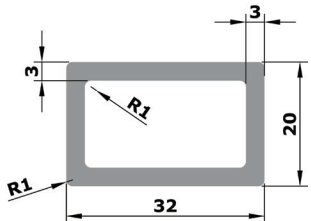
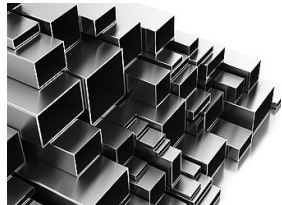
**SQUARE BOX**


SECTION #	A	B	T	R1	R2	MASS Kg/M	ANOD PERIM
SB75754R	75.00	75.00	4.00	6.00		3.004	290
SB7575635R	75.00	75.00	6.35	6.00	5.00	4.642	290
SB767662R	76.00	76.00	6.20	16.00	9.80	4.319	277
SB7627622R	76.20	76.20	2.00	0.40	0.40	1.609	304
SB76276225	76.20	76.20	2.50			1.997	304
SB7627623R	76.20	76.20	3.00	6.25	3.25	2.314	294
SB762762635R	76.20	76.20	6.35	15.90	9.55	4.432	278
SB808025R	80.00	80.00	2.50	1.00	0.50	2.099	318
SB90902R	90.00	90.00	2.00	3.00	1.00	1.889	355
SB909022R	90.00	90.00	2.20	5.00	2.80	2.054	351
SB1001003	100.00	100.00	3.00			3.154	400
SB10010032R2	100.00	100.00	3.20	2.00	2.00	3.358	397
SB10010032R635	100.00	100.00	3.20	6.35	6.35	3.287	389
SB1001006R64	100.00	100.00	6.00	6.40	0.50	6.019	389
SB1001006R12	100.00	100.00	6.00	12.00	6.00	5.863	379
SB10161016635R	101.60	101.60	6.35	12.70	6.35	6.275	385
SB1501503R	150.00	150.00	3.00	3.00	1.60	4.765	595

## RECTANGULAR HOLLOW

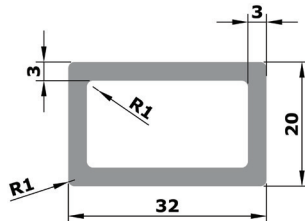
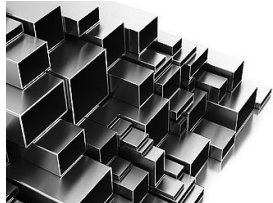


SECTION #	A	B	T1	T2	R1	R2	MASS kg/m	ANOD PERIM
RH181225	18.00	12.00	2.50				0.339	100
RH2510152R	25.00	10.00	1.50	2.00	1.50	0.50	0.274	100
RH301515R	30.00	15.00	1.50		1.50	0.40	0.337	100
RH30202	30.00	20.00	2.00				0.499	100
RH351013R	35.00	10.00	1.30		1.50		0.294	100
RH381612R	38.00	16.00	1.20		3.00	1.80	0.322	103
RH381616	38.00	16.00	1.60				0.441	107
RH382515R	38.00	25.00	1.50		3.00	1.50	0.472	121
RH38252R	38.00	25.00	2.00		3.00	1.50	0.624	121
RH382525R	38.00	25.00	2.50		3.00	1.50	0.770	121
RH3811745318	38.10	17.45	3.18				0.848	111
RH38125416R	38.10	25.40	1.60		1.50		0.518	124
RH3812542R	38.10	25.40	2.00		1.50		0.640	124
RH381254255R	38.10	25.40	2.55			1.60	0.813	127
RH38125432R	38.10	25.40	3.20		3.00	0.50	0.970	122
RH401016	40.00	10.00	1.60				0.406	100
RH401514	40.00	15.00	1.40				0.396	109
RH401525R	40.00	15.00	2.50			3.00	0.625	194
RH4017345R	40.00	17.00	3.45		1.00	0.40	0.935	112
RH40193R	40.00	19.00	3.00		3.00	0.50	0.841	113
RH40202R	40.00	20.00	2.00		2.00		0.598	117
RH402518	40.00	25.00	1.80				0.599	129
RH40252	40.00	25.00	2.00				0.661	130
RH402525	40.00	25.00	2.50				0.813	130
RH402525R	40.00	25.00	2.50		3.00		0.792	125
RH452016R	45.00	20.00	1.60		1.00		0.534	197
RH501016	50.00	10.00	1.60				0.493	119
RH50102	50.00	10.00	2.00				0.607	224
RH502016	50.00	20.00	1.60				0.579	140
RH502516R	50.00	25.00	1.60		3.00		0.606	145
RH502516	50.00	25.00	1.60				0.623	150

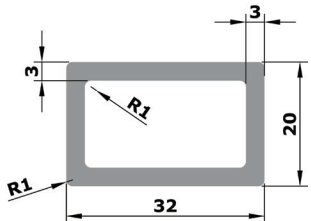
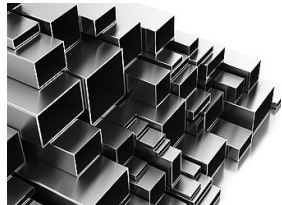
**RECTANGULAR HOLLOW**


SECTION #	A	B	T1	T2	R1	R2	MASS kg/m	ANOD PERIM
RH50252R	50.00	25.00	2.00		3.00	1.00	0.751	145
RH502525	50.00	25.00	2.50				0.949	150
RH50253	50.00	25.00	3.00				1.122	150
RH50253R	50.00	25.00	3.00		3.00	0.40	1.101	145
RH50254	50.00	25.00	4.00				1.453	149
RH50255R	50.00	25.00	5.50		3.00		1.814	145
RH503218R	50.00	32.00	1.80		3.00		0.747	159
RH504018	50.00	40.00	1.80				0.843	179
RH50403	50.00	40.00	3.00				1.366	180
RH50403R	50.00	40.00	3.00		3.00	4.00	1.345	175
RH50405	50.00	40.00	5.00				2.168	180
RH50405R	50.00	40.00	5.00		5.00	5.00	2.168	171
RH5082542R	50.80	25.40	2.00		3.00	1.00	0.764	147
RH508254235	50.80	25.40	2.35				0.911	152
RH50825425R	50.80	25.40	2.50		1.40		0.960	150
RH60302R	60.00	30.00	2.00		2.00	2.00	0.932	177
RH604021R	60.00	40.00	2.10		3.00	0.90	1.071	195
RH60403	60.00	40.00	3.00				1.528	200
RH60404R	60.00	40.00	4.00		2.00	2.00	1.995	197
RH60503	60.00	50.00	3.00				1.691	220
RH635508318	63.50	50.80	3.18				1.860	229
RH651614R	65.00	16.00	1.40		3.00	1.60	0.578	157
RH67473R	67.00	47.00	3.00		6.50	3.50	1.686	217
RH70302R	70.00	30.00	2.00		3.00	1.00	1.022	195
RH70303R	70.00	30.00	3.00		1.40	0.40	1.524	198
RH704035R	70.00	40.00	3.50		4.00		1.917	213
RH70504R	70.00	50.00	4.00		2.00	2.00	2.428	237
RH752516	75.00	25.00	1.60				0.839	200
RH755016	75.00	50.00	1.60				1.056	249
RH75502	75.00	50.00	2.00				1.312	250
RH75503R	75.00	50.00	3.00		6.00		1.872	240

## RECTANGULAR HOLLOW



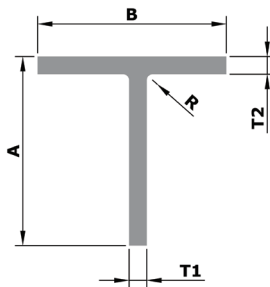
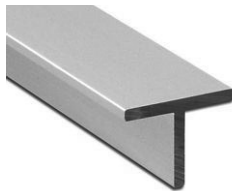
SECTION #	A	B	T1	T2	R1	R2	MASS kg/m	ANOD PERIM
RH75503	75.00	50.00	3.00				1.935	250
RH75504	75.00	50.00	4.00				2.537	250
RH75506R	75.00	50.00	6.00		6.00		3.591	240
RH76225416	76.20	25.40	1.60				0.853	203
RH762254236	76.20	25.40	2.36				1.239	203
RH7622544	76.20	25.40	4.00				2.029	203
RH762381318R	76.20	38.10	3.18		9.53	6.35	1.743	212
RH762508318	76.20	50.80	3.18				2.079	254
RH762508318R	76.20	50.80	3.18		6.35	3.18	2.009	243
RH802518R	80.00	25.00	1.80		3.00	1.20	0.972	205
RH80253R	80.00	25.00	3.00		3.00		1.589	205
RH80403	80.00	40.00	3.00				1.854	240
RH80403R	80.00	40.00	3.00		3.00	0.50	1.833	235
RH80503	80.00	50.00	3.00				2.016	236
RH80503R	80.00	50.00	3.00		6.00	3.00	1.953	481
RH822823	82.00	28.00	2.30				1.314	219
RH90553	90.00	55.00	3.00				2.260	290
RH1002516	100.00	25.00	1.60				1.081	250
RH1002518R	100.00	25.00	1.80		3.00	1.20	1.167	245
RH1002525	100.00	25.00	2.50				1.626	250
RH100253R	100.00	25.00	3.00		6.00	3.00	1.872	240
RH1005016	100.00	50.00	1.60				1.273	300
RH1005018R	100.00	50.00	1.80		8.00	6.20	1.369	286
RH100502	100.00	50.00	2.00				1.583	300
RH1005025R	100.00	50.00	2.50		2.50		1.948	297
RH100503	100.00	50.00	3.00				2.341	300
RH100503R	100.00	50.00	3.00		6.00	3.00	2.279	290
RH100506R	100.00	50.00	6.00		8.00	2.00	4.348	286
RH100604R	100.00	60.00	4.00		4.00	4.00	3.295	313
RH100752R	100.00	75.00	2.00		4.00	6.00	1.807	340
RH101676223R	101.60	76.20	2.30		5.48	3.18	2.113	346

**RECTANGULAR HOLLOW**


SECTION #	A	B	T1	T2	R1	R2	MASS kg/m	ANOD PERIM
RH120753R	120.00	75.00	3.00		6.00	3.00	3.010	380
RH1214434R	121.00	44.00	3.00	4.00	3.00		2.771	325
RH1254434	125.00	44.00	3.00	4.00			2.771	325
RH125253	125.00	25.00	3.00				2.341	300
RH125352	125.00	35.00	2.00				1.691	319
RH1253543	125.00	35.00	4.00	3.00			3.149	319
RH125402R	125.00	40.00	2.00		3.00	1.00	1.727	325
RH1255016	125.00	50.00	1.60				1.490	350
RH125503	125.00	50.00	3.00				2.748	350
RH125503R	125.00	50.00	3.00		6.00	3.00	2.685	340
RH125506R	125.00	50.00	6.00		6.00	2.00	5.226	340
RH129523R	129.00	52.00	3.00		7.00	4.00	2.845	361
RH150502	150.00	50.00	2.00				2.125	400
RH1505025R	150.00	50.00	2.50		2.50		2.626	397
RH150503	150.00	50.00	3.00				3.154	400
RH150503R	150.00	50.00	3.00		6.00	3.00	3.092	316
RH150504	150.00	50.00	4.00				4.163	400
RH150505	150.00	50.00	5.00				5.149	399
RH150758R	150.00	75.00	8.00		12.00		8.764	429
RH1501006R	150.00	100.00	6.00		6.00	6.00	7.740	490
RH152766R	152.00	76.00	6.00		6.00	2.00	6.950	446
RH1524381318R	152.40	38.10	3.18			3.00	3.174	381
RH1601066R	160.00	106.00	6.00		6.35	0.50	8.167	521
RH170906R	170.00	90.00	6.00		12.00		7.814	499
RH200403R	200.00	40.00	3.00		3.00		3.784	475
RH200503	200.00	50.00	3.00				3.967	500
RH200503R	200.00	50.00	3.00		6.00	3.00	3.905	490
RH200756	200.00	75.00	6.00				8.553	549
RH200756R	200.00	75.00	6.00		5.00	0.50	8.495	541
RH250503	250.00	50.00	3.00				4.780	593
RH300504R	300.00	50.00	4.00		3.00		7.394	695
RH300504	300.00	50.00	4.00				7.415	699

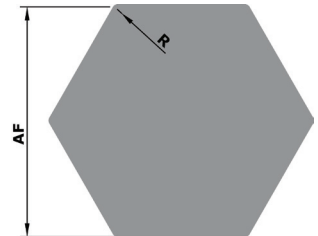
Please check with Ezial on 1300 0 EZIAL (39425) for Stock availability

## TEES



SECTION #	A	B	T1	T2	R	MASS kg/m	ANOD PERIM
T20201616	20.00	20.00	1.60	1.60		0.167	100
T202033	20.00	20.00	3.00	3.00		0.301	100
T20401515	20.00	40.00	1.50	1.50		0.238	120
T2424125125	24.00	24.00	1.25	1.25	0.4	0.158	100
T25251616	25.00	25.00	1.60	1.60		0.200	100
T252533	25.00	25.00	3.00	3.00		0.382	100
T25501616	25.00	50.00	1.60	1.60		0.318	150
T255033	25.00	50.00	3.00	3.00		0.585	150
T2543811616	25.40	38.10	1.60	1.60		0.268	127
T381254158158	38.10	25.40	1.58	1.58		0.263	127
T40201616	40.00	20.00	1.60	1.60		0.240	100
T40401616	40.00	40.00	1.60	1.60		0.340	160
T404033	40.00	40.00	3.00	3.00		0.626	160
T40404R	40.00	40.00	4.00		3.00	0.834	156
T408016	40.00	80.00	1.60			0.513	239
T4735055R	47.30	50.00	5.00	5.00	3.00	1.246	187
T505044	50.00	50.00	4.00	4.00		1.041	200
T505066	50.00	50.00	6.00	6.00		1.528	200
T50655	50.00	65.00	5.00			1.486	223
T508508635635	50.80	50.80	6.35	6.35	6.10	1.682	198
T808010	80.00	80.00	10.00			4.065	319
T100508635R	100.00	50.80	6.35		6.10	2.528	295
T1001006R	100.00	100.00	6.00		5.00	3.183	395

**HEX BAR**



SECTION #	AF	R	MASS kg/m	ANOD PERIM
HB2510R	25.10	0.40	1.478	100
HB36R	36.00	0.40	3.041	124



## SPECIALISED PRODUCTS

### CONTENTS

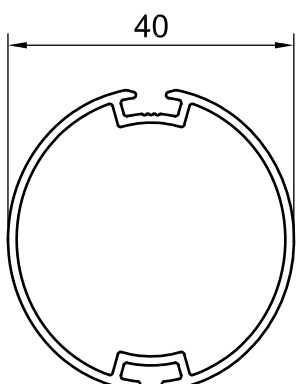
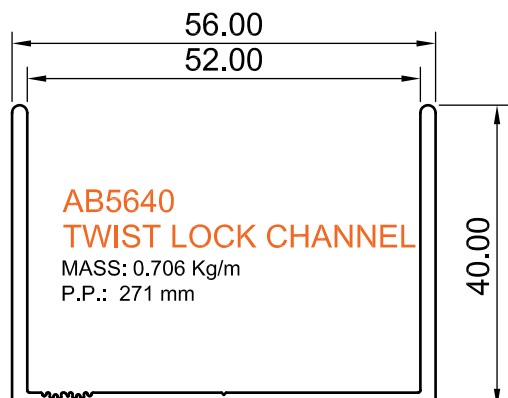
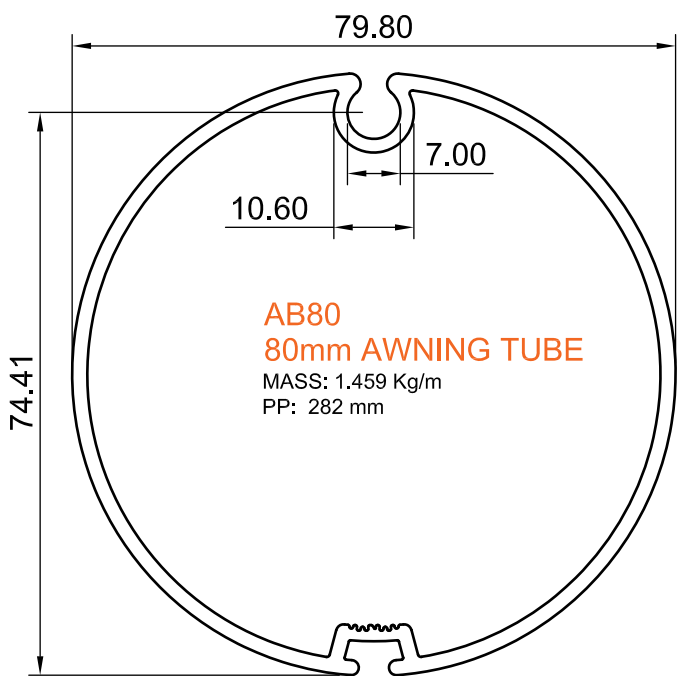
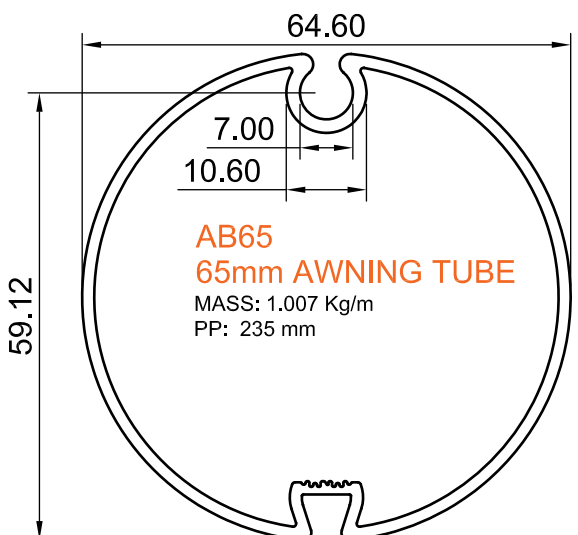
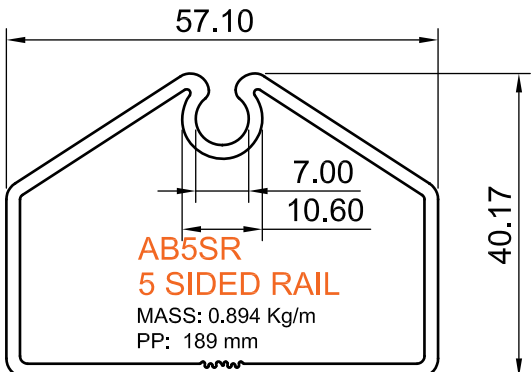
Awning	47
Balustrading	48
Screening, Fencing & Gate	61
Vertical Blind	63
Cool Room	64
Home Accessories	69
Sign Box	71
Marine	78
Transport	87
Louvre Blades	107
General Products	135
Hardware	146





## SPECIALISED PRODUCTS

### AWNING

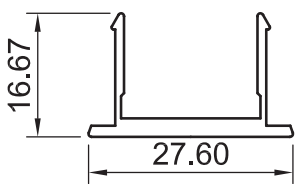
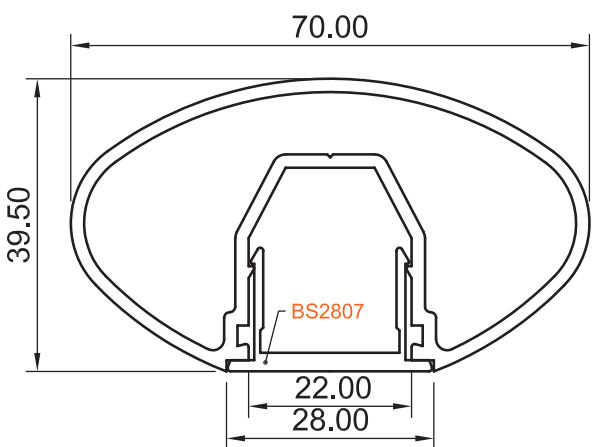
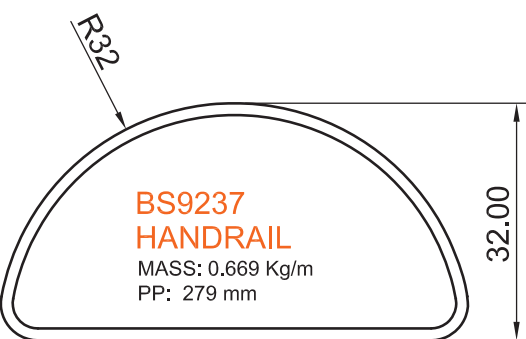
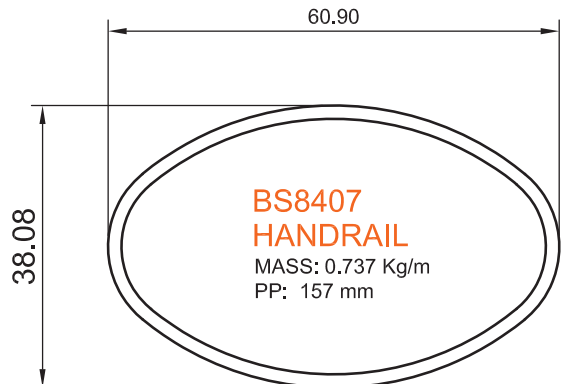
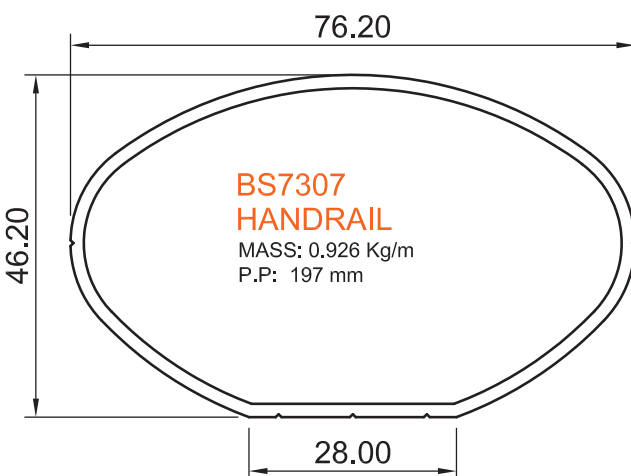
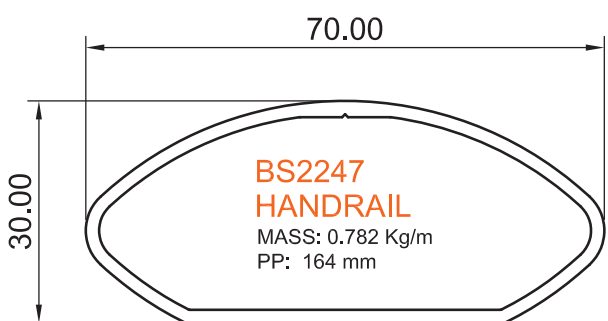
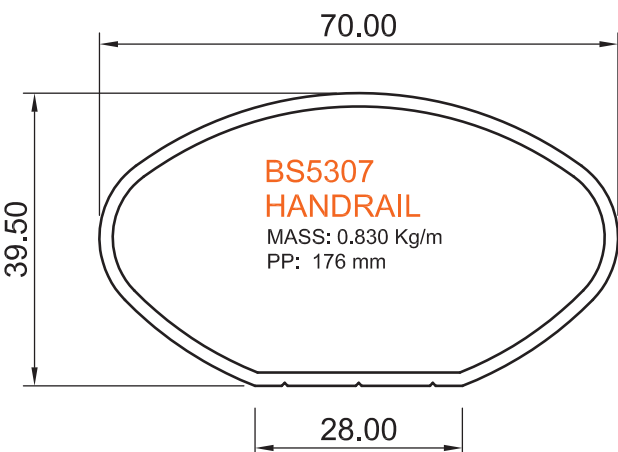
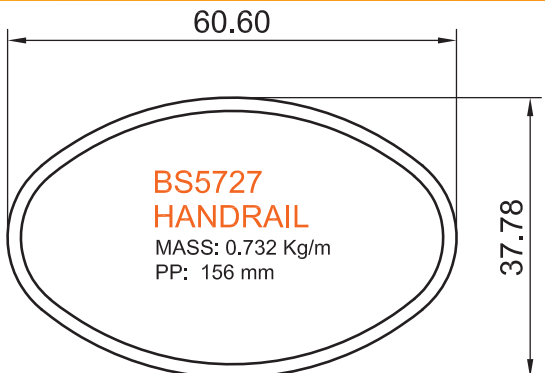


MASS: 0.459 Kg/m  
PP: 159 mm



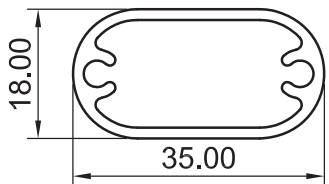
## SPECIALISED PRODUCTS

### BALUSTRADING

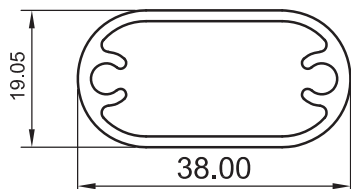


## SPECIALISED PRODUCTS

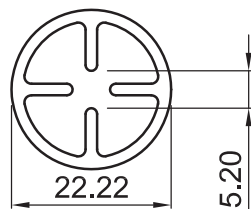
### BALUSTRADING



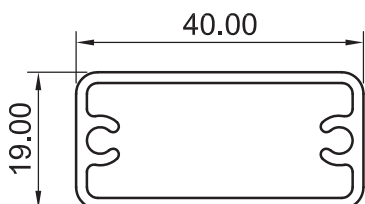
**BS1206**  
**35mm OVAL BALUSTER**  
MASS: 0.430 kg/m  
P.P.: 100 mm



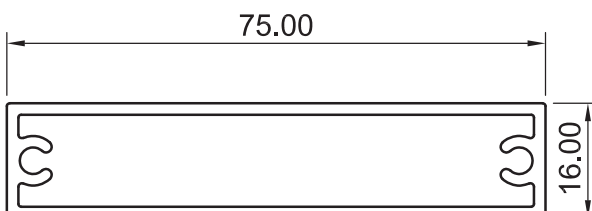
**BS0927**  
**38mm OVAL BALUSTER**  
MASS: 0.486 Kg/m  
P.P.: 100 mm



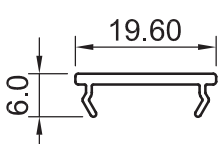
**BS1507**  
**ROUND BALUSTER**  
MASS: 0.404 Kg/m  
P.P.: 100 mm



**BS8106**  
**40mm RHS BALUSTER**  
MASS: 0.526 kg/m  
AP/PP: 112 mm



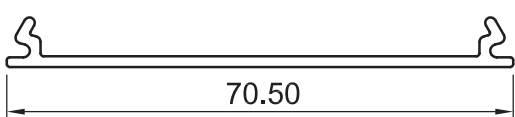
**BS3247**  
**75mm RHS BALUSTER**  
MASS: 0.851 kg/m  
AP/PP: 181 mm



**BS7177**  
**INFILL**  
MASS: 0.100 Kg/m  
P.P.: 100 mm



**BS5367**  
**76x25 2 PIECE RHS**  
MASS: 0.777 Kg/m  
P.P.: 322 mm



**BS4367**  
**CHANNEL INFIL TO SUIT BS7635**  
MASS: 0.342 Kg/m  
P.P.: 167 mm



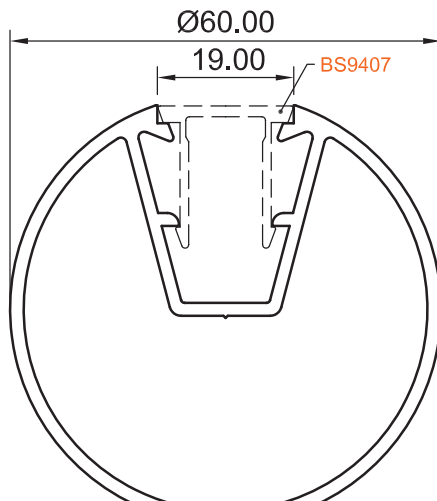
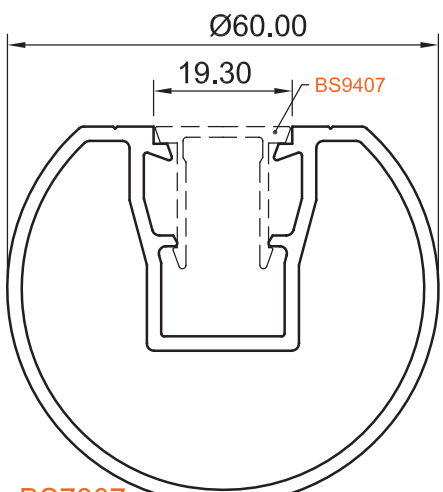
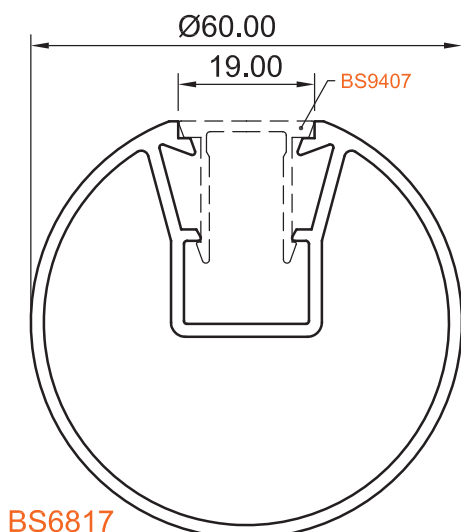
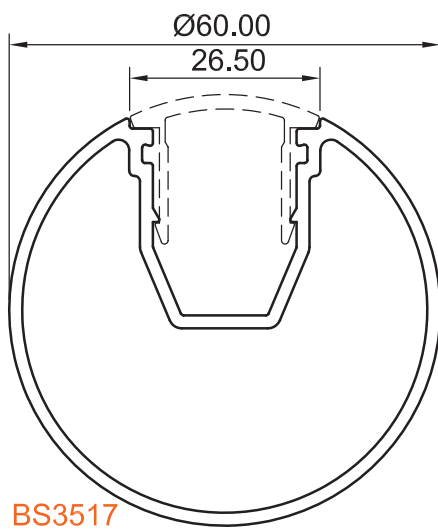
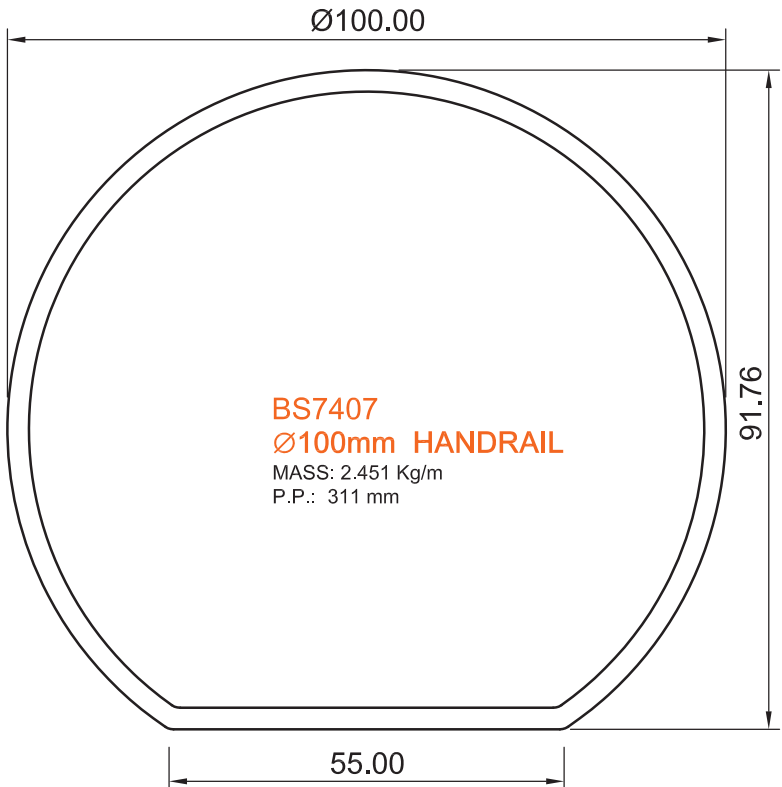
**BS6907**  
**BREAD LOAF HANDRAIL**  
MASS: 1.026 Kg/m  
P.P.: 196 mm



**BS9647**  
**LADIES WAIST HANDRAIL**  
MASS: 1.211 Kg/m  
P.P.: 256 mm

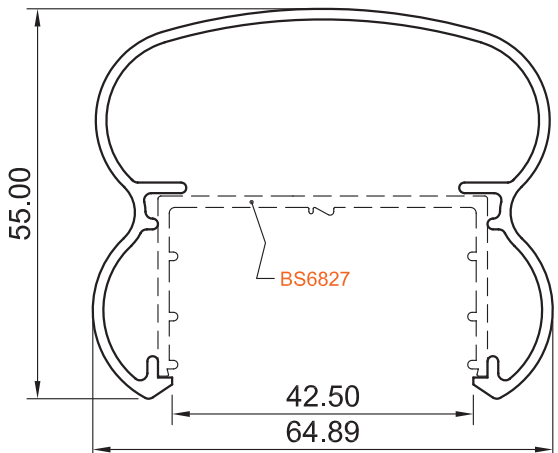
## SPECIALISED PRODUCTS

### BALUSTRADING



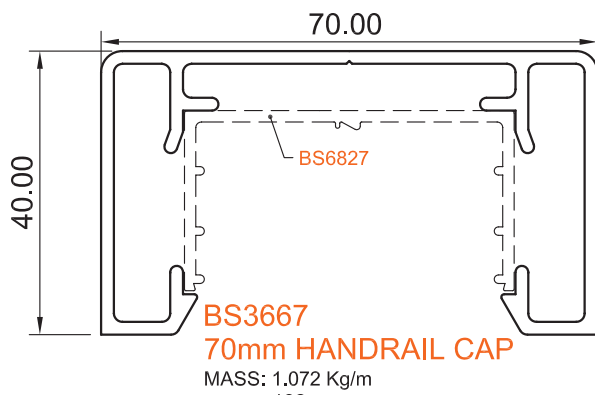
## SPECIALISED PRODUCTS

### BALUSTRADING



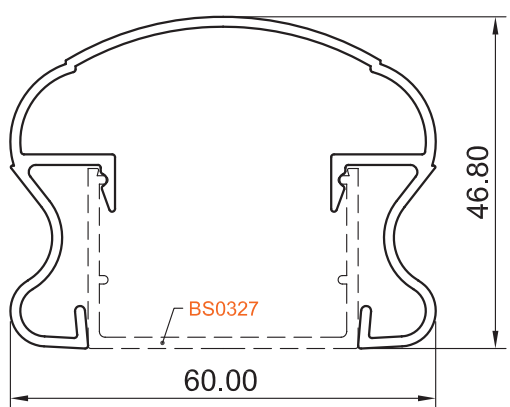
**BS6327  
LADIES WAIST HANDRAIL**

MASS: 0.813 Kg/m  
P.P.: 387 mm



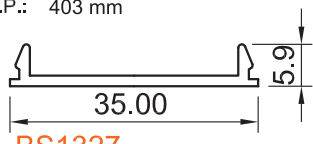
**BS3667  
70mm HANDRAIL CAP**

MASS: 1.072 Kg/m  
P.P.: 182 mm



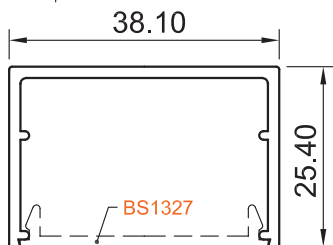
**BS4847  
LADIES WAIST HANDRAIL**

MASS: 0.785 Kg/m  
P.P.: 403 mm



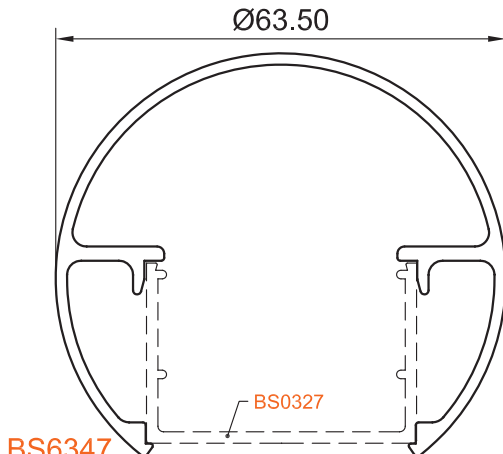
**BS1327  
HANDRAIL INFILL**

MASS: 0.174 Kg/m  
P.P.: 100mm



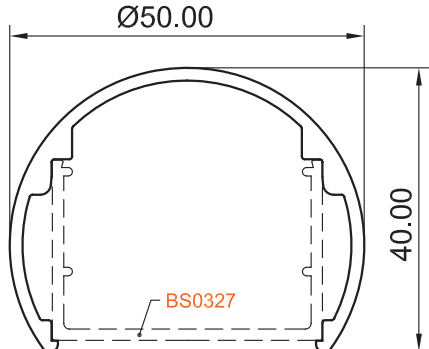
**BS0327  
HANDRAIL**

MASS: 0.385 Kg/m  
P.P.: 182 mm



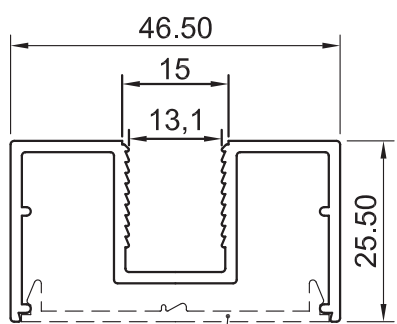
**BS6347  
Ø 63.5mm HANDRAIL CAP**

MASS: 0.898 Kg/m  
P.P.: 380 mm



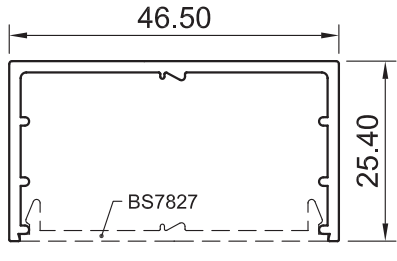
**BS0727  
Ø 50mm HANDRAIL CAP**

MASS: 0.635 Kg/m  
P.P.: 227.36 mm



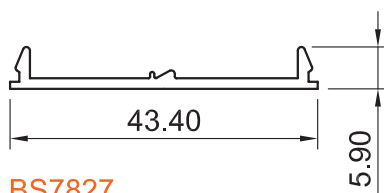
**BS9627  
HANDRAIL POCKET CHANNEL**

MASS: 0.603 Kg/m  
P.P.: 281mm



**BS6827  
HANDRAIL CHANNEL**

MASS: 0.435 Kg/m  
P.P.: 204 mm

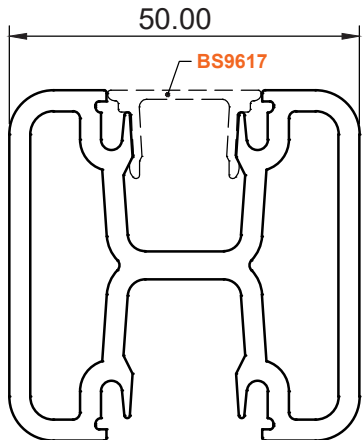


**BS7827  
HANDRAIL INFILL**

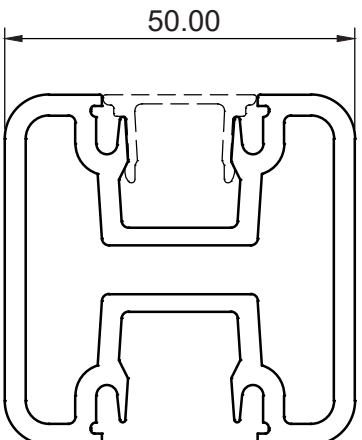
MASS: 0.215 Kg/m  
P.P.: 109 mm

## SPECIALISED PRODUCTS

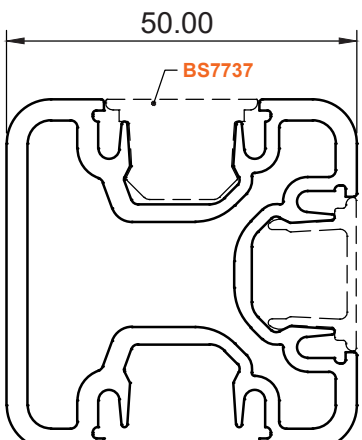
### BALUSTRADING



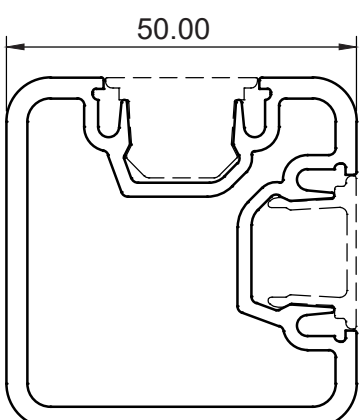
**BS4357**  
50mm SQ. CNR RAD.  
2WAY/180° GLAZING POST  
MASS: 2.120 Kg/m  
P.P.: 324 mm



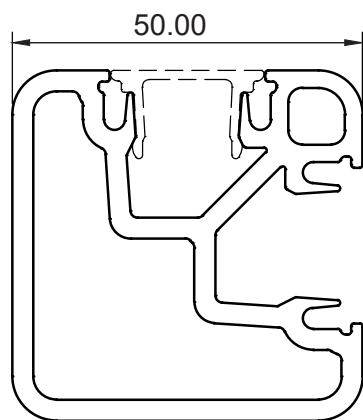
**BS4927**  
50mm SQ. CNR RAD.  
2 WAY/180° GLAZING POST  
MASS: 2.069 Kg/m  
P.P.: 250 mm



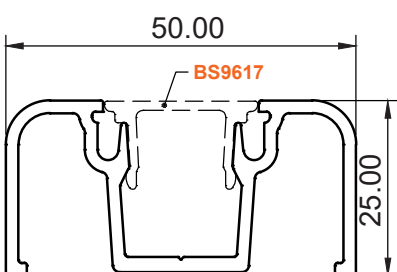
**BS5927**  
50mm SQ. CNR RAD  
3 WAY GLAZING POST  
MASS: 1.874 Kg/m  
P.P.: 340 mm



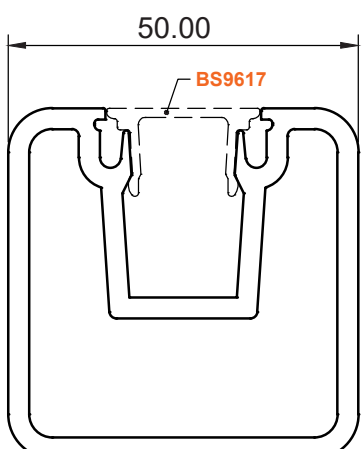
**BS7927**  
50mm SQ. CNR RAD.  
2 WAY/90° GLAZING POST  
MASS: 1.658 Kg/m  
P.P.: 290 mm



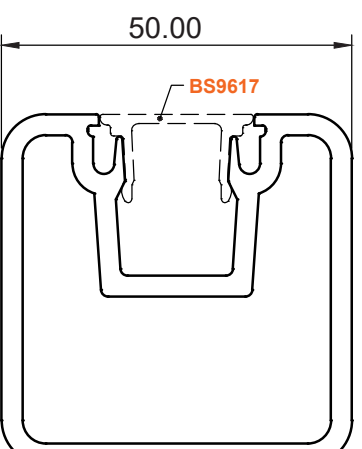
**BS6457**  
50mm SQ. CNR RAD.  
2 WAY/90° GLAZING POST  
MASS: 1.978 Kg/m  
P.P.: 319 mm



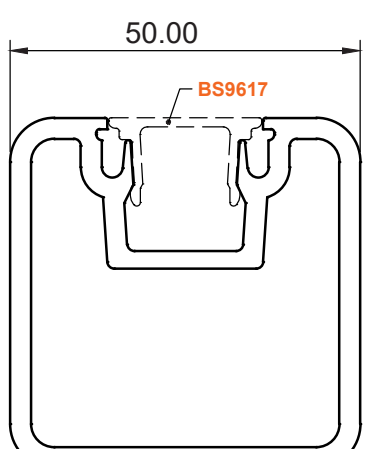
**BS8067**  
50x25 HALF SQ.RAD CNR.  
GLAZING WALL STARTER  
MASS: 0.742 Kg/m  
P.P.: 296 mm



**BS9077**  
50mm SQ. CNR RAD.  
GLAZING POST  
MASS: 1.916 Kg/m  
P.P.: 266 mm



**BS5457**  
50mm SQ. CNR RAD.  
GLAZING POST  
MASS: 1.856 Kg/m  
P.P.: 258 mm



**BS3927**  
50mm SQ. CNR RAD.  
GLAZING POST  
MASS: 1.765 Kg/m  
P.P.: 250 mm

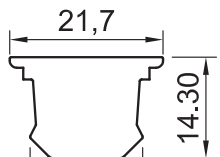
## SPECIALISED PRODUCTS

### BALUSTRADING



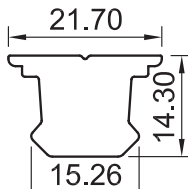
**BS9617  
GLAZING POCKET  
INFILL**

MASS: 0.173 Kg/m  
P.P.: 100mm



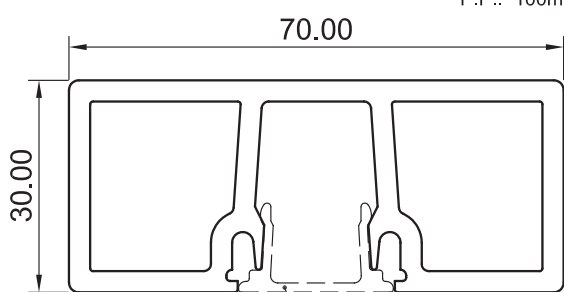
**BS7737  
GLAZING POCKET  
SOLID INFILL**

MASS: 0.600 Kg/m  
P.P.: 100mm



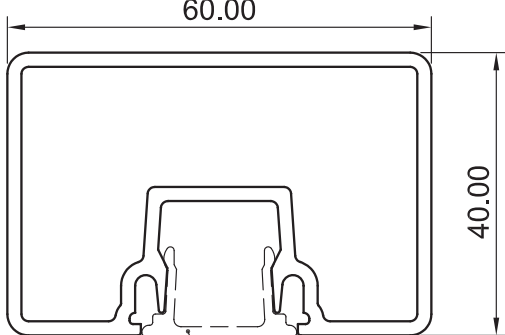
**BS3057  
GLAZING POCKET  
SOLID INFILL**

MASS: 0.557 Kg/m  
P.P.: 100mm



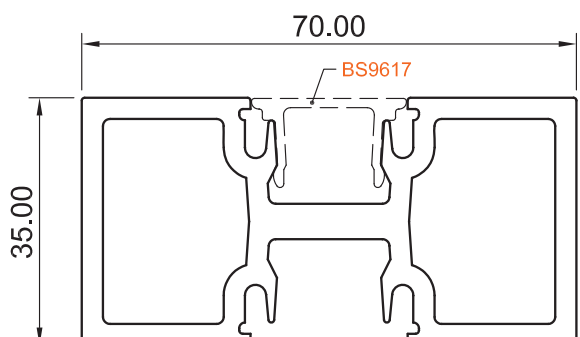
**BS4337  
70mm FLAT TOP GLAZING HANDRAIL**

MASS: 1.809 Kg/m  
P.P.: 274 mm



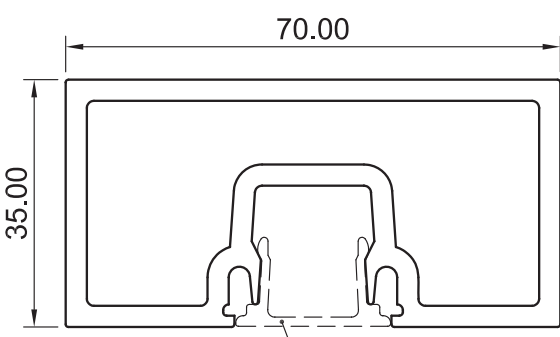
**BS1367  
60mm FLAT TOP GLAZING HANDRAIL**

MASS: 1.273 Kg/m  
P.P.: 256 mm



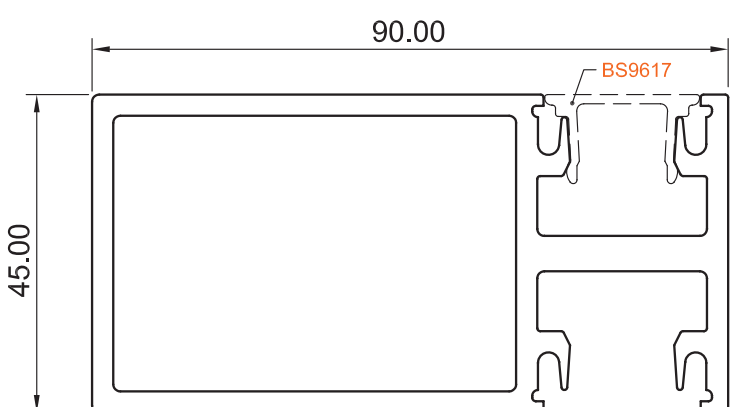
**BS7267  
70x30 2 WAY/180° GLAZING POST**

MASS: 2.098 Kg/m  
P.P.: 317 mm



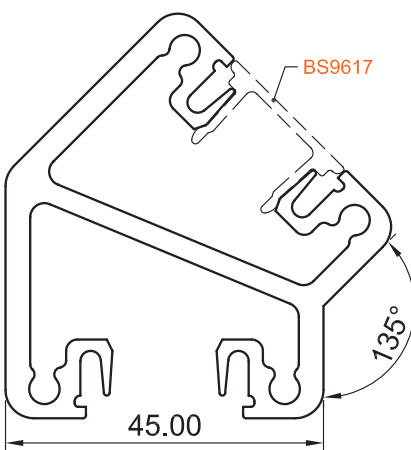
**BS6267  
70mm FLAT TOP GLAZING HANDRAIL**

MASS: 1.945 Kg/m  
P.P.: 272 mm



**BS3367  
90x45 2 WAY/180° FRONT GLAZING POST**

MASS: 2.578 Kg/m  
P.P.: 423 mm

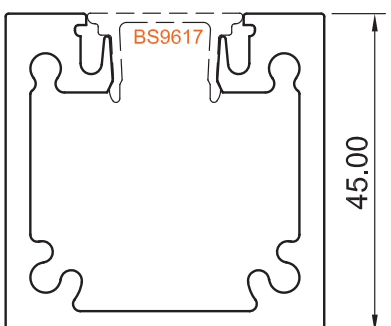


**BS7937  
45mm 2 WAY/135° GLAZING POST**

MASS: 1.872 Kg/m  
P.P.: 486 mm

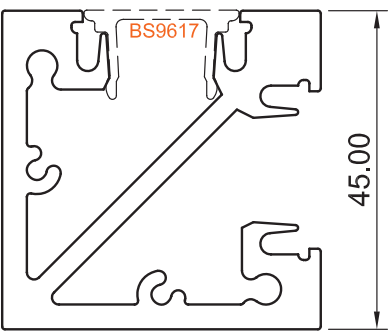
## SPECIALISED PRODUCTS

### BALUSTRADING



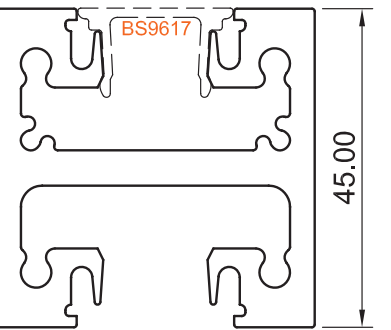
**BS0367  
45mm SQ. 1 WAY GLAZING POST**

MASS: 1.782 Kg/m  
P.P.: 366 mm



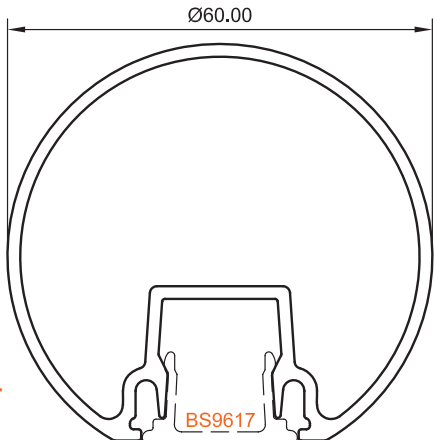
**BS8267  
45mm SQ. 2 WAY/90° GLAZING POST**

MASS: 2.075 Kg/m  
P.P.: 436mm



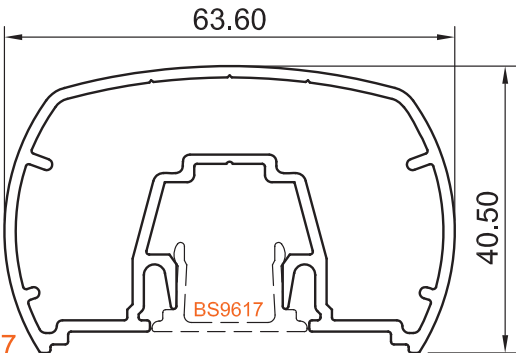
**BS7629  
45mm SQ. 2 WAY/180° GLAZING POST**

MASS: 2.271 Kg/m  
P.P.: 439 mm



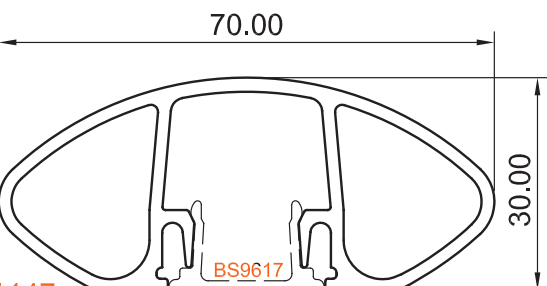
**BS0457  
Ø60mm  
GLAZING HANDRAIL**

MASS: 1.134 Kg/m  
P.P.: 250 mm



**BS2847  
GLAZING HANDRAIL**

MASS: 1.088 Kg/m  
P.P.: 269 mm



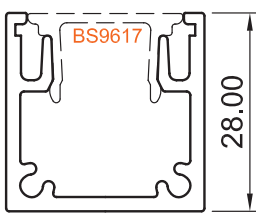
**BS1147  
70mm OVAL GLAZING HANDRAIL**

MASS: 1.031 Kg/m  
P.P.: 256 mm



**BS2737  
Ø80mm GLAZING HANDRAIL**

MASS: 1.934 Kg/m  
P.P.: 312 mm

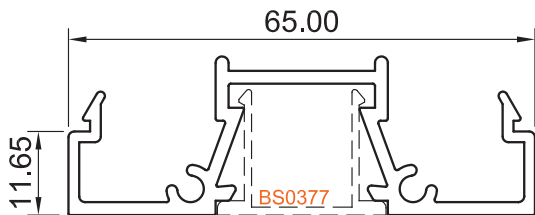


**BS1717  
28mm SQ. GLAZING CHANNEL**

MASS: 0.569 Kg/m  
P.P.: 219 mm

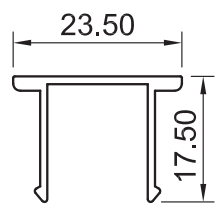
## SPECIALISED PRODUCTS

### BALUSTRADING



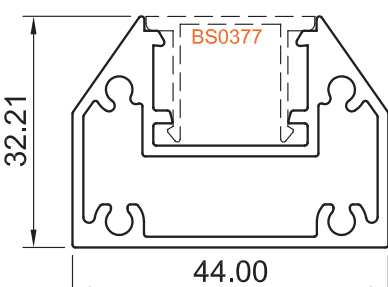
**BS9277  
TOP RAIL BASE**

MASS: 0.745 Kg/m  
P.P.: 312 mm



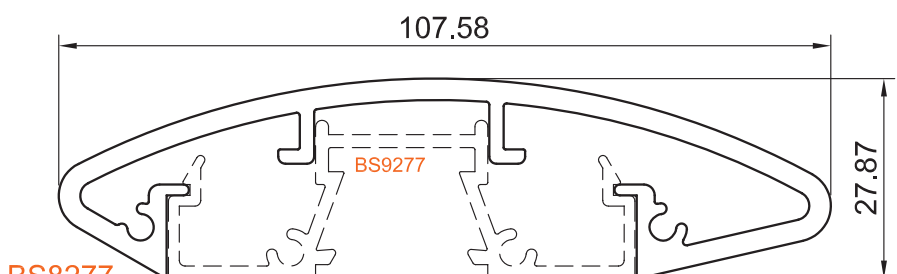
**BS0377  
POCKET INFILL**

MASS: 0.179 Kg/m  
P.P.: 114 mm



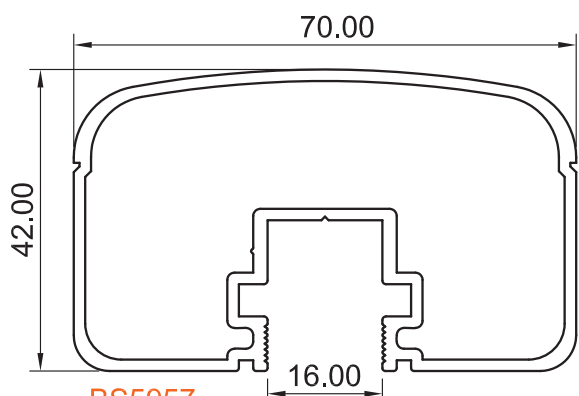
**BS4277  
44x32 GLAZING POST**

MASS: 0.964 Kg/m  
P.P.: 189 mm



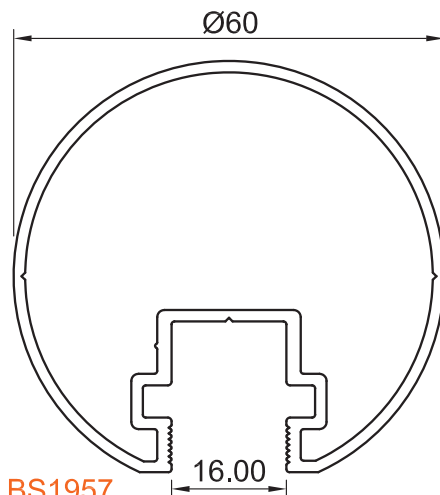
**BS8277  
ELLIPTICAL HANDRAIL**

MASS: 1.578 Kg/m  
P.P.: 417mm



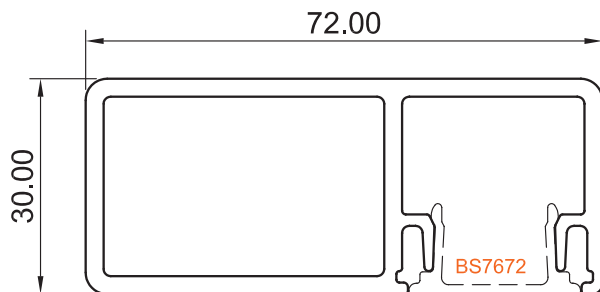
**BS5957  
70mm RADIUS TOP HANDRAIL**

MASS: 1.214 Kg/m  
P.P.: 277mm



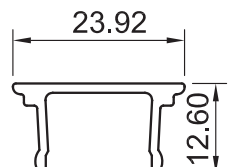
**BS1957  
Ø60mm HANDRAIL**

MASS: 1.062 Kg/m  
P.P.: 249 mm



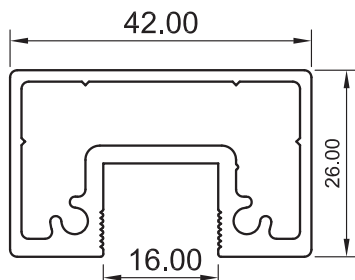
**BS4257  
72x30 FRONT GLAZED**

MASS: 1.372 Kg/m  
P.P.: 295 mm



**BS2767  
INFILL  
TO SUIT BS7524**

MASS: 0.180 Kg/m  
P.P.: 100 mm

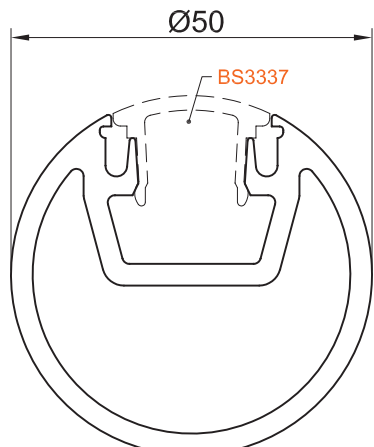


**BS3957  
42x26 FLAT TOP HANDRAIL**

MASS: 0.885 Kg/m  
P.P.: 165 mm

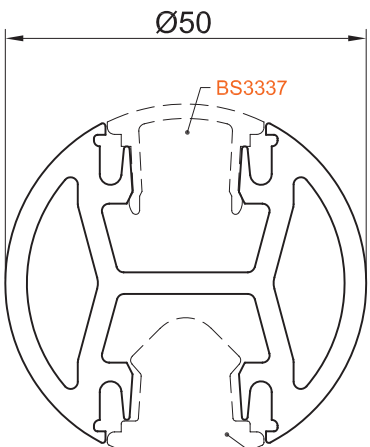
## SPECIALISED PRODUCTS

### BALUSTRADING



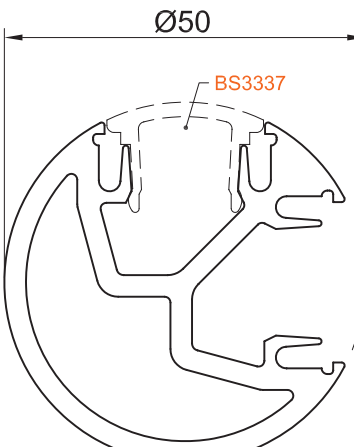
**BS6237**  
**Ø50mm 1 WAY  
GLAZING POST**

MASS: 1.562 Kg/m  
P.P.: 230mm



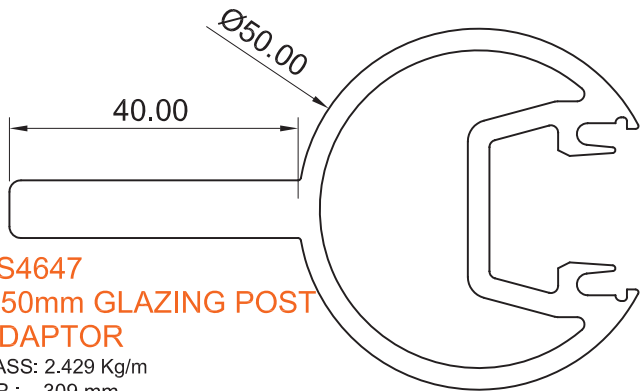
**BS1337**  
**Ø50mm 2 WAY/180°  
GLAZING POST**

MASS: 1.743 Kg/m  
P.P.: 302 mm



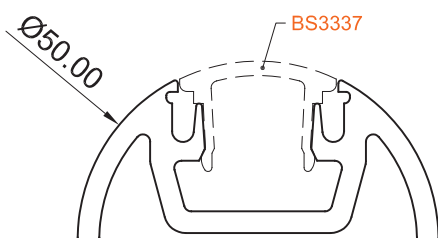
**BS2337**  
**Ø50mm 2 WAY/90°  
GLAZING POST**

MASS: 1600 Kg/m  
P.P.: 292 mm



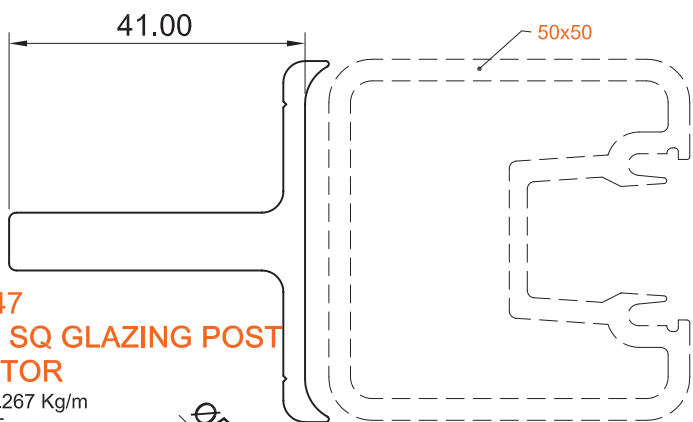
**BS4647**  
**Ø50mm GLAZING POST  
ADAPTOR**

MASS: 2.429 Kg/m  
P.P.: 309 mm



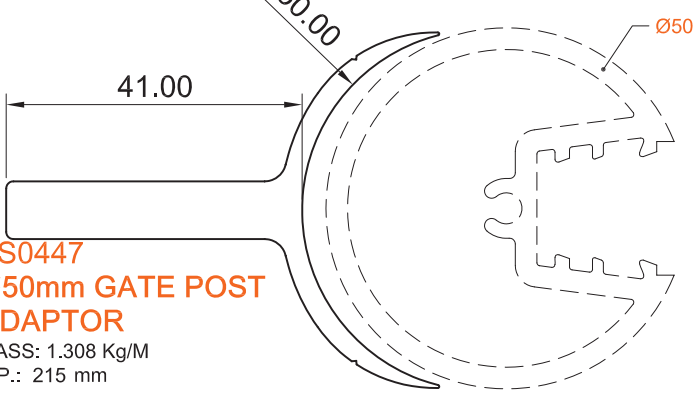
**BS8647**  
**Ø50mm GLAZING POST  
WALL STARTER**

MASS: 0.930 Kg/m  
P.P.: 238 mm



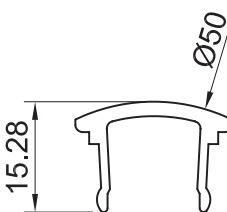
**BS9347**  
**50mm SQ GLAZING POST  
ADAPTOR**

MASS: 1.267 Kg/m  
P.P.: 185



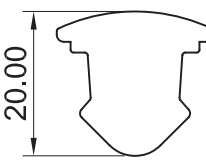
**BS0447**  
**Ø50mm GATE POST  
ADAPTOR**

MASS: 1.308 Kg/m  
P.P.: 215 mm



**BS3337**  
**GLAZING POST INFILL**

MASS: 0.219 Kg/m  
P.P.: 100 mm

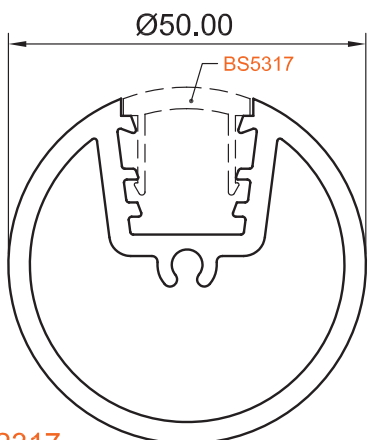


**BS4057**  
**GLAZING POST SOLID INFILL**

MASS: 0.724 Kg/m  
P.P.: 100 mm

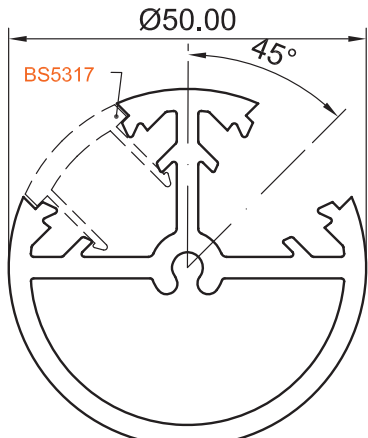
## SPECIALISED PRODUCTS

### BALUSTRADING



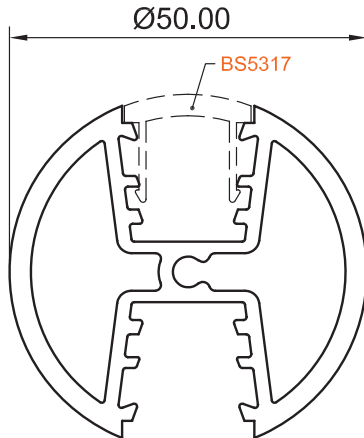
**BS2317**  
**Ø50mm 1 WAY  
GLAZING POST**

MASS: 1.553 Kg/m  
P.P.: 213 mm



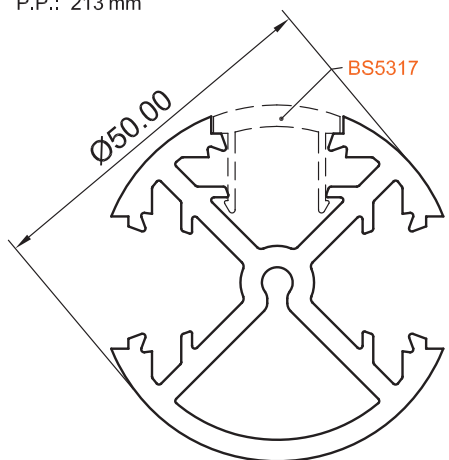
**BS8237**  
**Ø50mm 2 WAY/90°  
GLAZING POST**

MASS: 1.608 Kg/m  
P.P.: 279 mm



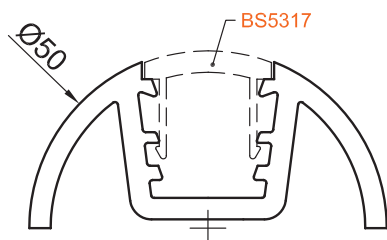
**BS3317**  
**Ø50mm 2 WAY/180°  
GLAZING POST**

MASS: 1.552 Kg/m  
P.P.: 270 mm



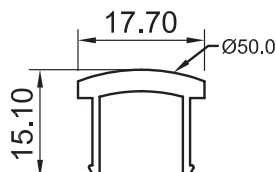
**BS4317**  
**Ø50mm 3 WAY/90°  
GLAZING POST**

MASS: 1.675 Kg/m  
P.P.: 339 mm



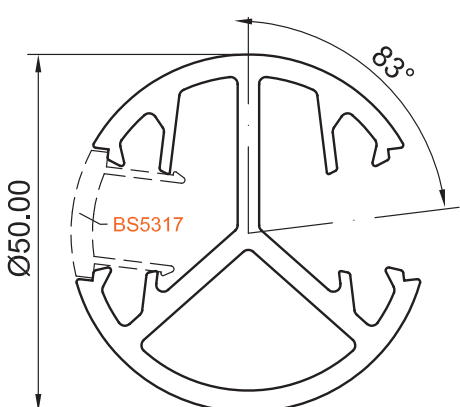
**BS1317**  
**Ø50mm 1 WAY  
GLAZING POST STARTER**

MASS: 0.912 Kg/m  
P.P.: 235 mm



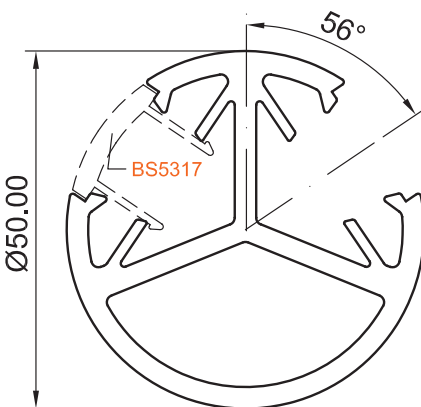
**BS5317**  
**GLAZING POST  
INFILL**

MASS: 0.204 Kg/m  
P.P.: 100 mm



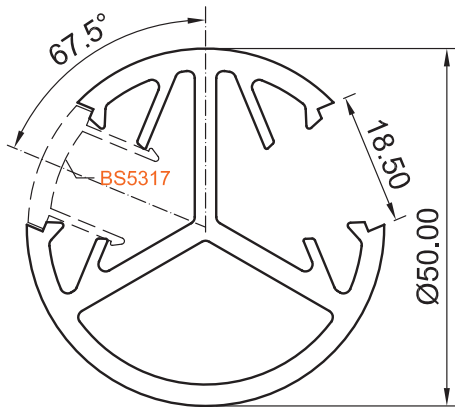
**BS2927**  
**Ø50mm 2 WAY/166°  
GLAZING POST**

MASS: 1.636 Kg/m  
P.P.: 336 mm



**BS1927**  
**Ø50mm 2 WAY/112°  
GLAZING POST**

MASS: 1.633 Kg/m  
P.P.: 326 mm

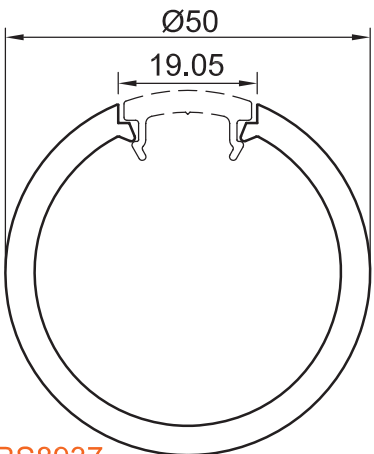


**BS0317**  
**Ø50mm 2 WAY/135°  
GLAZING POST**

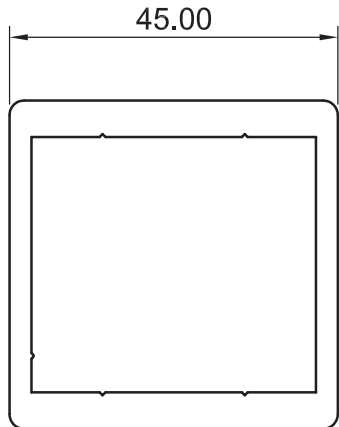
MASS: 1.631 Kg/m  
P.P.: 340 mm

## SPECIALISED PRODUCTS

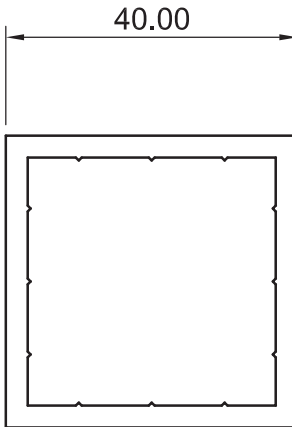
### BALUSTRADING



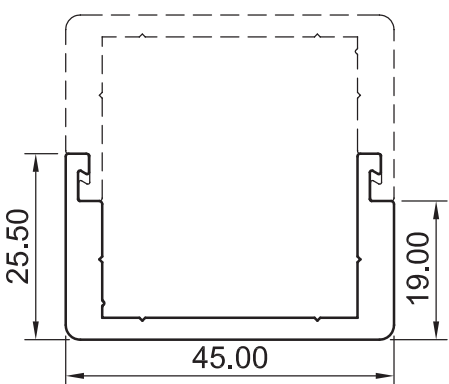
**BS8937**  
**Ø50mm GLAZING POST**  
MASS: 1.377 Kg/m  
P.P.: 267 mm



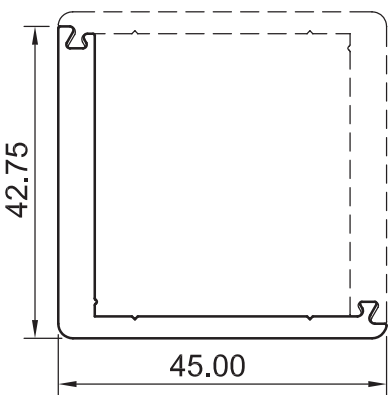
**BS4957**  
**45mm SQ RAD. CNR POST**  
MASS: 1.778 Kg/m  
P.P.: 177 mm



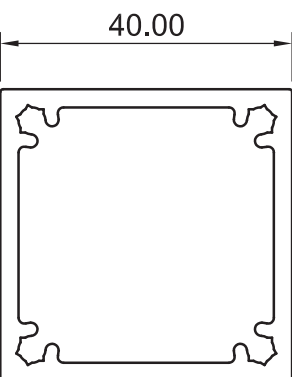
**BS8327**  
**40mm SQ POST**  
MASS: 1.208 Kg/m  
P.P.: 160 mm



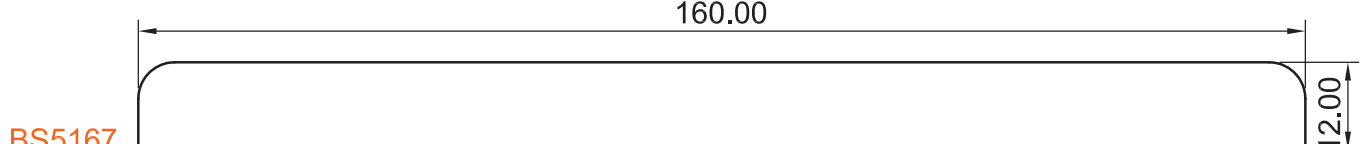
**BS1847**  
**45mm SELF MATING HALF POST**  
MASS: 0.873 Kg/m  
P.P.: 191 mm



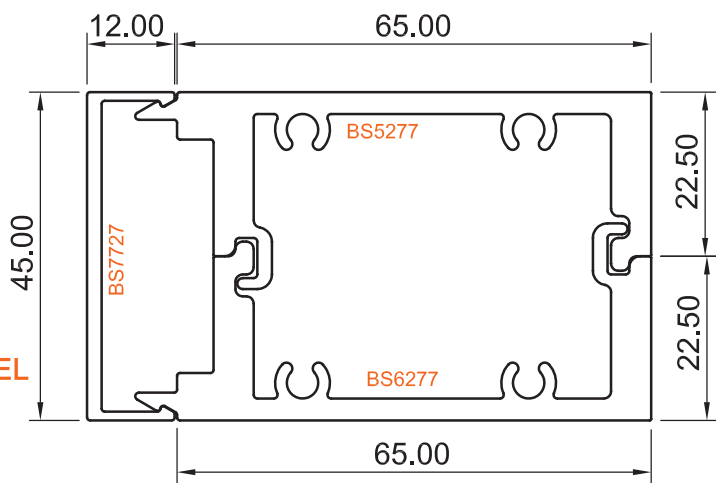
**BS2957**  
**45mm SQ SELF MATING HALF POST GATE**  
MASS: 0.881 Kg/m  
P.P.: 184 mm



**BS7327**  
**40mm SQ POST**  
MASS: 1.126 Kg/m  
P.P.: 159 mm



**BS5167**  
**160x12 RAD CNR FLAT BAR**  
MASS: 5.174 Kg/m  
P.P.: 340 mm



**BS7277**  
**FLAT CAP CHANNEL**  
MASS: 0.313 Kg/m  
P.P.: 134 mm

**BS5277**  
**FEMALE MULLION**  
MASS: 1.310 Kg/m  
P.P.: 284 mm

**BS6277**  
**MALE MULLION**  
MASS: 1.310 Kg/m  
P.P.: 284 mm

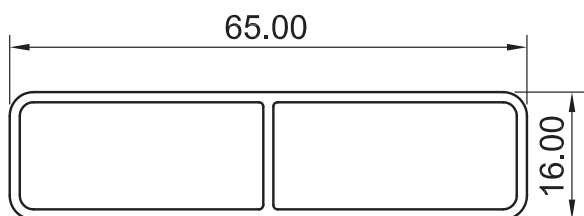
## SPECIALISED PRODUCTS

### BALUSTRADING



**SF0567**  
**65x10 FULL RAD SLAT**

MASS: 0.510 Kg/m  
P.P.: 141 mm



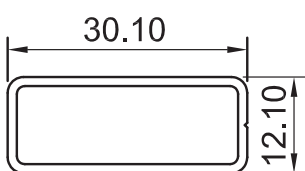
**SF1257**  
**65x16 CNR RAD SLAT**

MASS: 0.573 Kg/m  
P.P.: 157 mm



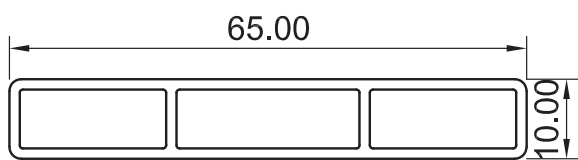
**SF4167**  
**65x10 CNR RAD SLAT**

MASS: 0.491 Kg/m  
P.P.: 147 mm



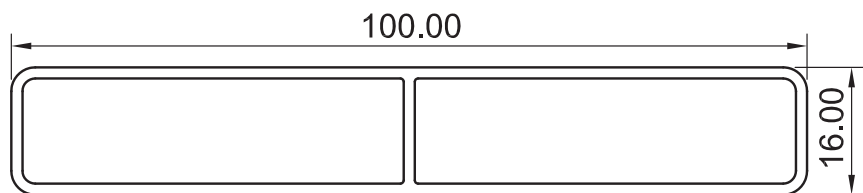
**SF8547**  
**RHS RAD CNR SLAT**

MASS: 0.241 Kg/m  
P.P.: 100 mm



**SF9947**  
**65x10 CNR RAD SLAT**

MASS: 0.558 Kg/m  
P.P.: 147 mm

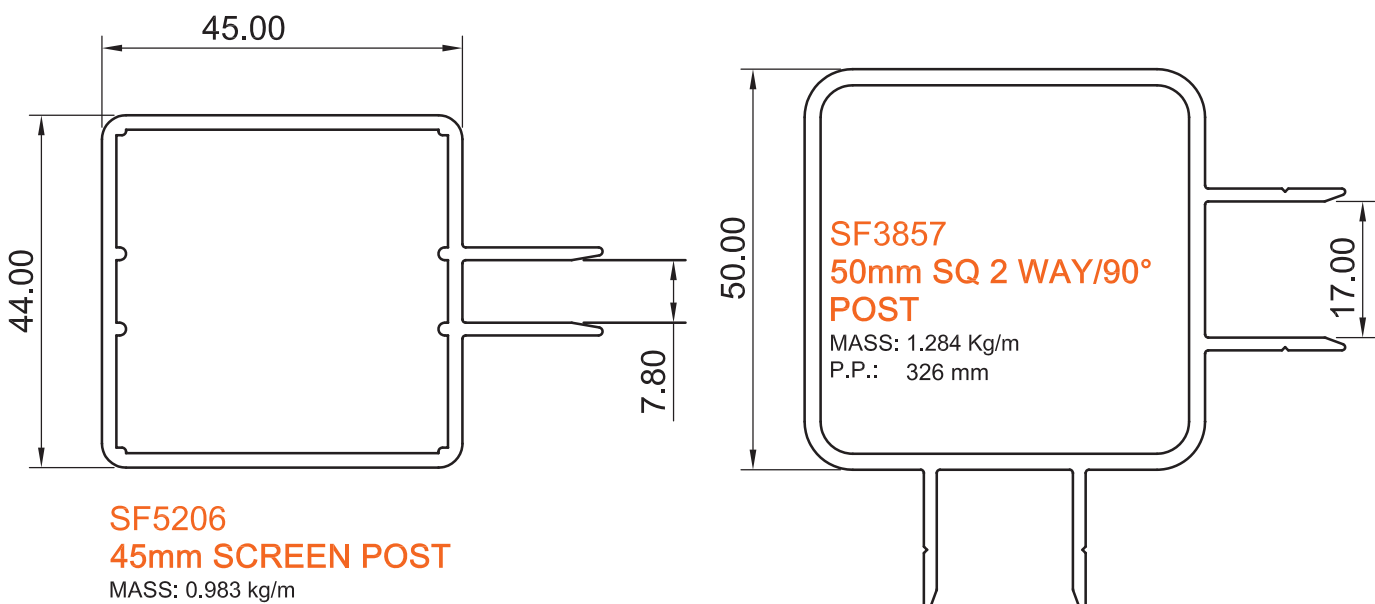
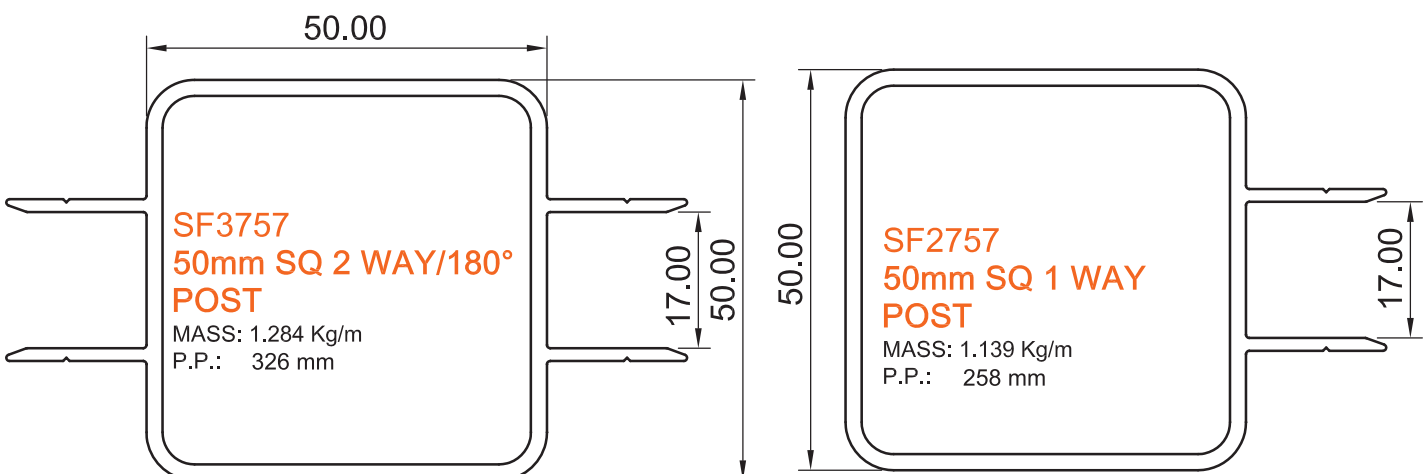
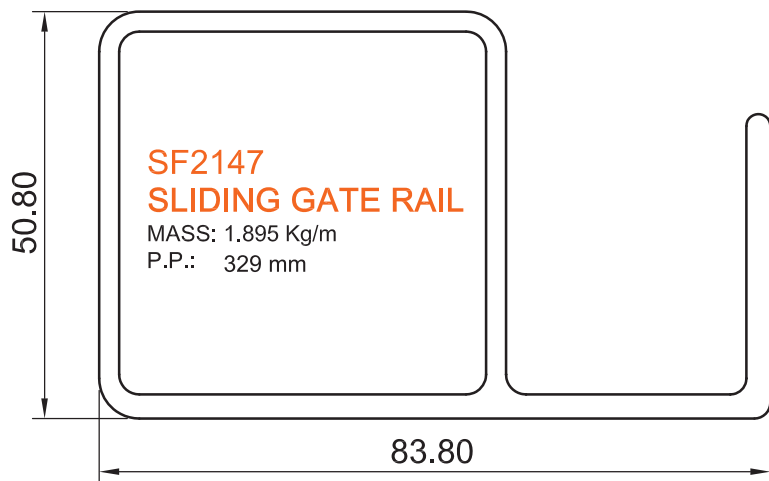


**SF3647**  
**100x16 CNR RAD SLAT**

MASS: 0.894 Kg/m  
P.P.: 226.85 mm

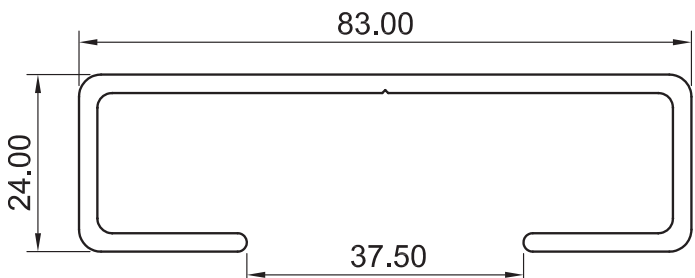
## SPECIALISED PRODUCTS

### BALUSTRADING



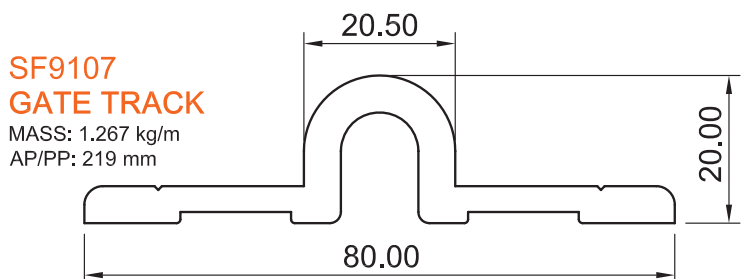
## SPECIALISED PRODUCTS

### SCREENING, FENCING & GATE



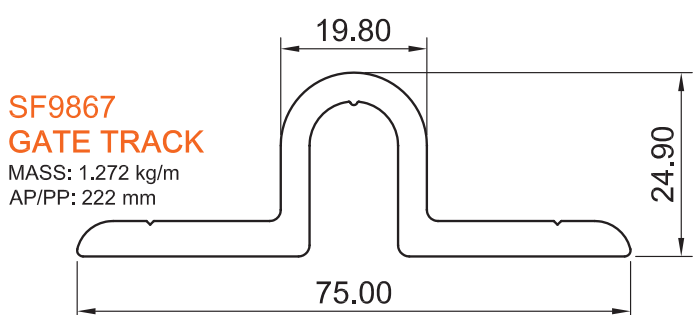
**SF7727  
SLIDING GATE LIPPED CHANNEL**

MASS: 1.112 Kg/m  
P.P.: 328 mm



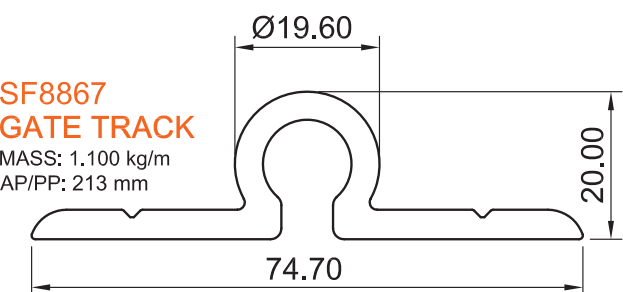
**SF9107  
GATE TRACK**

MASS: 1.267 kg/m  
AP/PP: 219 mm



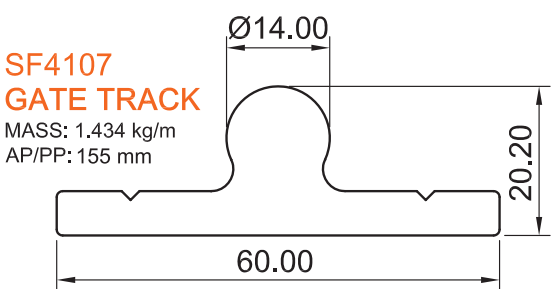
**SF9867  
GATE TRACK**

MASS: 1.272 kg/m  
AP/PP: 222 mm



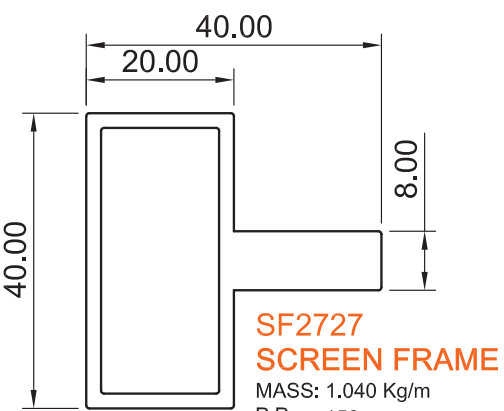
**SF8867  
GATE TRACK**

MASS: 1,100 kg/m  
AP/PP: 213 mm



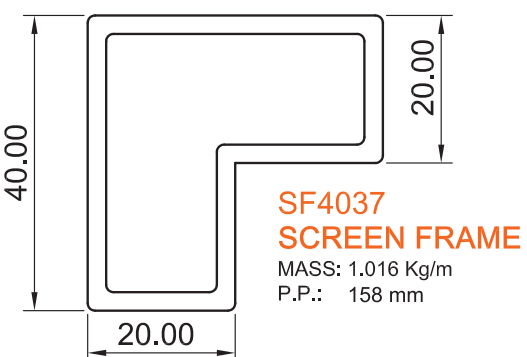
**SF4107  
GATE TRACK**

MASS: 1.434 kg/m  
AP/PP: 155 mm



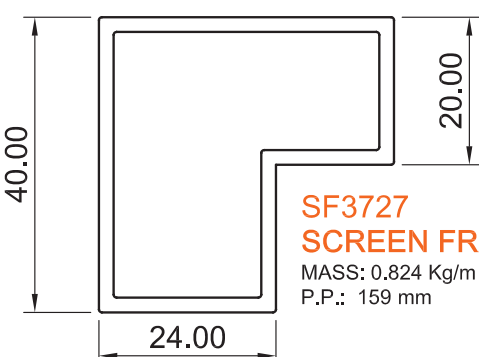
**SF2727  
SCREEN FRAME**

MASS: 1.040 Kg/m  
P.P.: 159 mm



**SF4037  
SCREEN FRAME**

MASS: 1.016 Kg/m  
P.P.: 158 mm

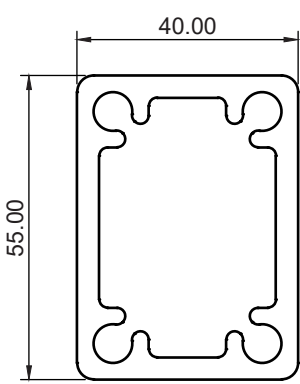
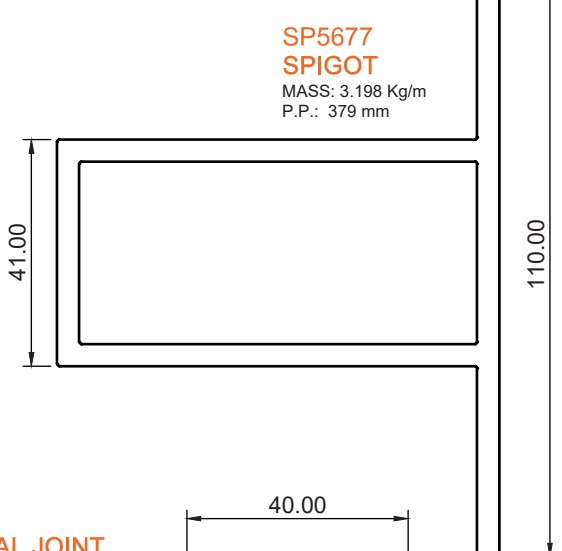
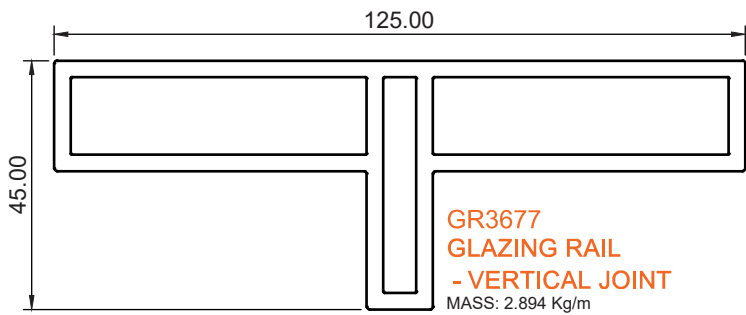


**SF3727  
SCREEN FRAME**

MASS: 0.824 Kg/m  
P.P.: 159 mm

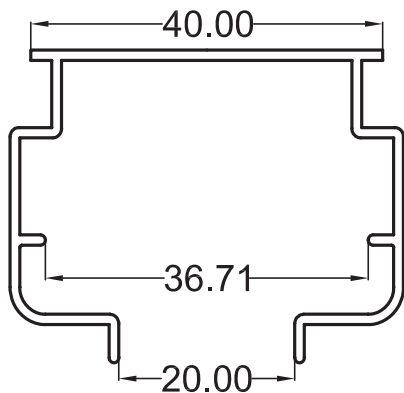
## SPECIALISED PRODUCTS

### SCREENING, FENCING & GATE



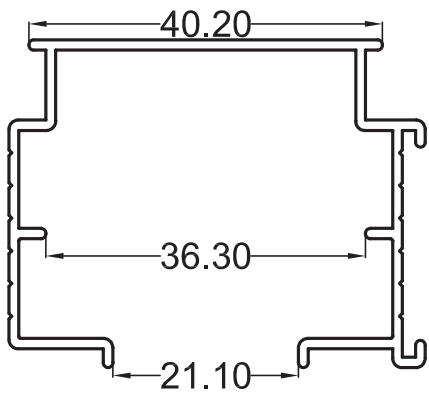
## SPECIALISED PRODUCTS

### VERTICAL BLIND



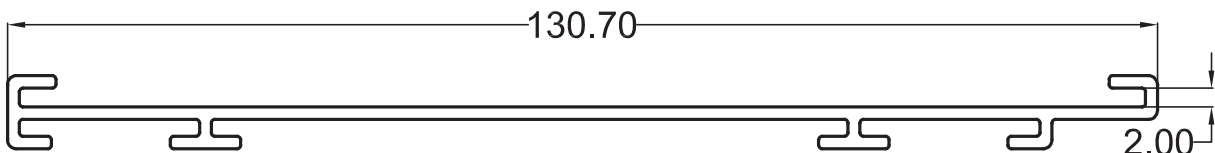
**VB0307  
HEAD TRACK**

MASS: 0.411 Kg/m  
P.P.: 277



**VB9207  
HEAD TRACK**

MASS: 0.451 Kg/m  
P.P.: 307

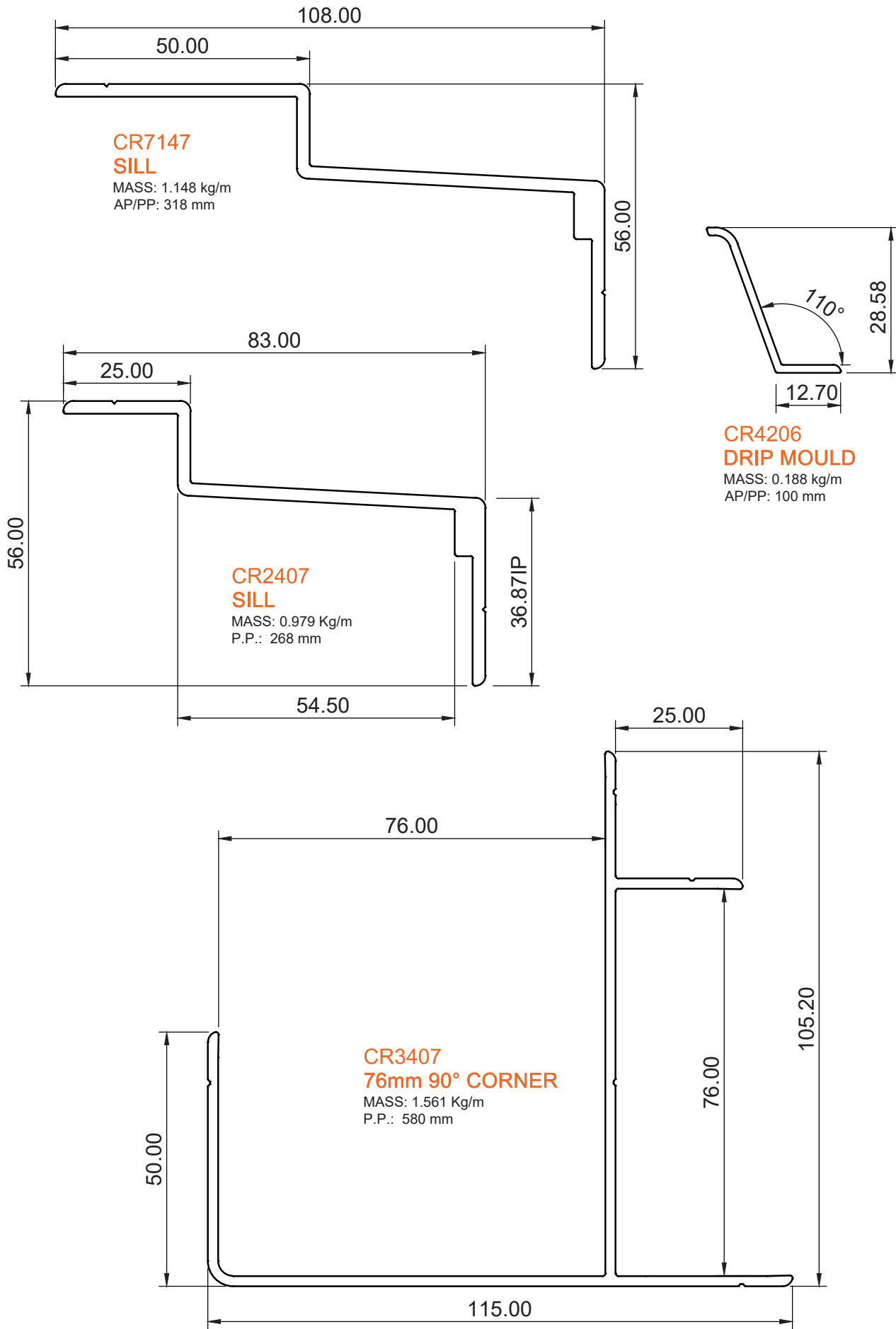


**VB7247  
PELMET**

MASS: 0.652 Kg/m  
P.P.: 353

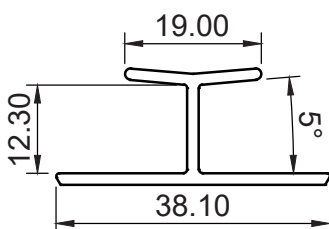
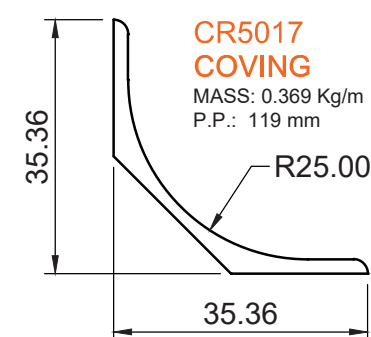
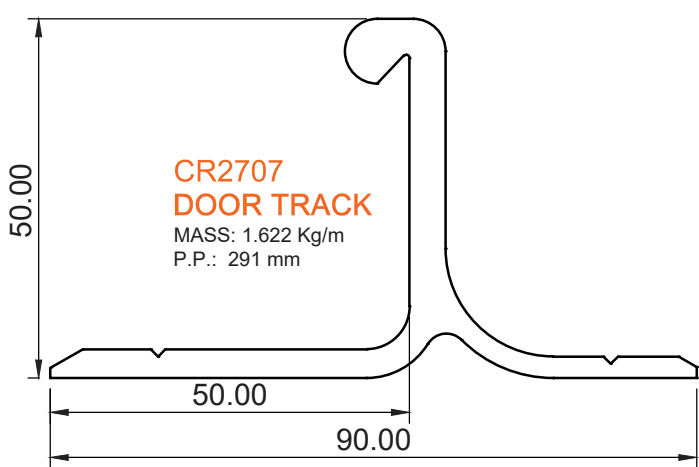
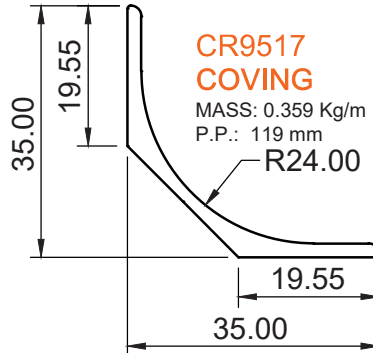
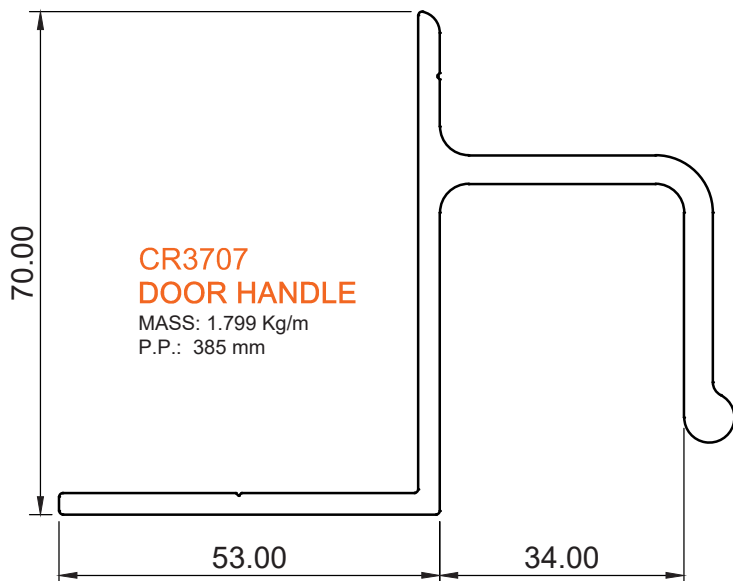
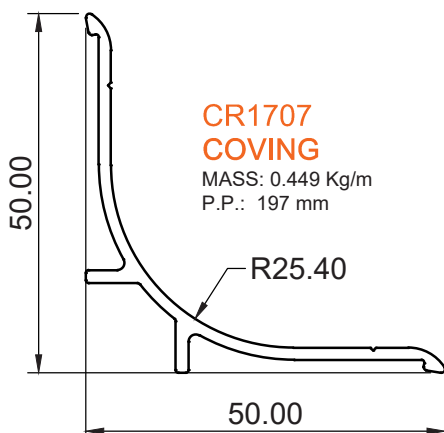
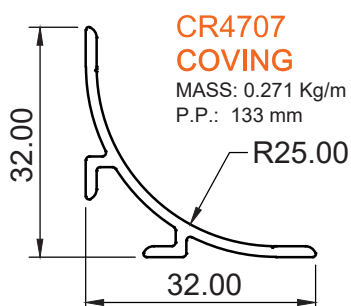
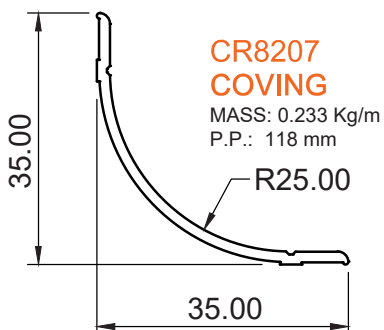
## SPECIALISED PRODUCTS

### COOLROOM



## SPECIALISED PRODUCTS

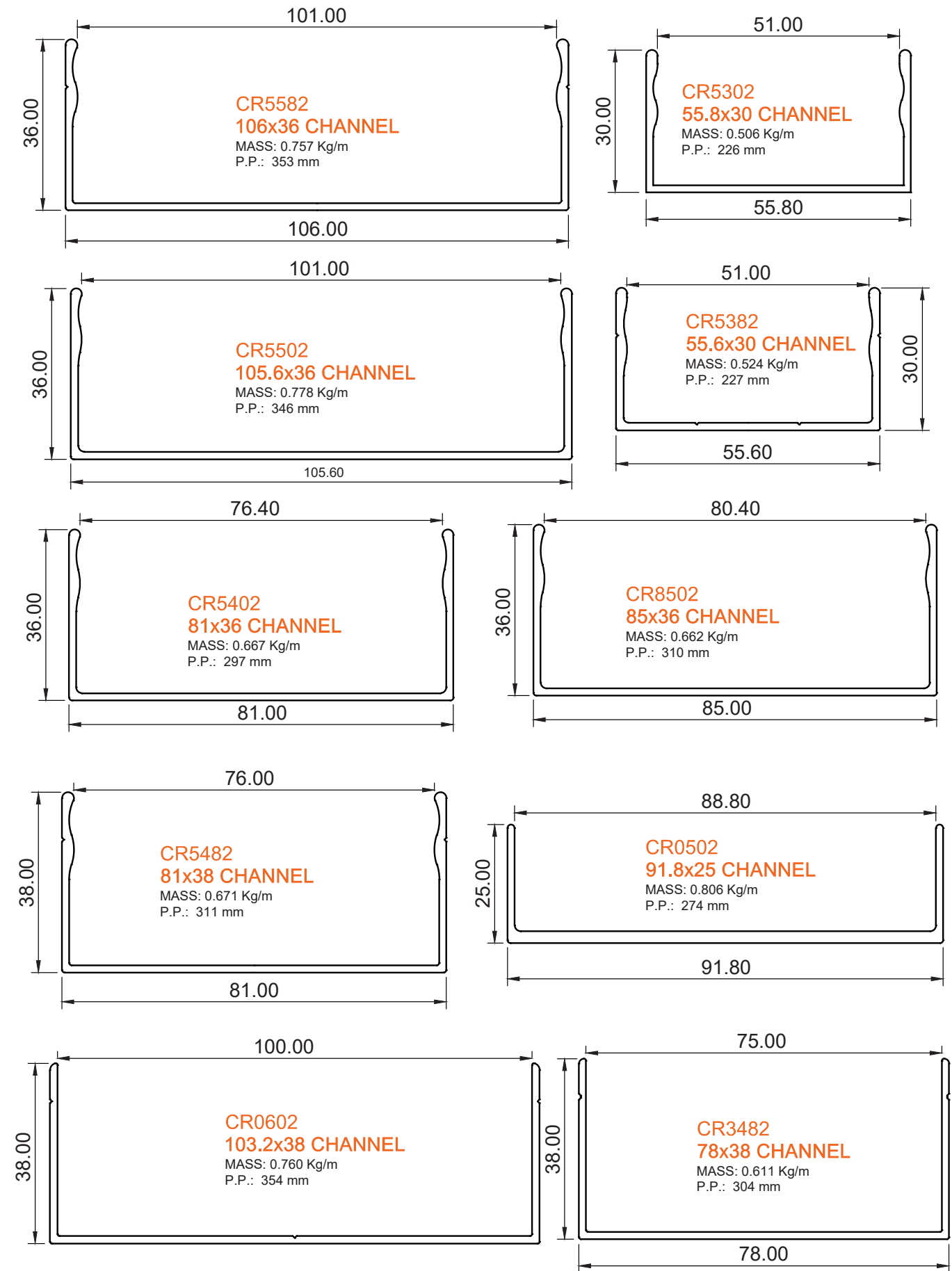
### COOLROOM



**CR5707 12mm WALL BOARD JOINER**  
MASS: 0.298 Kg/m  
P.P.: 139 mm

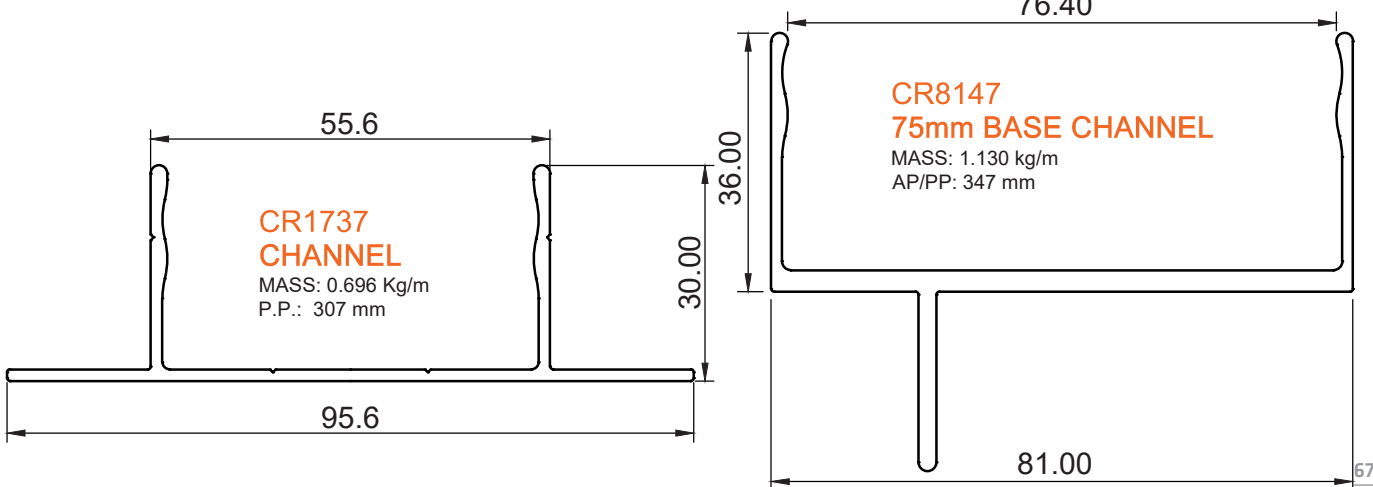
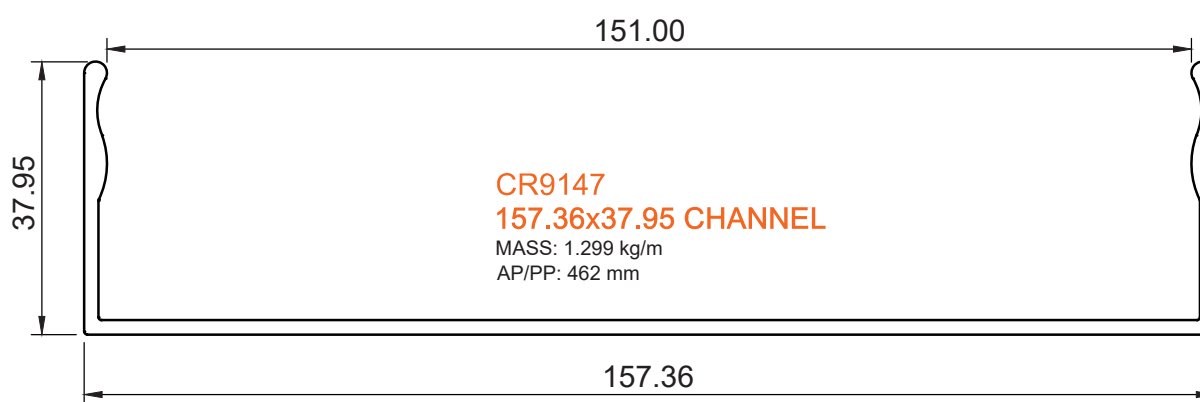
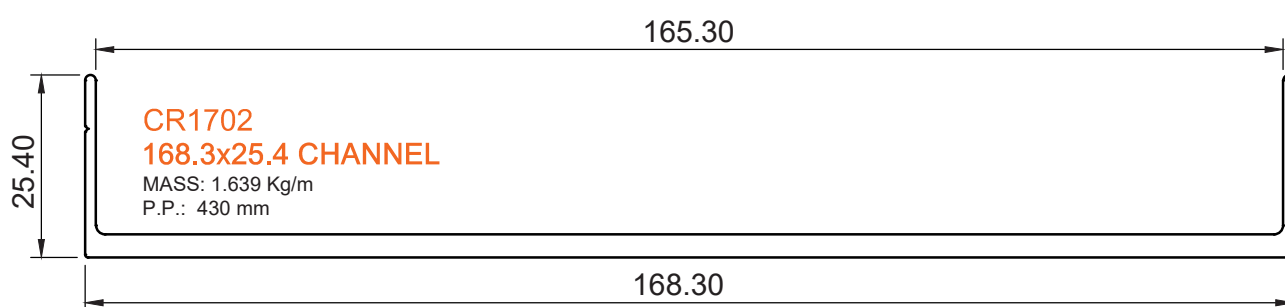
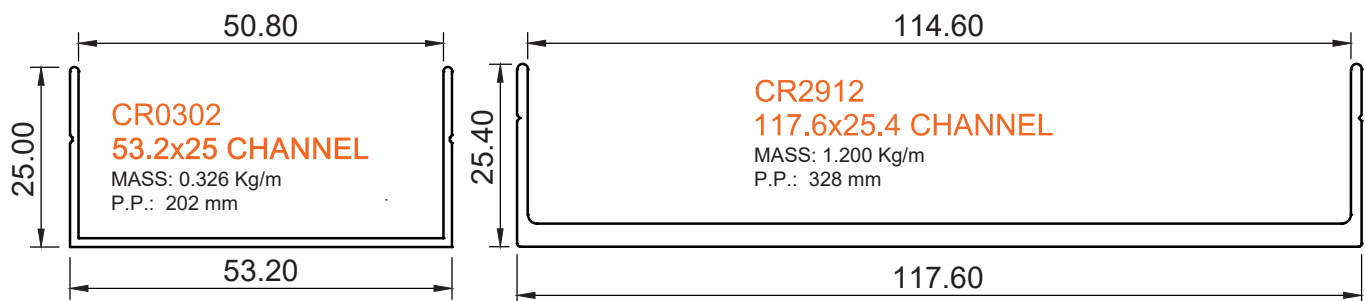
## SPECIALISED PRODUCTS

### COOLROOM



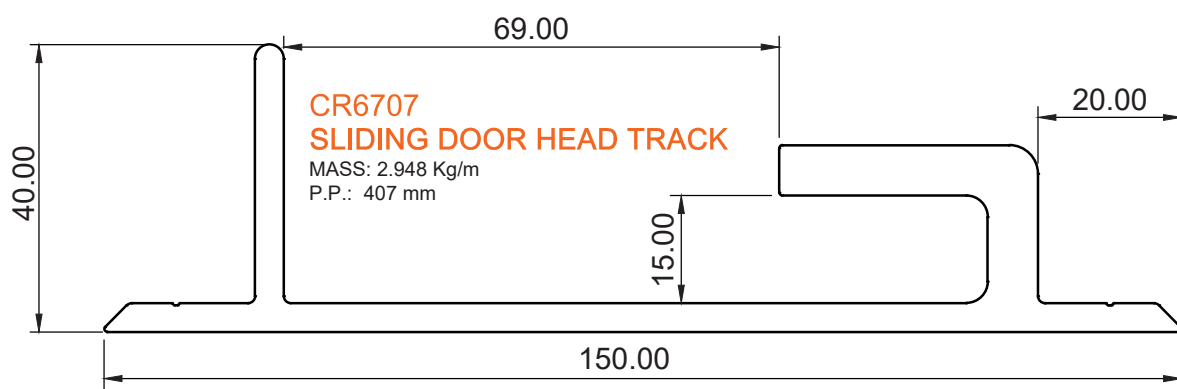
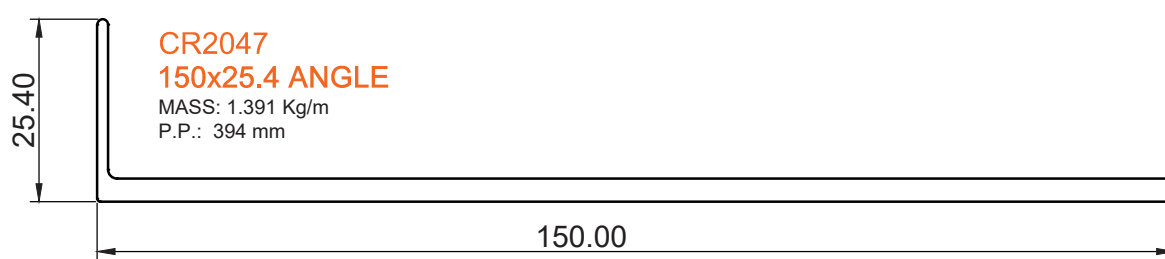
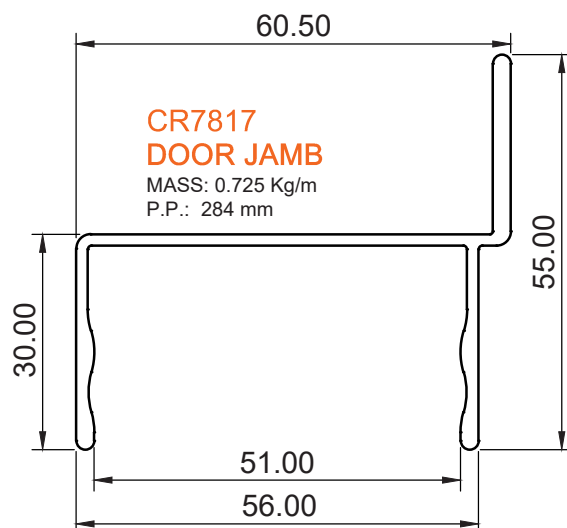
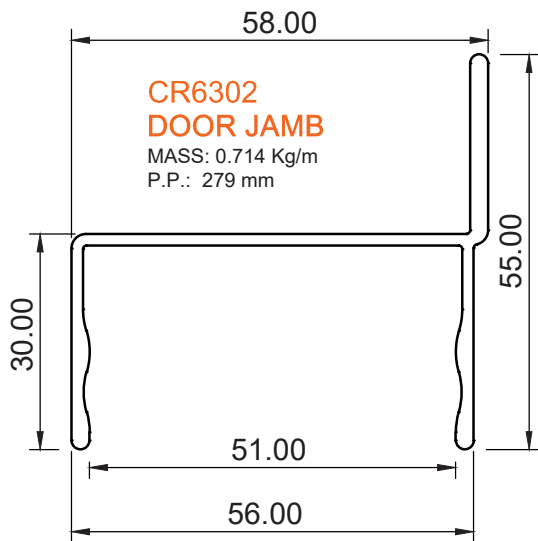
## SPECIALISED PRODUCTS

### COOLROOM



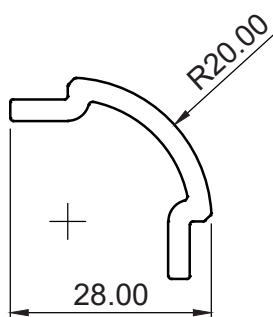
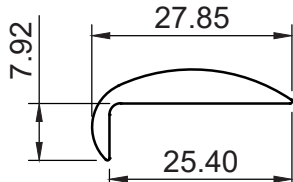
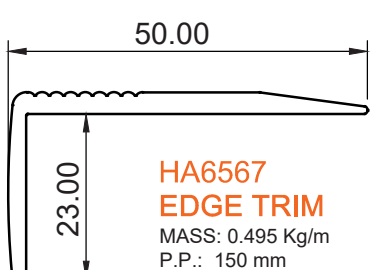
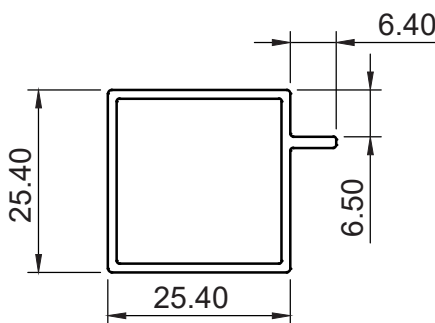
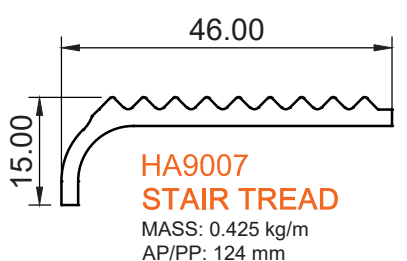
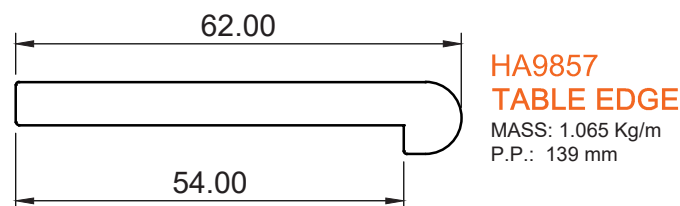
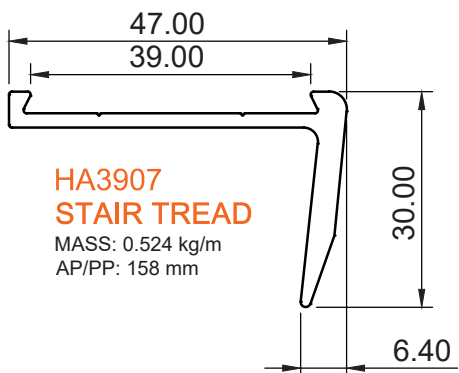
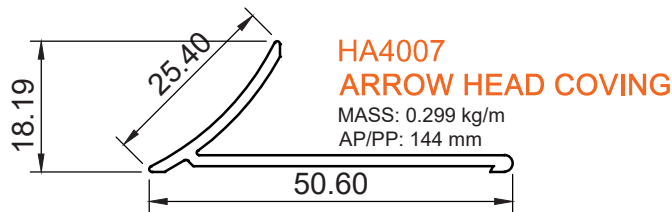
## SPECIALISED PRODUCTS

### COOLROOM



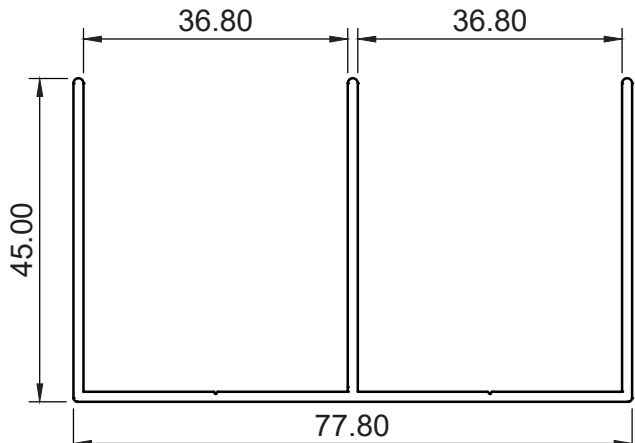
## SPECIALISED PRODUCTS

### HOME ACCESSORIES



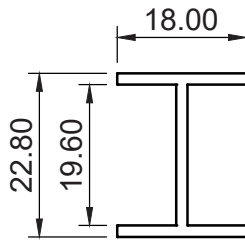
## SPECIALISED PRODUCTS

### HOME ACCESSORIES



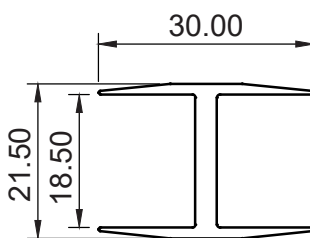
**HA4907  
WARDROBE HEAD TRACK**

MASS: 0.789 kg/m  
P.P.: 418 mm



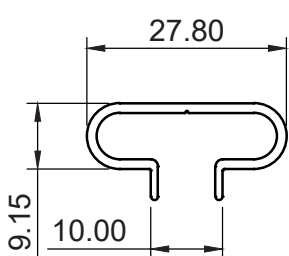
**HA0505  
JOINER**

MASS: 0.241 Kg/m  
P.P.: 114 mm



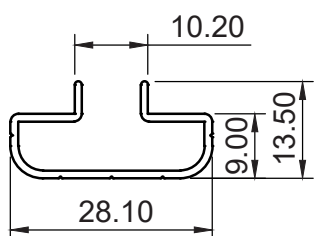
**HA4567  
DECKING JOINER**

MASS: 0.340 Kg/m  
P.P.: 152 mm



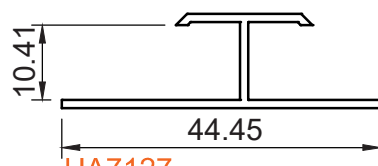
**HA0057  
SLAT WALL**

MASS: 0.218 kg/m  
AP/PP: 126 mm



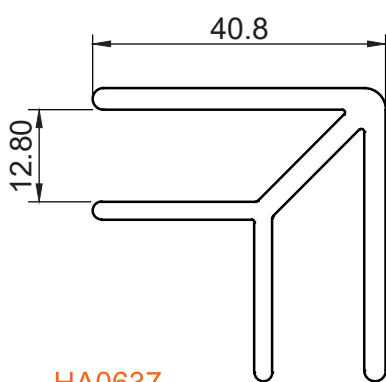
**HA5107  
SLAT WALL**

MASS: 0.194 kg/m  
AP/PP: 135 mm



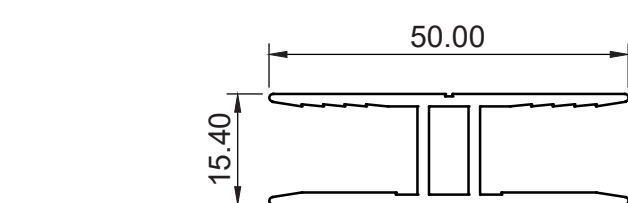
**HA7127  
WALL BOARD JOINER**

MASS: 0.233 Kg/m  
P.P.: 150 mm



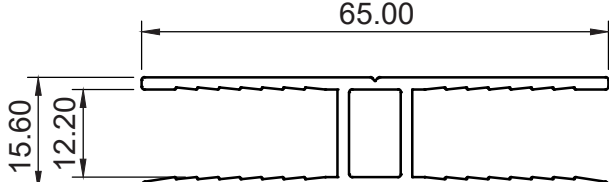
**HA0637  
12mm PANEL BOARD JOINER**

(HEXNOFLEX)  
MASS: 1.095 Kg/m  
P.P.: 282 mm



**HA9327  
JOINER**

MASS: 0.527 Kg/m  
P.P.: 214 mm

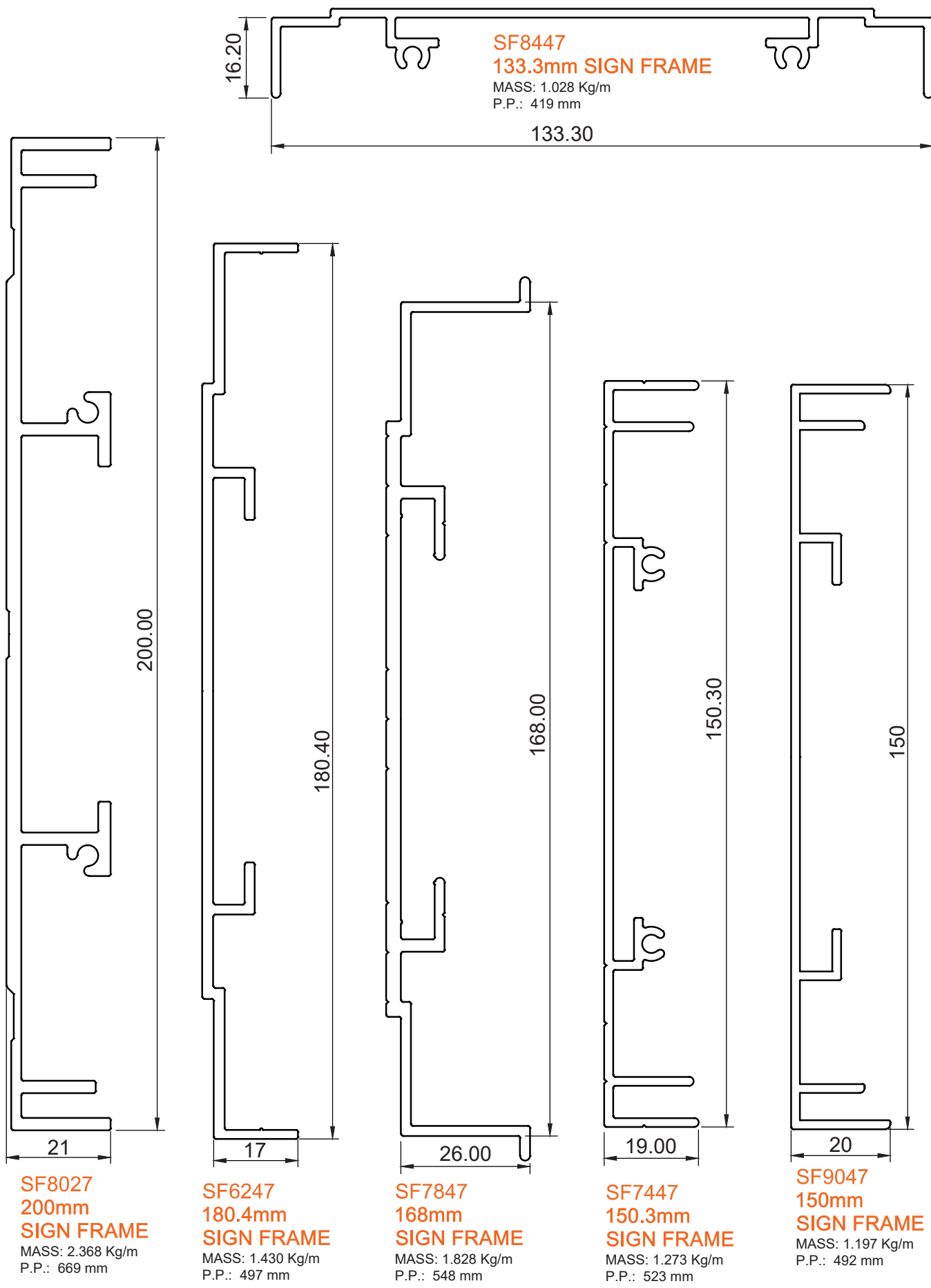


**HA0667  
JOINER**

MASS: 0.663 Kg/m  
P.P.: 275 mm

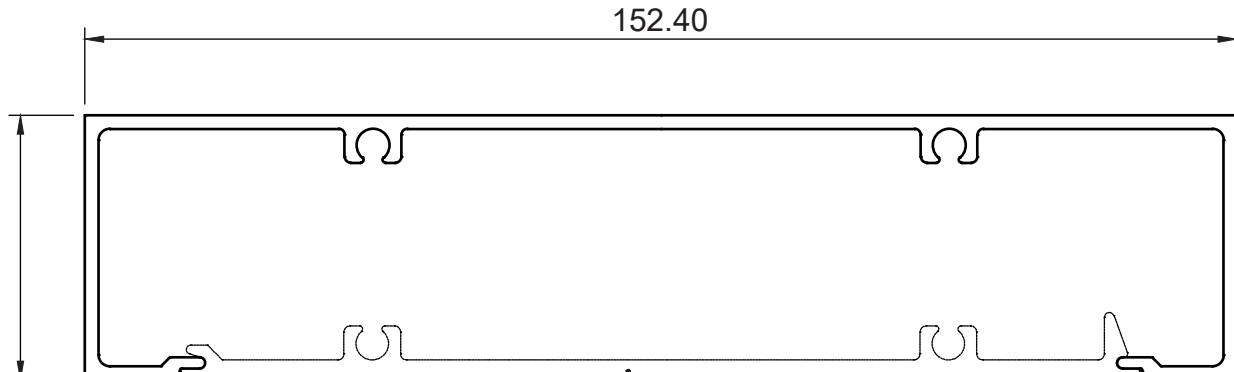
## SPECIALISED PRODUCTS

### SIGN FRAME



## SPECIALISED PRODUCTS

### SIGN FRAME

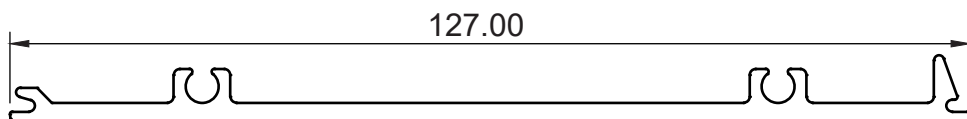


SF4807

#### AIR CONTROL FRAME

MASS: 1.315 kg/m

AP/PP: 530 mm

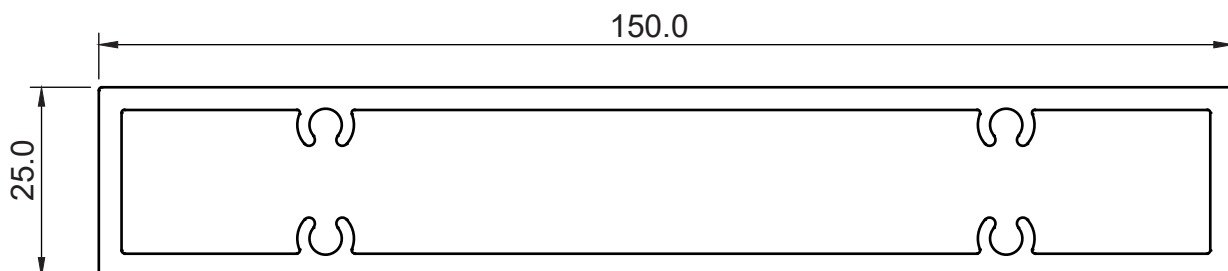


SF5807

#### AIR CONTROL FRAME INFILL

MASS: 0.944 kg/m

AP/PP: 310 mm



SF6967

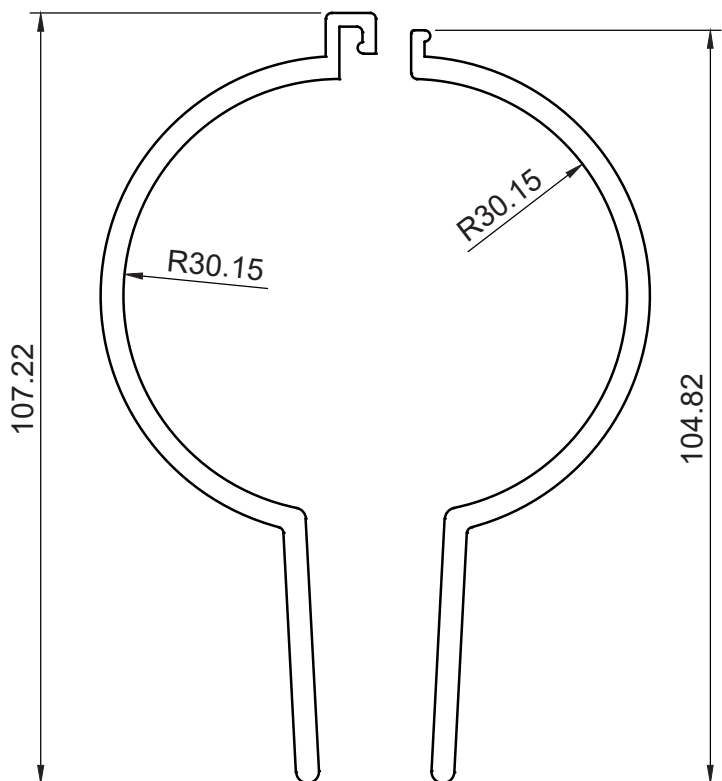
#### 150x25x3 RHS

MASS: 2.922 Kg/m

P.P.: 349 mm

## SPECIALISED PRODUCTS

### SIGN FRAME

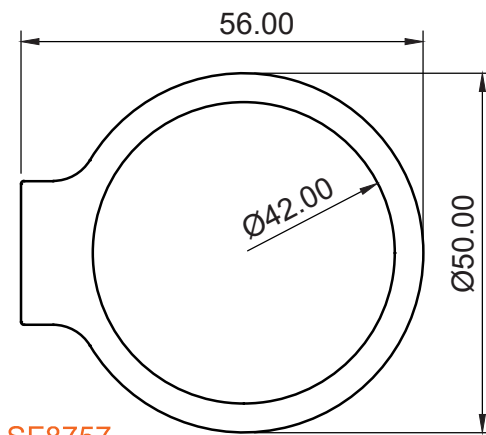


**SF7547  
SIGN BRACKET**

MASS: 1.203 Kg/m  
P.P.: 294 mm

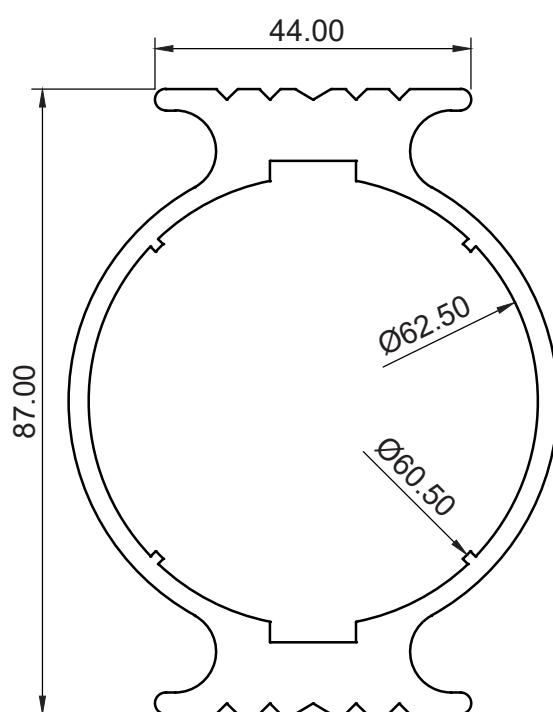
**SF6547  
SIGN BRACKET**

MASS: 1.145 Kg/m  
P.P.: 272 mm



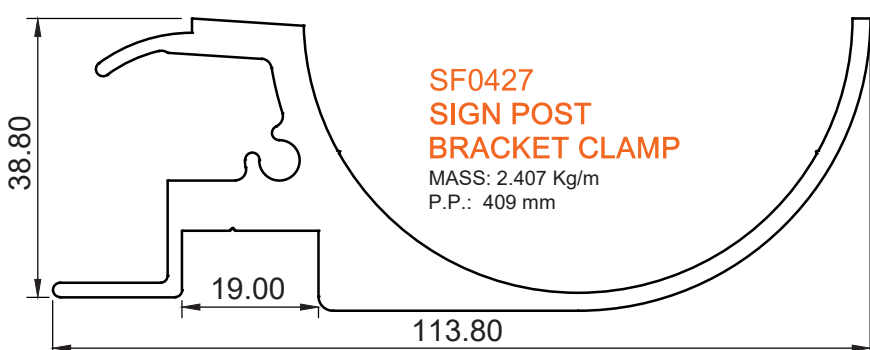
**SF8757  
SIGN POST BRACKET**

MASS: 1.940 Kg/m  
P.P.: 171 mm



**SF9417  
SIGN BRACKET**

MASS: 3.225 Kg/m  
P.P.: 323 mm

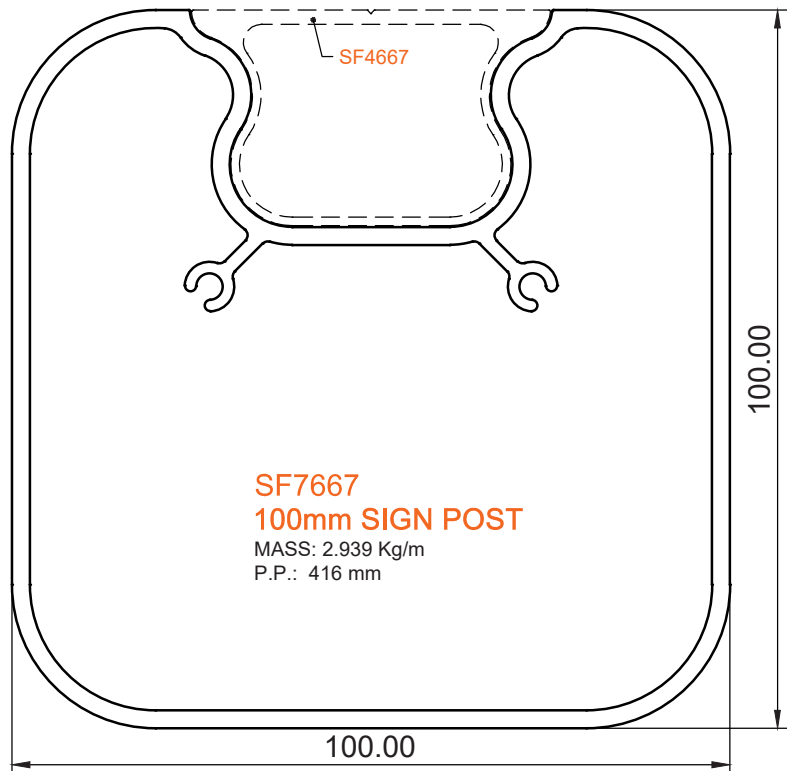


**SF0427  
SIGN POST  
BRACKET CLAMP**

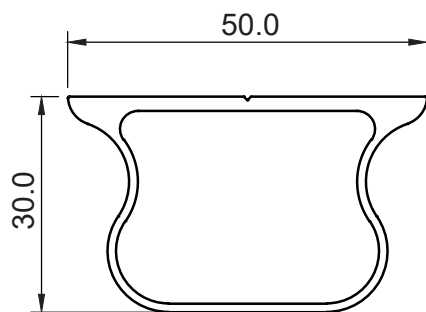
MASS: 2.407 Kg/m  
P.P.: 409 mm

## SPECIALISED PRODUCTS

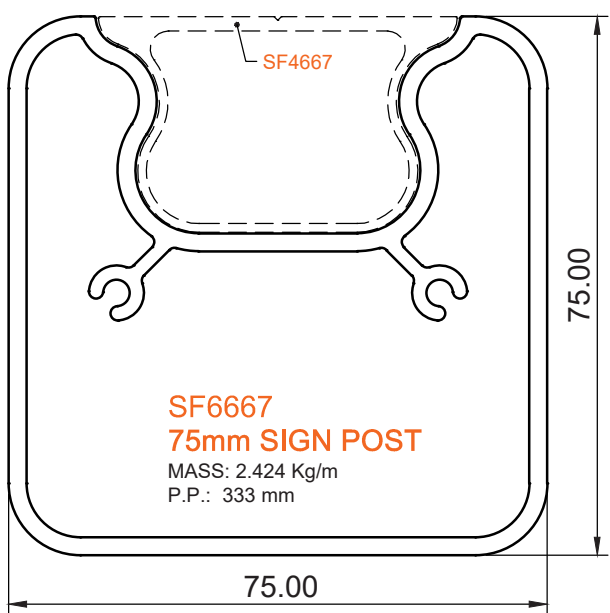
### SIGN FRAME



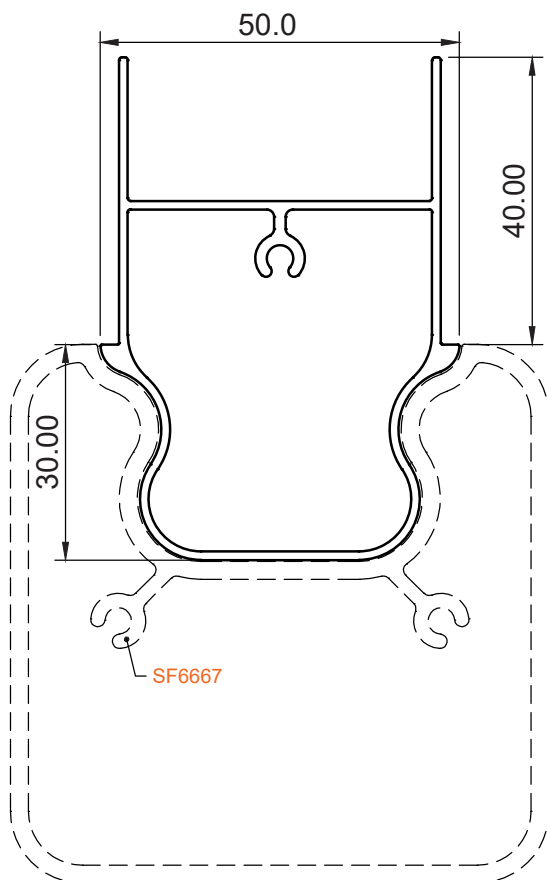
**SF7667  
100mm SIGN POST**  
MASS: 2.939 Kg/m  
P.P.: 416 mm



**SF4667  
SIGN POST INFILL**  
MASS: 0.624 Kg/m  
P.P.: 150 mm



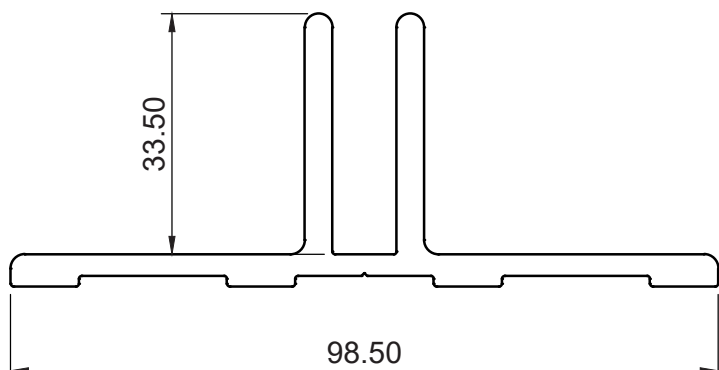
**SF6667  
75mm SIGN POST**  
MASS: 2.424 Kg/m  
P.P.: 333 mm



**SF6557  
SIGN POST JOINER**  
MASS: 0.837 Kg/m  
P.P.: 269 mm

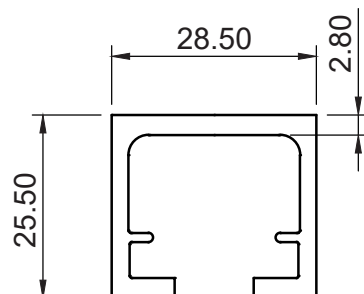
## SPECIALISED PRODUCTS

### SIGN FRAME



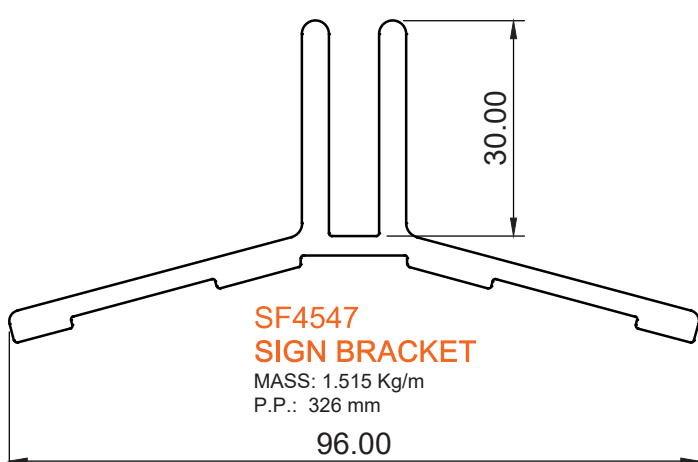
**SF3547  
SIGN BRACKET**

MASS: 1.641 Kg/m  
P.P.: 340 mm



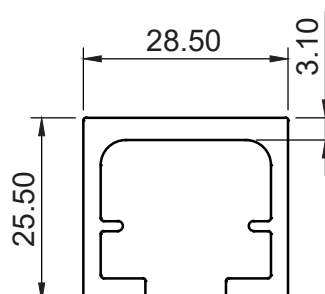
**SF6507  
BACKING RAIL**

MASS: 0.635 Kg/m  
P.P.: 188 mm



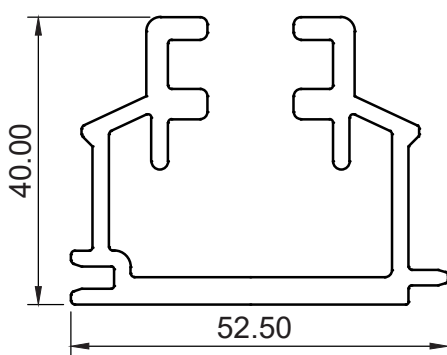
**SF4547  
SIGN BRACKET**

MASS: 1.515 Kg/m  
P.P.: 326 mm



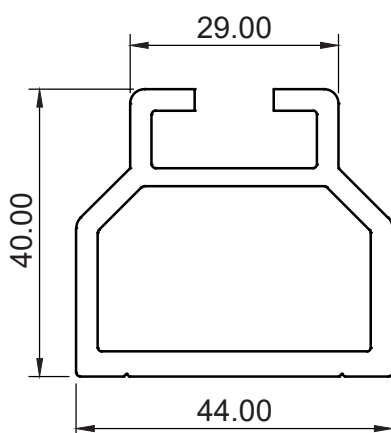
**SF3257  
BACKING RAIL**

MASS: 0.674 Kg/m  
P.P.: 184 mm



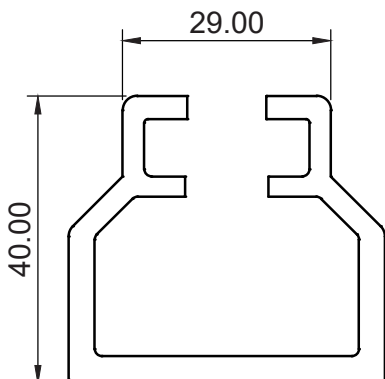
**SF5547  
BACKING RAIL**

MASS: 1.412 Kg/m  
P.P.: 356 mm



**SF7507  
BACKING RAIL**

MASS: 1.314 Kg/m  
P.P.: 202 mm

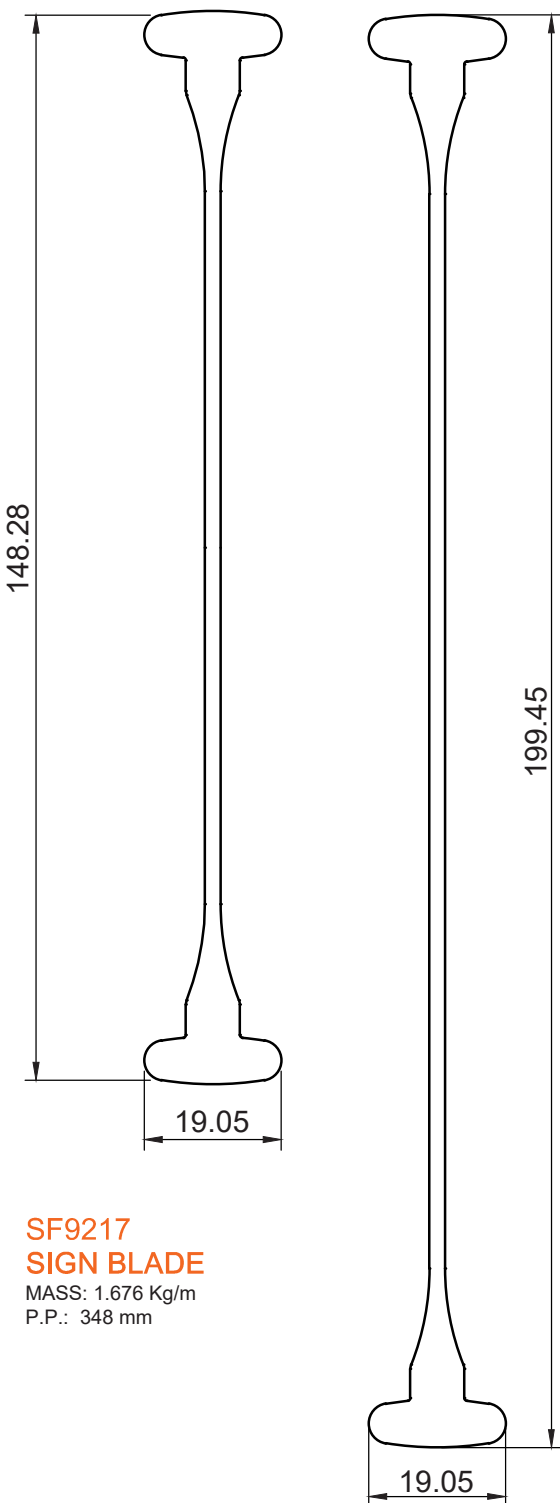


**SF2177  
BACKING RAIL**

MASS: 1.346 Kg/m  
P.P.: 295 mm

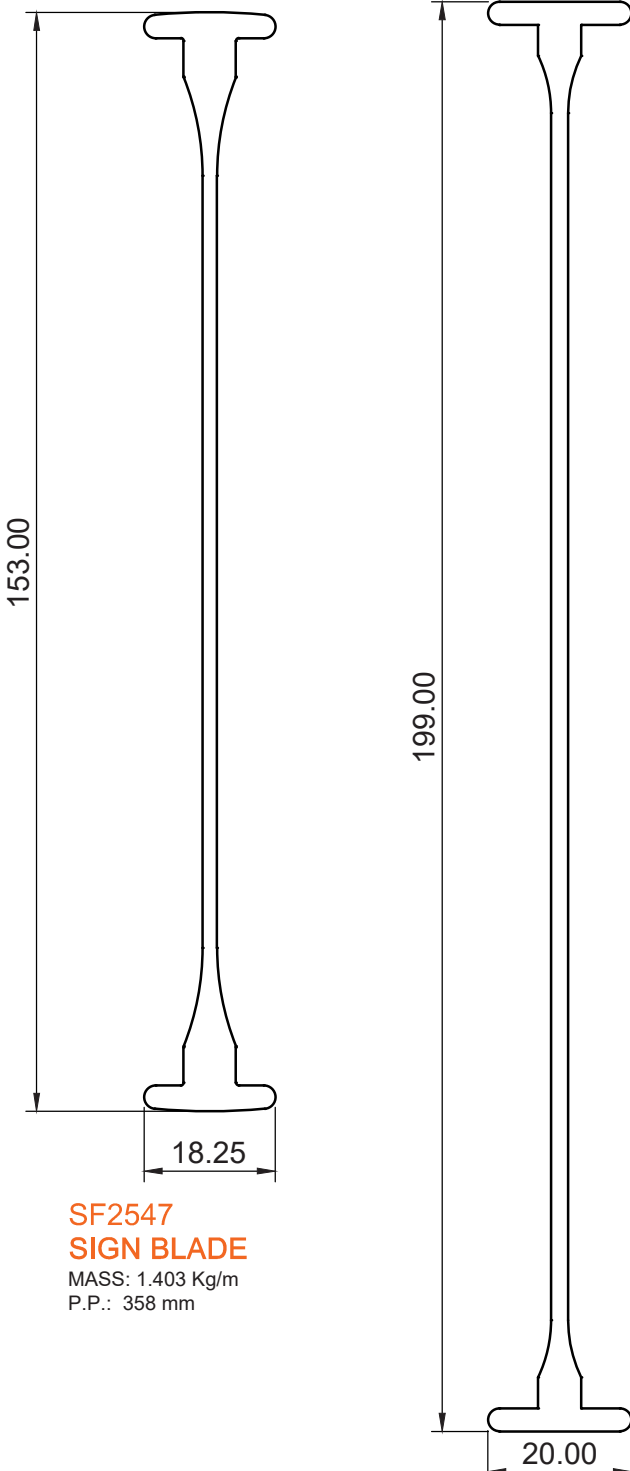
## SPECIALISED PRODUCTS

### SIGN FRAME



**SF9217  
SIGN BLADE**

MASS: 1.676 Kg/m  
P.P.: 348 mm



**SF2547  
SIGN BLADE**

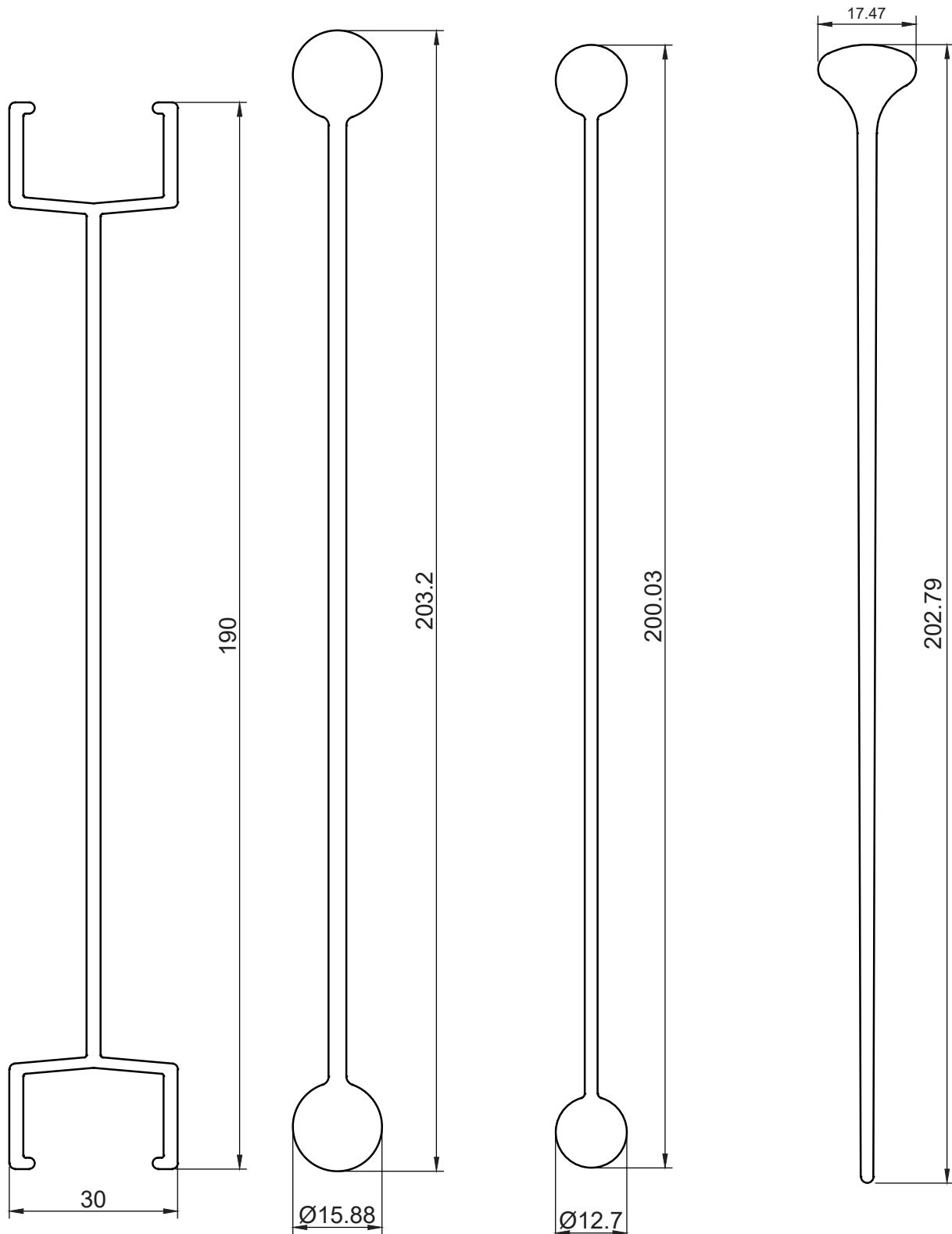
MASS: 1.403 Kg/m  
P.P.: 358 mm

**SF8537  
SIGN BLADE**  
MASS: 1.969 Kg/m  
P.P.: 448 mm

**SF1547  
SIGN BLADE**  
MASS: 1.722 Kg/m  
P.P.: 462 mm

## SPECIALISED PRODUCTS

### SIGN FRAME



**SF7537  
BARRIER BOARD**  
MASS: 1.834 Kg/m  
P.P.: 566 mm

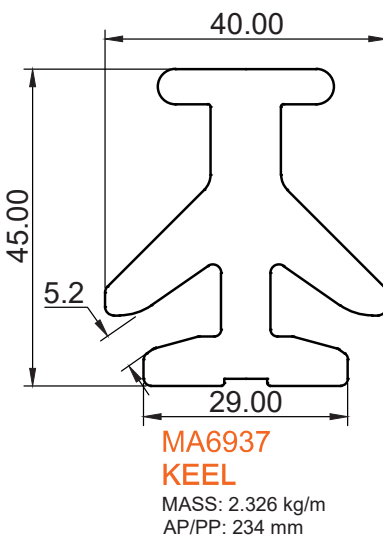
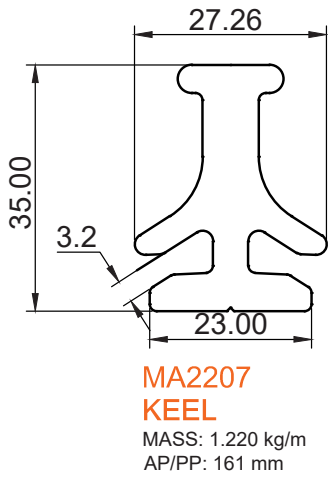
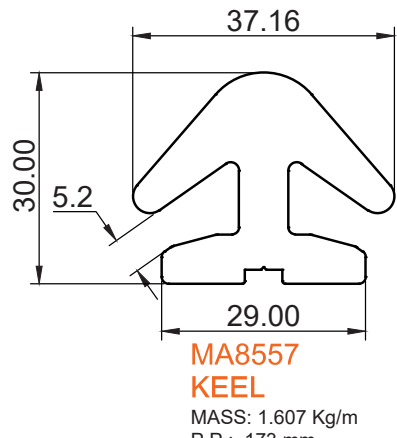
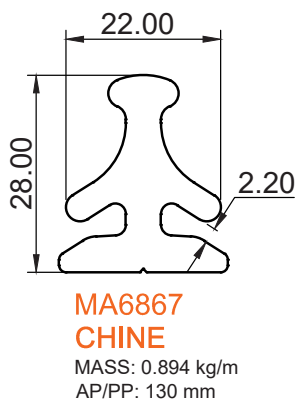
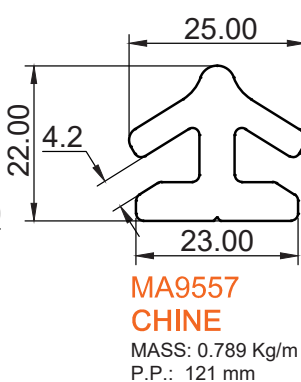
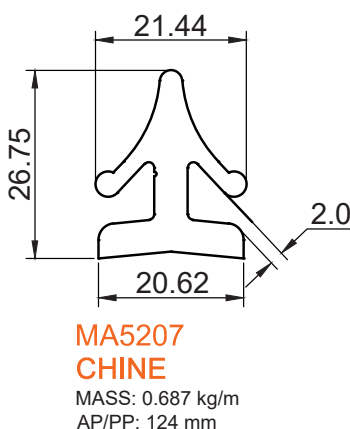
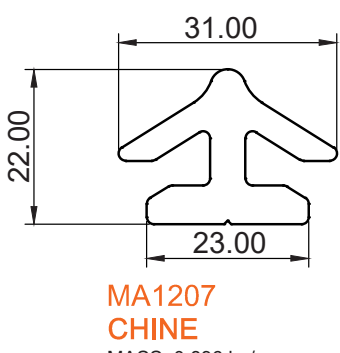
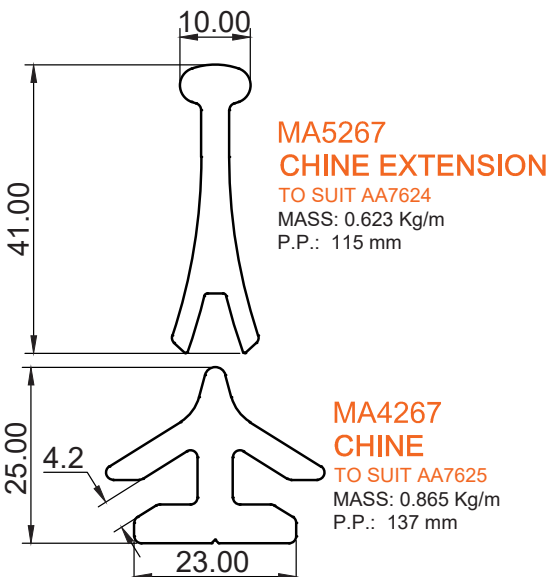
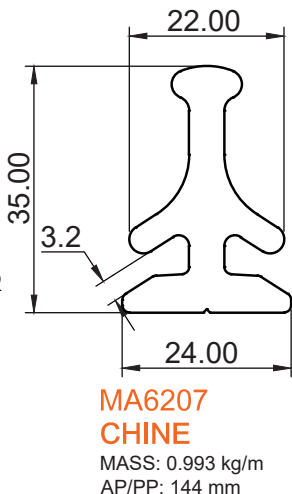
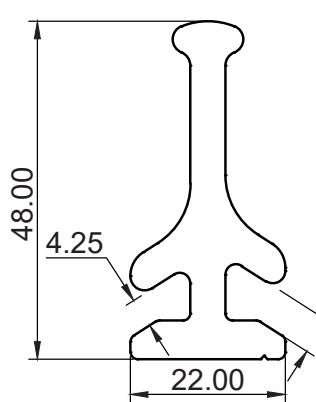
**SF6537  
SIGN BLADE**  
MASS: 2.555 Kg/m  
P.P.: 436 mm

**SF0707  
SIGN BLADE**  
MASS: 1.772 Kg/m  
P.P.: 424 mm

**SF1477  
8" SIGN BLADE**  
MASS: 1.884 Kg/m  
P.P.: 425 mm

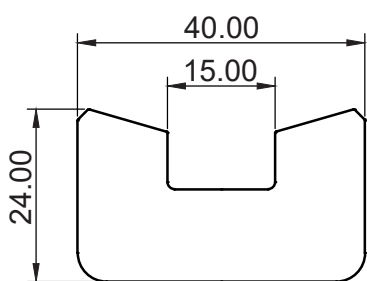
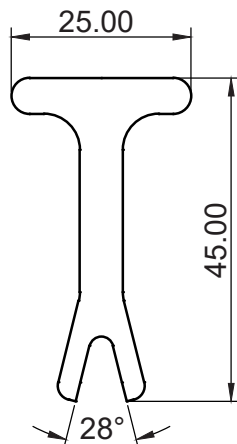
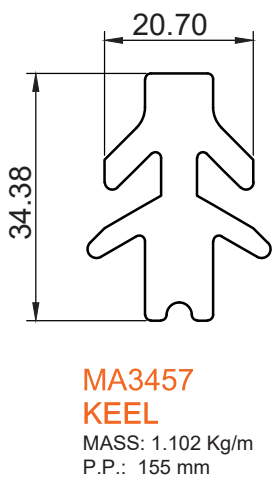
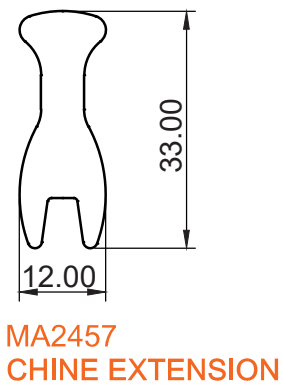
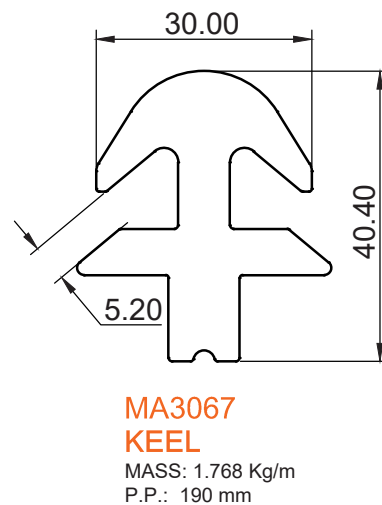
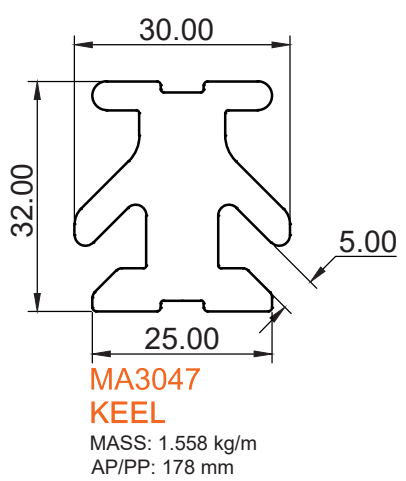
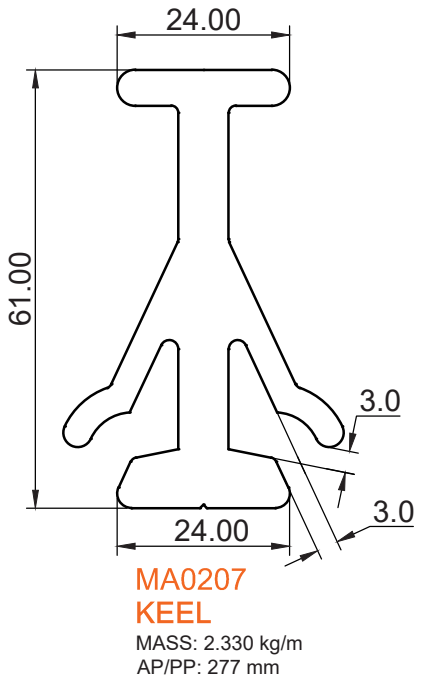
# SPECIALISED PRODUCTS

## MARINE

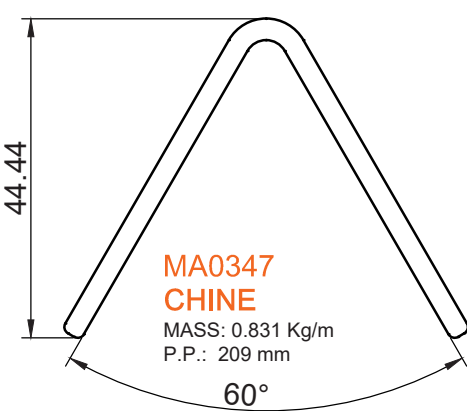


## SPECIALISED PRODUCTS

### MARINE

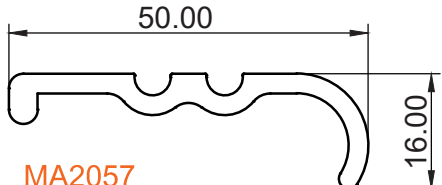


**MA7367  
KEEL CAP**  
MASS: 2.030 Kg/m  
P.P.: 139 mm



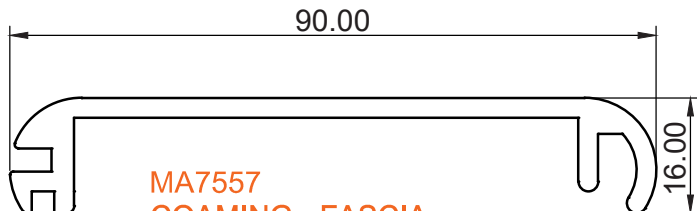
# SPECIALISED PRODUCTS

## MARINE



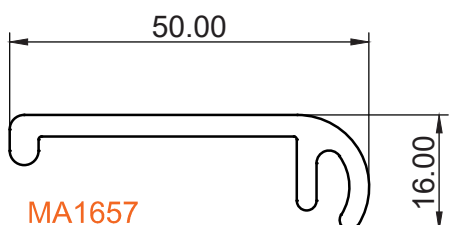
**MA2057  
COAMING - FASCIA**

MASS: 0.534 Kg/m  
P.P.: 140 mm



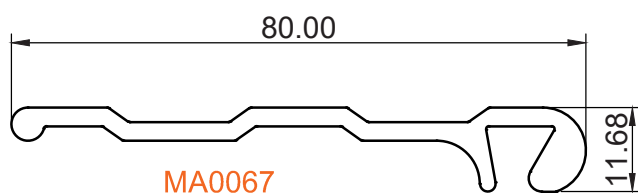
**MA7557  
COAMING - FASCIA**

MASS: 1.003 Kg/m  
P.P.: 257 mm



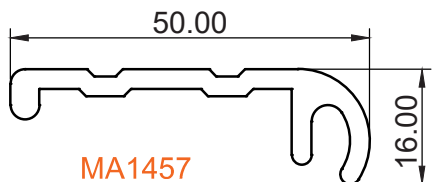
**MA1657  
COAMING - FASCIA**

MASS: 0.591 Kg/m  
P.P.: 145 mm



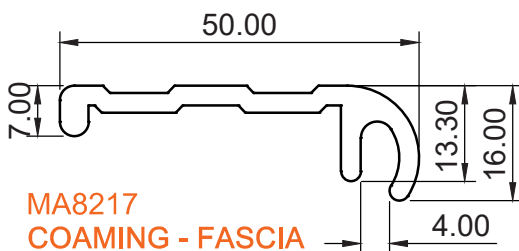
**MA0067  
COAMING - FASCIA**

MASS: 0.774 Kg/m  
P.P.: 201 mm



**MA1457  
COAMING - FASCIA**

MASS: 0.585 Kg/m  
P.P.: 149 mm

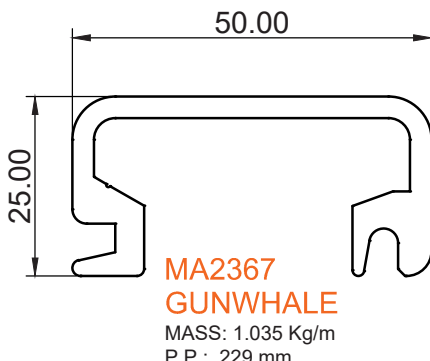
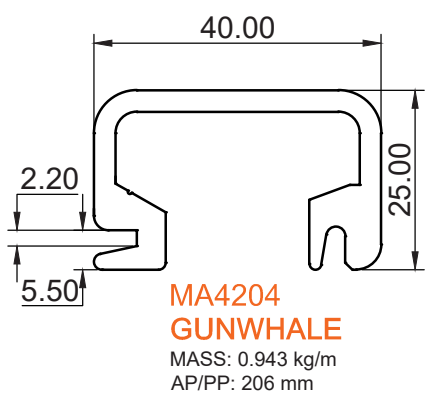
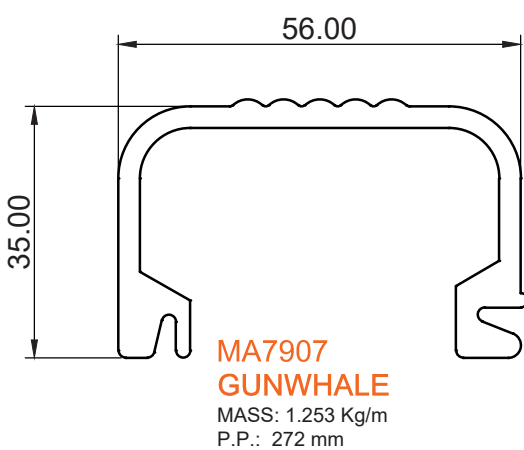
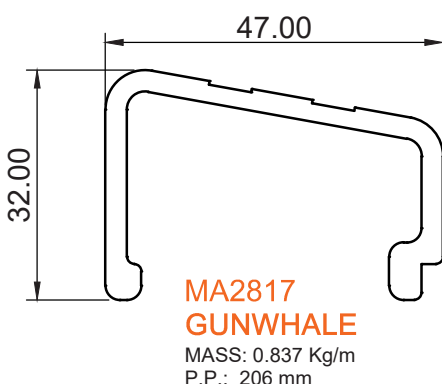
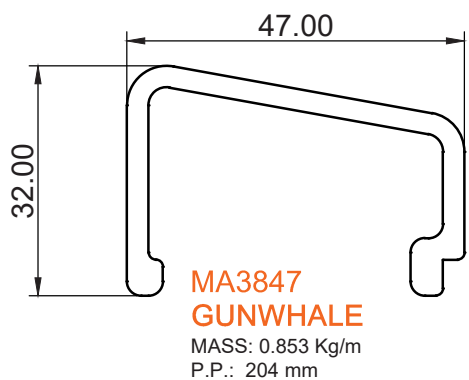
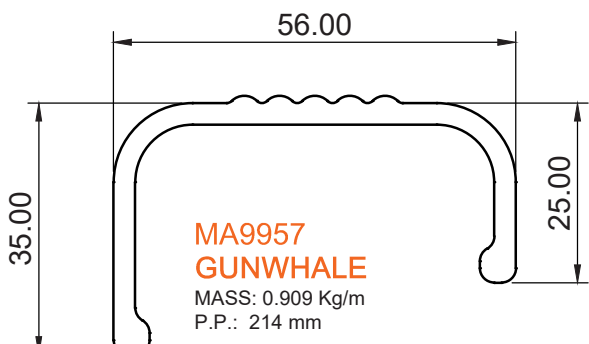
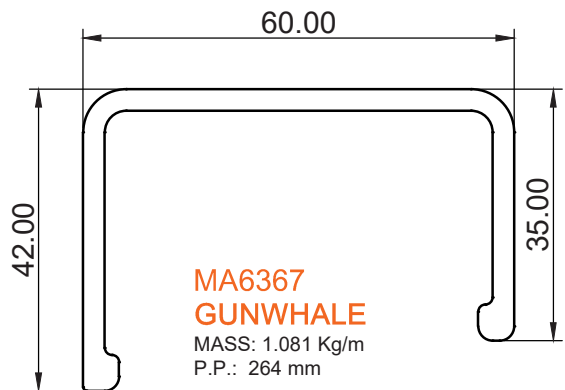


**MA8217  
COAMING - FASCIA**

MASS: 0.585 Kg/m  
P.P.: 149 mm

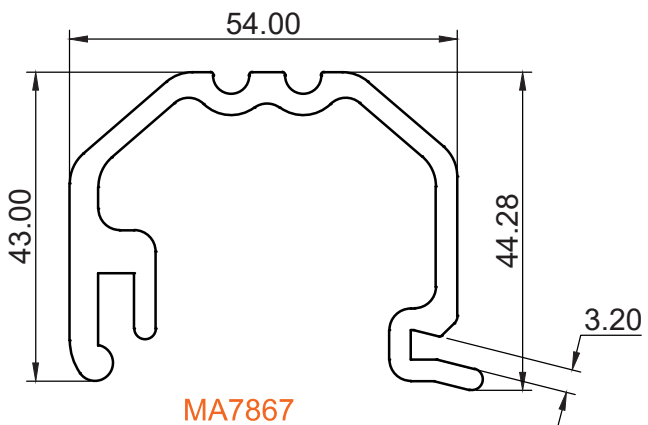
## SPECIALISED PRODUCTS

### MARINE



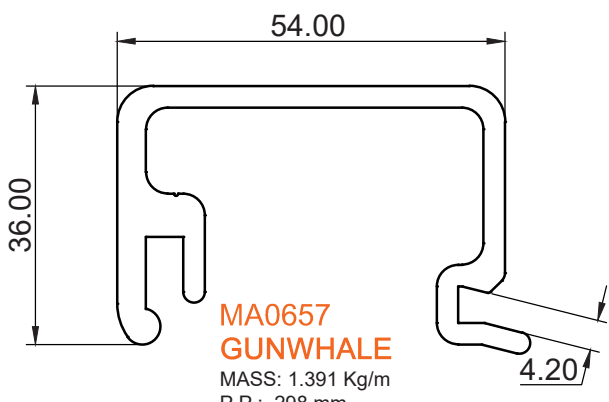
# SPECIALISED PRODUCTS

## MARINE



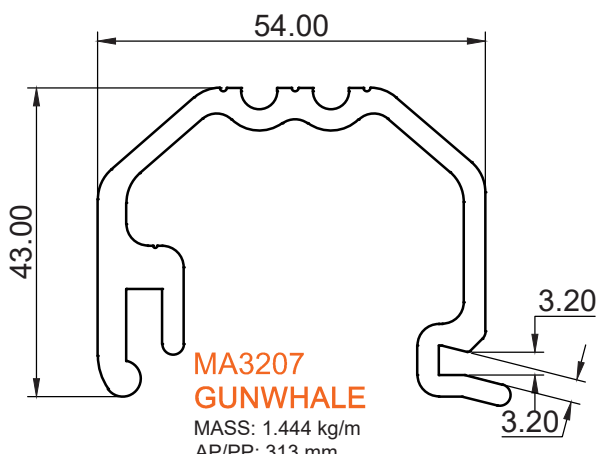
**MA7867  
GUNWHALE**

MASS: 1.447 kg/m  
AP/PP: 310 mm



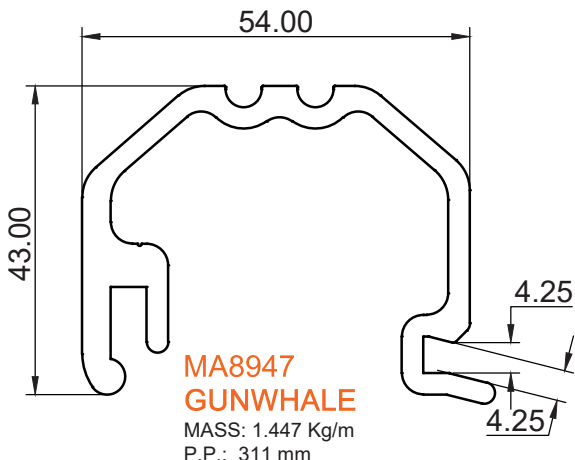
**MA0657  
GUNWHALE**

MASS: 1.391 Kg/m  
P.P.: 298 mm



**MA3207  
GUNWHALE**

MASS: 1.444 kg/m  
AP/PP: 313 mm



**MA8947  
GUNWHALE**

MASS: 1.447 Kg/m  
P.P.: 311 mm

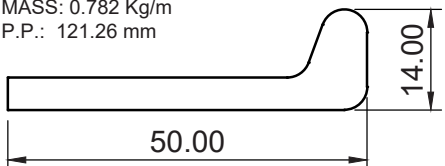
## SPECIALISED PRODUCTS

### MARINE



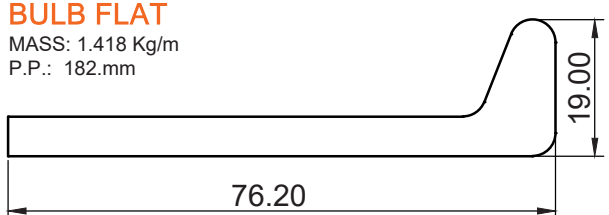
**MA1417  
BULB FLAT**

MASS: 0.782 Kg/m  
P.P.: 121.26 mm



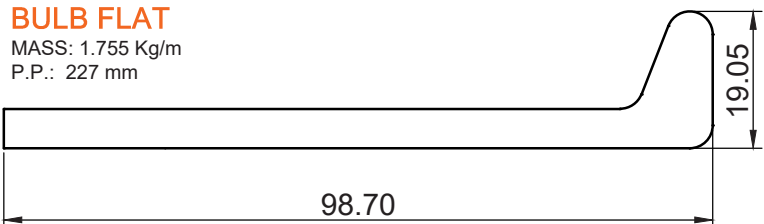
**MA9317  
BULB FLAT**

MASS: 1.418 Kg/m  
P.P.: 182 mm



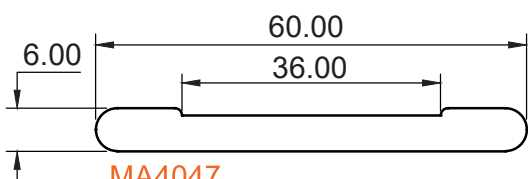
**MA0417  
BULB FLAT**

MASS: 1.755 Kg/m  
P.P.: 227 mm



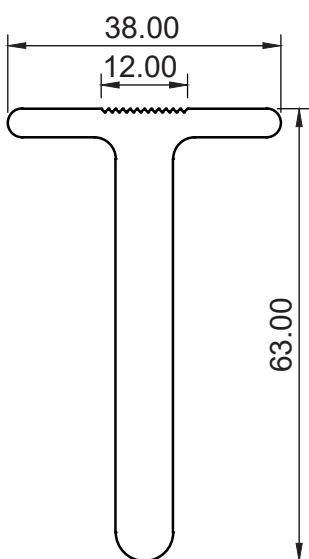
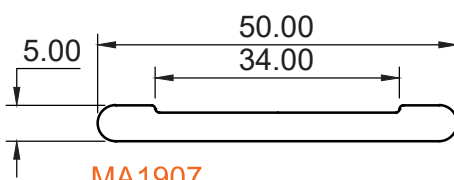
**MA4047  
FLAT BAR RECESSED**

MASS: 0.856 Kg/m  
P.P.: 128.0 mm



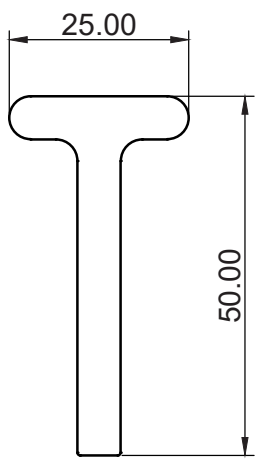
**MA1907  
FLAT BAR RECESSED**

MASS: 0.571 Kg/m  
P.P.: 107 mm



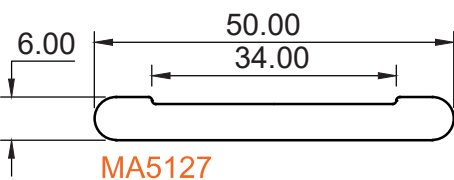
**MA2907  
TEE BAR**

MASS: 1.665 Kg/m  
P.P.: 198 mm



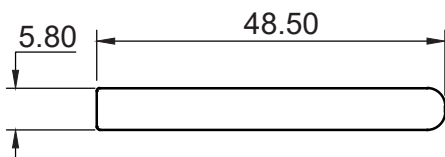
**MA1647  
TEE BAR**

MASS: 1.111 Kg/m  
P.P.: 142 mm



**MA5127  
FLAT BAR RECESSED**

MASS: 0.700 Kg/m  
P.P.: 108 mm

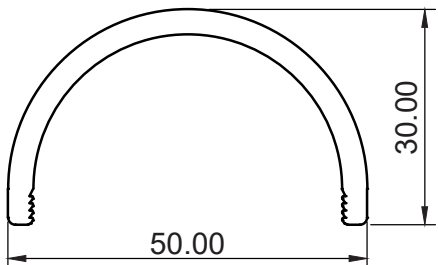


**MA4717  
FLAT BAR RAD END**

MASS: 0.755 Kg/m  
P.P.: 106 mm

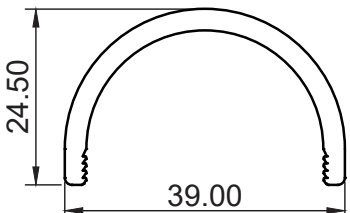
# SPECIALISED PRODUCTS

## MARINE



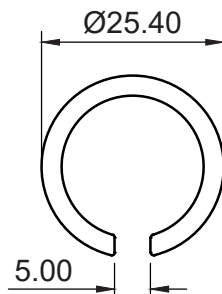
**MA0807  
HALF ROUND**

MASS: 0.781 Kg/m  
P.P.: 176 mm



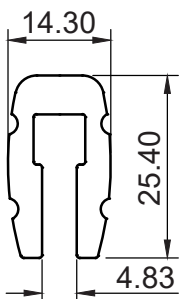
**MA5717  
HALF ROUND**

MASS: 0.535 Kg/m  
P.P.: 142 mm



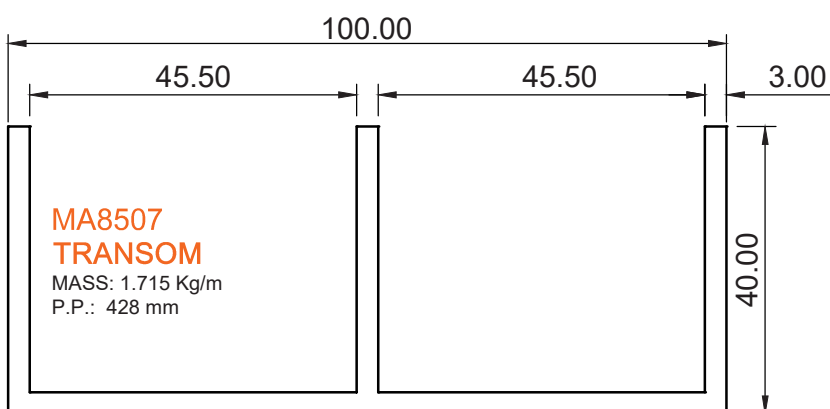
**MA0237  
SPLIT ROUND**

MASS: 0.500 Kg/m  
P.P.: 137 mm



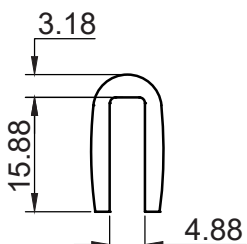
**MA5817  
WINDSCREEN MOULD**

MASS: 0.571 Kg/m  
P.P.: 118 mm



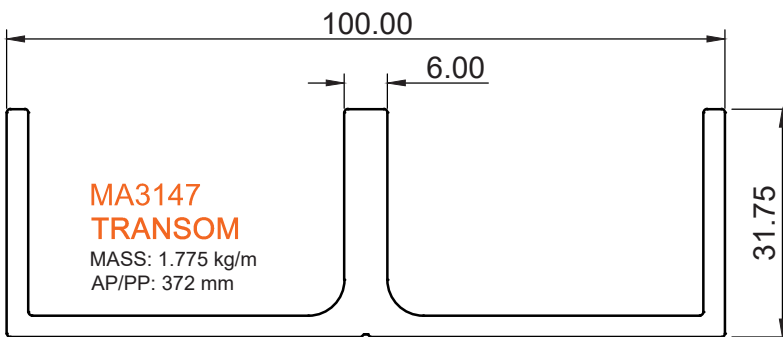
**MA8507  
TRANSOM**

MASS: 1.715 Kg/m  
P.P.: 428 mm



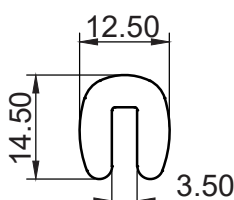
**MA3007  
WINDSCREEN  
MOULD**

MASS: 0.267 kg/m  
AP/PP: 100 mm



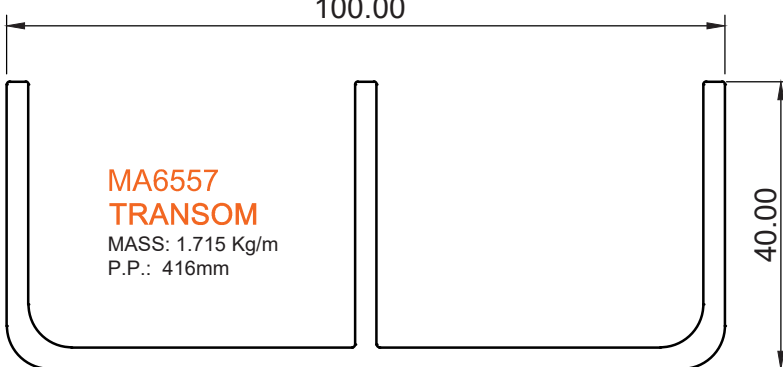
**MA3147  
TRANSOM**

MASS: 1.775 kg/m  
AP/PP: 372 mm



**MA9367  
WINDSCREEN MOULD**

MASS: 0.332 Kg/m  
P.P.: 100 mm

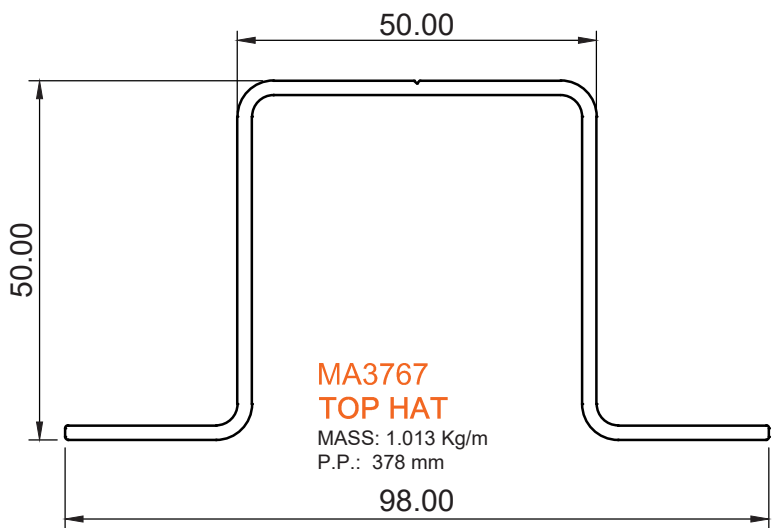
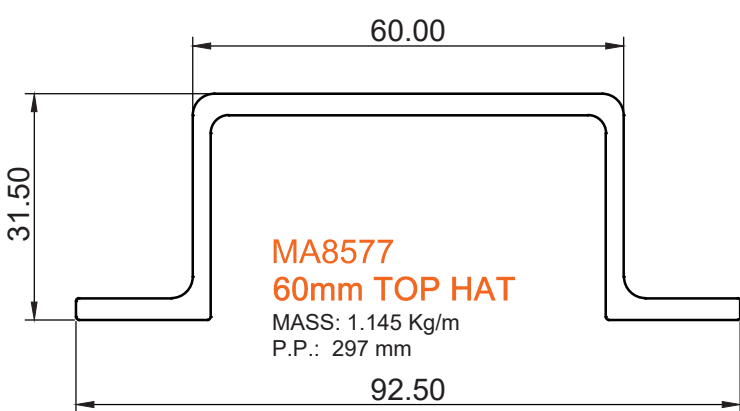
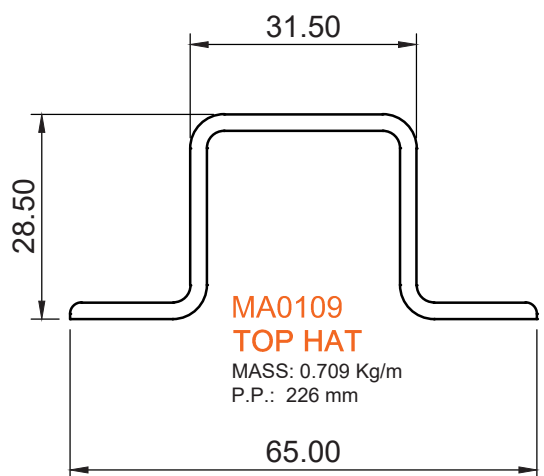
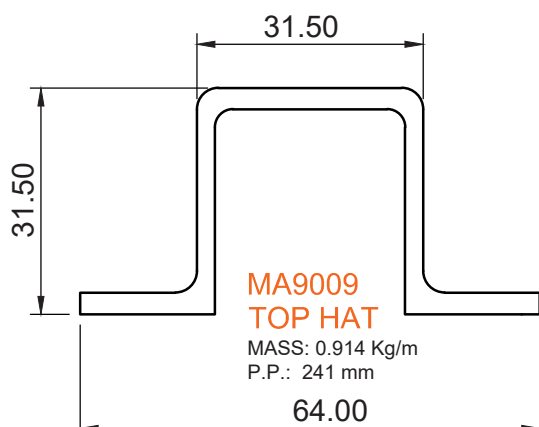
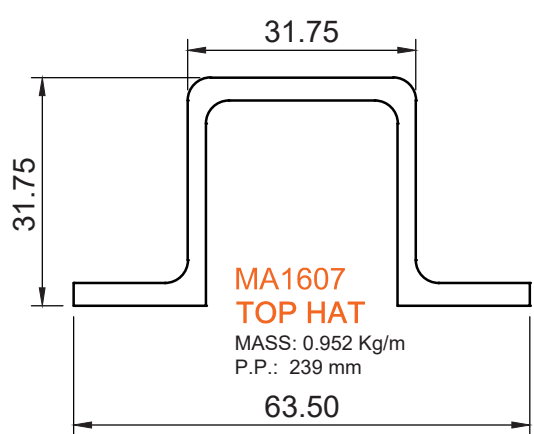


**MA6557  
TRANSOM**

MASS: 1.715 Kg/m  
P.P.: 416mm

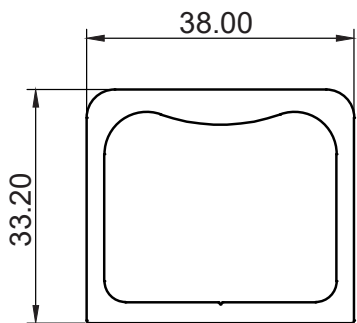
## SPECIALISED PRODUCTS

### MARINE

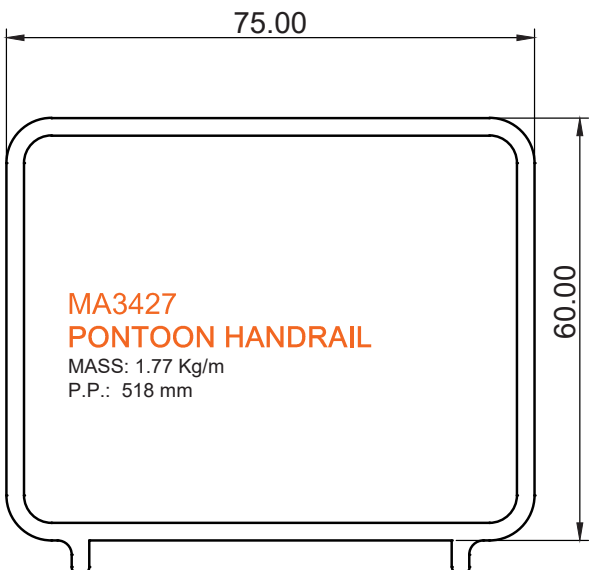


## SPECIALISED PRODUCTS

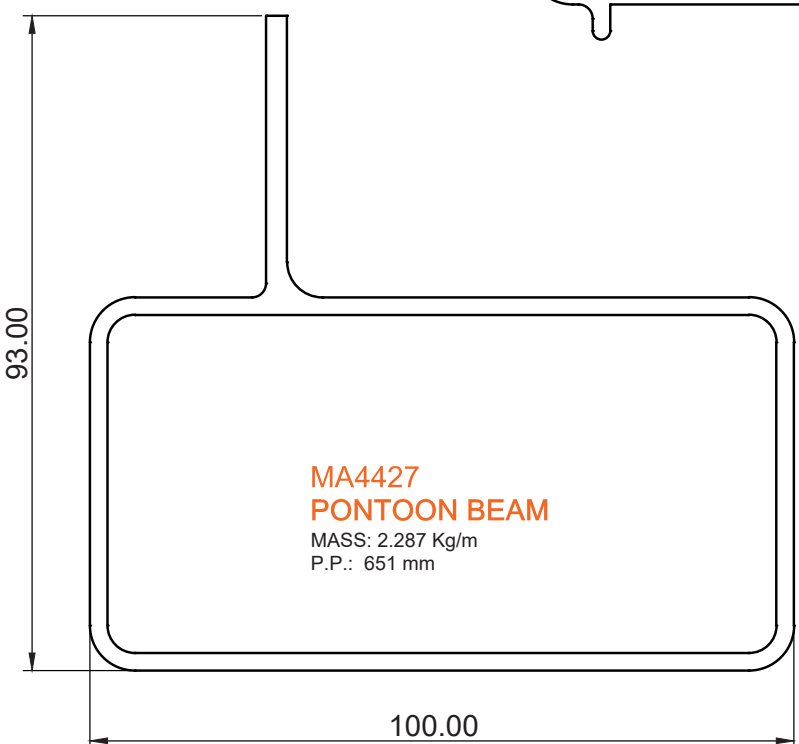
### MARINE



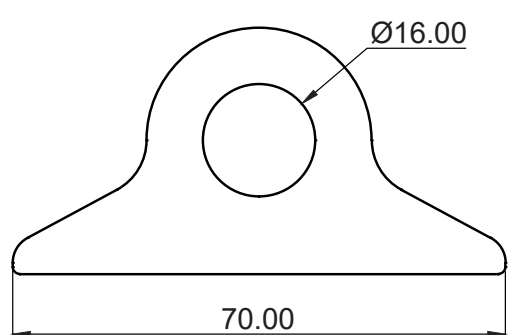
**MA3447  
BOX RIB**  
MASS: 1.100 Kg/m  
P.P.: 139 mm



**MA3427  
PONTOON HANDRAIL**  
MASS: 1.77 Kg/m  
P.P.: 518 mm

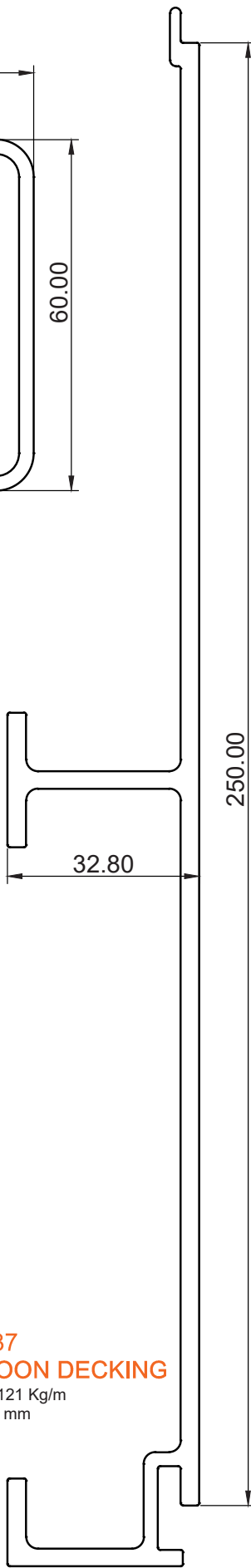


**MA4427  
PONTOON BEAM**  
MASS: 2.287 Kg/m  
P.P.: 651 mm



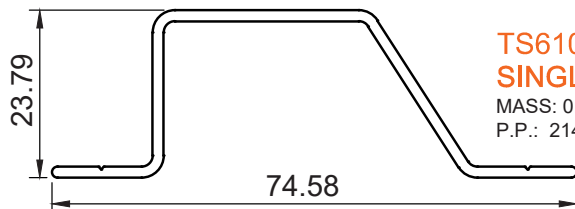
**MA6407  
OAR ROWLOCK**  
MASS: 3.145 kg/m  
AP/PP: 177 mm

**MA1937  
PONTOON DECKING**  
MASS: 3.121 Kg/m  
P.P.: 736 mm

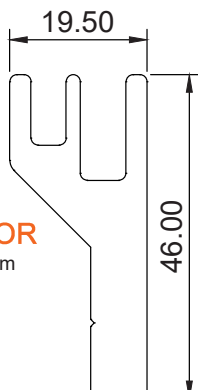


## SPECIALISED PRODUCTS

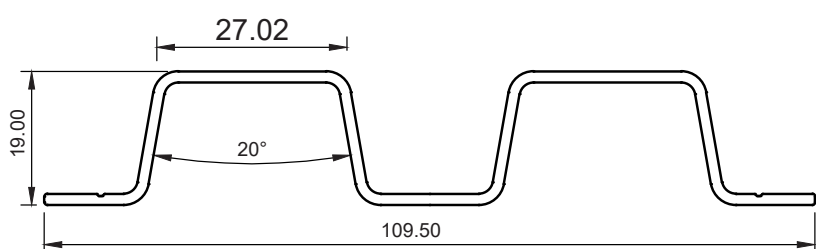
### TRANSPORT



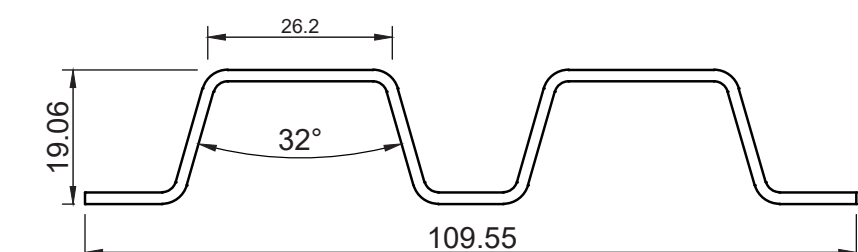
**TS6107  
SINGLE RUB RAIL**  
MASS: 0.452 Kg/m  
P.P.: 214 mm



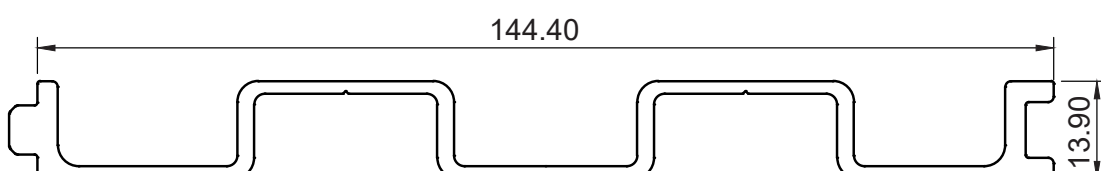
**TS0027  
GRAIN DOOR**  
MASS: 1.179 Kg/m  
P.P.: 169 mm



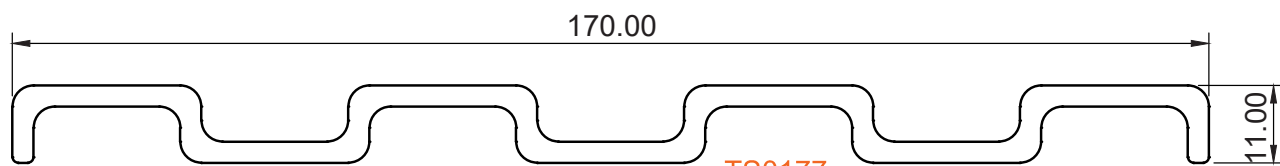
**TS7707  
DOUBLE RUB RAIL**  
MASS: 0.699 Kg/m  
P.P.: 326 mm



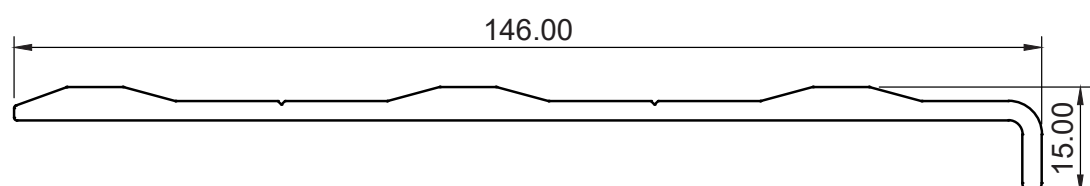
**TS1009  
DOUBLE RUB RAIL**  
MASS: 0.694 Kg/m  
P.P.: 318 mm



**TS9567  
CATTLE RAIL**  
MASS: 1.305 Kg/m  
P.P.: 432 mm



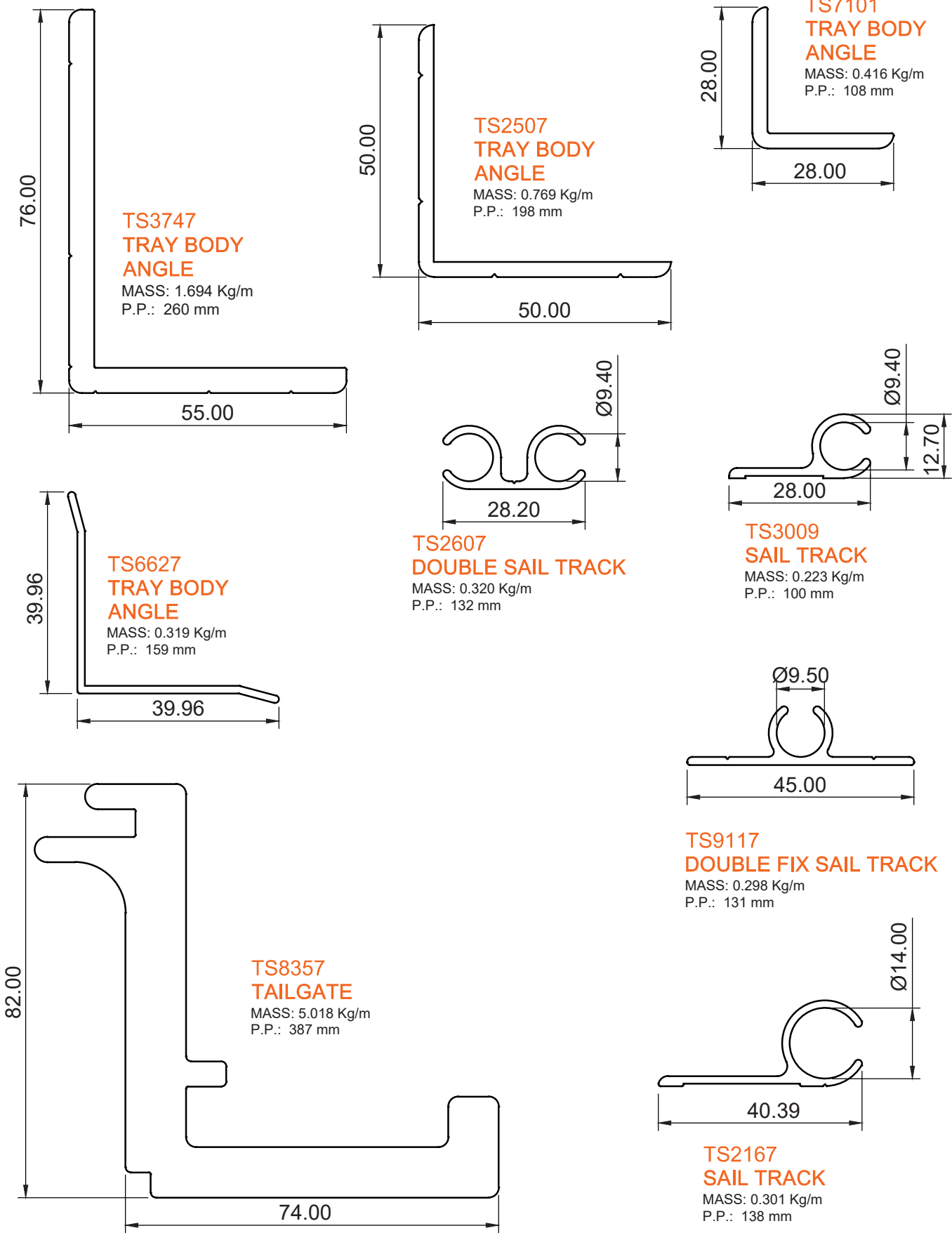
**TS0177  
STOCK CRATE SIDEBOARD**  
MASS: 1.901 Kg/m  
P.P.: 437 mm



**TS6257  
RUB RAIL**  
MASS: 1.394 Kg/m  
P.P.: 316 mm

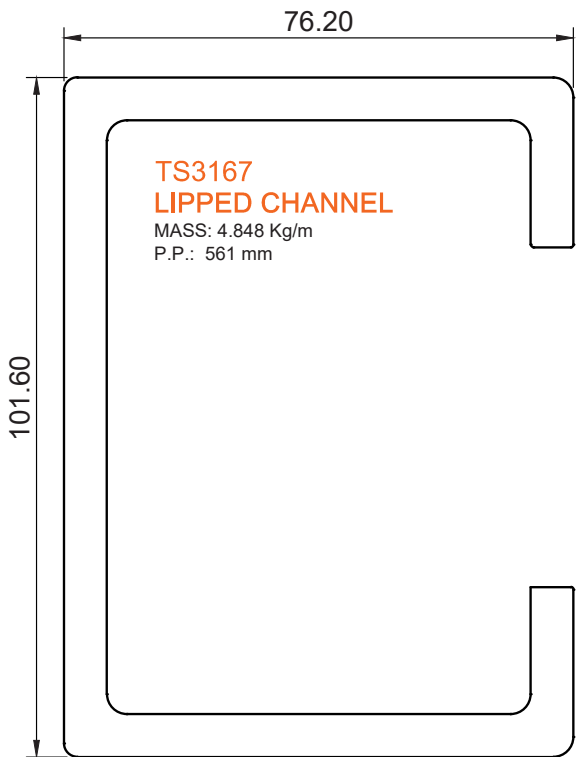
# SPECIALISED PRODUCTS

## TRANSPORT



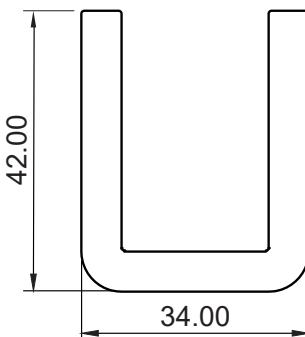
## SPECIALISED PRODUCTS

### TRANSPORT



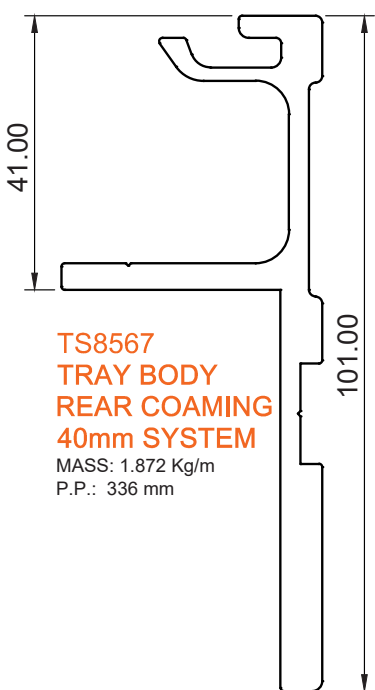
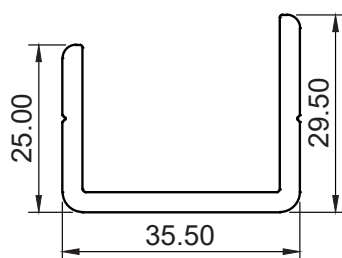
**TS1467  
TRAY BODY  
CHANNEL**

MASS: 1.682 Kg/m  
P.P.: 218 mm



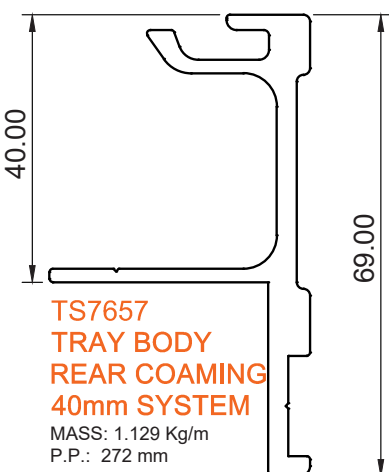
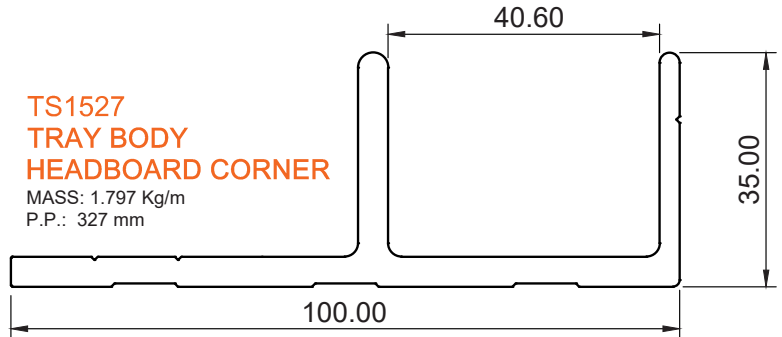
**TS0847  
TRAY BODY  
CHANNEL**

MASS: 0.666 Kg/m  
P.P.: 170 mm



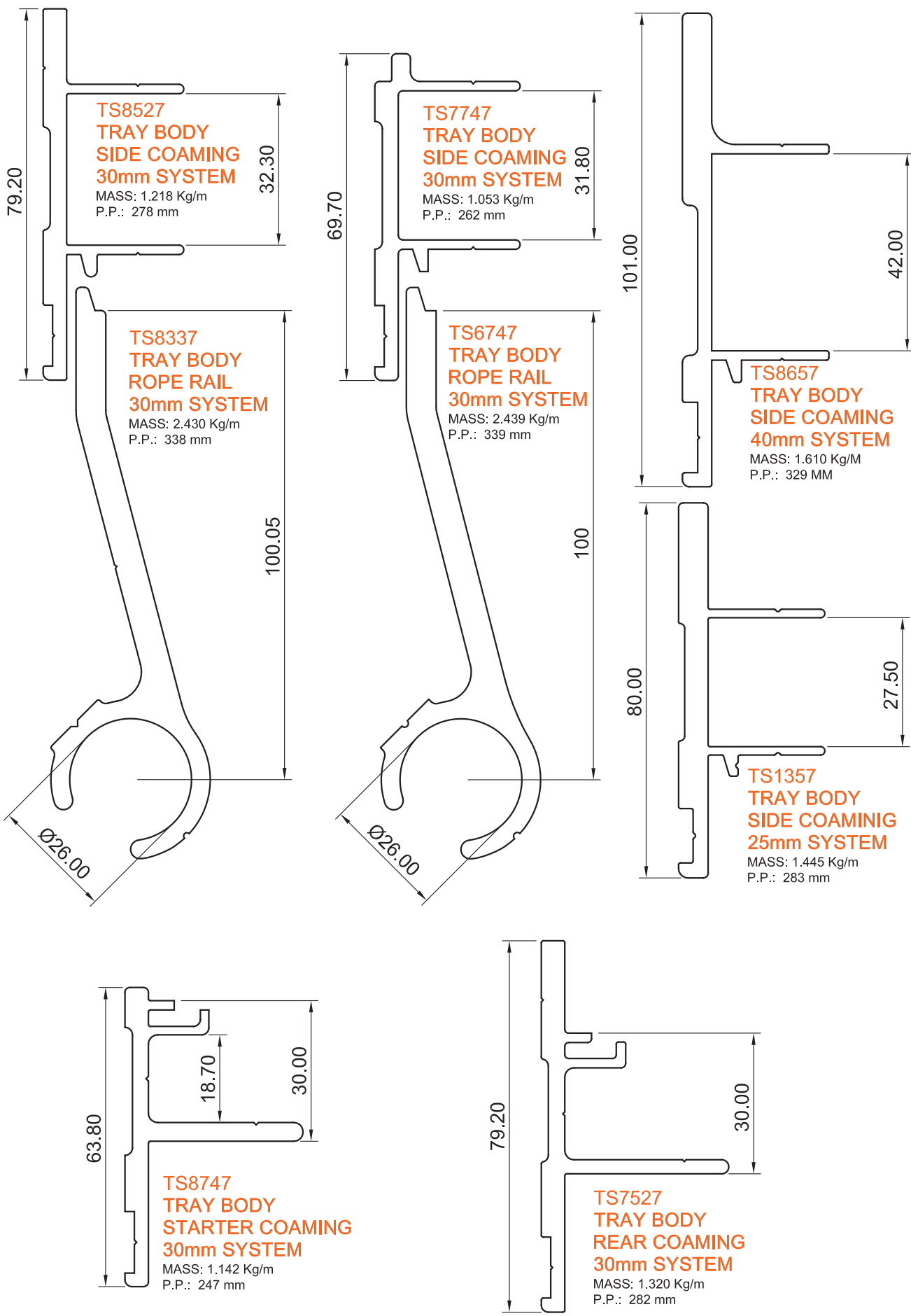
**TS1527  
TRAY BODY  
HEADBOARD CORNER**

MASS: 1.797 Kg/m  
P.P.: 327 mm



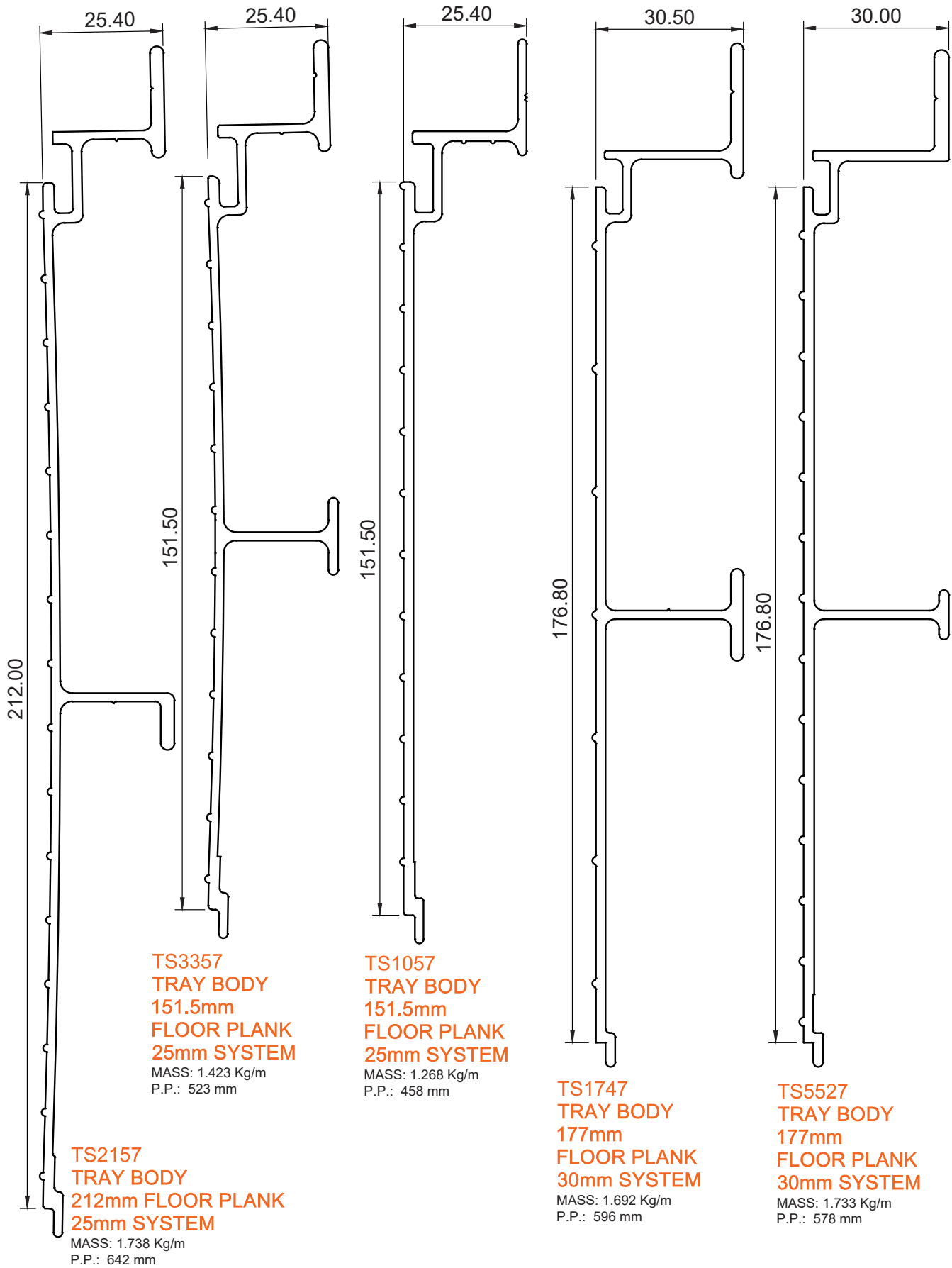
## SPECIALISED PRODUCTS

### TRANSPORT



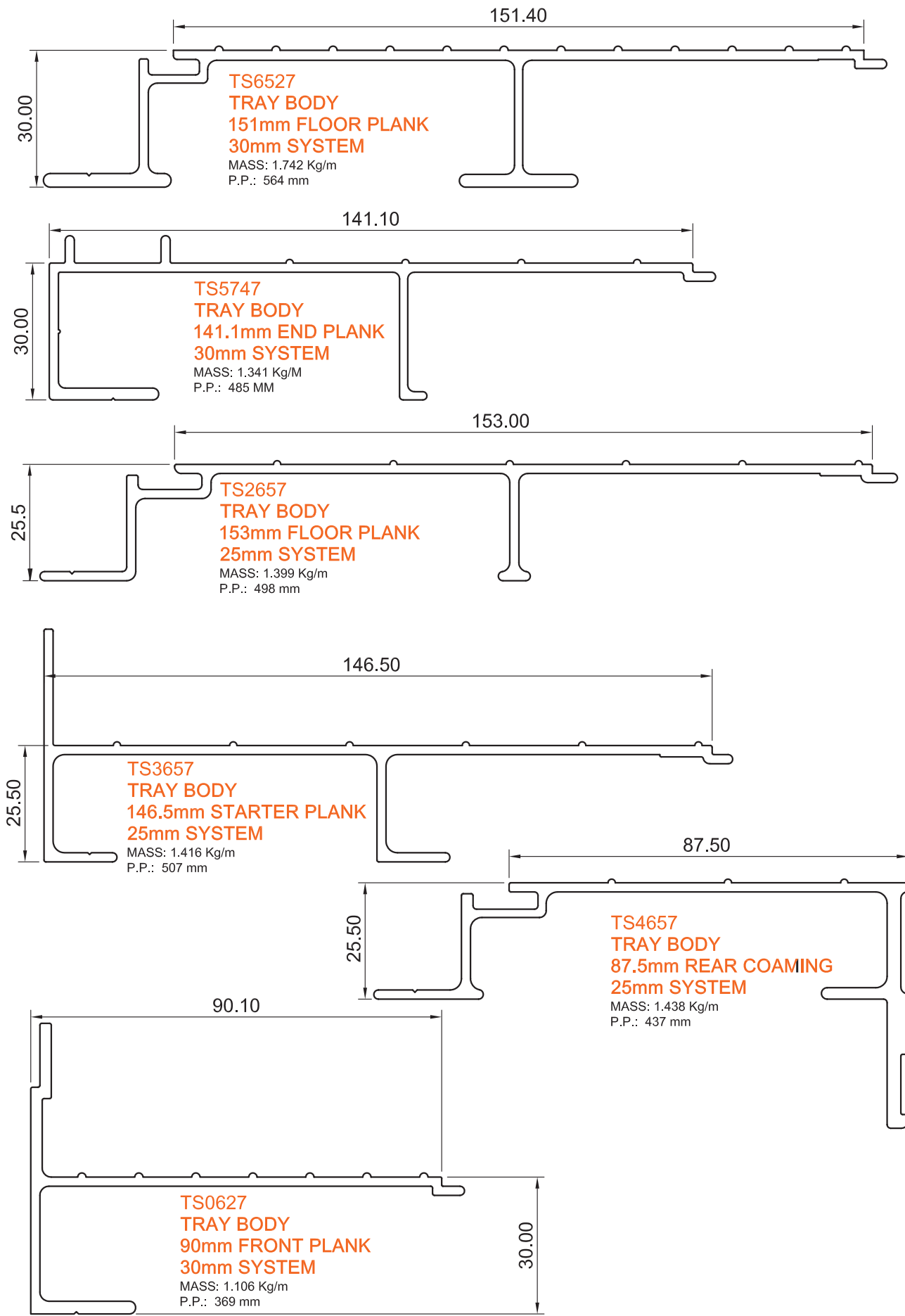
## SPECIALISED PRODUCTS

### TRANSPORT



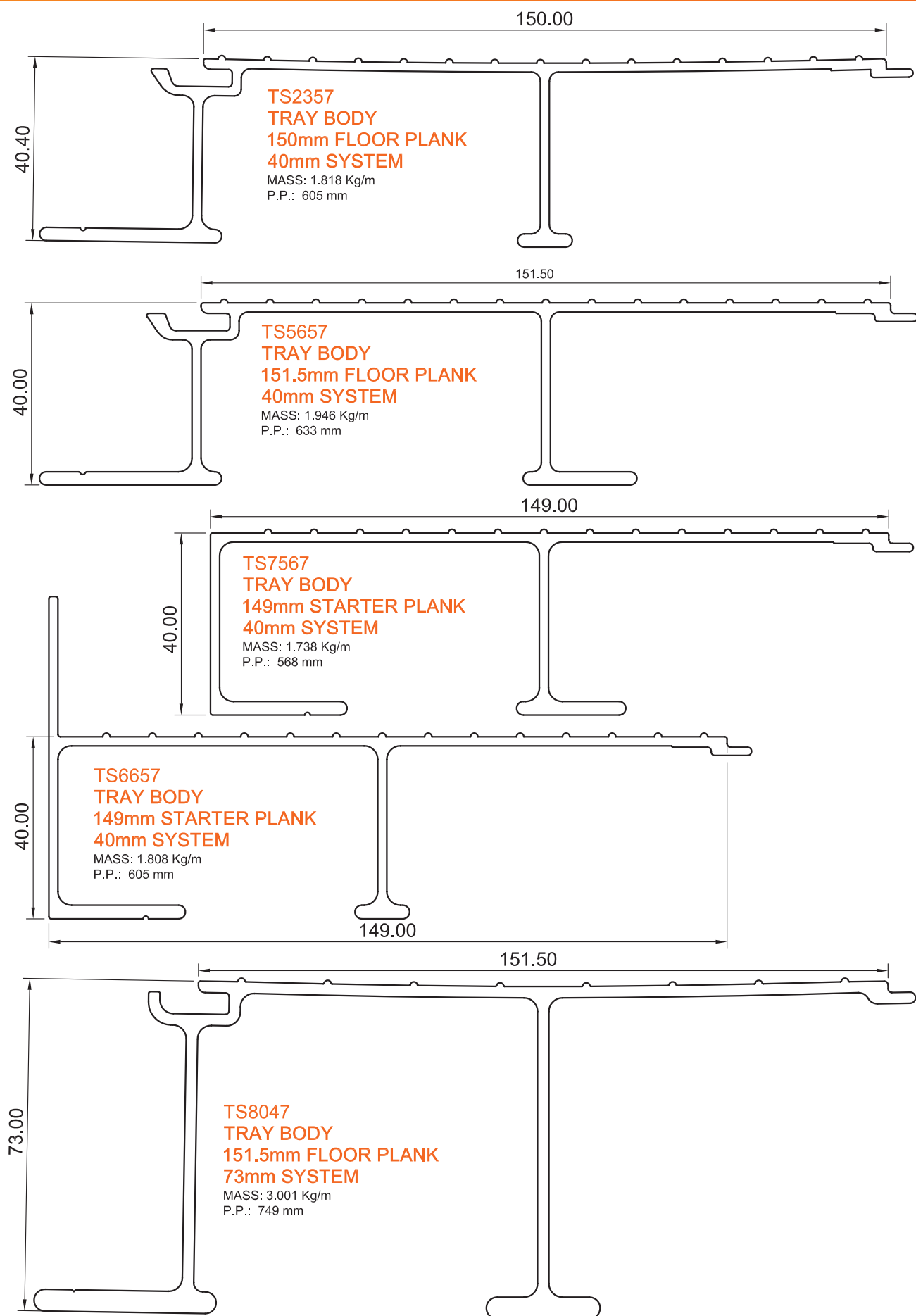
## SPECIALISED PRODUCTS

### TRANSPORT



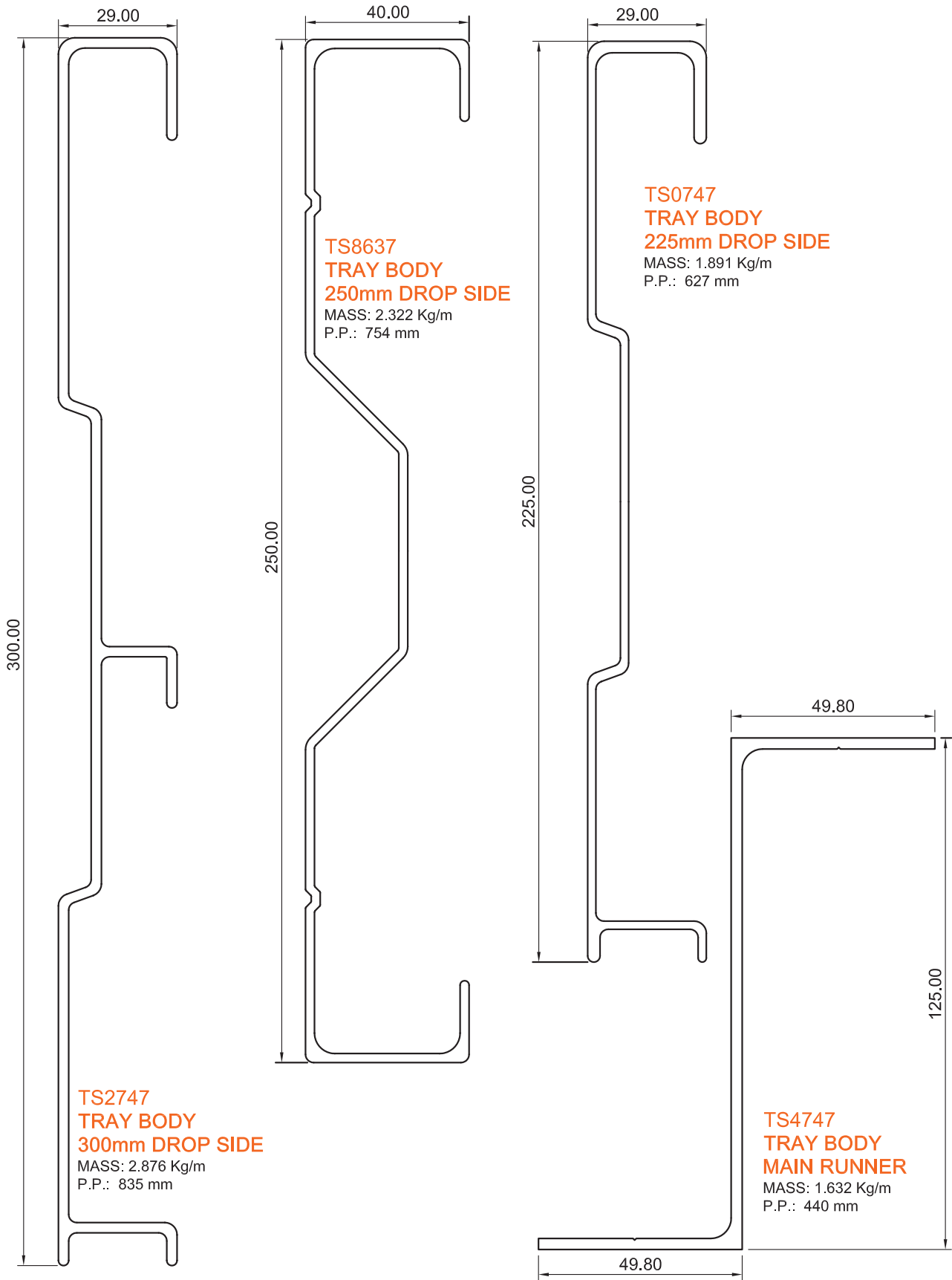
## SPECIALISED PRODUCTS

### TRANSPORT



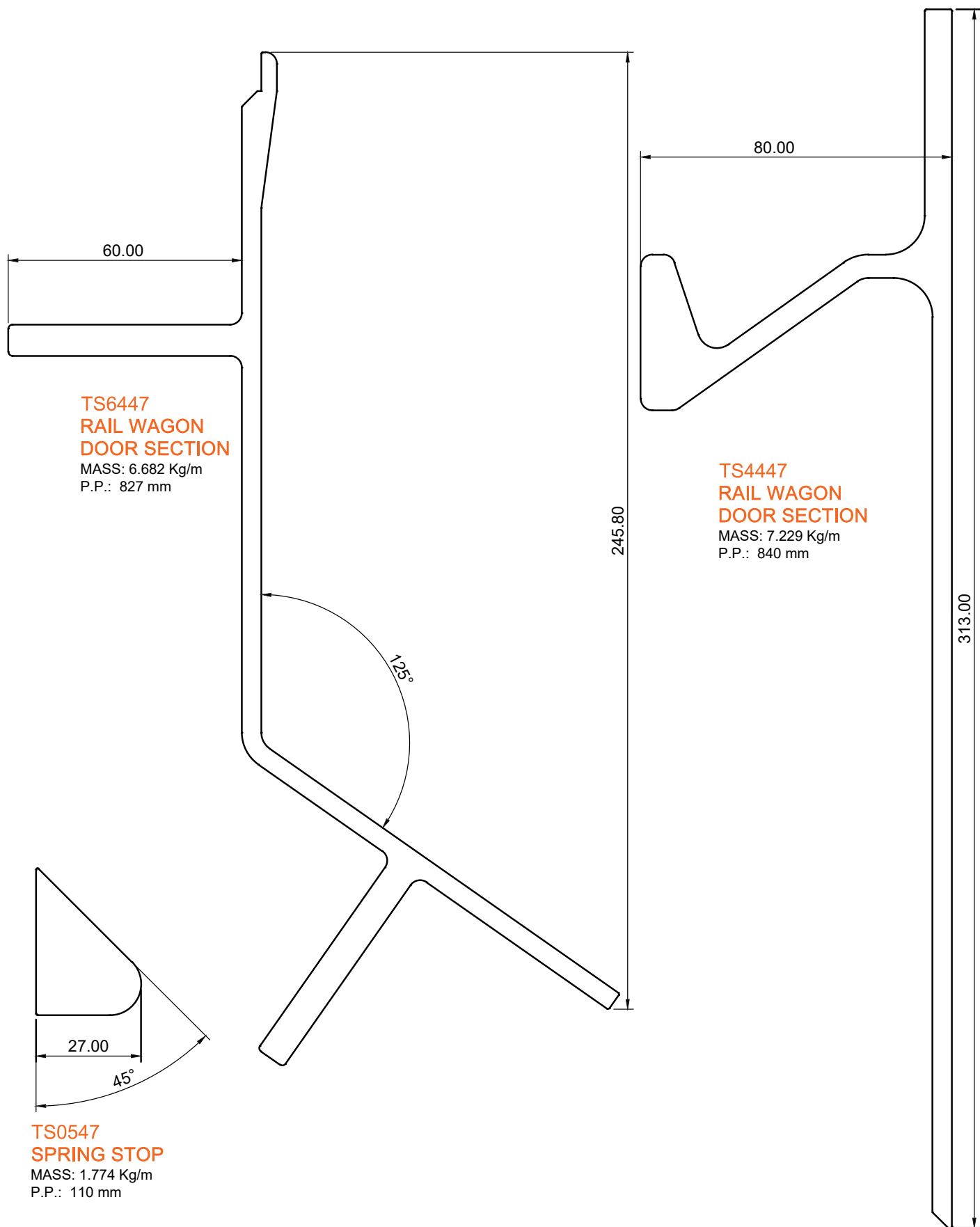
## SPECIALISED PRODUCTS

### TRANSPORT



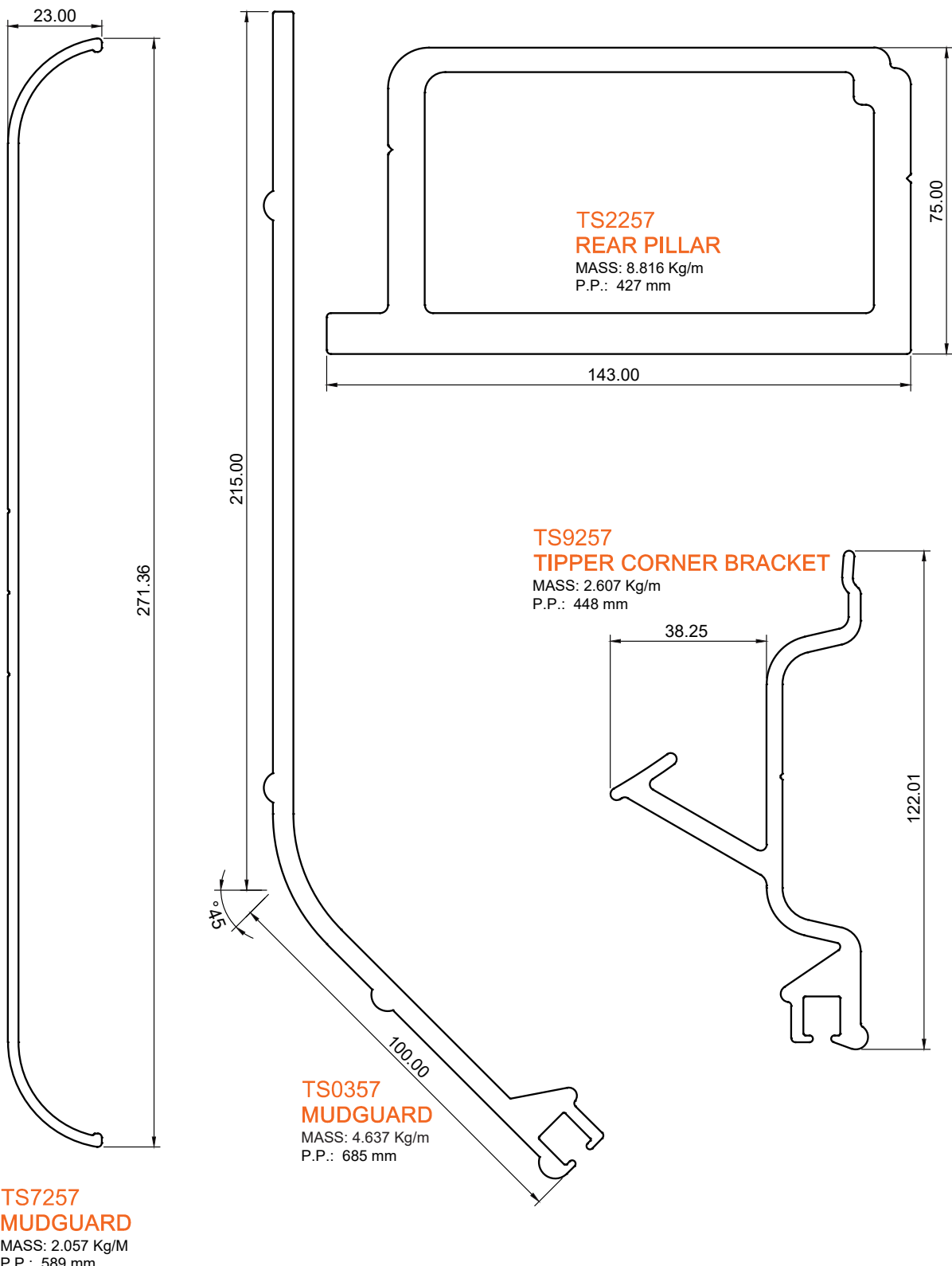
## SPECIALISED PRODUCTS

### TRANSPORT



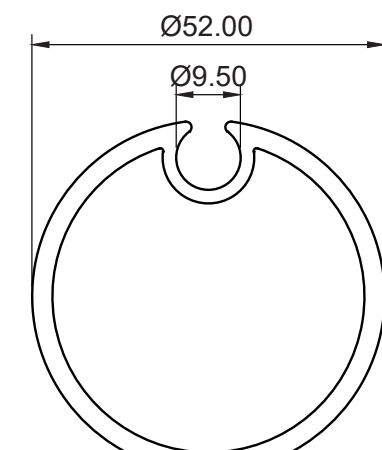
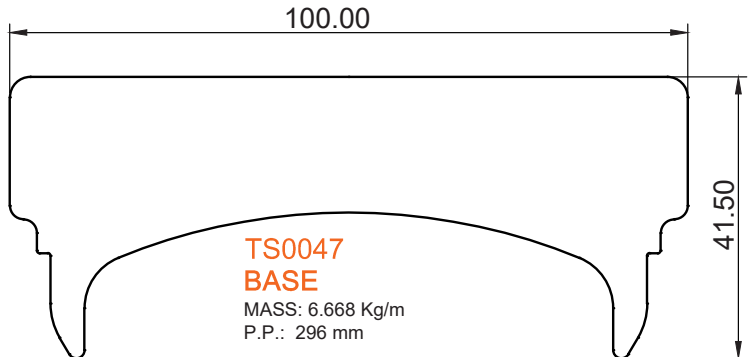
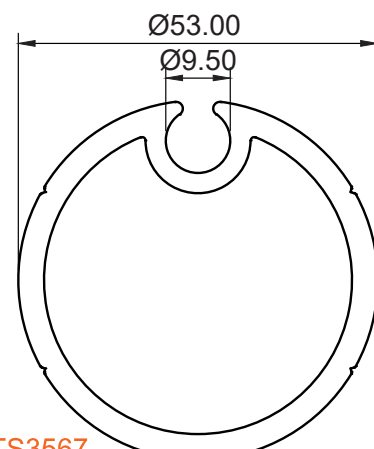
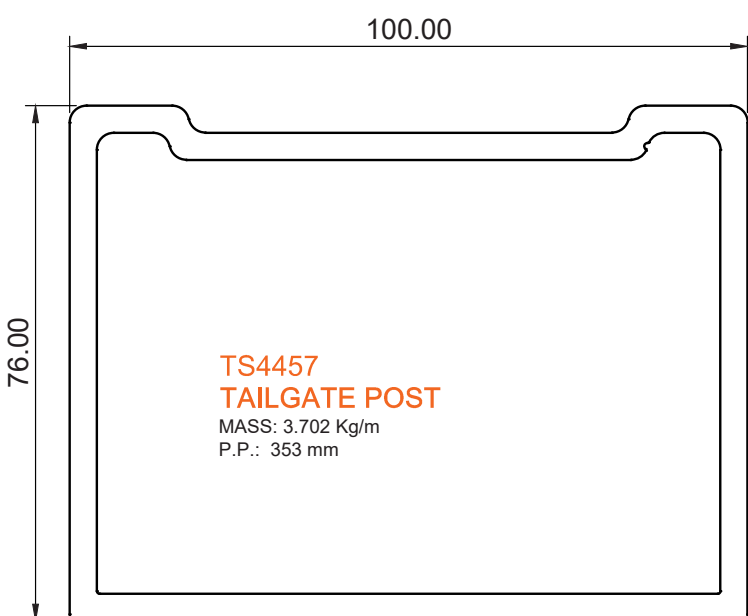
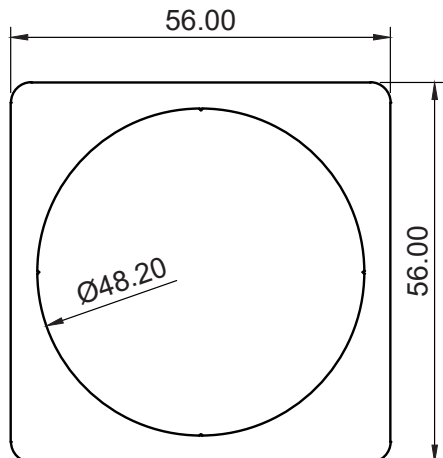
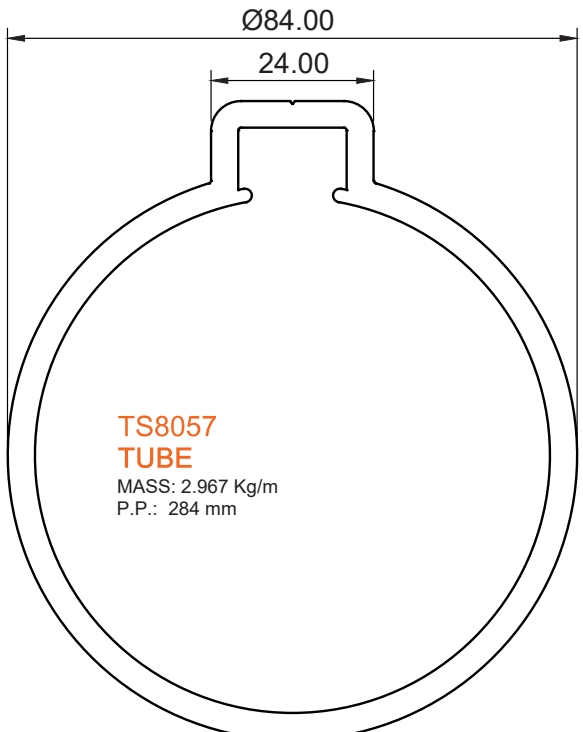
# SPECIALISED PRODUCTS

## TRANSPORT



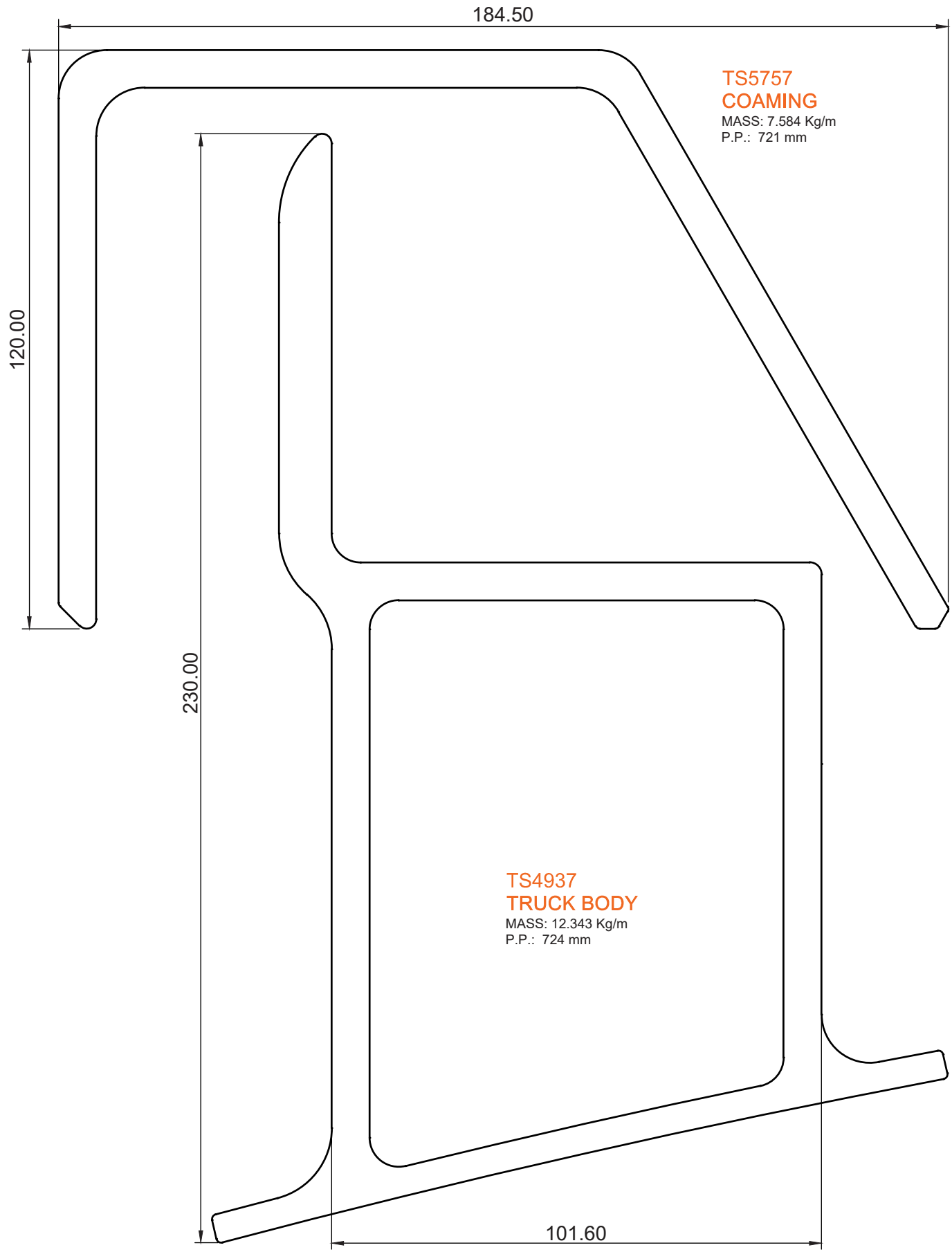
## SPECIALISED PRODUCTS

### TRANSPORT



## SPECIALISED PRODUCTS

### TRANSPORT



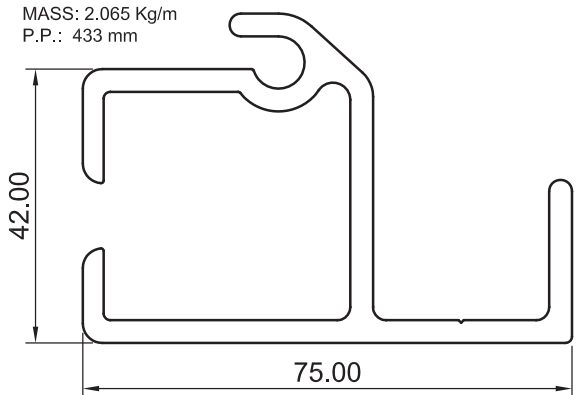
## SPECIALISED PRODUCTS

### TRANSPORT



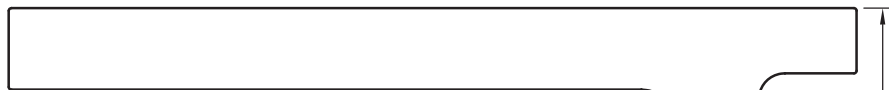
**TS3737  
CURTAIN TRACK**

MASS: 2.065 Kg/m  
P.P.: 433 mm



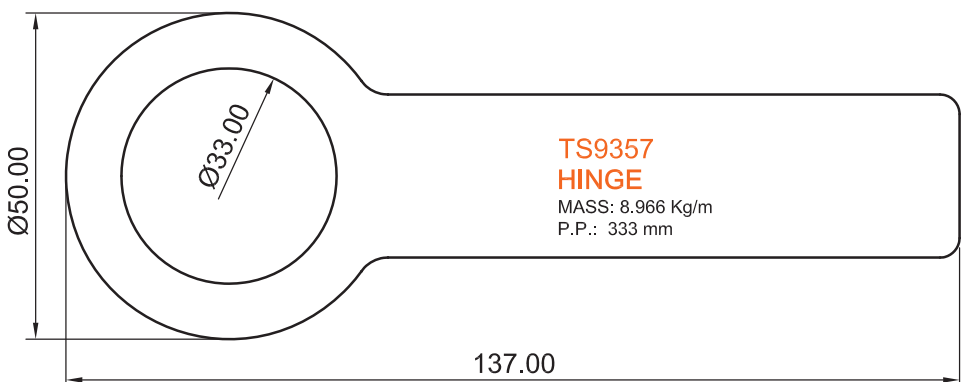
**TS1167  
BACK CHANNEL**

MASS: 16.149 Kg/m  
P.P.: 978 mm

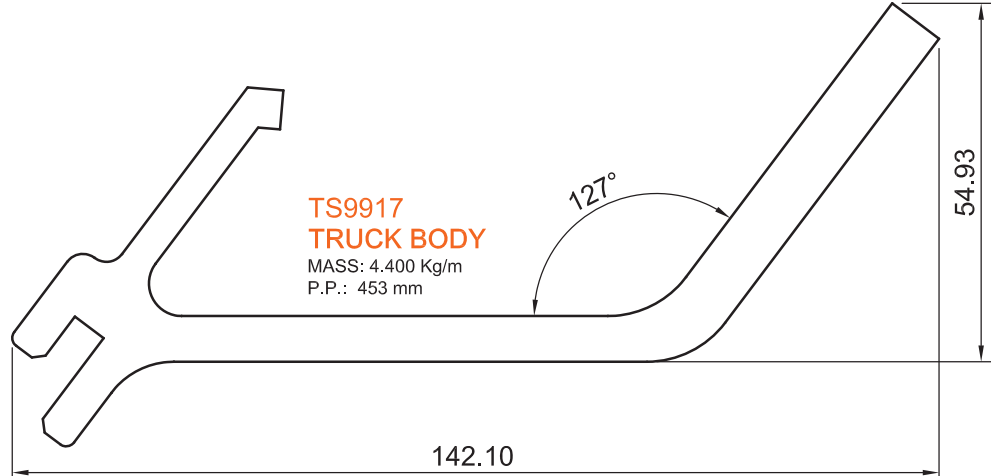


**TS9357  
HINGE**

MASS: 8.966 Kg/m  
P.P.: 333 mm

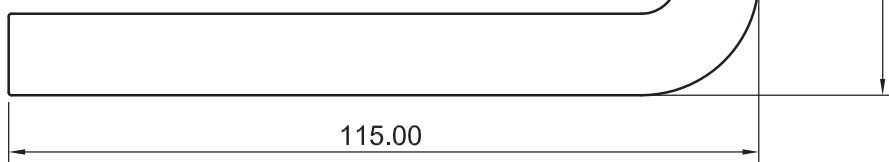


264.00



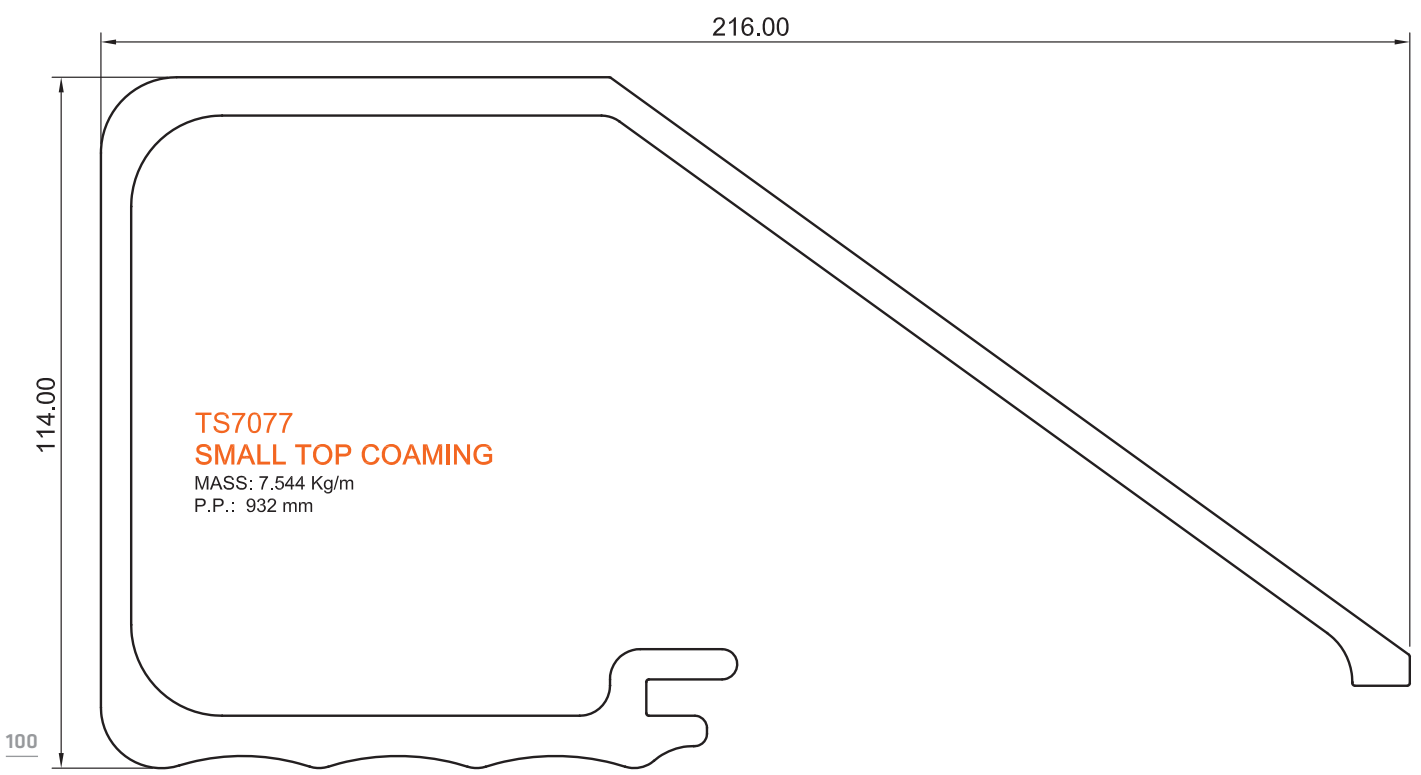
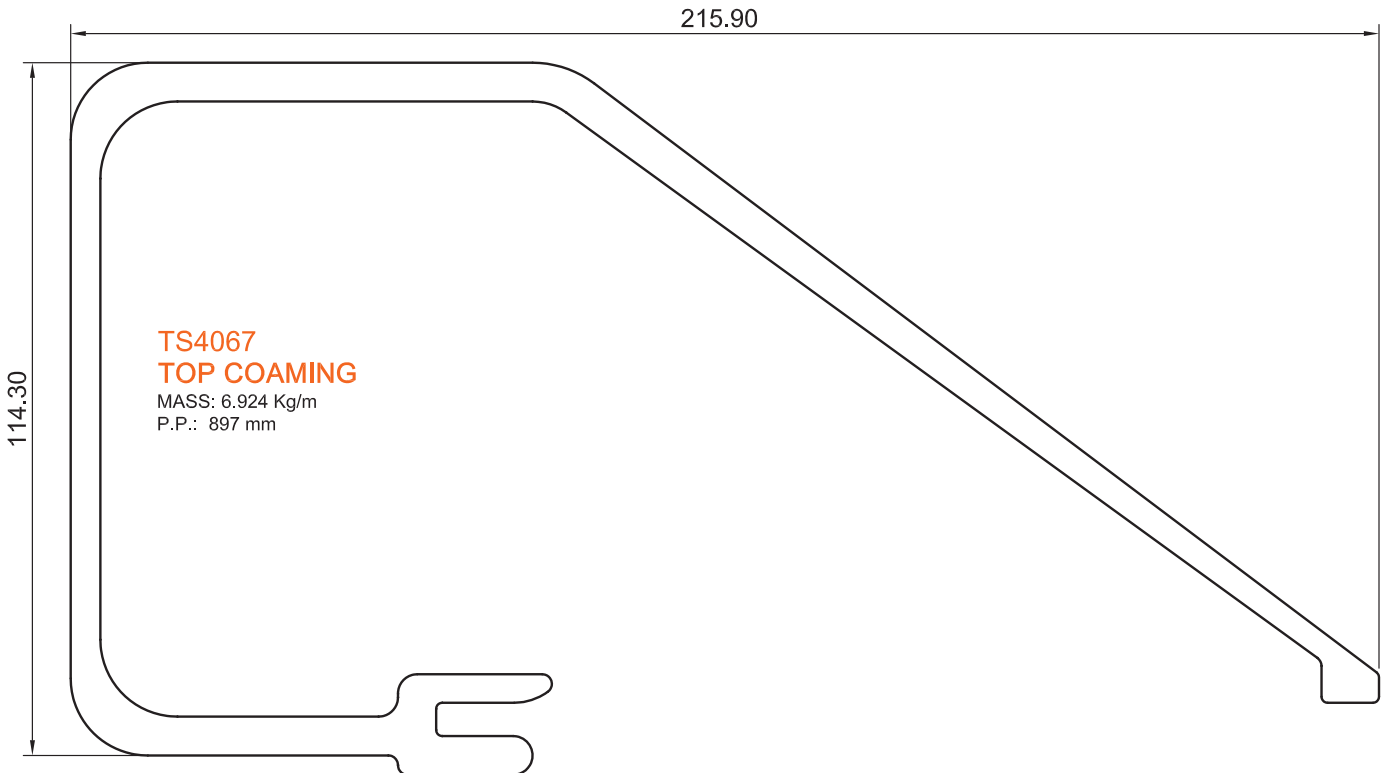
**TS9917  
TRUCK BODY**

MASS: 4.400 Kg/m  
P.P.: 453 mm



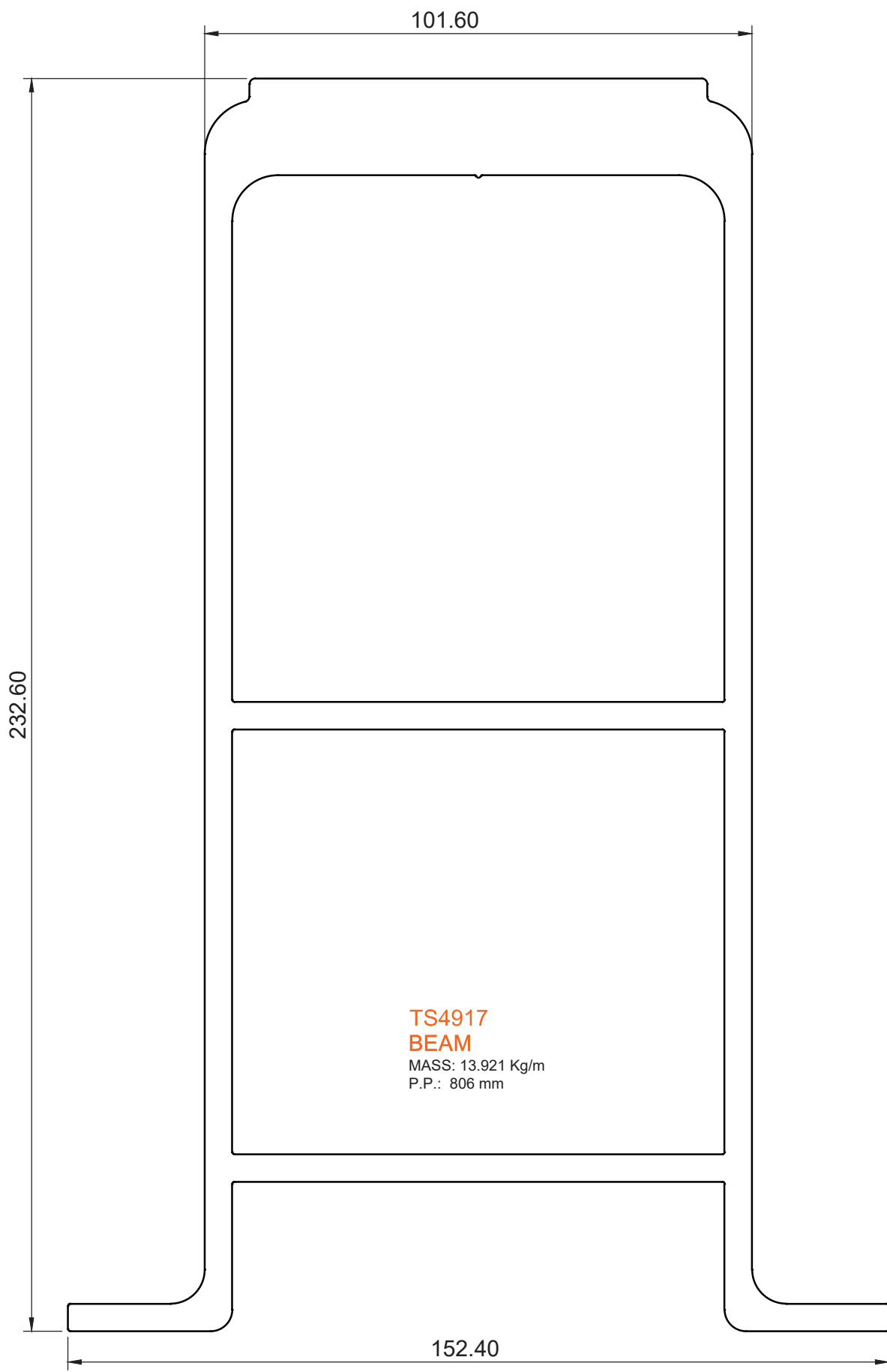
# SPECIALISED PRODUCTS

## TRANSPORT



## SPECIALISED PRODUCTS

### TRANSPORT



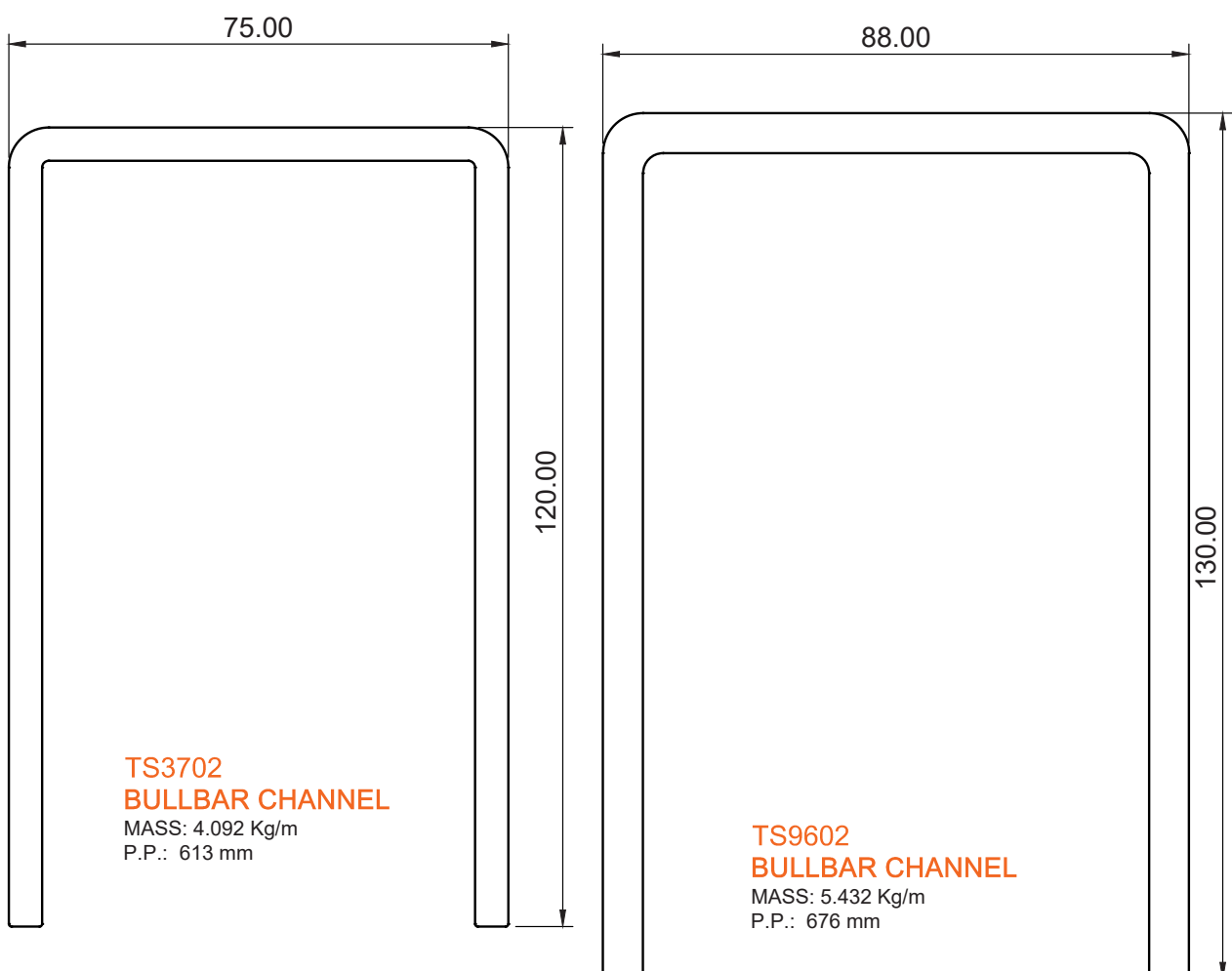
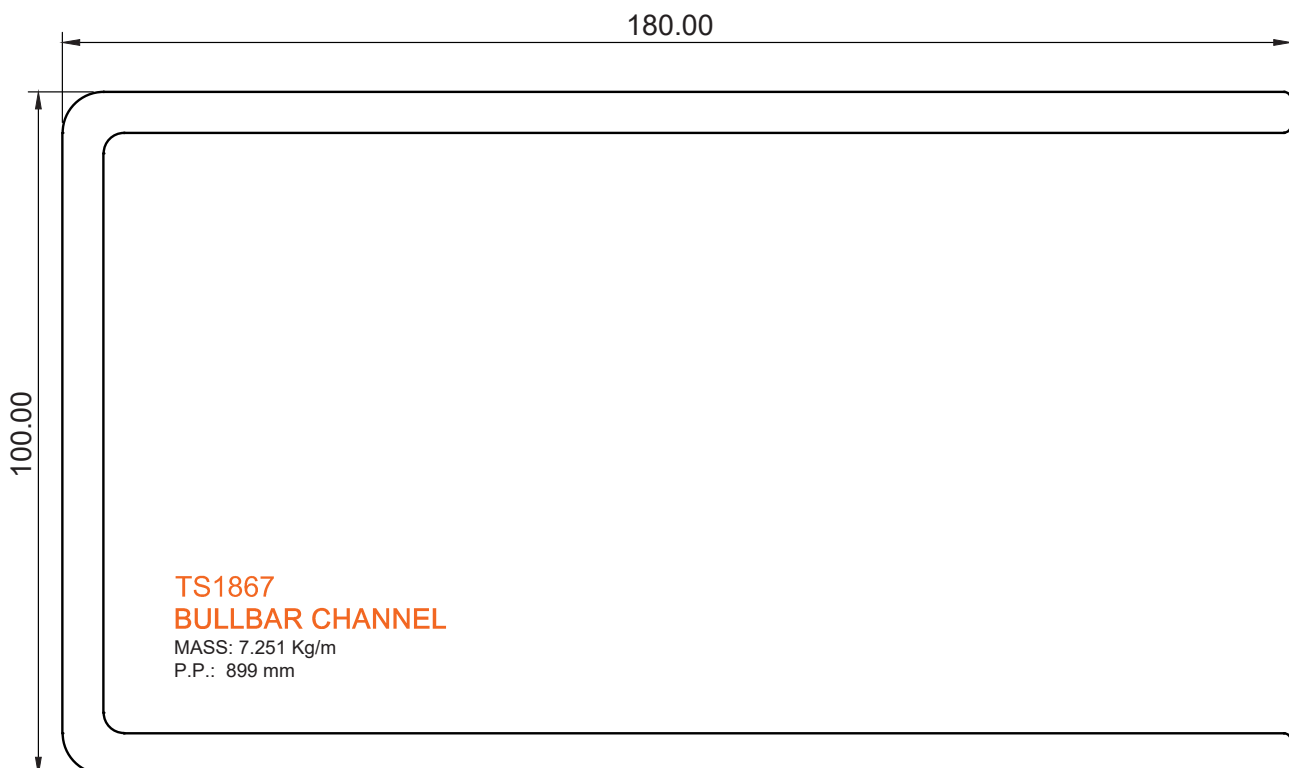
## SPECIALISED PRODUCTS

### TRANSPORT



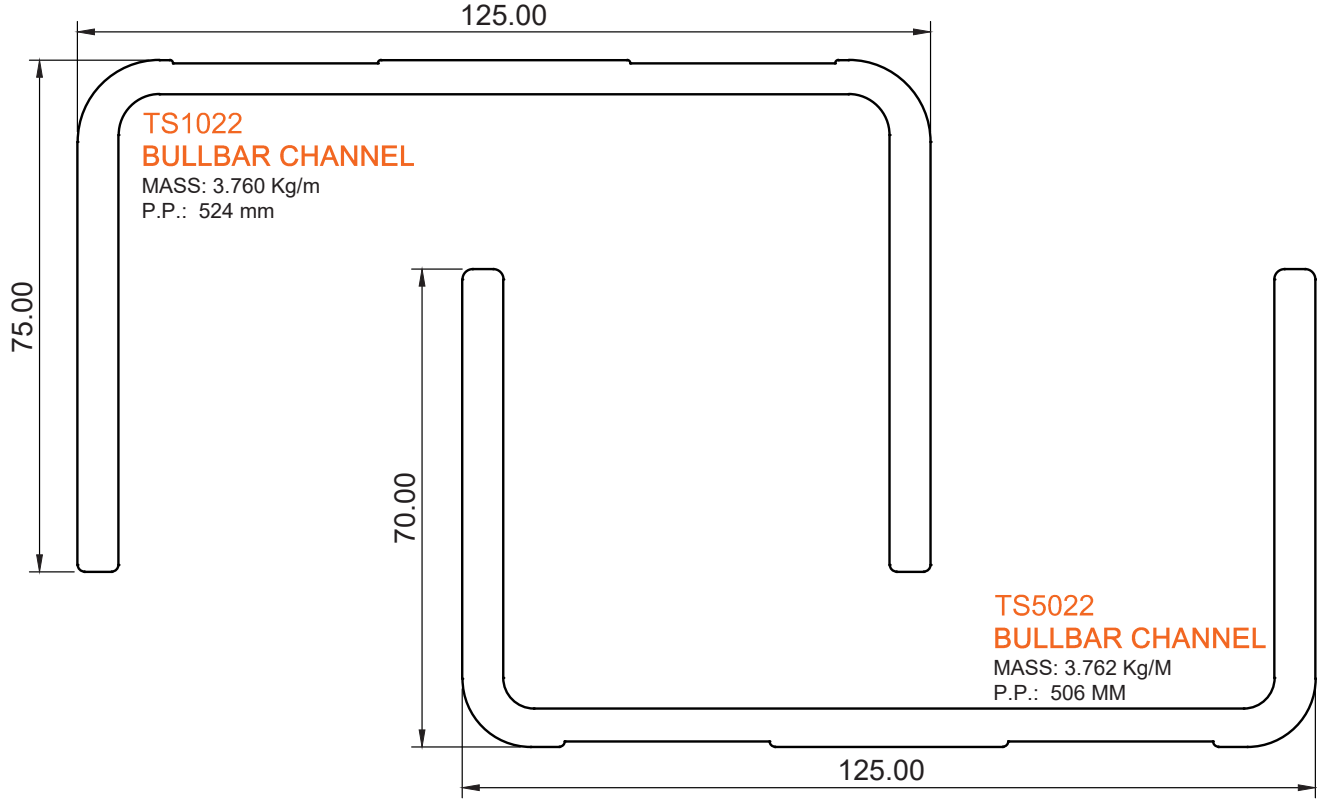
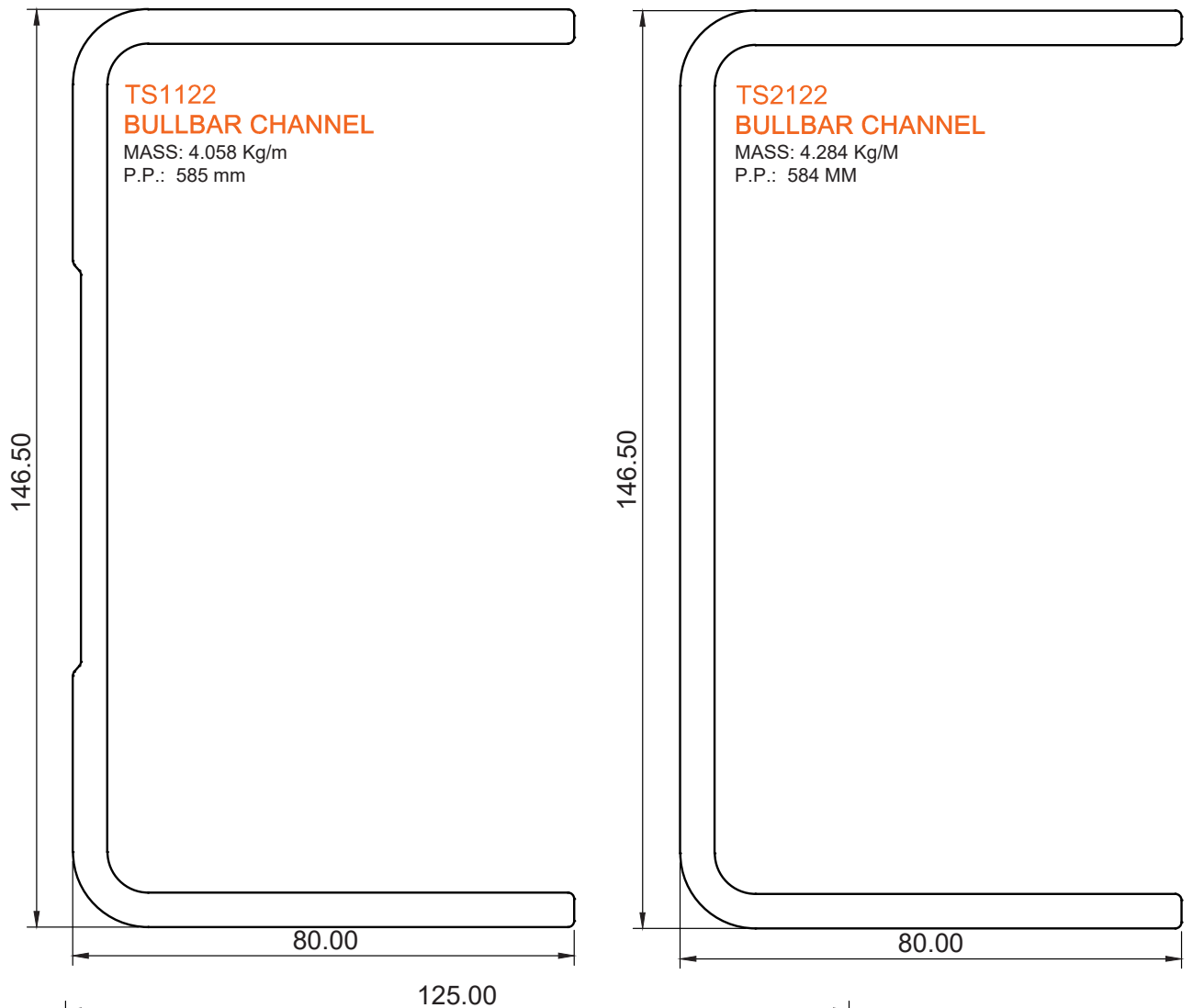
## SPECIALISED PRODUCTS

### TRANSPORT



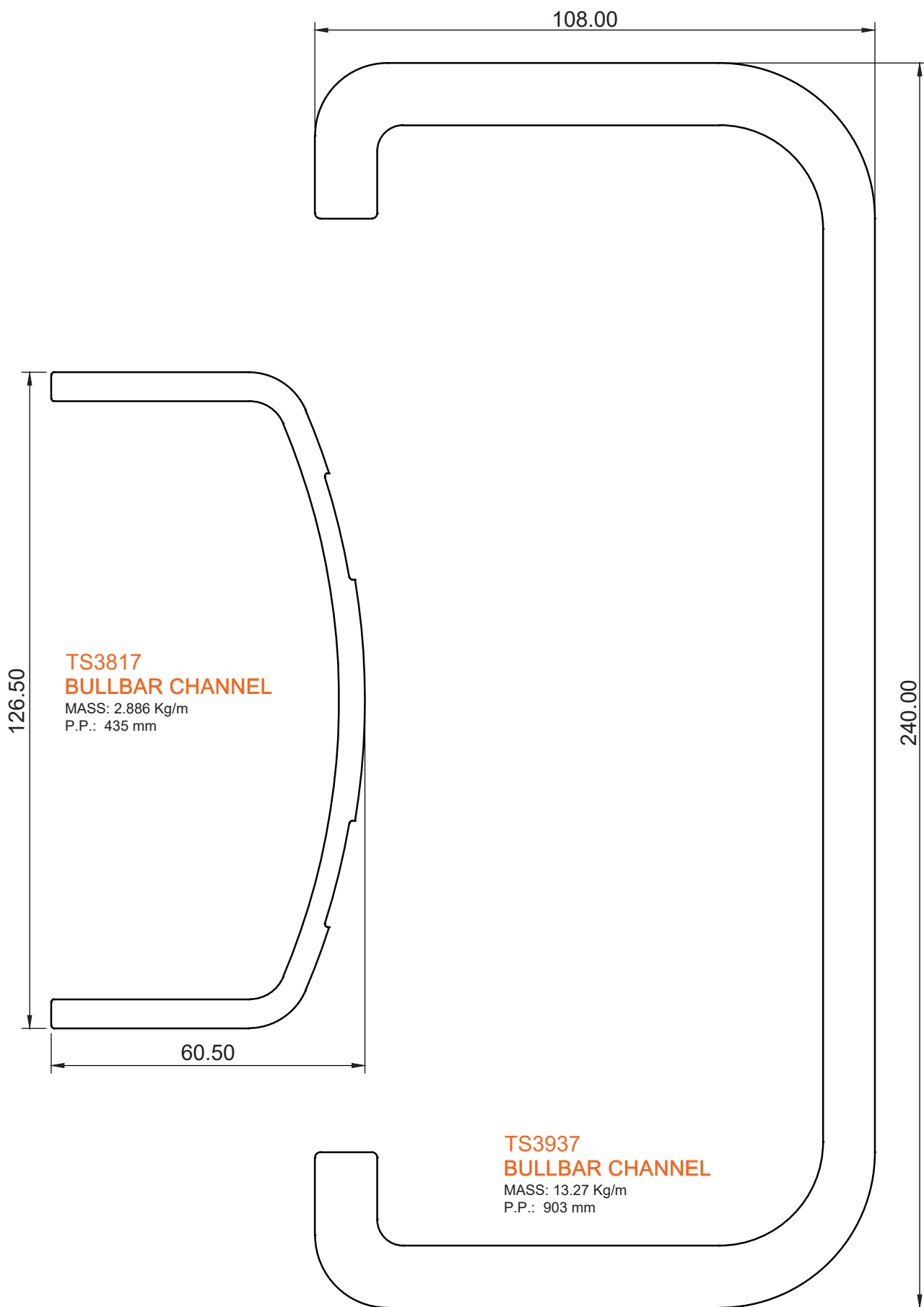
## SPECIALISED PRODUCTS

### TRANSPORT



## SPECIALISED PRODUCTS

### TRANSPORT





## SPECIALISED PRODUCTS

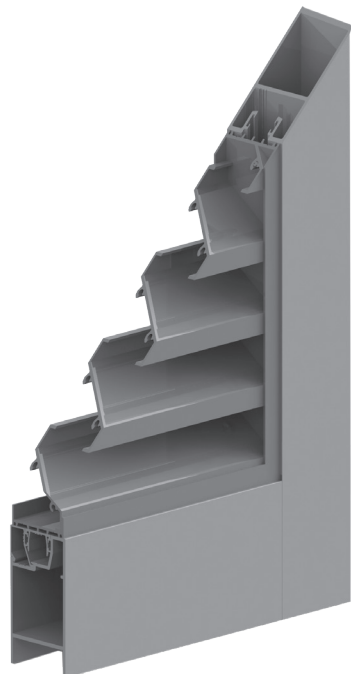
### FIXED LOUVRE BLADES



The Ezial range of fixed louvres are ideal for use in Commercial, Industrial or Residential applications and are especially suited to most general ventilation and screening situations such as carparks, privacy screens, offices, schools, open equipment enclosures, cooling towers and plant rooms where ventilation is a requirement.

Blades can be used vertically or horizontally with a range of framing and blade options (including elliptical blades) available.

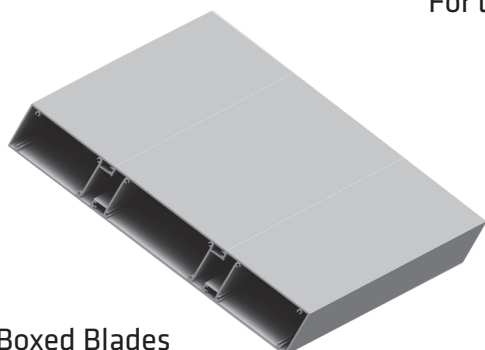
Fixed Louvres are fast becoming a design feature in many modern buildings and enhance energy efficiency by controlling heat, light and the sun.



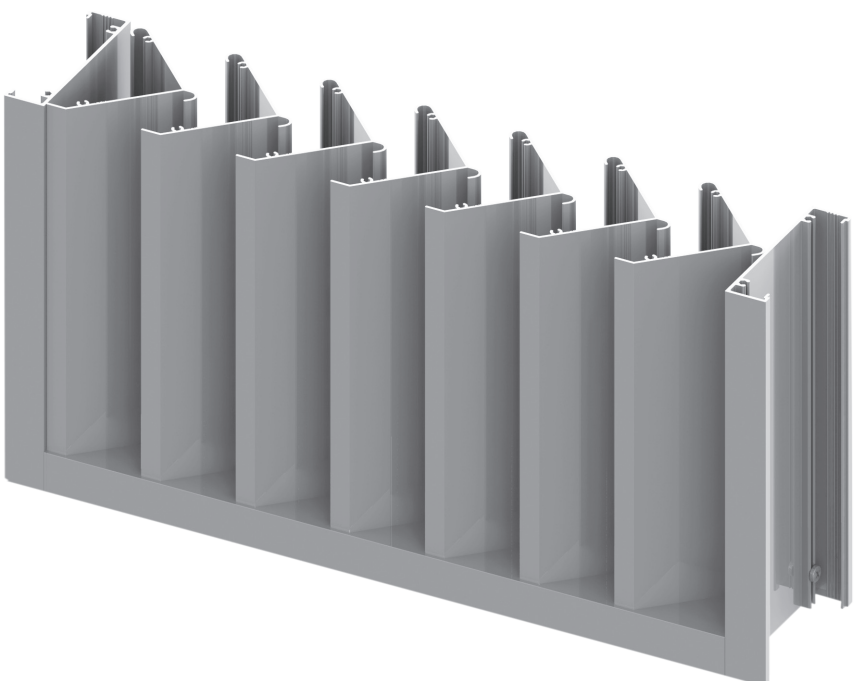
For use in Door Frames



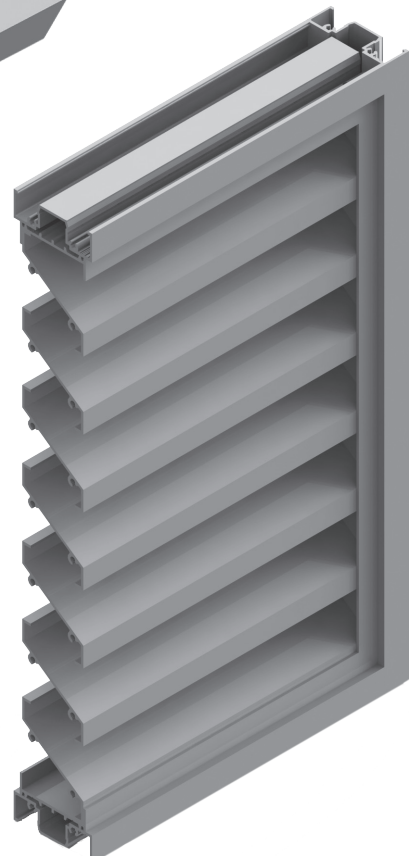
Elliptical Blades



Boxed Blades



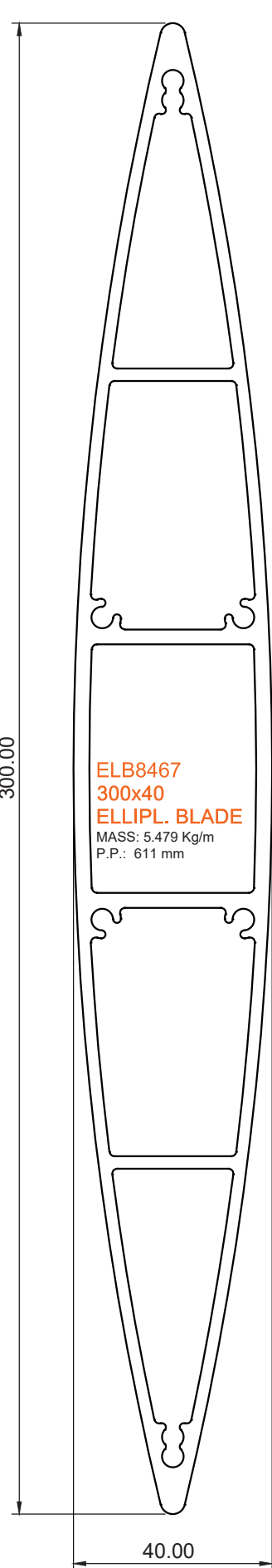
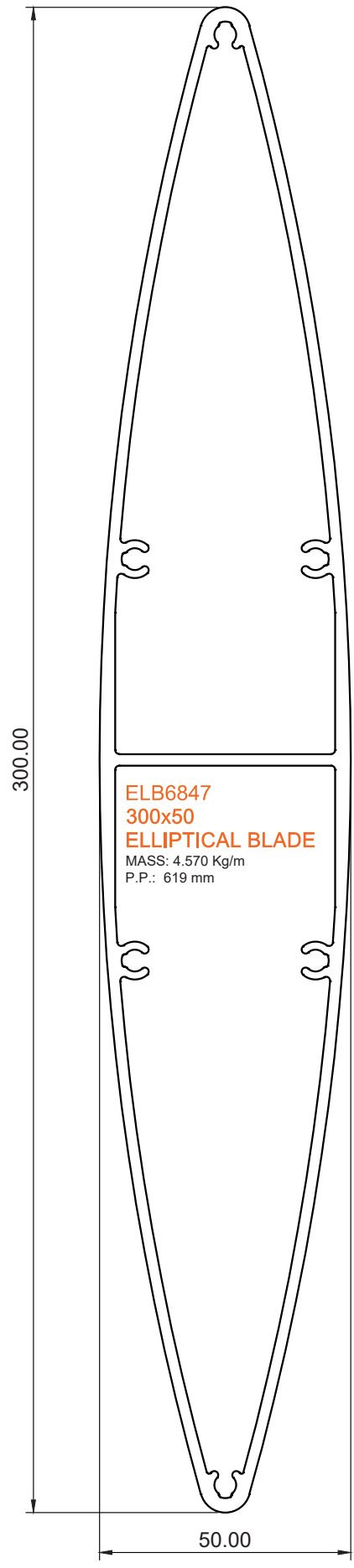
For use Vertically



For use Horizontally

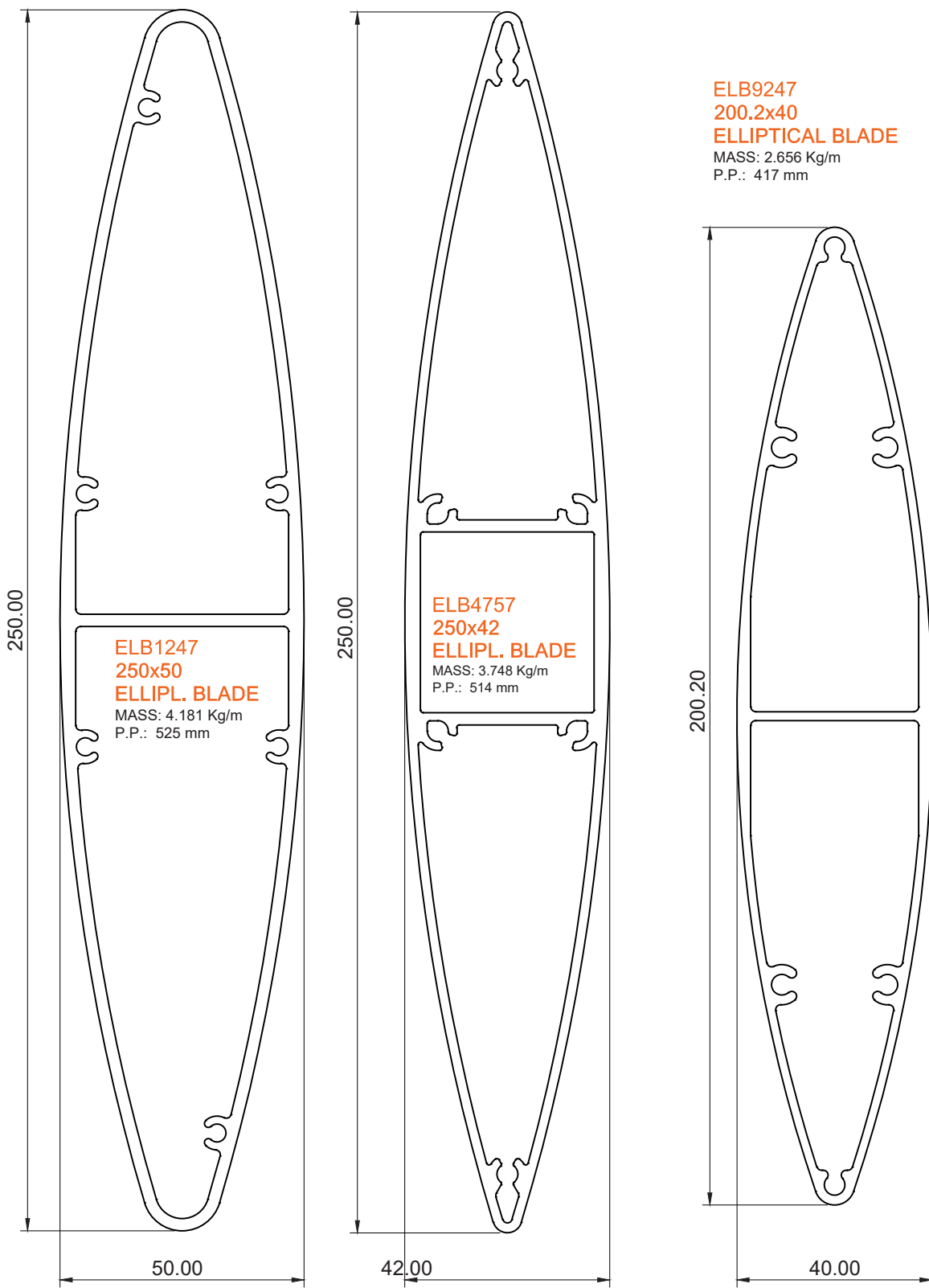
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES

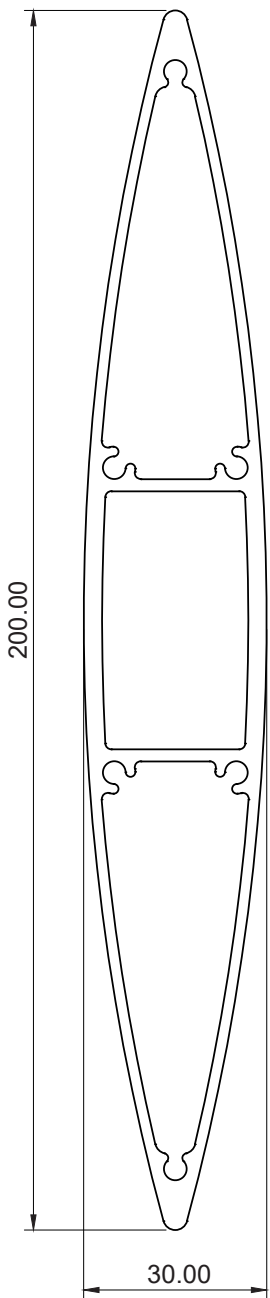


## SPECIALISED PRODUCTS

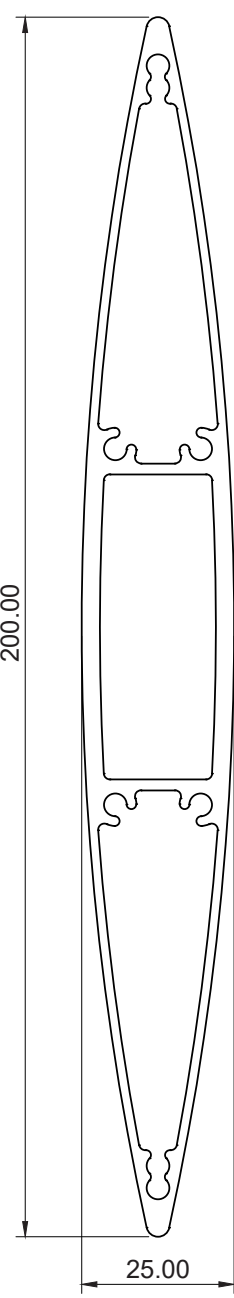
### FIXED LOUVRE BLADES



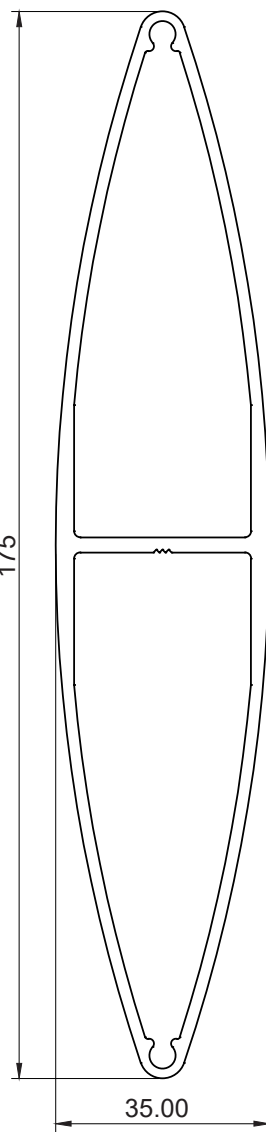
**ELB9467**  
**200x30**  
**ELLIPTICAL BLADE**  
MASS: 2.767 Kg/m  
P.P.: 409 mm



**ELB7467**  
**200x25**  
**ELLIPTICAL BLADE**  
MASS: 2.550 Kg/m  
P.P.: 407 mm



**ELB9637**  
**175x35**  
**ELLIPTICAL BLADE**  
MASS: 2.308 Kg/m  
P.P.: 365 mm

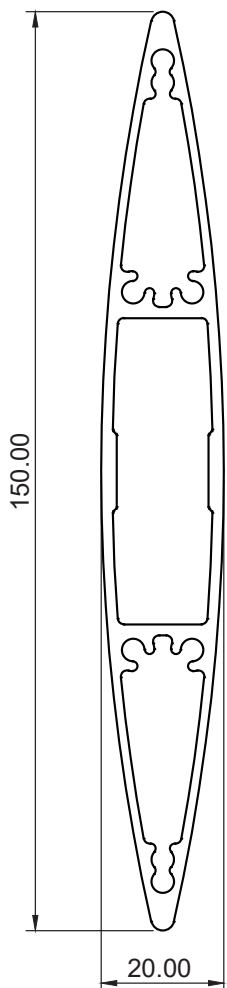


## SPECIALISED PRODUCTS

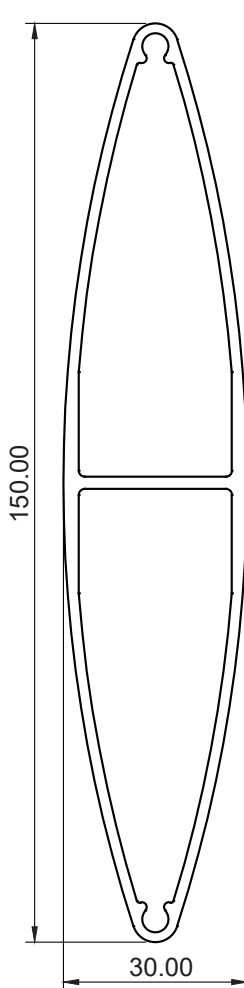
### FIXED LOUVRE BLADES



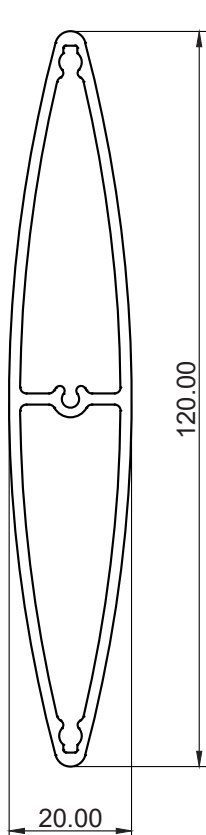
**ELB6467**  
**150x20**  
**ELLIPTICAL BLADE**  
MASS: 1.773 Kg/m  
P.P.: 307 mm



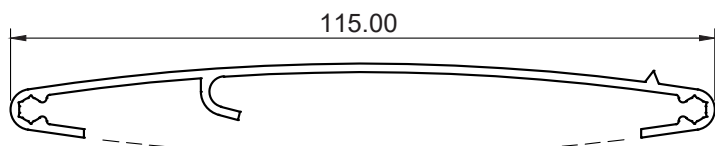
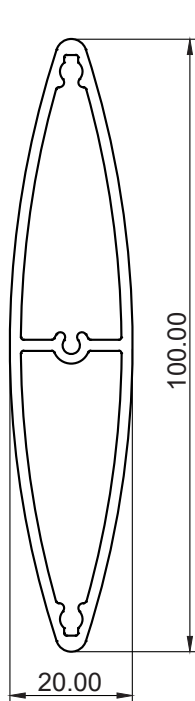
**ELB5937**  
**150x30**  
**ELLIPTICAL BLADE**  
MASS: 1.745 Kg/m  
P.P.: 313 mm



**ELB1347**  
**120x20**  
**ELLIPTICAL BLADE**  
MASS: 1.284 Kg/m  
P.P.: 248 mm



**ELB5047**  
**100x20**  
**ELLIPTICAL BLADE**  
MASS: 1.104 Kg/m  
P.P.: 209 mm



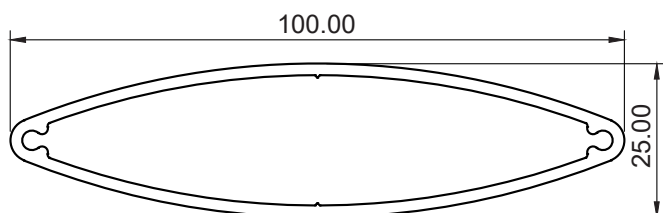
**ELB1947**  
**115mm ELLIPTICAL BLADE**  
MASS: 0.610 Kg/M  
P.P.: 313 MM

## SPECIALISED PRODUCTS

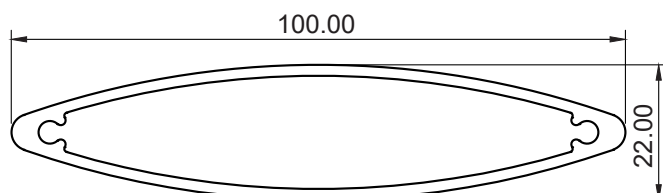
### FIXED LOUVRE BLADES



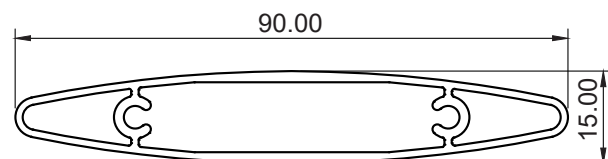
**ELB5907  
100x25  
ELLIPTICAL BLADE**  
MASS: 1.135 Kg/m  
P.P.: 213 mm



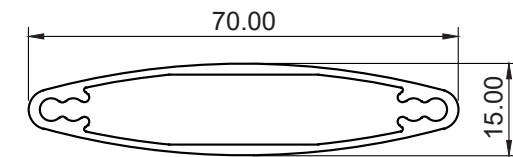
**ELB5557  
100x22  
ELLIPTICAL BLADE**  
MASS: 1.081 Kg/m  
P.P.: 210 mm



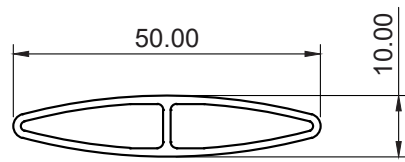
**ELB5467  
90x15  
ELLIPTICAL BLADE**  
MASS: 0.805 Kg/m  
P.P.: 189 mm



**ELB4467  
70x15  
ELLIPTICAL BLADE**  
MASS: 0.633 Kg/m  
P.P.: 149 mm



**ELB0767  
50x10  
ELLIPTICAL BLADE**  
MASS: 0.366 Kg/m  
P.P.: 106 mm

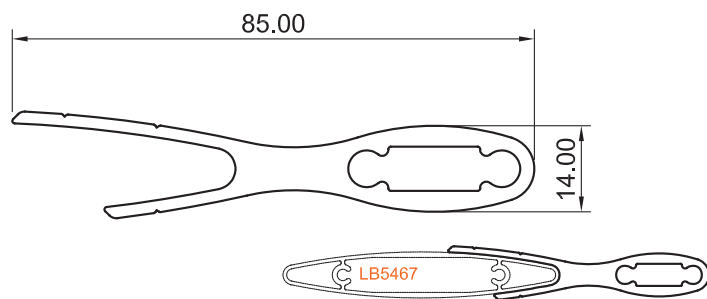


## SPECIALISED PRODUCTS

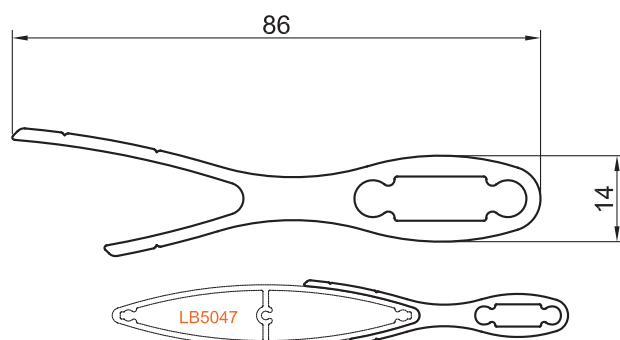
### FIXED LOUVRE BLADES



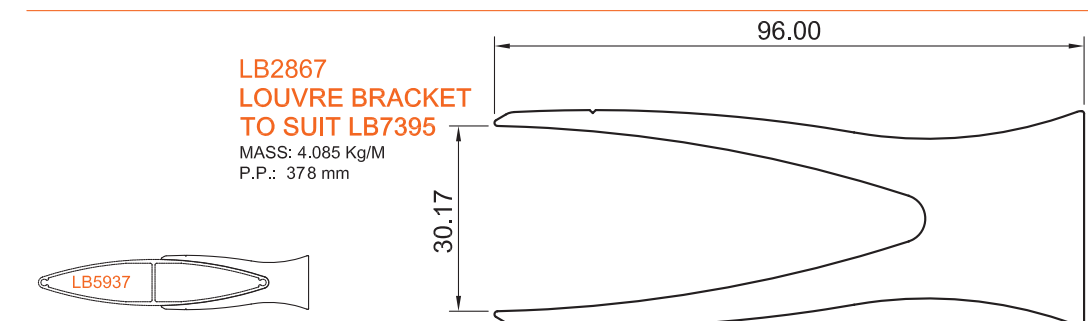
**LB5867  
LOUVRE BRACKET  
TO SUIT LB7645**  
MASS: 1.220 Kg/m  
P.P.: 228 mm



**LB4867  
LOUVRE BRACKET  
TO SUIT LB7405**  
MASS: 1.224 Kg/m  
P.P.: 238 mm



**LB7967  
MOUNTING BRACKET ( SHUTTERS )**  
MASS: 3.999 Kg/M  
P.P.: 429 mm

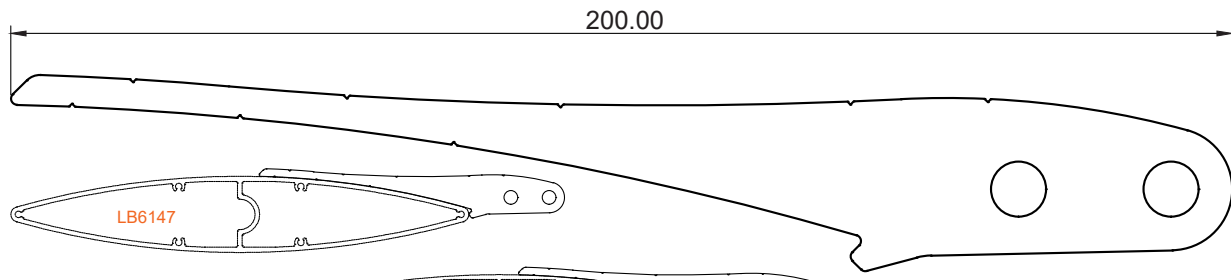


**LB2867  
LOUVRE BRACKET  
TO SUIT LB7395**  
MASS: 4.085 Kg/M  
P.P.: 378 mm

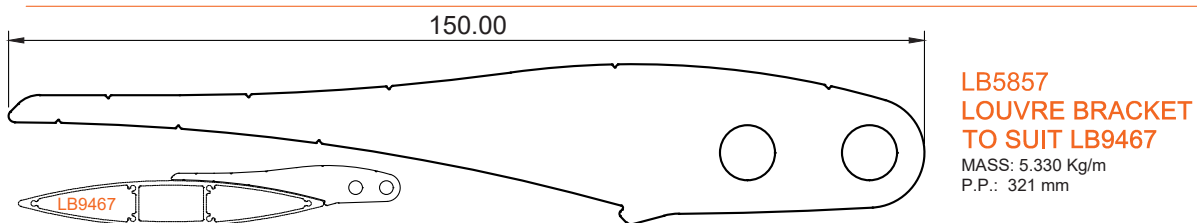


## SPECIALISED PRODUCTS

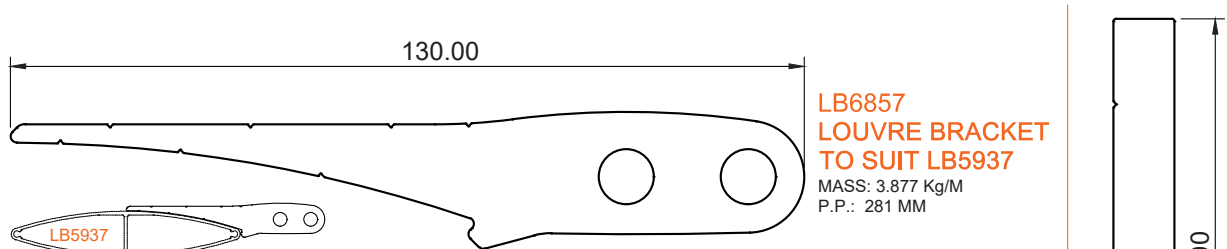
### FIXED LOUVRE BLADES



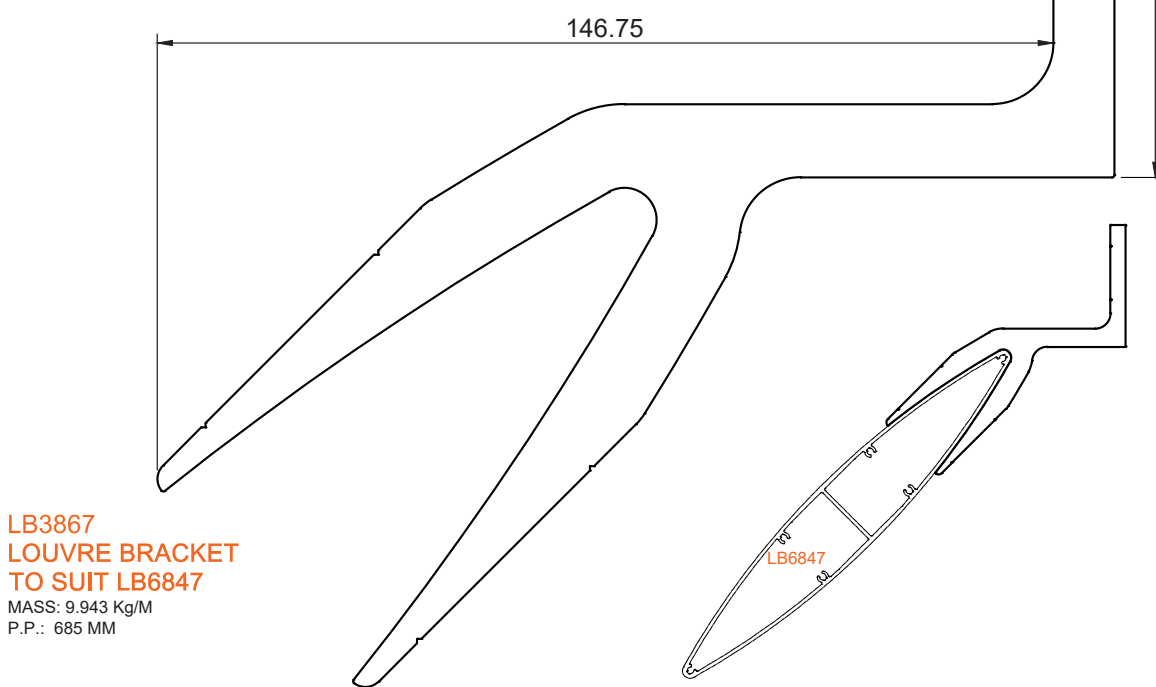
**LB4857  
LOUVRE BRACKET  
TO SUIT LB6147 & LB6847**  
MASS: 6.947 Kg/m  
P.P.: 427 mm



**LB5857  
LOUVRE BRACKET  
TO SUIT LB9467**  
MASS: 5.330 Kg/m  
P.P.: 321 mm



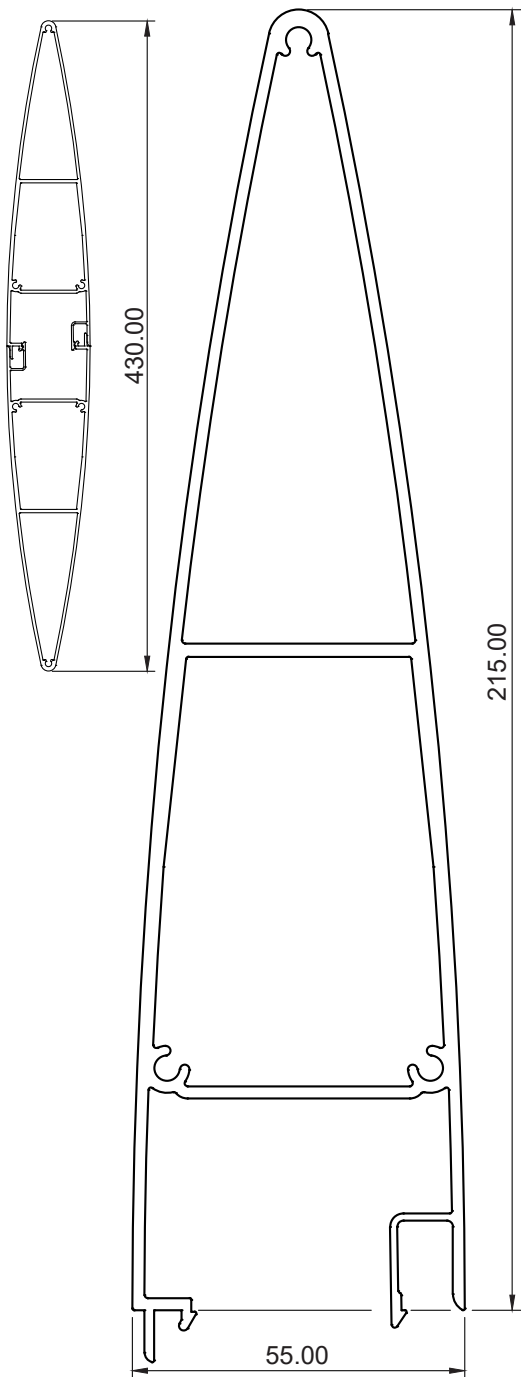
**LB6857  
LOUVRE BRACKET  
TO SUIT LB5937**  
MASS: 3.877 Kg/M  
P.P.: 281 MM



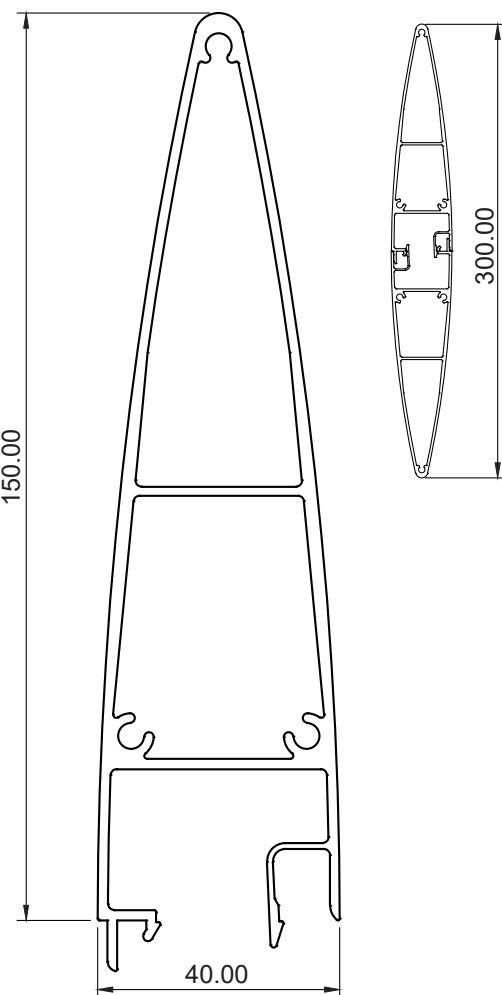
**LB3867  
LOUVRE BRACKET  
TO SUIT LB6847**  
MASS: 9.943 Kg/M  
P.P.: 685 MM

## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



**ELB7057**  
**430x55 ELLIPTICAL BLADE**  
**HALF BLADE**  
MASS: 3.414 Kg/m  
P.P.: 659 mm



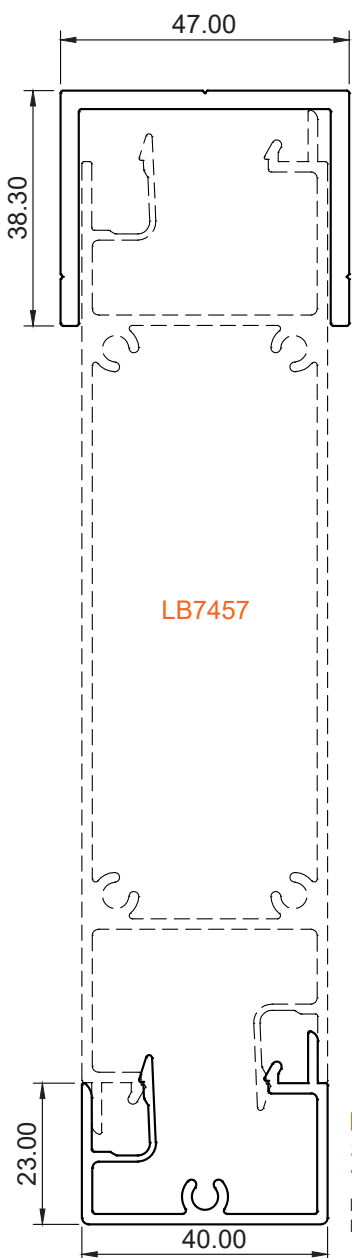
**ELB1557**  
**300x40 ELLIPTICAL BLADE**  
**HALF END BLADE**  
MASS: 2.168 Kg/M  
P.P.: 483 MM

## SPECIALISED PRODUCTS

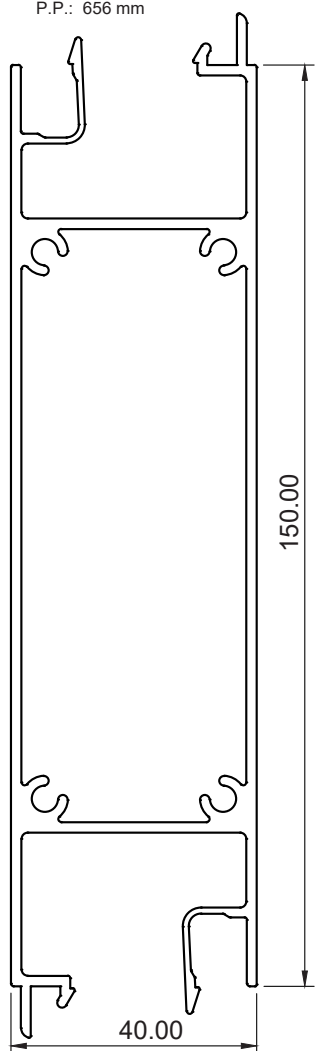
### FIXED LOUVRE BLADES



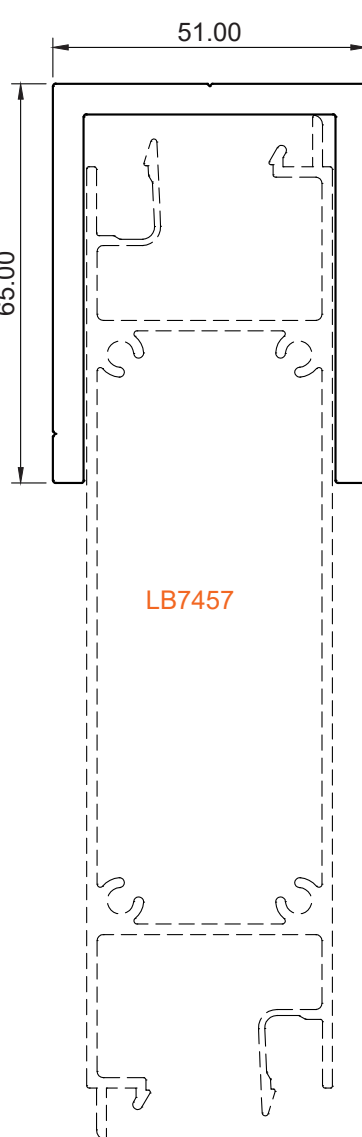
**LB0557**  
**WALL RECEIVER**  
**TO SUIT 40mm SUITE**  
MASS: 0.954 Kg/m  
P.P.: 241mm



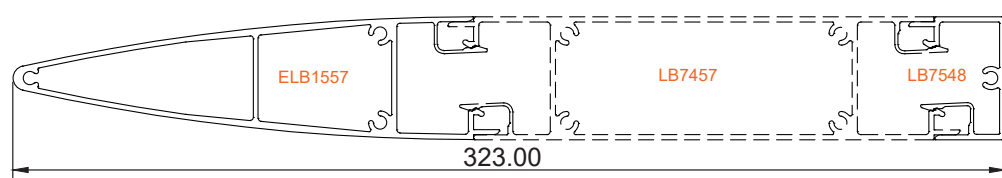
**LB7457**  
**150x40 SELF MATING**  
**CENTRE BLADE**  
MASS: 2.400 Kg/m  
P.P.: 656 mm



**LB4177**  
**WALL RECEIVER**  
**TO SUIT 40mm SUITE**  
MASS: 2.315 Kg/m  
P.P.: 352 mm

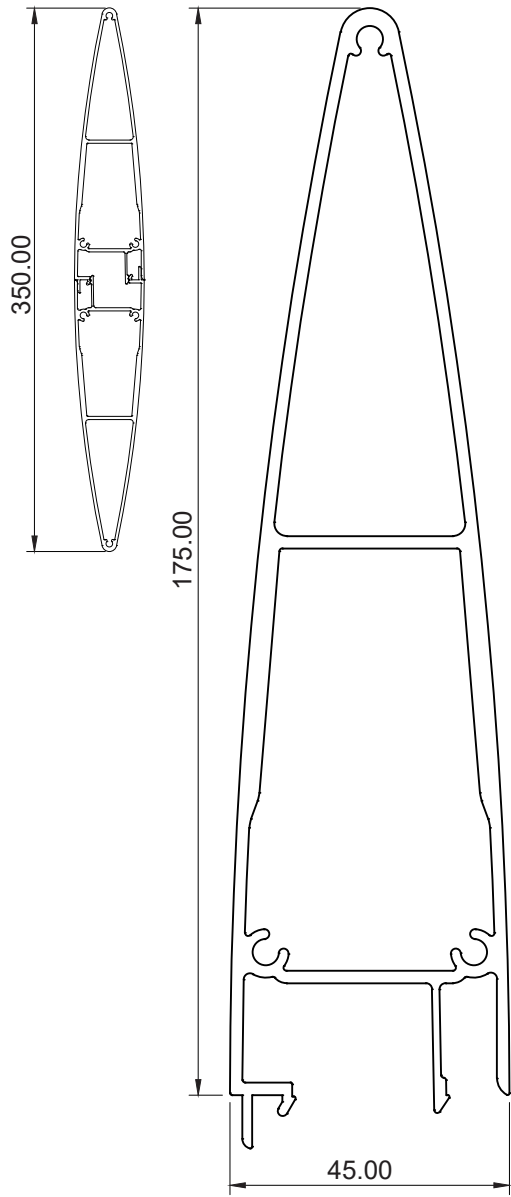


**LB8457**  
**SELF MATING END CAP**  
**TO SUIT 40mm SUITE**  
MASS: 0.608 Kg/m  
P.P.: 275 mm

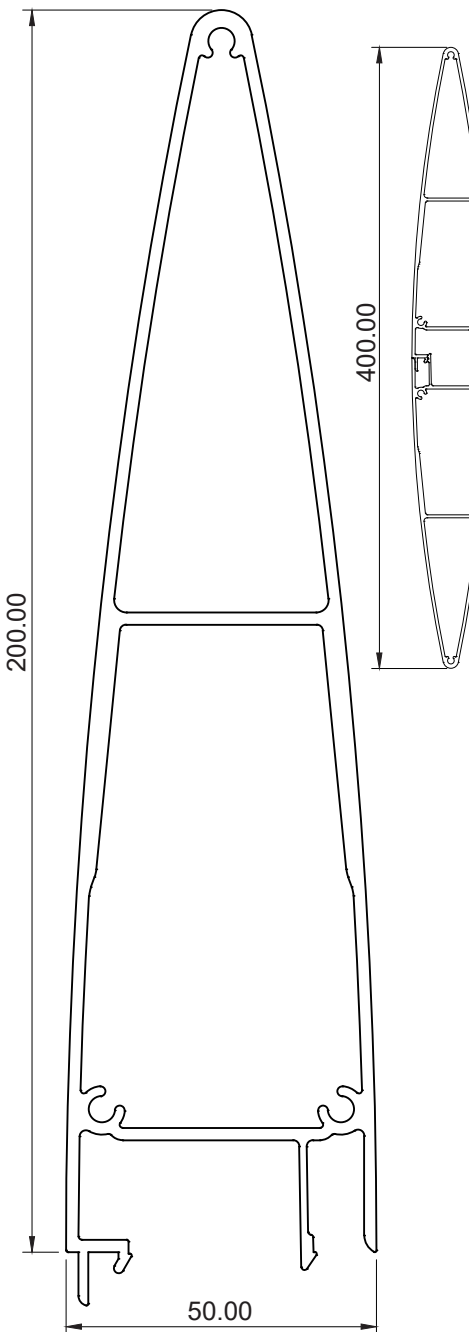


## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



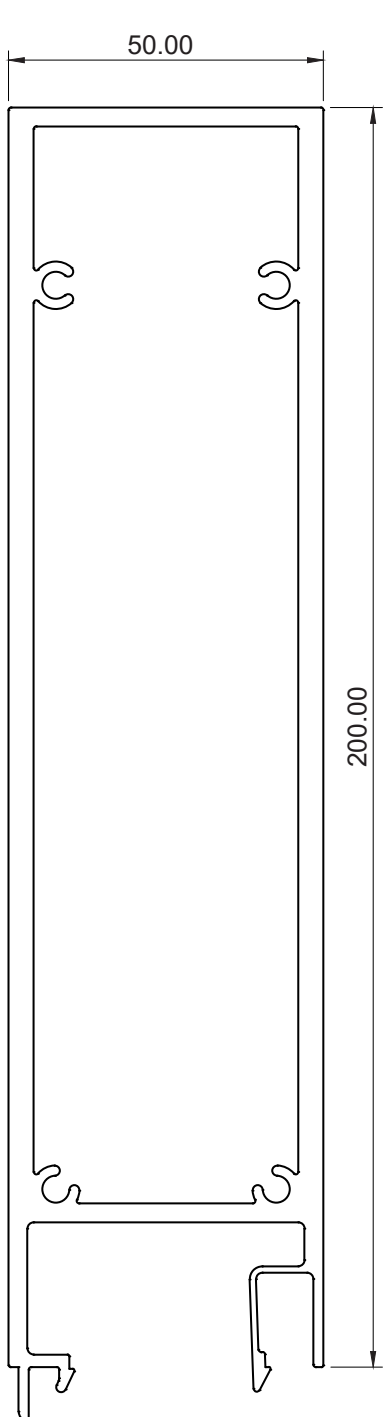
**ELB6757**  
**350x45 ELLIPTICAL BLADE**  
**HALF BLADE**  
MASS: 2.943 Kg/m  
P.P.: 522 mm



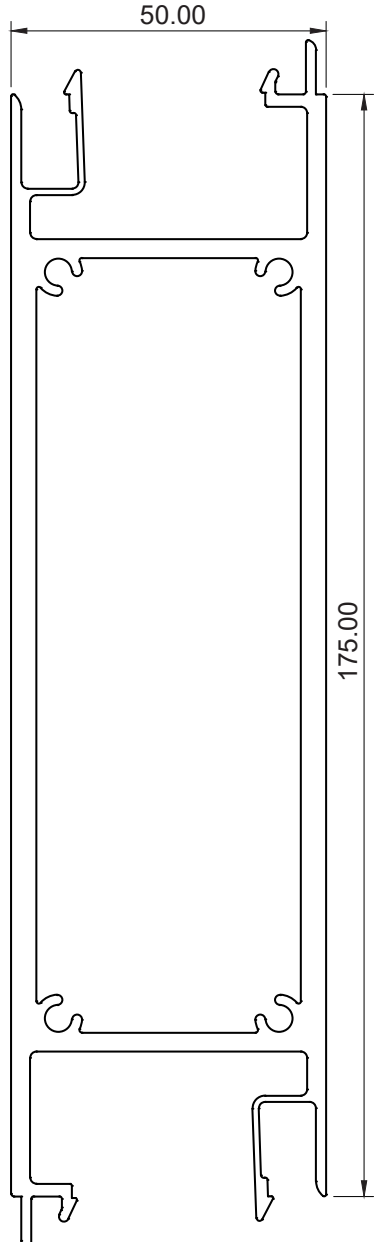
**ELB7757**  
**400x50 ELLIPTICAL BLADE**  
**HALF BLADE**  
MASS: 3.226 Kg/m  
P.P.: 577 mm

## SPECIALISED PRODUCTS

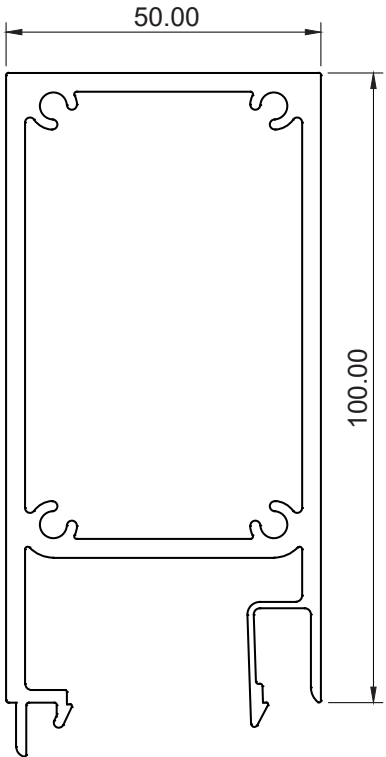
### FIXED LOUVRE BLADES



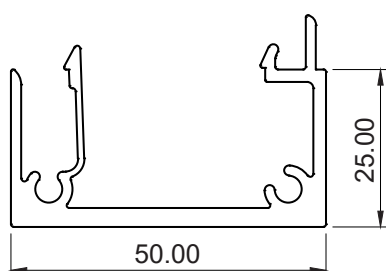
**LB9167  
200x50 SELF MATING  
END BLADE**  
MASS: 5.245 Kg/m  
P.P.: 636mm



**LB0267  
175x50 SELF MATING  
CENTRE BLADE**  
MASS: 4.670 Kg/m  
P.P.: 721 mm



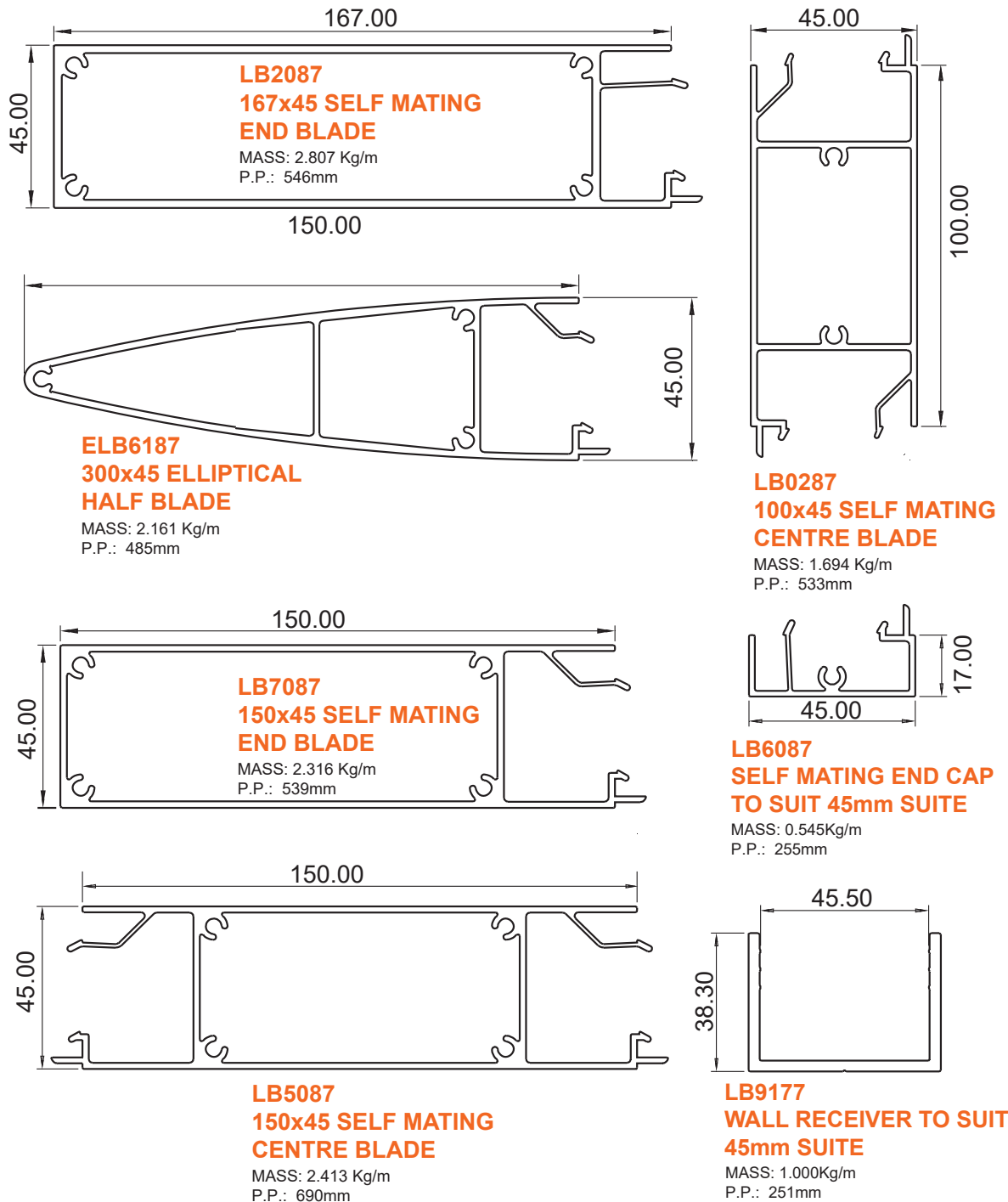
**LB8667  
100x50 SELF MATING  
END BLADE**  
MASS: 2.683 Kg/m  
P.P.: 440 mm



**LB2267  
SELF MATING END CAP  
TO SUIT 50mm SUITE**  
MASS: 0.928 Kg/m  
P.P.: 297 mm

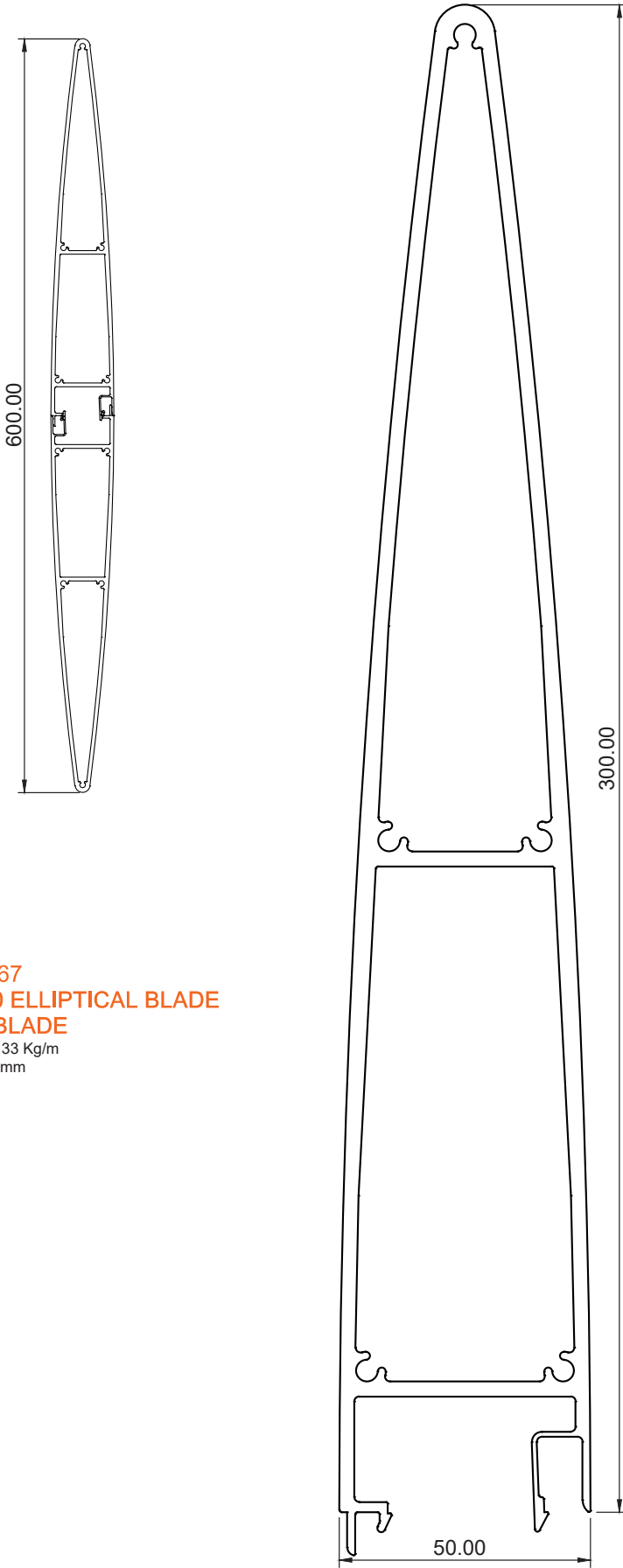
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES

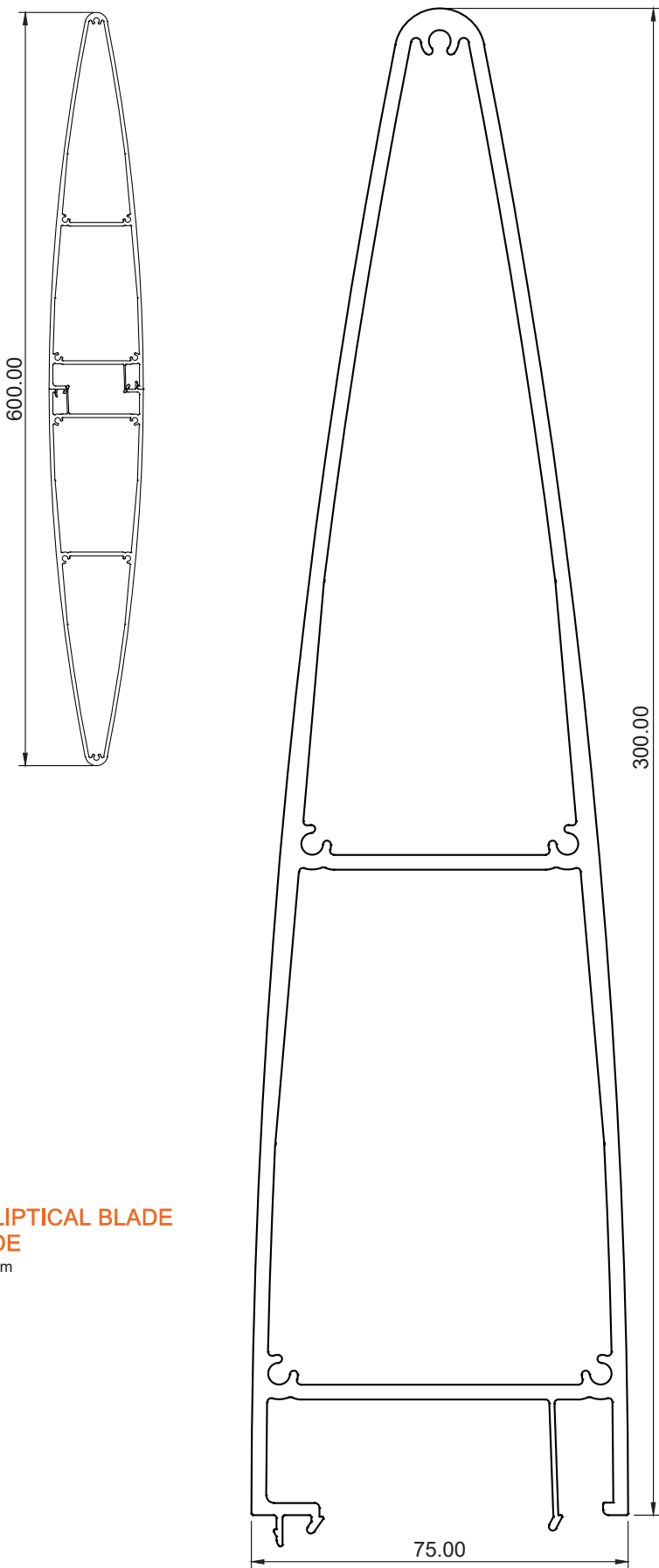


**ELB1267**  
**600x50 ELLIPTICAL BLADE**  
**HALF BLADE**

MASS: 6.133 Kg/m  
P.P.: 794 mm

## SPECIALISED PRODUCTS

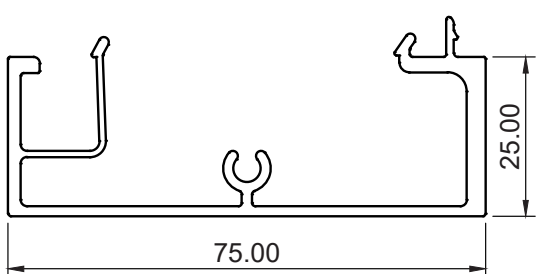
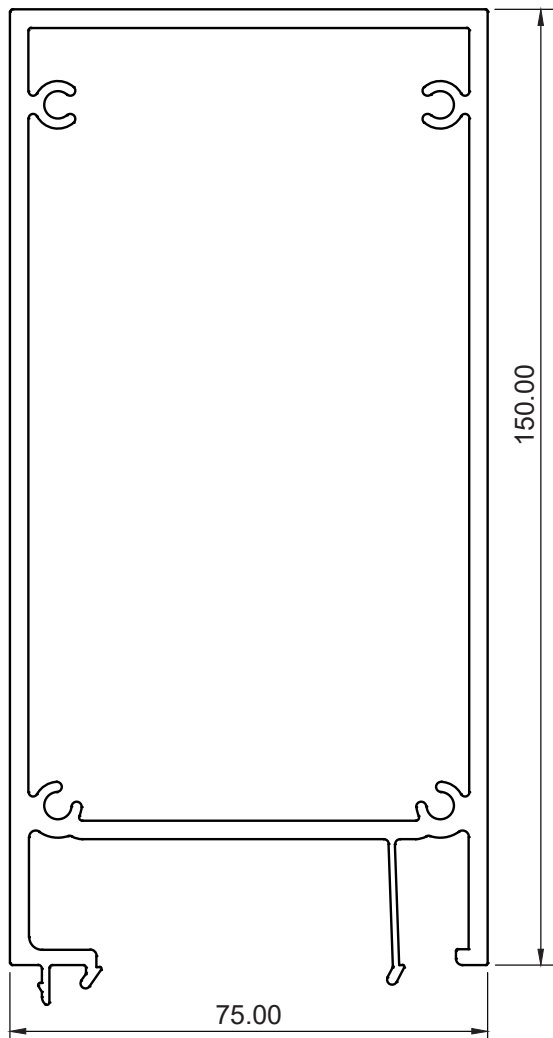
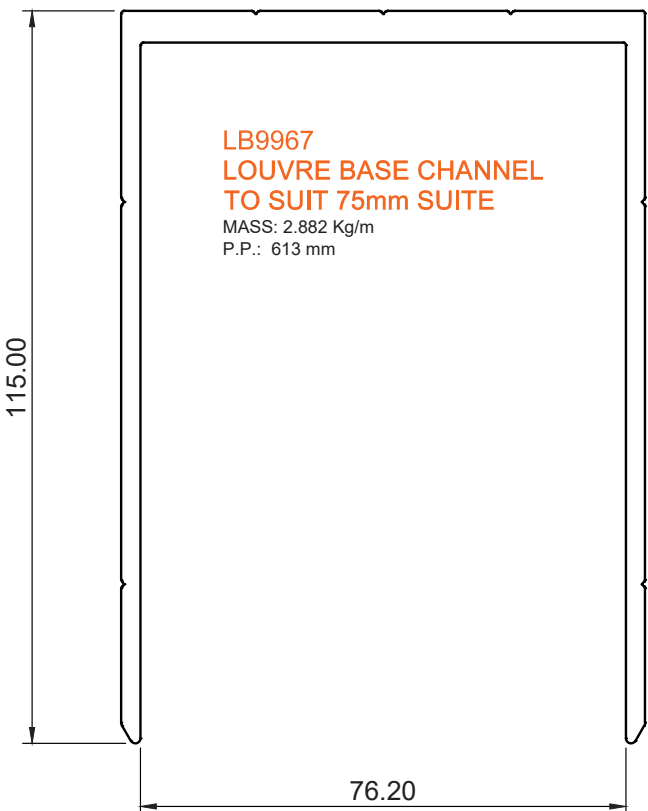
### FIXED LOUVRE BLADES



**ELB7767**  
**600x75 ELLIPTICAL BLADE**  
**HALF BLADE**  
MASS: 6.682 Kg/m  
P.P.: 831 mm

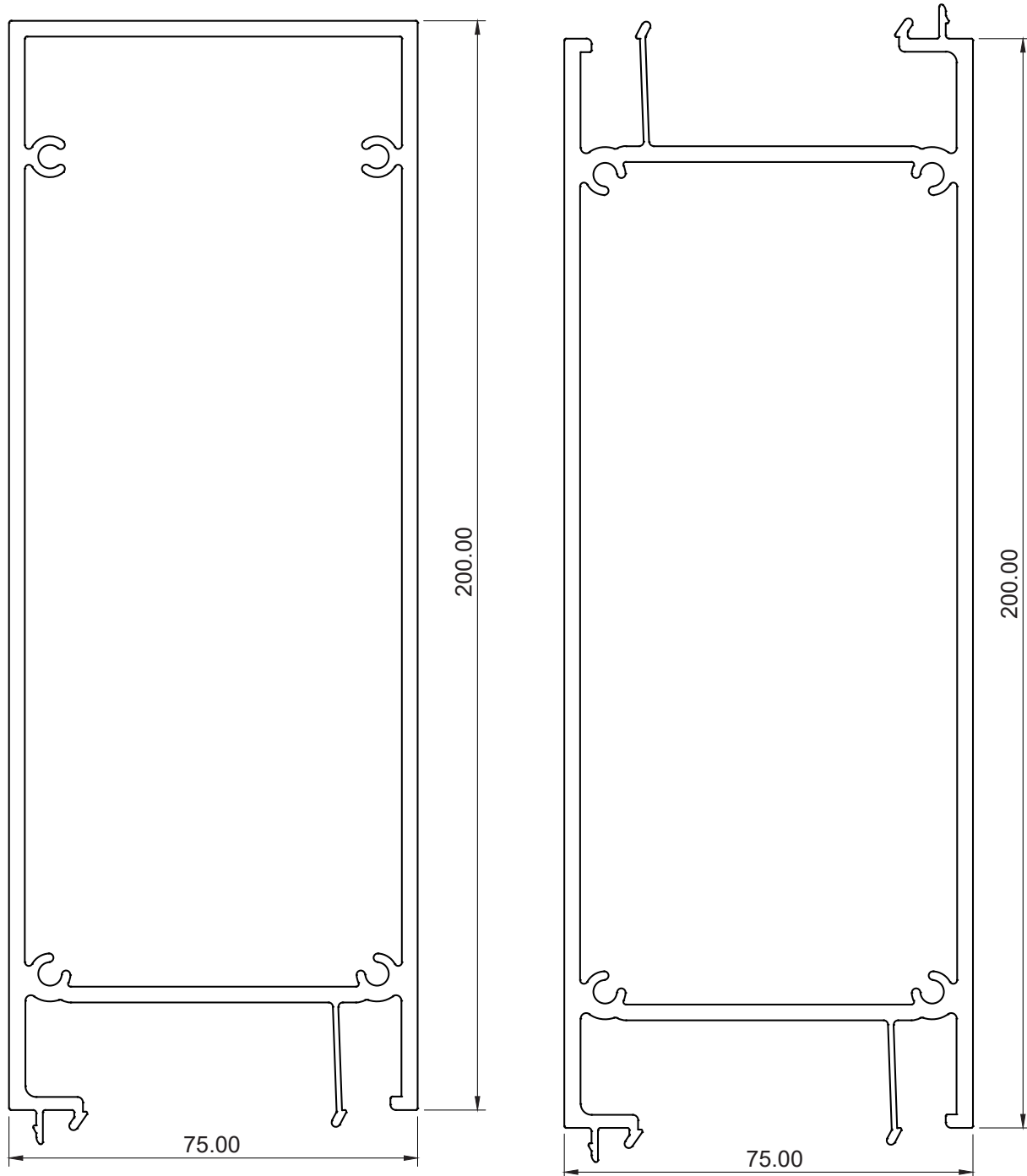
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES

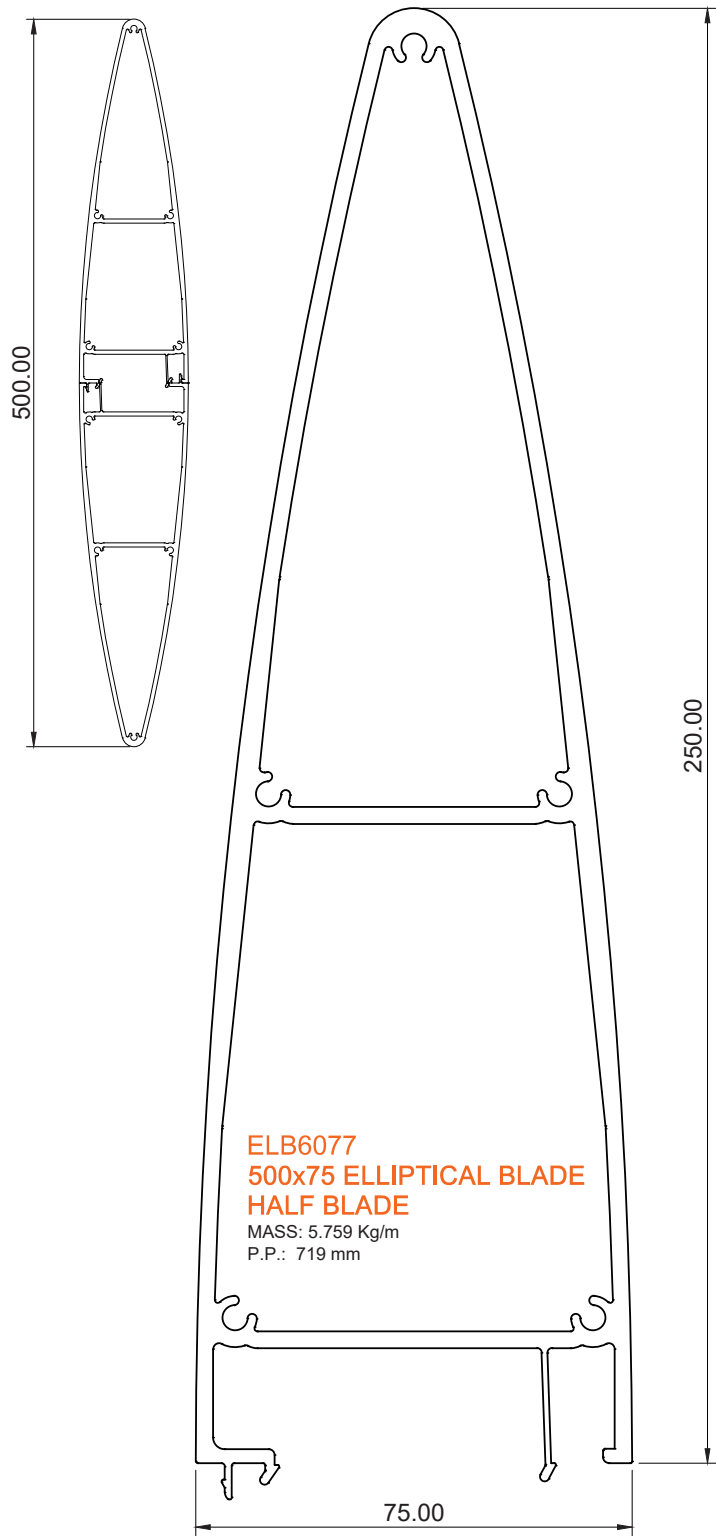


**LB6767**  
**200x75 SELF MATING**  
**END BLADE**  
MASS: 4.675 Kg/m  
P.P.: 681 MM

**LB5767**  
**200x75 SELF MATING**  
**CENTRE BLADE**  
MASS: 4.832 Kg/m  
P.P.: 813 mm

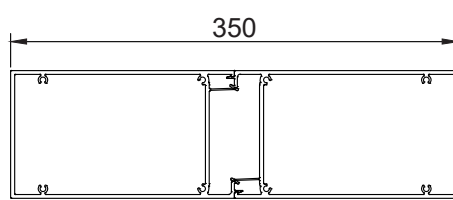
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



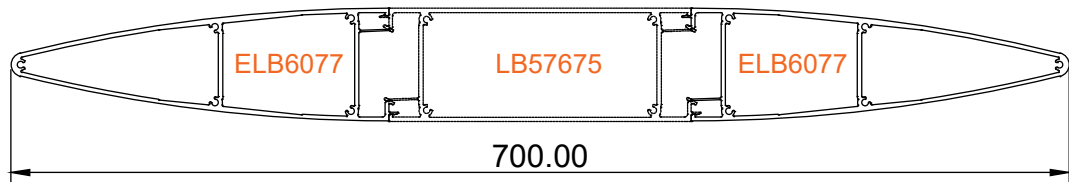
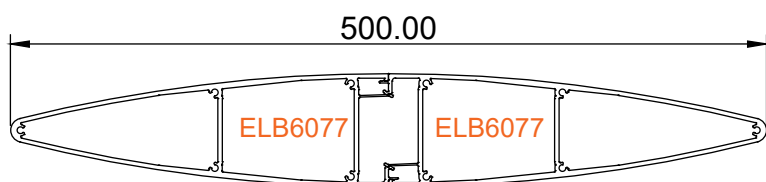
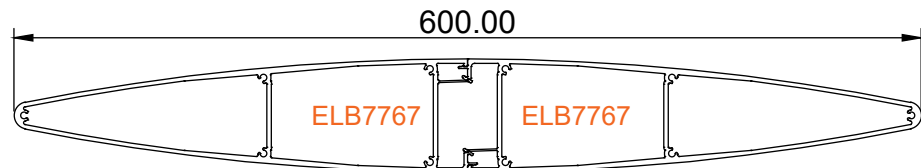
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



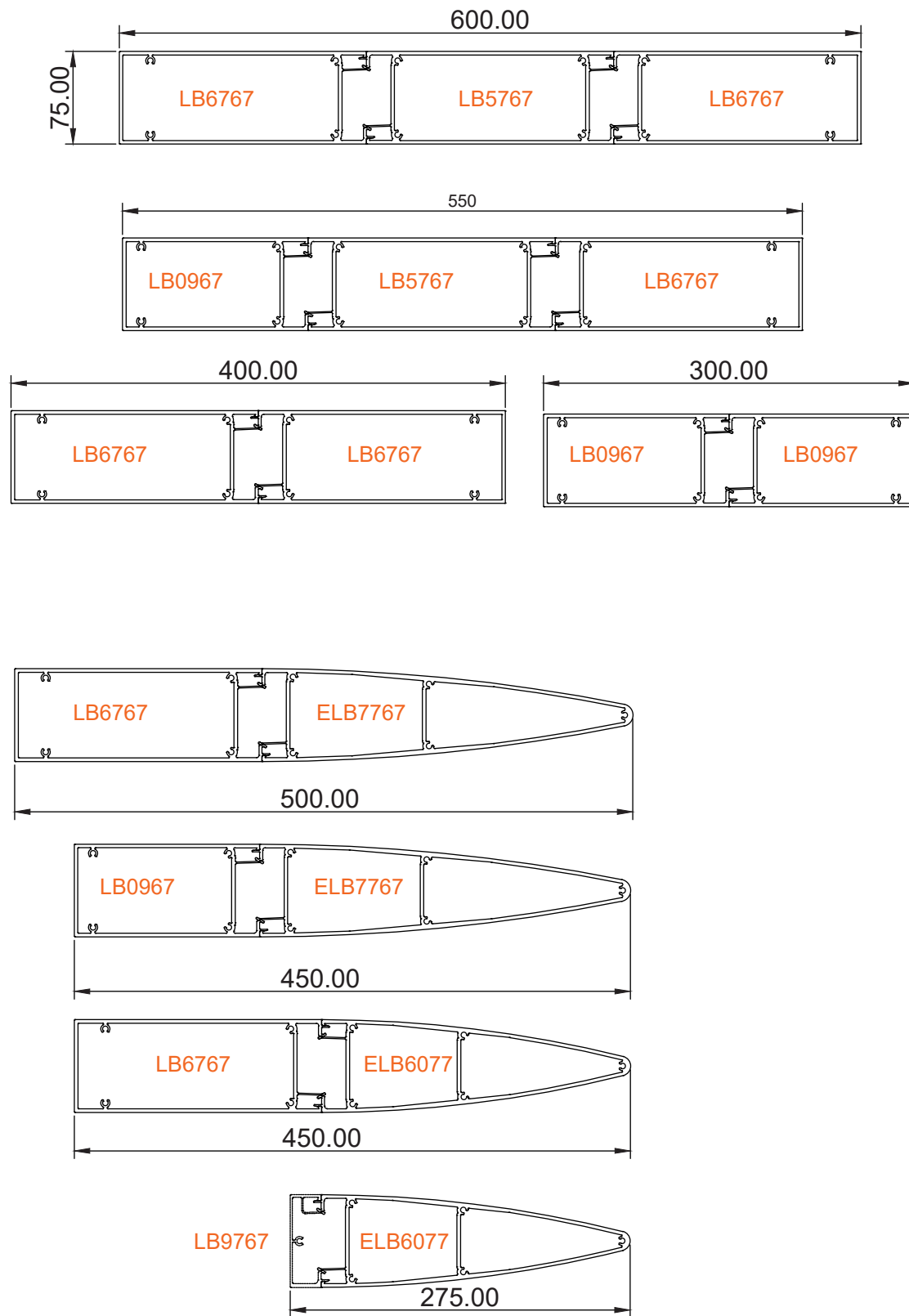
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



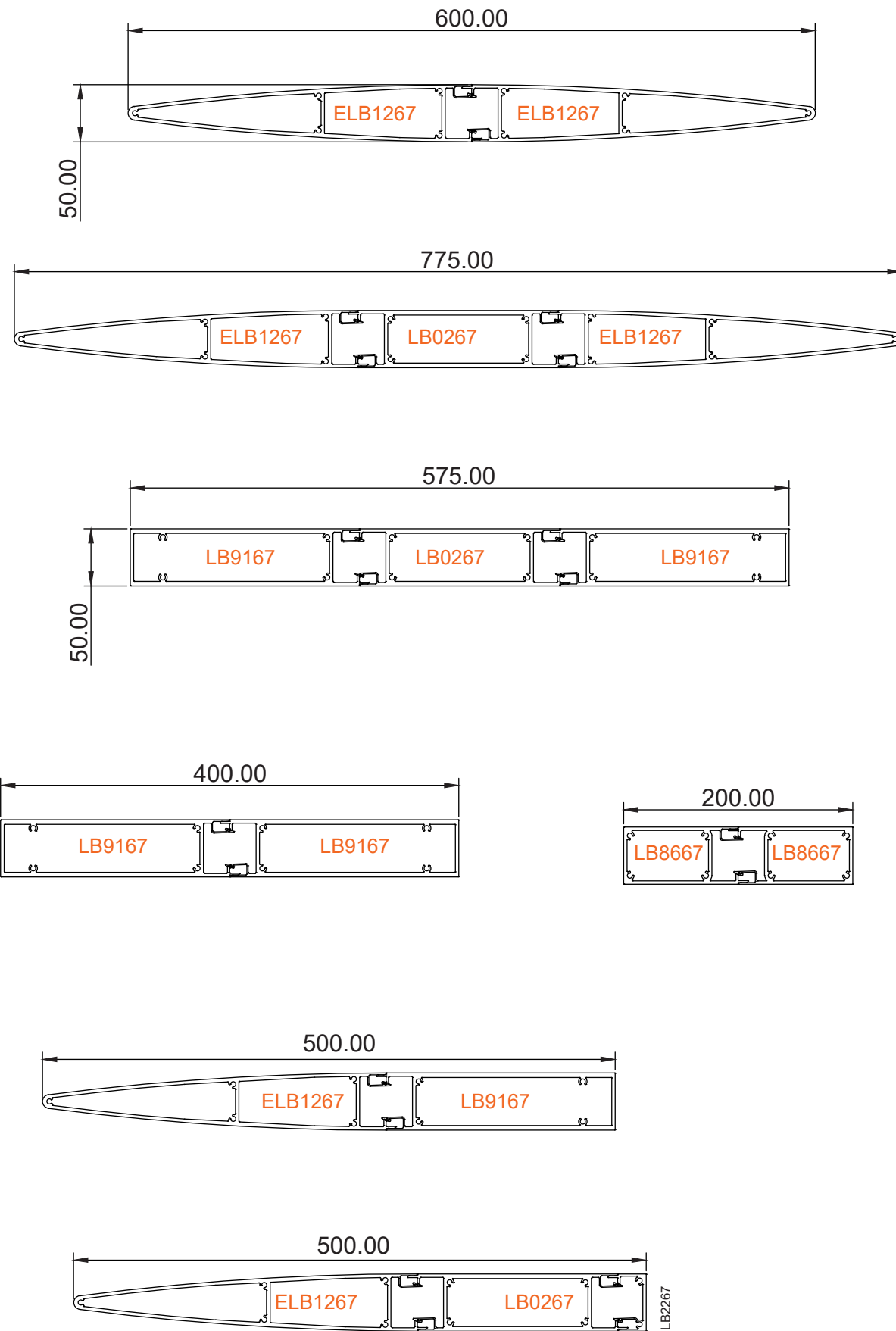
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



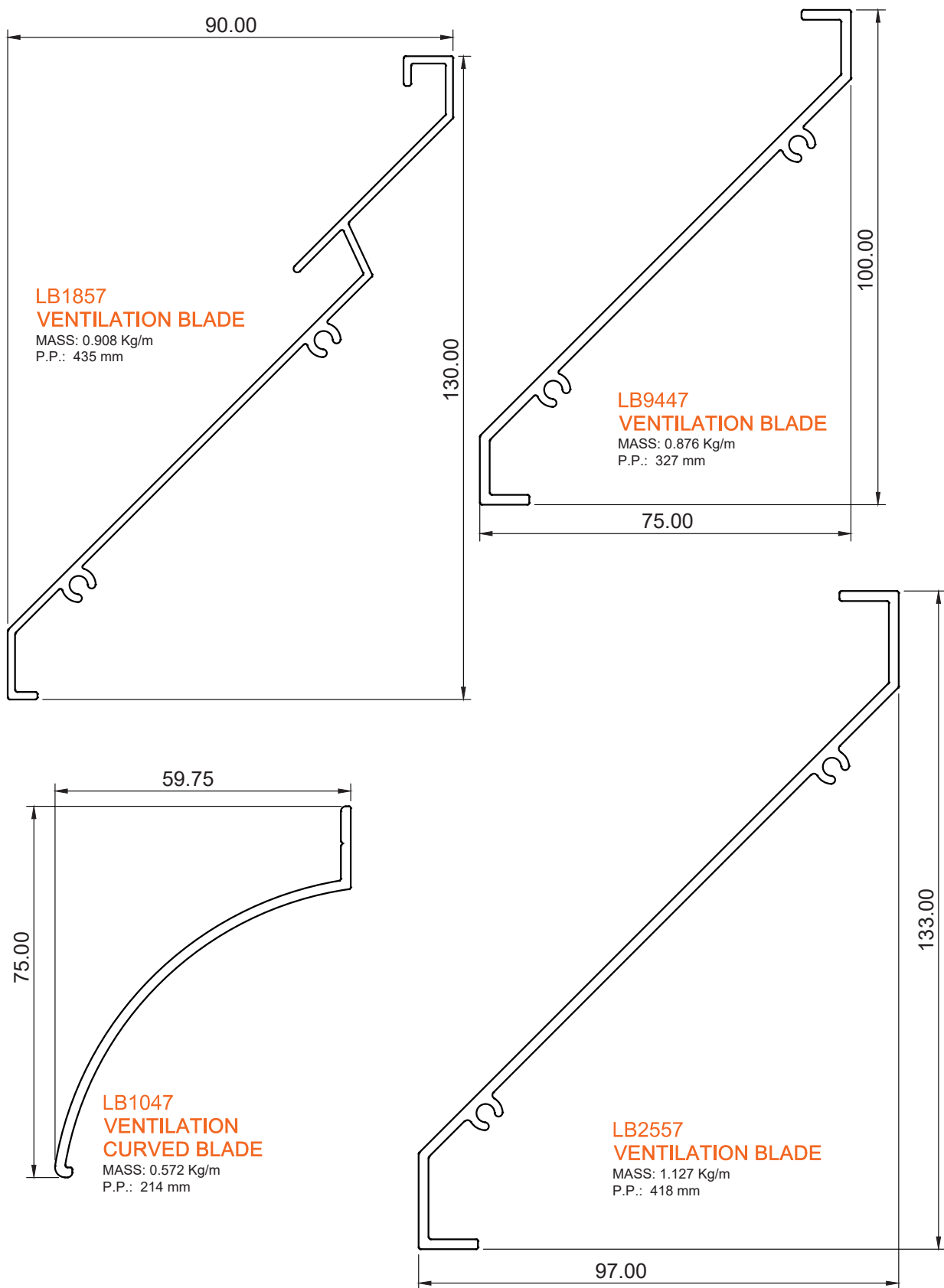
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



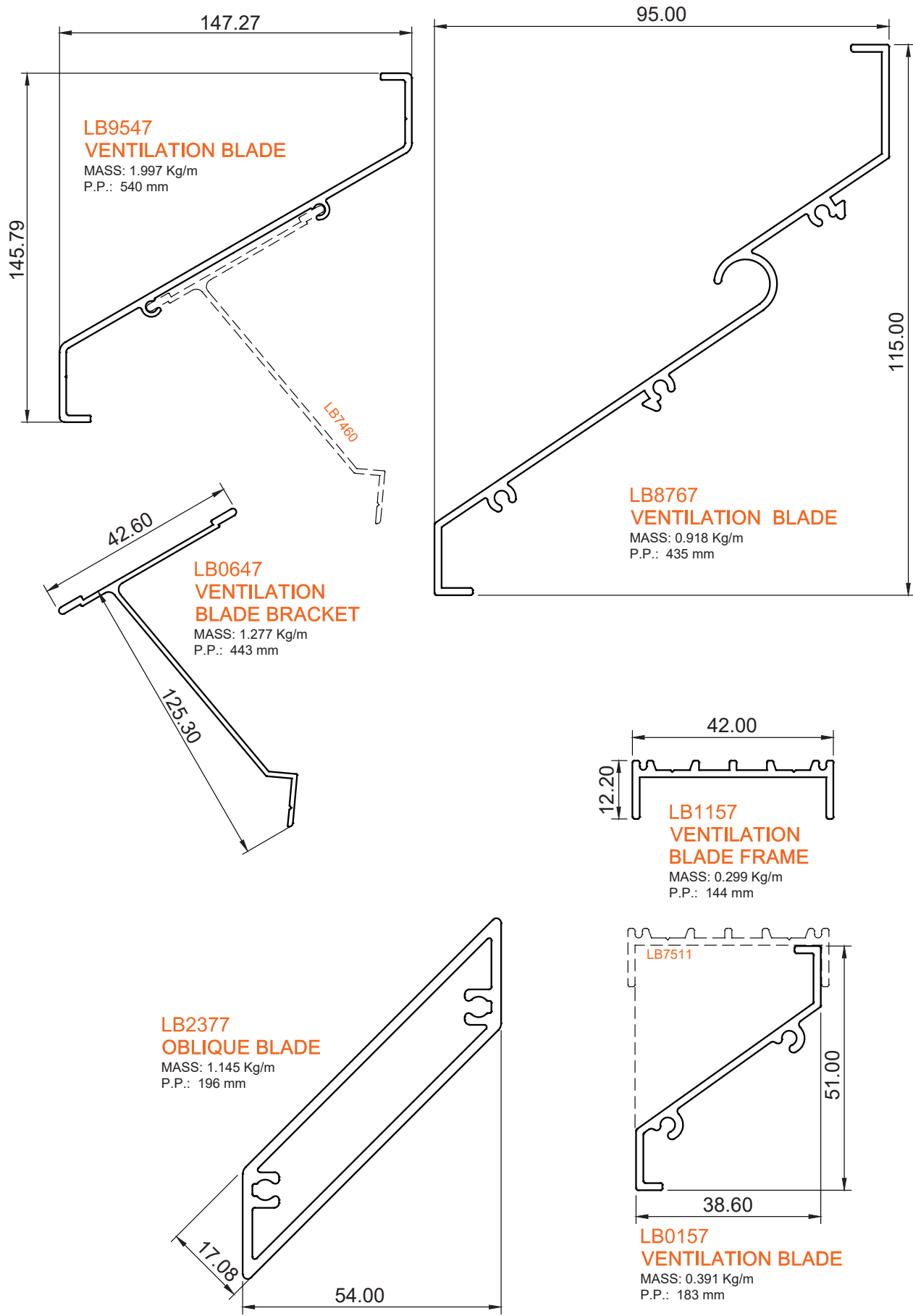
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



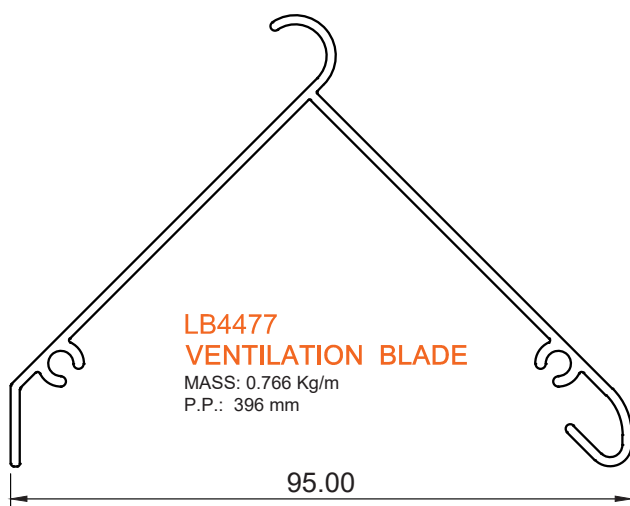
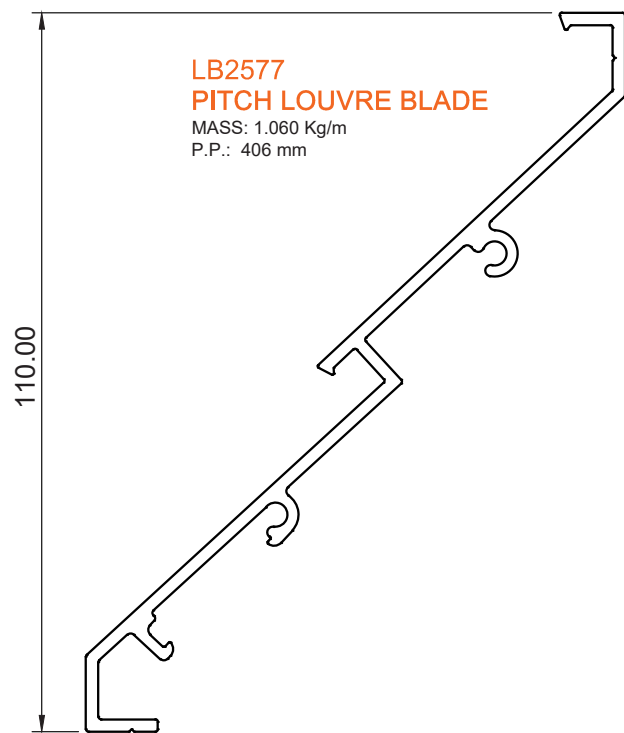
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



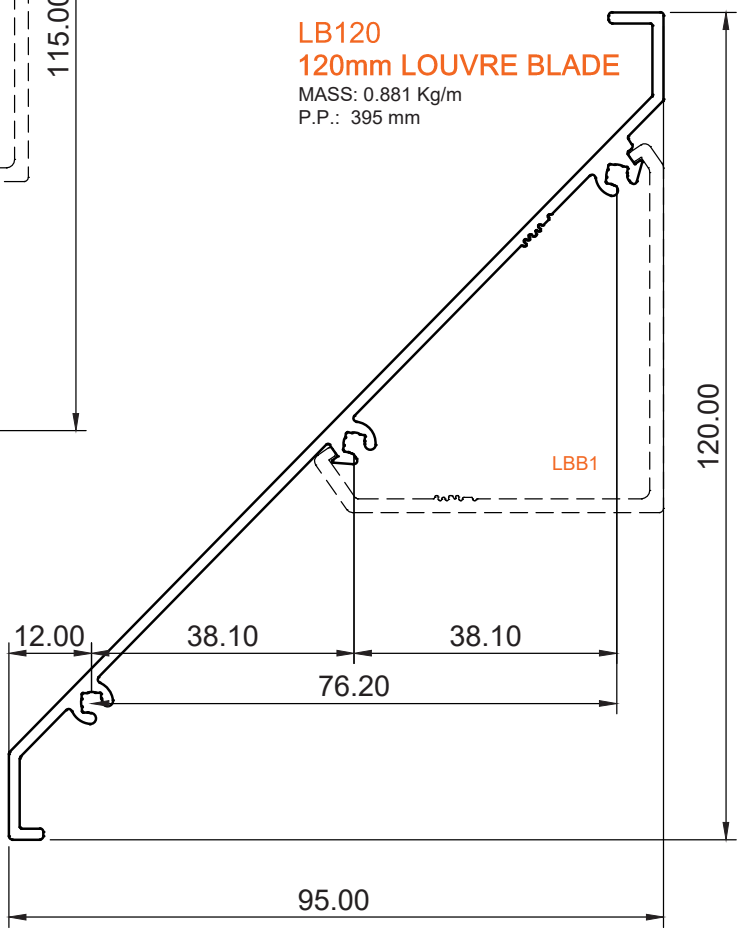
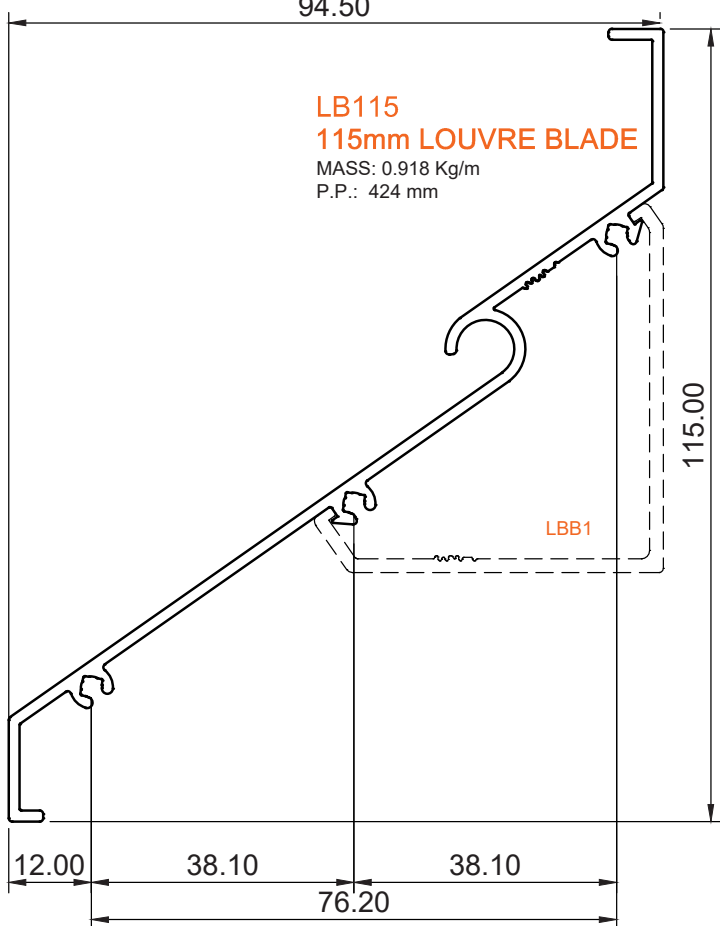
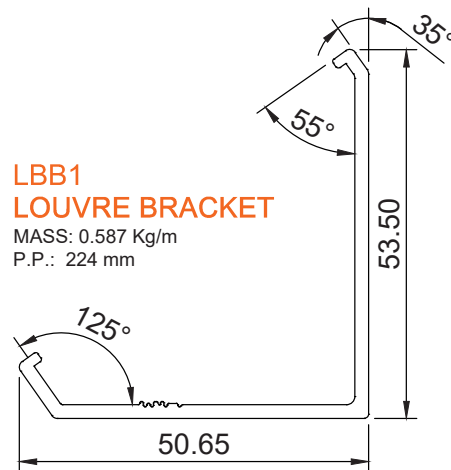
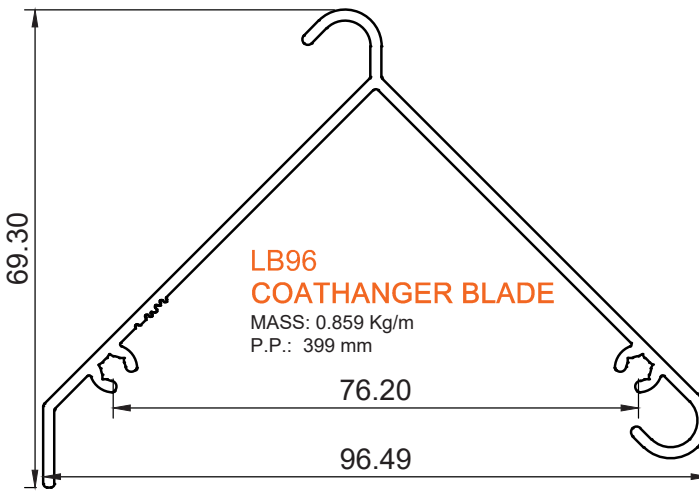
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



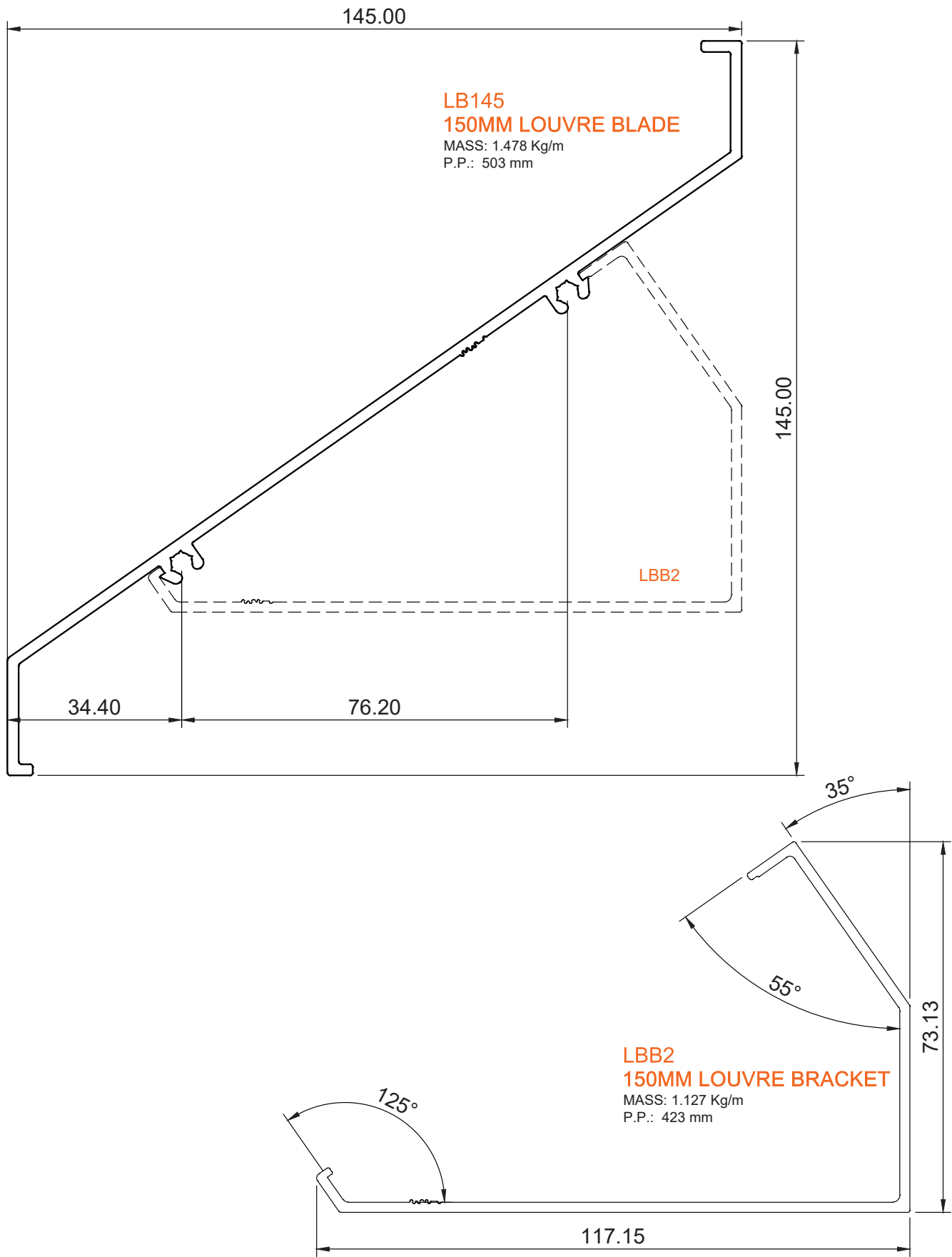
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



## SPECIALISED PRODUCTS

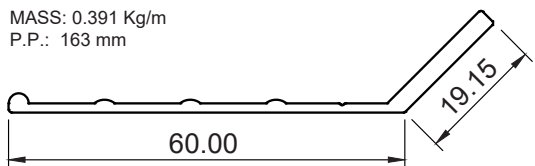
### FIXED LOUVRE BLADES



**LB6377**

**60x20 SUNSCREEN BLADE**

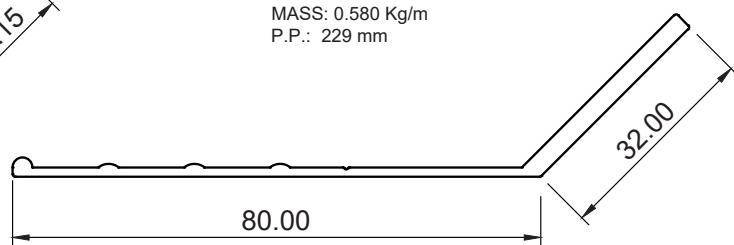
MASS: 0.391 Kg/m  
P.P.: 163 mm



**LB3377**

**80x32 SUNSCREEN BLADE**

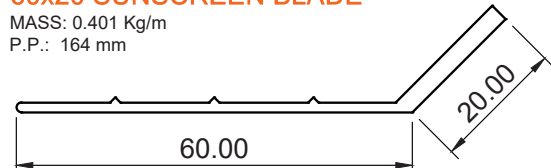
MASS: 0.580 Kg/m  
P.P.: 229 mm



**LB6517**

**60x20 SUNSCREEN BLADE**

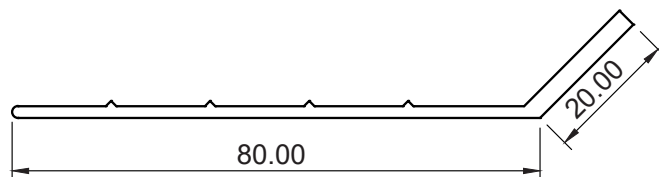
MASS: 0.401 Kg/m  
P.P.: 164 mm



**LB8517**

**80x20 SUNSCREEN BLADE**

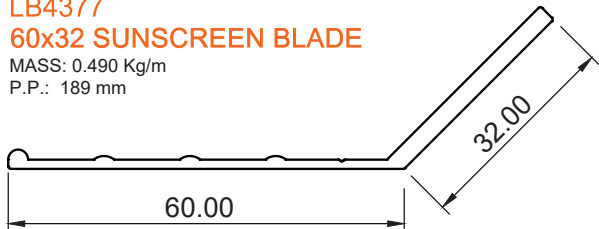
MASS: 0.555 Kg/m  
P.P.: 205 mm



**LB4377**

**60x32 SUNSCREEN BLADE**

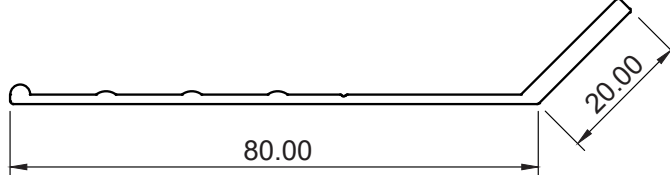
MASS: 0.490 Kg/m  
P.P.: 189 mm



**LB5377**

**80x20 SUNSCREEN BLADE**

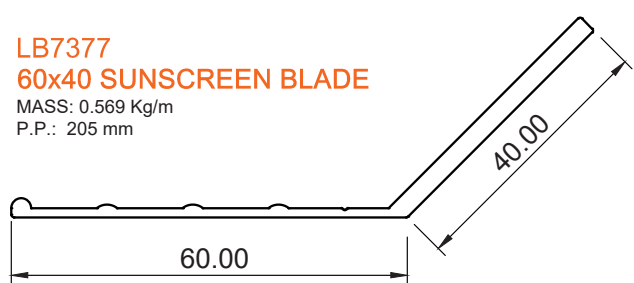
MASS: 0.474 Kg/m  
P.P.: 205 mm



**LB7377**

**60x40 SUNSCREEN BLADE**

MASS: 0.569 Kg/m  
P.P.: 205 mm



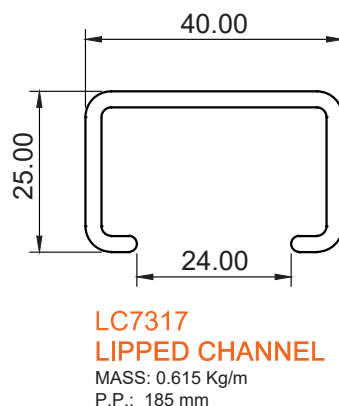
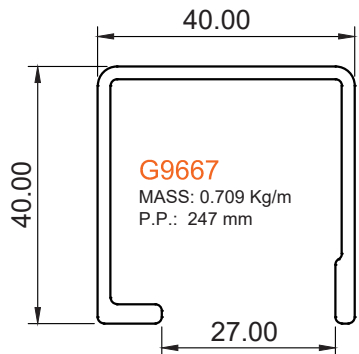
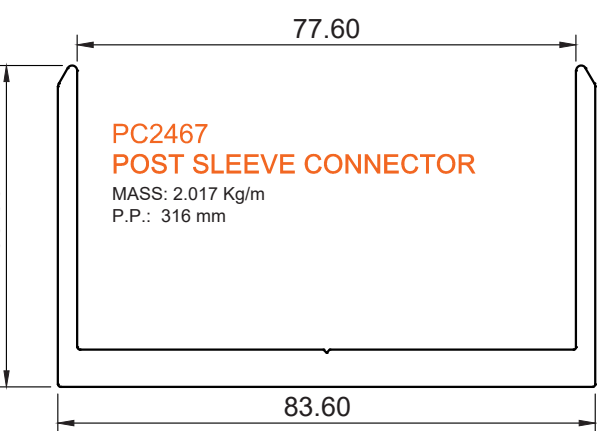
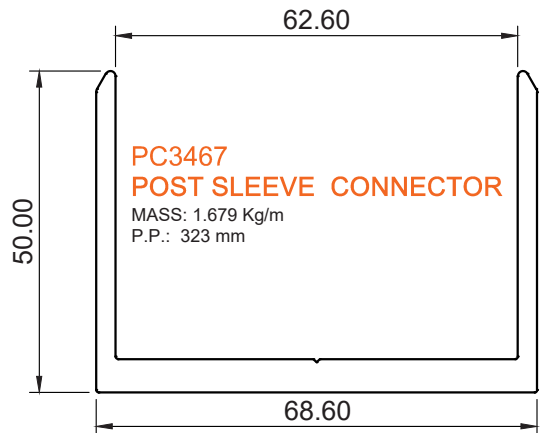
## SPECIALISED PRODUCTS

### FIXED LOUVRE BLADES



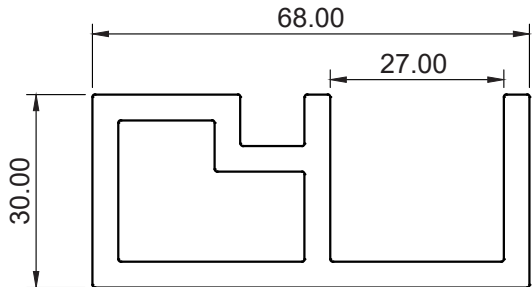
## SPECIALISED PRODUCTS

## GENERAL PRODUCTS

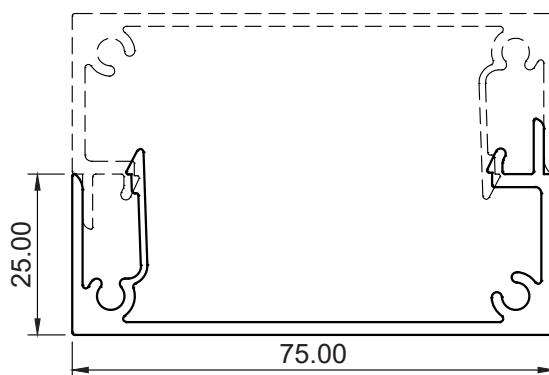


## SPECIALISED PRODUCTS

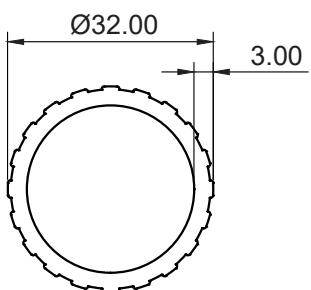
## GENERAL PRODUCTS



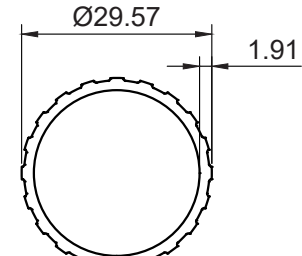
**G8367**  
MASS: 1.984 Kg/m  
P.P.: 262 mm



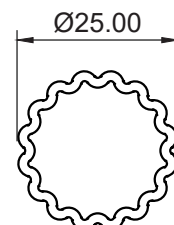
**SM0957**  
**SELF MATING HALF**  
**TO MAKE 75x50 RHS**  
MASS: 0.972 Kg/m  
P.P.: 352 mm



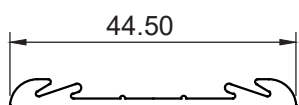
**LR1617**  
**LADDER RUNG**  
MASS: 0.677 Kg/m  
P.P.: 112 mm



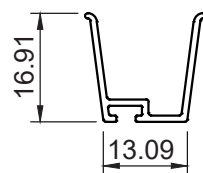
**LR6177**  
**LADDER RUNG**  
MASS: 0.396 Kg/m  
P.P.: 100 mm



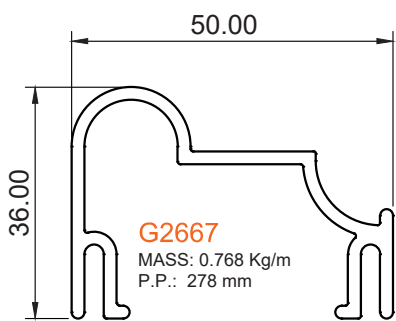
**FL2877**  
**25mm FLUTED TUBE**  
MASS: 0.336 Kg/m  
P.P.: 100 mm



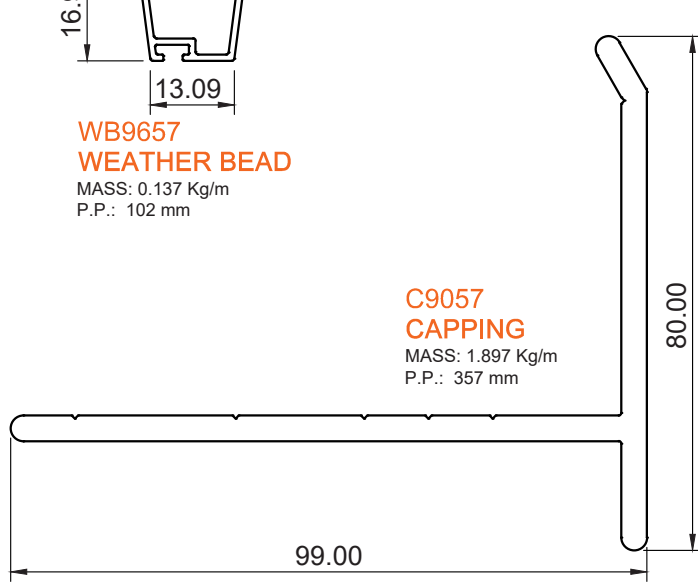
**TK4027**  
**TICKET STRIP**  
MASS: 0.262 Kg/m  
P.P.: 116 mm



**WB9657**  
**WEATHER BEAD**  
MASS: 0.137 Kg/m  
P.P.: 102 mm



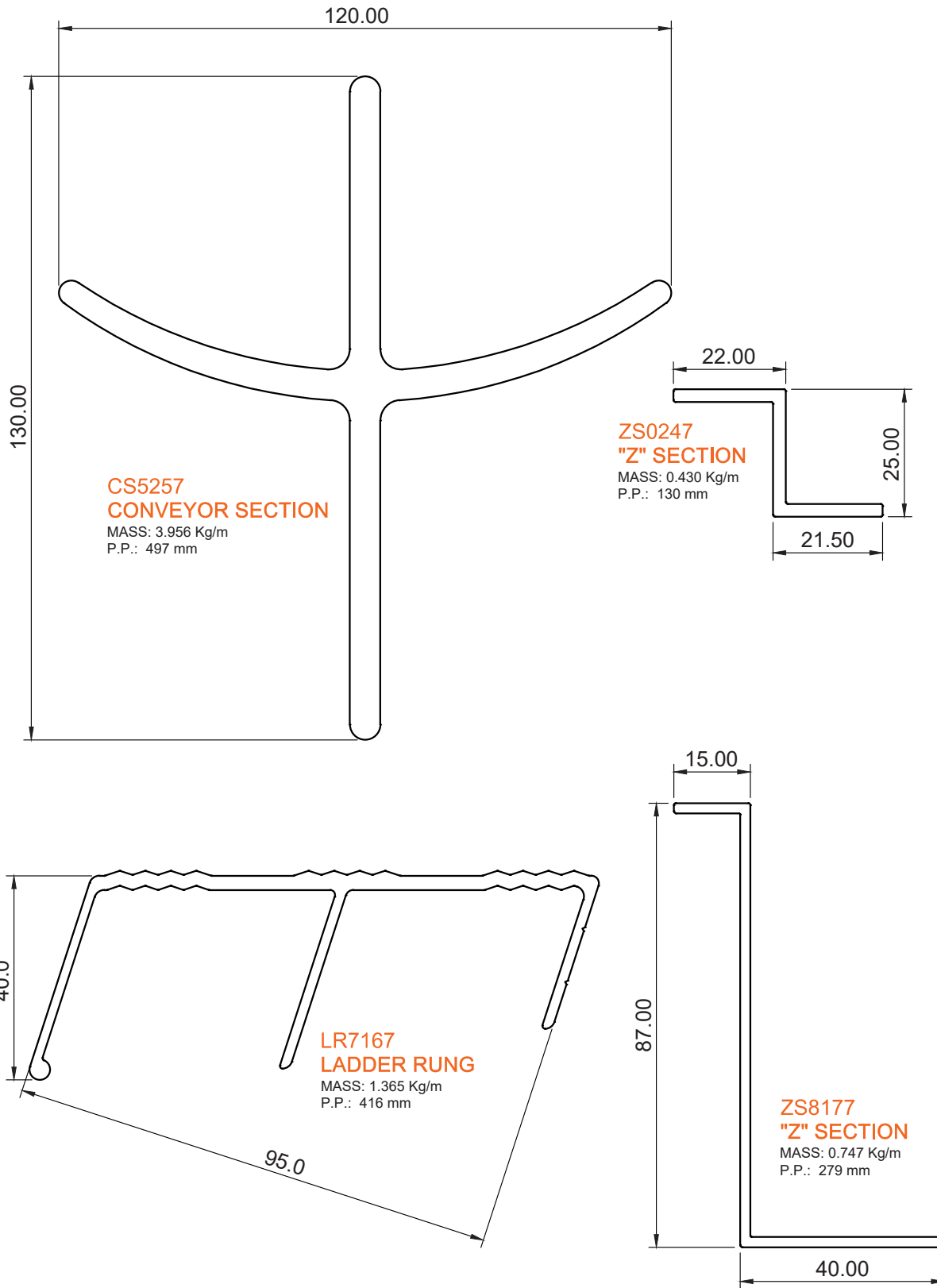
**G2667**  
MASS: 0.768 Kg/m  
P.P.: 278 mm



**C9057**  
**CAPPING**  
MASS: 1.897 Kg/m  
P.P.: 357 mm

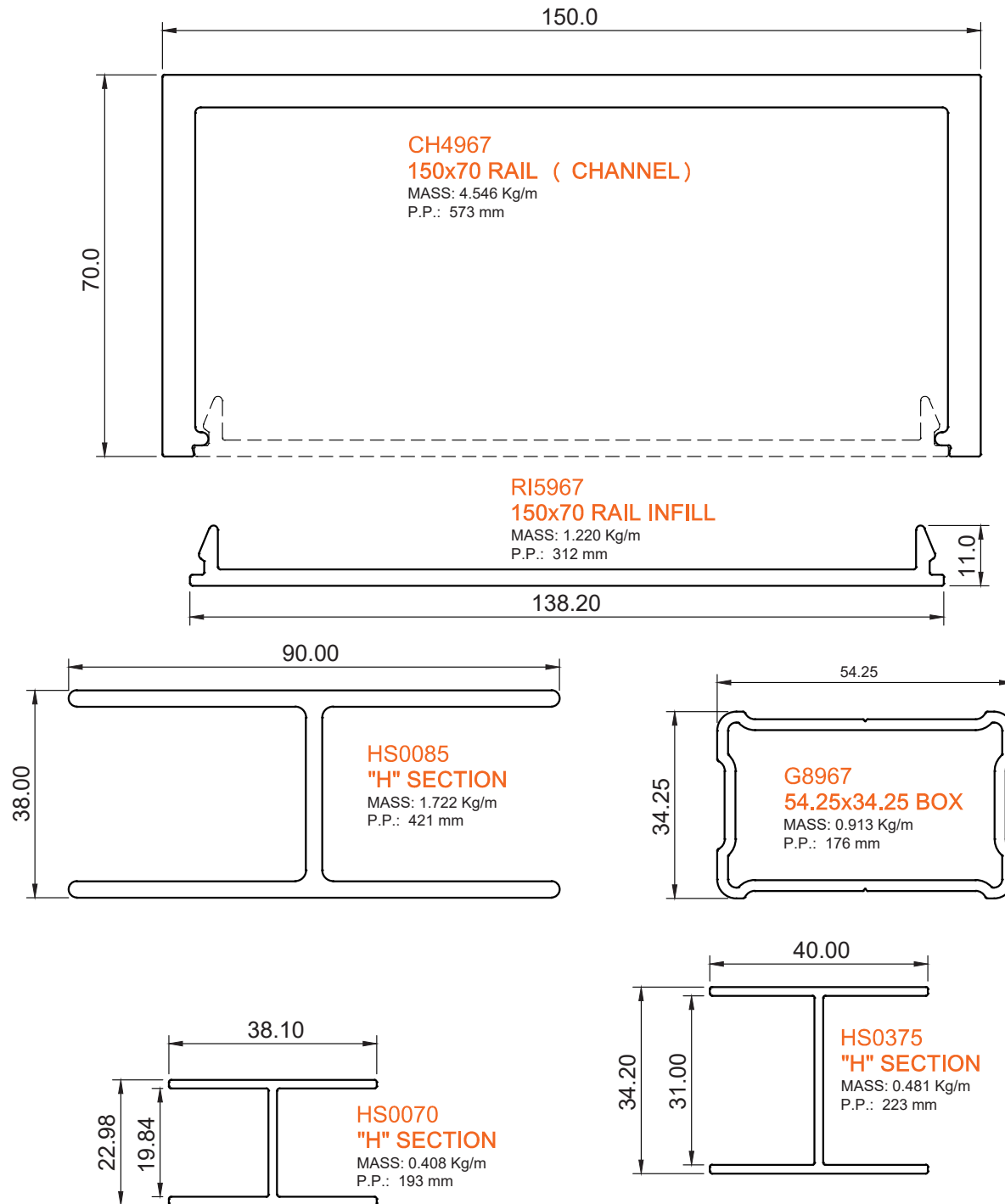
## SPECIALISED PRODUCTS

## GENERAL PRODUCTS



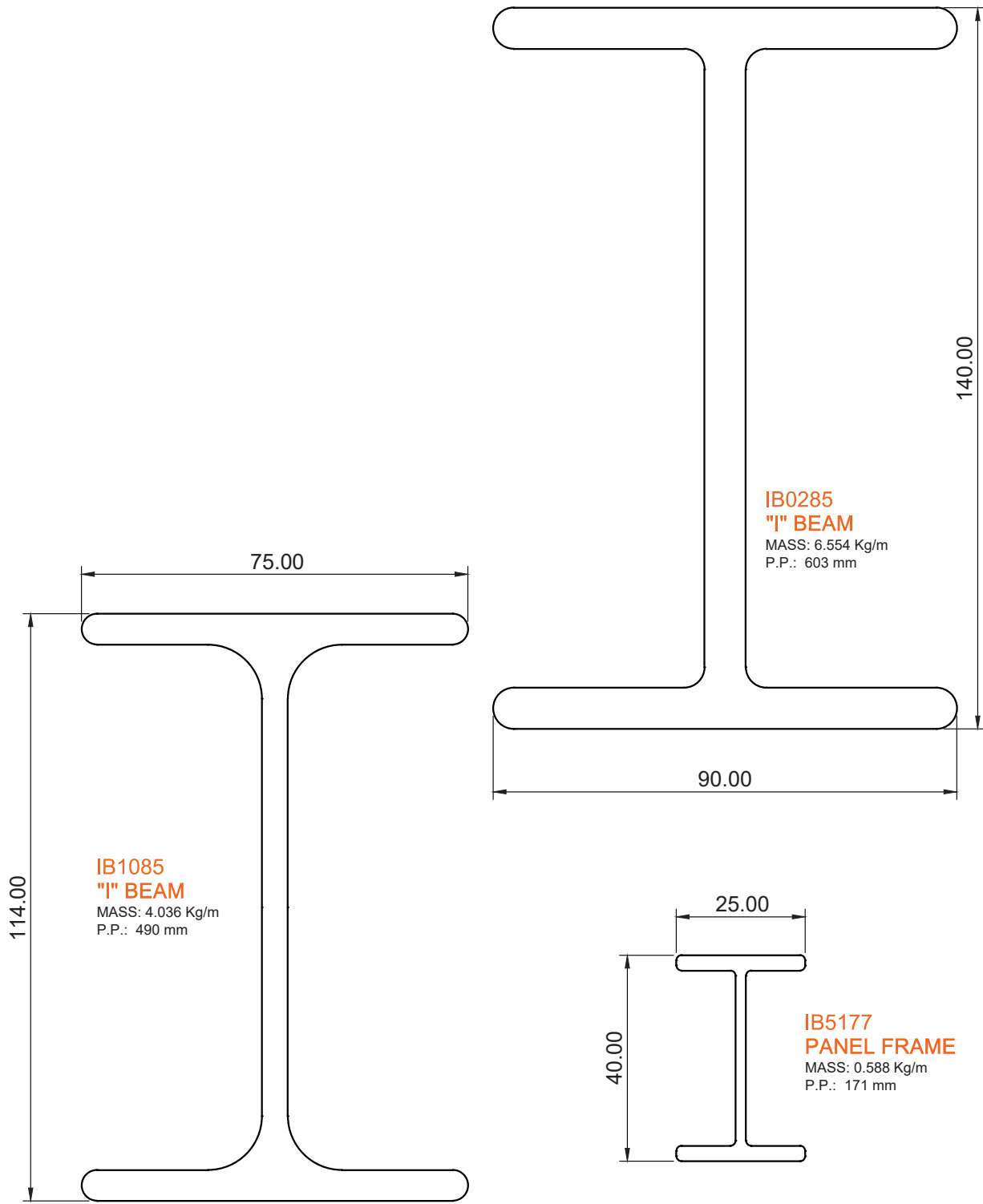
## SPECIALISED PRODUCTS

## GENERAL PRODUCTS



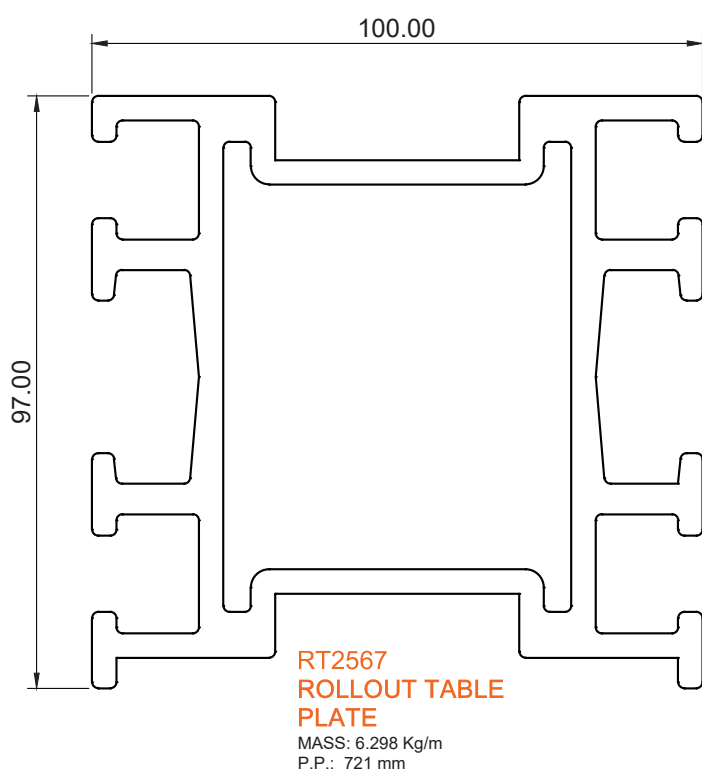
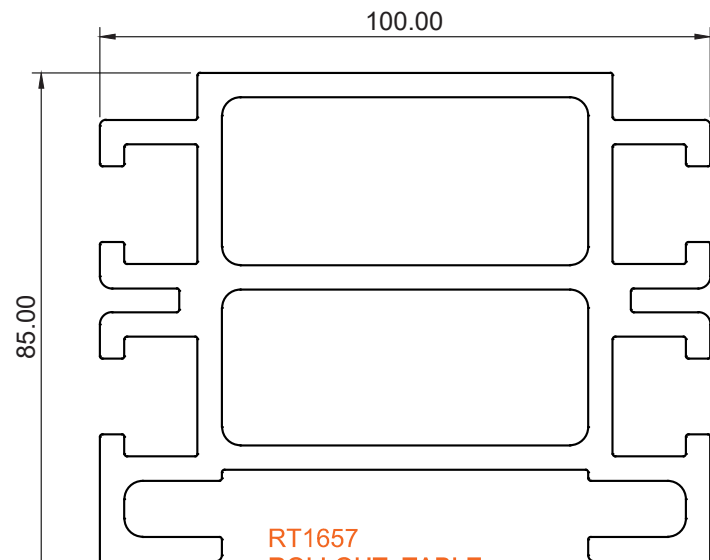
## SPECIALISED PRODUCTS

## GENERAL PRODUCTS



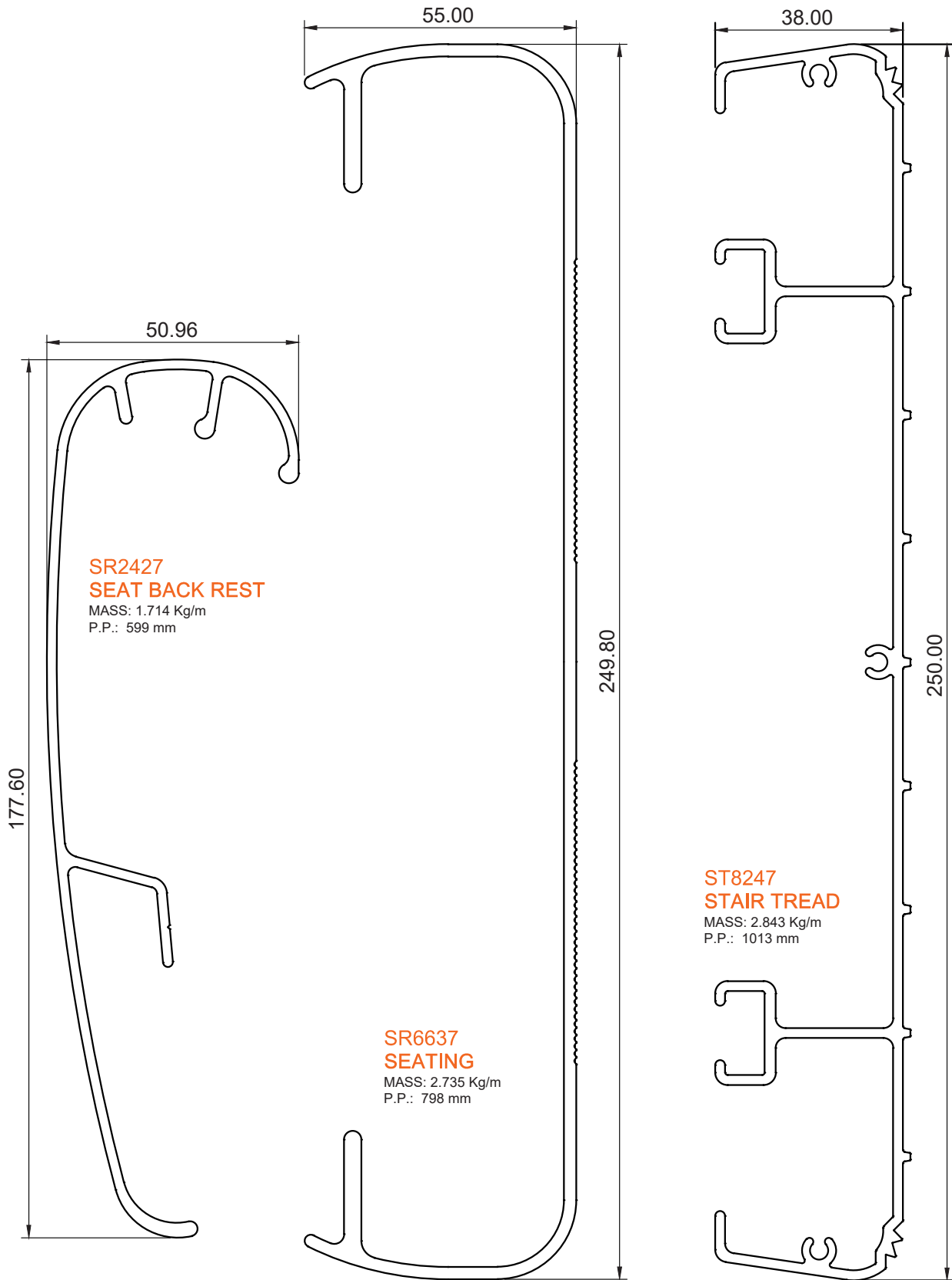
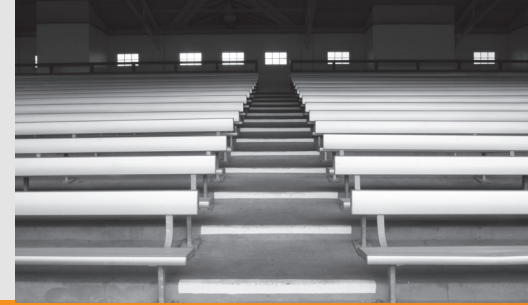
## SPECIALISED PRODUCTS

## GENERAL PRODUCTS



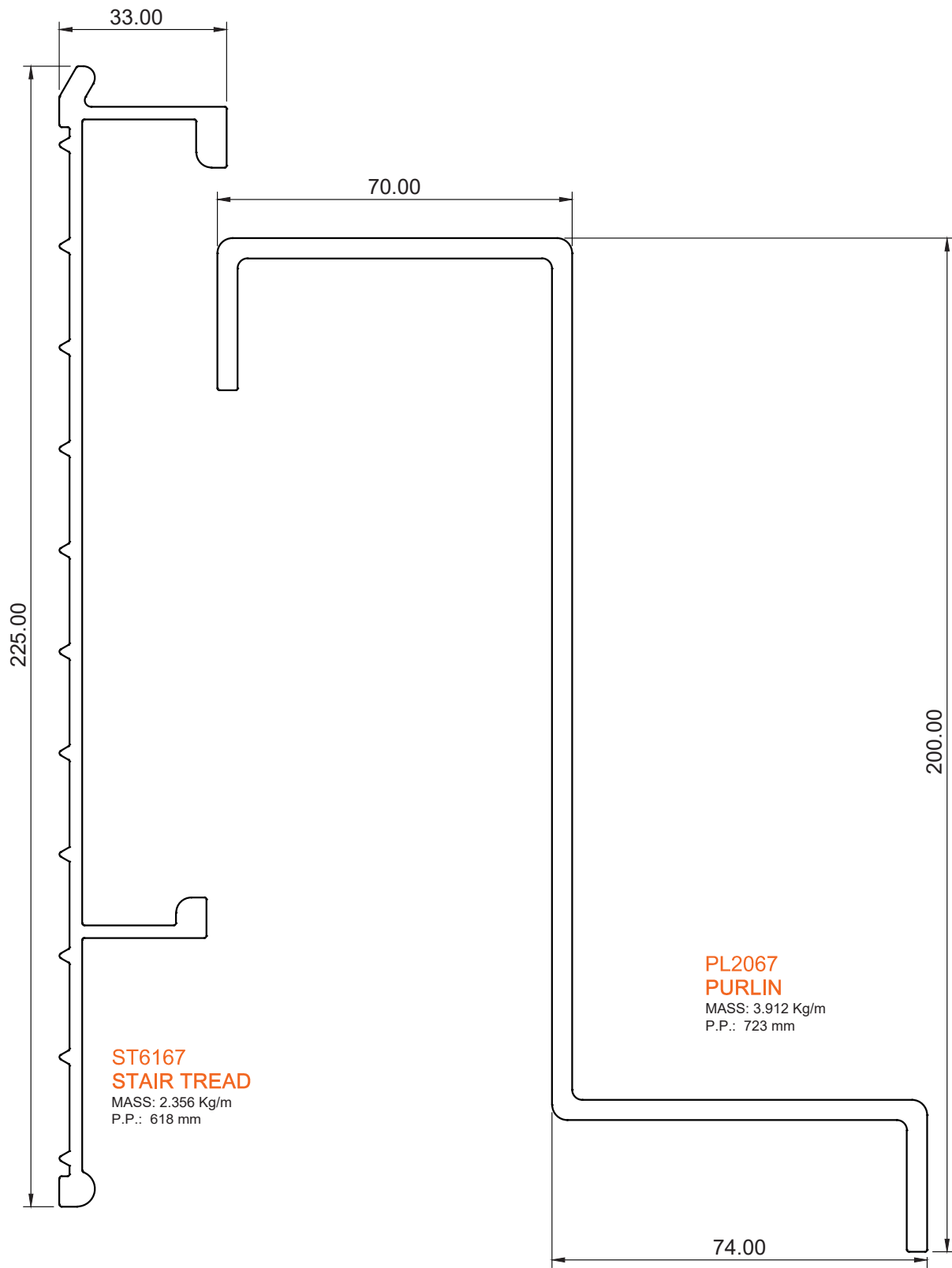
## SPECIALISED PRODUCTS

## GENERAL PRODUCTS



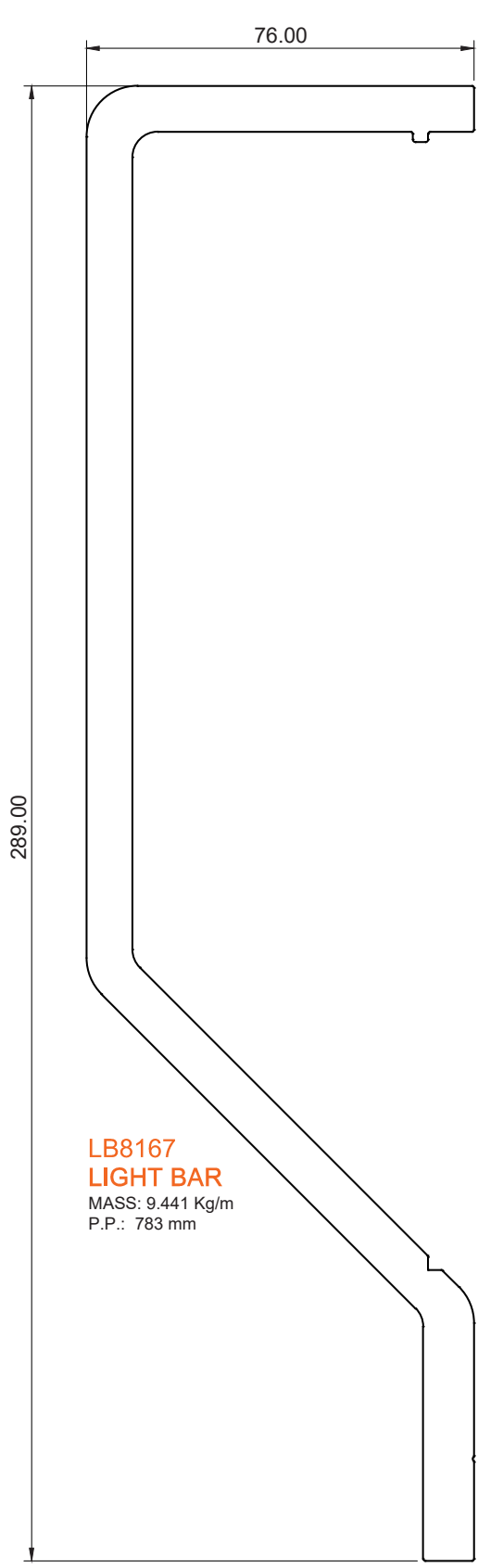
## SPECIALISED PRODUCTS

## GENERAL PRODUCTS



## SPECIALISED PRODUCTS

## GENERAL PRODUCTS

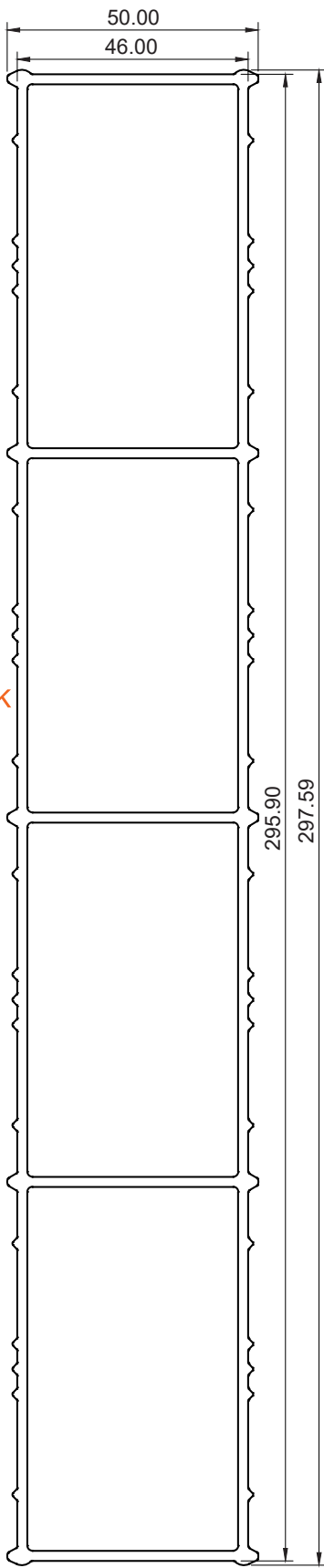


**LB8167  
LIGHT BAR**

MASS: 9.441 Kg/m  
P.P.: 783 mm

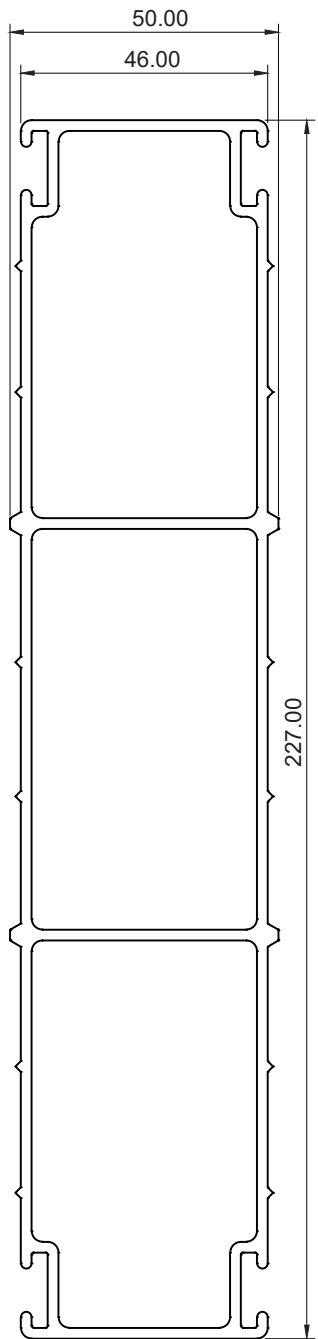
**SP1767  
SCAFFOLD PLANK**

MASS: 4.646 Kg/m  
P.P.: 739 mm

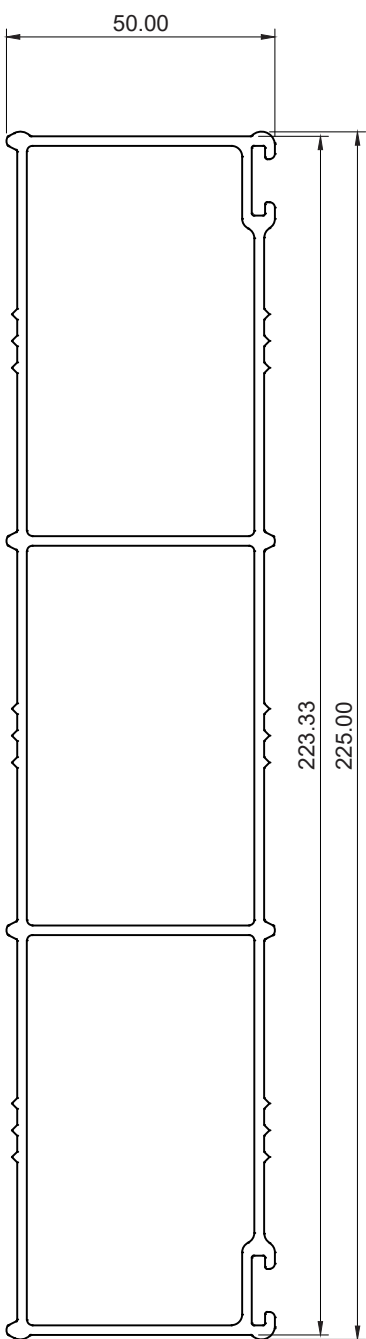


## SPECIALISED PRODUCTS

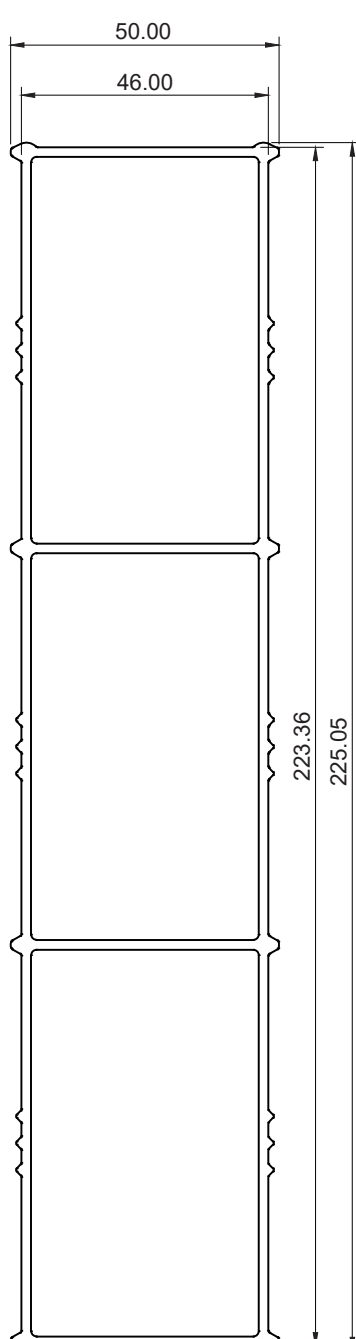
## GENERAL PRODUCTS



**SP2637  
SCAFFOLD PLANK**  
MASS: 3.721 Kg/m  
P.P.: 640 mm



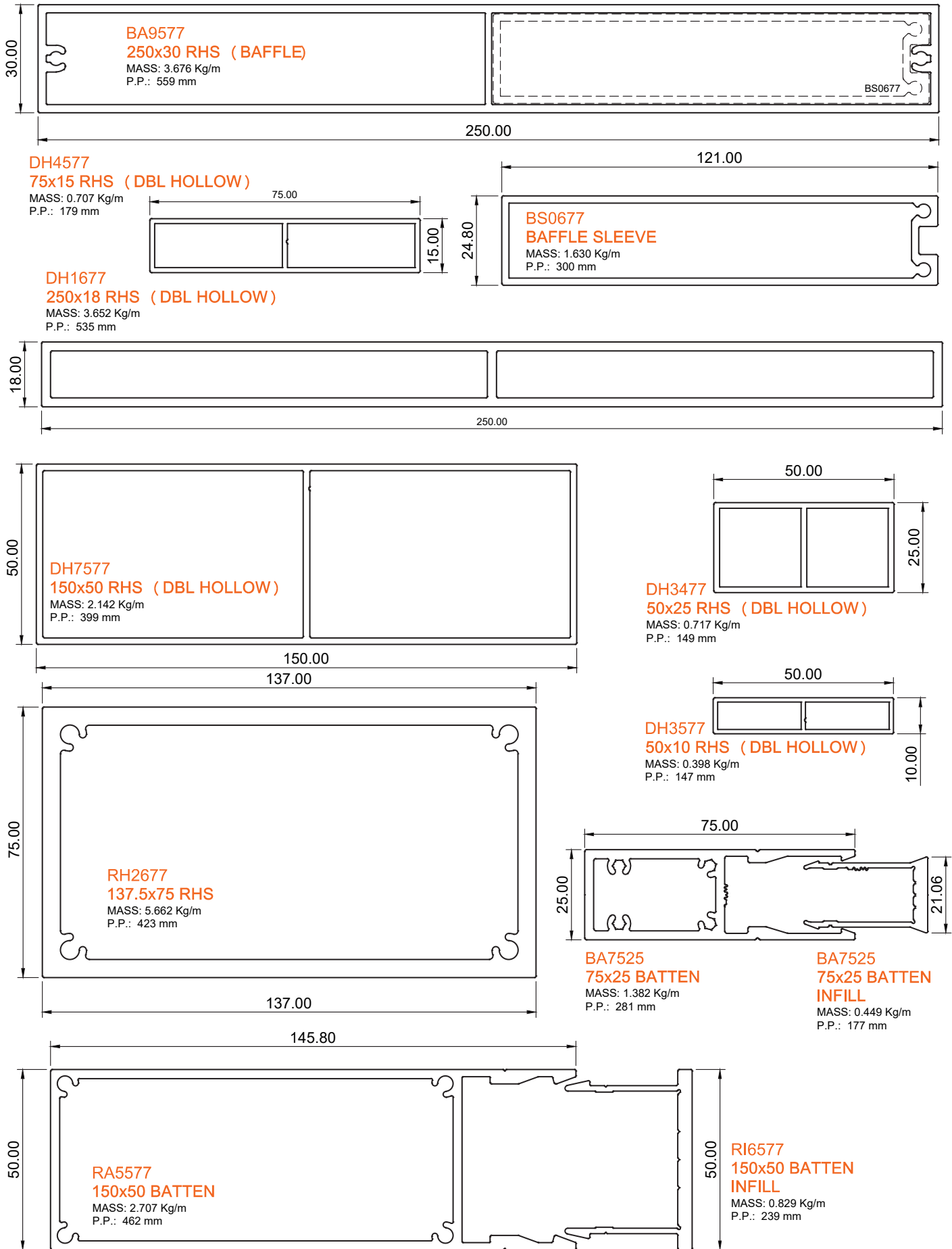
**SP1277  
SCAFFOLD PLANK**  
MASS: 3.285 Kg/m  
P.P.: 607 mm



**SP2277  
SCAFFOLD PLANK**  
MASS: 3.199 Kg/m  
P.P.: 573 mm

## SPECIALISED PRODUCTS

## GENERAL PRODUCTS



## SPECIALISED PRODUCTS

### HARDWARE



#### FASTENERS

Stock Code	Description
670002099	SQ DRIVE ROUND SHANK BIT #1 50MM 6G
670003099	SQ DRIVE ROUND SHANK BIT #1 100MM 6G
670005099	SQ DRIVE ROUND SHANK BIT #2 75MM 8/10G
670006099	SQ DRIVE ROUND SHANK BIT #2 100MM 8/10G
670007099	SQ DRIVE ROUND SHANK BIT #2 150MM 8/10G
670106099	PHILLIPS DRIVE BIT #2 75MM
670107099	PHILLIPS DRIVE BIT #2 100MM
670108099	PHILLIPS DRIVE BIT #2 150MM
670611094	6G X 1/2 PAN XR SCREW SS 1000
670626094	6G X 1 PAN SQ DRIVE SCREW SS 1000
670651094	6G X 2 PAN SQ DRIVE SCREW SS 500
670822094	8G X 3/4 PAN SQ DRIVE SCREW SS 1000
670823094	8G X 1 PAN SQ DRIVE SCREW SS 1000
670836094	8G X 11/4 PAN SQ DRIVE SCREW SS 500
670849094	8G X 2 PAN SQ DRIVE SCREW SS 500
671021094	10G X 3/4 PAN SQ DRIVE SCREW SS 1000
671024094	10G X 1 PAN SQ DRIVE SCREW SS 500
671039094	10G X 11/2 PAN SQ DRIVE SCREW SS 500
671049094	10G X 2 PAN SQ DRIVE SCREW SS 250
670614094	6G X 1/2 CSK SQ DRIVE SCREW SS 1000
670619094	6G X 3/4 CSK SQ DRIVE SCREW SS 1000
670624094	6G X 11/2 CSK SQ DRIVE SCREW SS 1000
670652094	6G X 2 CSK SQ DRIVE SCREW SS 500
670813094	8G X 1/2 CSK PHILLIPS U/CUT SS 1000
670814094	8G X 1/2 CSK SQUARE DRIVE U/CUT SS 1000
670815094	8G X 3/4 CSK PHILLIPS SS 1000
670816094	8G X 3/4 CSK SQUARE DRIVE U/CUT SS 1000
670827094	8G X 1 CSK SQ DRIVE SCREW SS 1000
670832094	8G X 11/4 CSK SQ DRIVE SCREW SS 500
670840094	8G X 11/2 CSK SQ DRIVE SCREW SS 500
670852094	8G X 2 CSK SQ DRIVE SCREW SS 500
670860094	8G X 3 CSK XR SCREW SS 250
671013094	10G X 1/2 CSK PHILLIPS U/CUT SS 1000
671014094	10G X 1/2 CSK SQUARE DRIVE U/CUT SS 1000
671015094	10G X 1 CSK PHILLIPS U/CUT SS 500
671027094	10G X 1 CSK SQ DRIVE SCREW SS 500
671028094	10G X 11/4 CSK SQ DRIVE SCREW SS 500
671040094	10G X 11/2 CSK SQ DRIVE SCREW SS 500
671052094	10G X 2 CSK SQ DRIVE SCREW SS 250

Please check with Ezial on 1300 0 EZIAL (39425) for Stock availability

## SPECIALISED PRODUCTS

### HARDWARE



#### QUAD SCREWS

Stock Code	Description
670612094	6G X 1/2 PAN SQ QUAD SCREW SS 1000
670625094	6G X 1 PAN SQ QUAD SCREW SS 1000
670627094	6G X 3/4 PAN SQ QUAD SCREW SS 1000
670638094	6G X 11/2 PAN SQ QUAD SCREW SS 1000
670650094	6G X 2 PAN SQ QUAD SCREW SS 500
670812094	8G X 1/2 PAN SQ QUAD SCREW SS 1000
670824094	8G X 3/4 PAN SQ QUAD SCREW SS 1000
670825094	8G X 1 PAN SQ QUAD SCREW SS 1000
670837094	8G X 11/4 PAN SQ QUAD SCREW SS 500
670838094	8G X 11/2 PAN SQ QUAD SCREW SS 500
670850094	8G X 2 PAN SQ QUAD SCREW SS 500
671020094	10G X 3/4 PAN SQ QUAD SCREW SS 1000
671025094	10G X 1 PAN SQ QUAD SCREW SS 500
671037094	10G X 11/4 PAN SQ QUAD SCREW SS 500
671038094	10G X 11/2 PAN SQ QUAD SCREW SS 500
671050094	10G X 2 PAN SQ QUAD SCREW SS 250
671238094	12G X 11/2 PAN SQ QUAD SCREW SS 500
670419094	4G X 3/4 CSK SQ QUAD SCREW SS 1000
670613094	6G X 1/2 CSK SQ QUAD SCREW SS 1000
670620094	6G X 3/4 CSK SQ QUAD SCREW SS 1000
670622094	6G X 1 CSK SQ QUAD SCREW SS 1000
670623094	6G X 11/2 CSK SQ QUAD SCREW SS 1000
670818094	8G X 5/8 CSK SQ QUAD SCREW SS 1000
670826094	8G X 1 CSK SQ QUAD SCREW SS 1000
670831094	8G X 11/4 CSK SQ QUAD SCREW SS 500
670839094	8G X 11/2 CSK SQ QUAD SCREW SS 500
670851094	8G X 2 CSK SQ QUAD SCREW SS 500
671026094	10G X 1 CSK SQ QUAD SCREW SS 500
671051094	10G X 2 CSK SQ QUAD SCREW SS 250



#### CHIPBOARD SCREWS



Stock Code	Description
672625099	8G X 25MM CSK PHILLIPS CHIPBOARD ZY 1000
672632099	8G X 32MM CSK PHILLIPS CHIPBOARD ZY 1000
672645099	8G X 45MM CSK PHILLIPS CHIPBOARD ZY 1000
672657099	8G X 57MM CSK PHILLIPS CHIPBOARD ZY 1000
672665099	8G X 65MM CSK PHILLIPS CHIPBOARD ZY 1000
672875099	10G X 75MM CSK PHILLIPS CHIPBOARD ZY 500
672900099	10G X 100MM CSK PHILLIPS CHIPBRD ZY 250

## SPECIALISED PRODUCTS

### HARDWARE



#### RIVETS



Stock Code	Description
673142001	73AS42 ALUMINIUM STEEL RIVETS 1000
673142010	73AS42 ALUMINIUM STEEL RIVETS 1000
673142033	73AS42 ALUMINIUM STEEL RIVETS 1000
673142059	73AS42 ALUMINIUM STEEL RIVETS 1000
673143001	73AS43 ALUMINIUM STEEL RIVETS 1000
673143010	73AS43 ALUMINIUM STEEL RIVETS 1000
673143033	73AS43 ALUMINIUM STEEL RIVETS 1000
673143059	73AS43 ALUMINIUM STEEL RIVETS 1000
673144001	73AS44 ALUMINIUM STEEL RIVETS 1000
673144010	73AS44 ALUMINIUM STEEL RIVETS 1000
673144033	73AS44 ALUMINIUM STEEL RIVETS 1000
673144059	73AS44 ALUMINIUM STEEL RIVETS 1000
673145001	73AS45 ALUMINIUM STEEL RIVETS 1000
673146001	73AS46 ALUMINIUM STEEL RIVETS 1000
673154001	73AS54 ALUMINIUM STEEL RIVETS 1000
673156001	73AS56 ALUMINIUM STEEL RIVETS 500

## SPECIALISED PRODUCTS

### HARDWARE



#### JOBBER DRILL BITS



Stock Code	Description
674122099	7/64 JOBBER HSS DRILL BIT *10 PACK*
674124099	1/8 JOBBER HSS DRILL BIT *10 PACK*
674126099	9/64 JOBBER HSS DRILL BIT *10 PACK*
674128099	5/32 JOBBER HSS DRILL BIT *10 PACK*
674130099	11/64 JOBBER HSS DRILL BIT *10 PACK*
674132099	3/16 JOBBER HSS DRILL BIT *10 PACK*
674133099	5/16 JOBBER HSS DRILL BIT
674134099	13/64 JOBBER HSS DRILL BIT *10 PACK*
674135099	25/64 JOBBER HSS DRILL BIT
674139099	1/2 JOBBER HSS DRILL BIT
674140099	1/4 JOBBER HSS DRILL BIT *10 PACK*
674156099	3/8 JOBBER HSS DRILL BIT *5 PACK*
674222099	7/64 LONG SERIES DRILL BIT
674224099	1/8 LONG SERIES DRILL BIT
674226099	9/64 LONG SERIES DRILL BIT
674230099	11/64 LONG SERIES DRILL BIT
674232099	3/16 LONG SERIES DRILL BIT
674240099	1/4 LONG SERIES DRILL BIT
674432099	3.2MM JOBBER HSS DRILL BIT *10 PACK*
674450099	5MM JOBBER HSS DRILL BIT *10 PACK*
674451099	5MM X 50MM HEX POWER DRIVER BIT 1/4
674455099	5.5MM JOBBER HSS DRILL BIT *10 PACK*

#### MASONRY DRILL BITS



Stock Code	Description
675211099	5.5MMX160MM SDS MASONRY DRILL BIT
675213099	6MMX160MM SDS MASONRY DRILL BIT
675215099	6.5MMX160MM SDS MASONRY DRILL BIT
675221099	8MMX160MM SDS MASONRY DRILL BIT
675329099	10MMX210MM SDS MASONRY DRILL BIT
675337099	12MMX210MM SDS MASONRY DRILL BIT
675340099	NO.20 DOUBLE ENDED ALPHA DRILL *10 PACK*
675345099	NO.30 DOUBLE ENDED ALPHA DRILL *10 PACK*
675711099	5.5MMX160MM SDS 4 CUTTER MASONRY BIT
675713099	6MMX160MM SDS 4 CUTTER MASONRY BIT
675715099	6.5MMX160MM SDS 4 CUTTER MASONRY BIT
675721099	8MMX160MM SDS 4 CUTTER MASONRY BIT
675829099	10MMX210MM SDS 4 CUTTER MASONRY BIT
675837099	12MMX210MM SDS 4 CUTTER MASONRY BIT

## **DISCLAIMER**

**Whilst every effort has been made to ensure the details contained within this catalogue are correct, Ezi 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 Ezi 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.**

**Ezi 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.**



Ezi Aluminium Systems Pty Ltd  
1300 0 Ezial (39425)

[sales@ezial.com.au](mailto:sales@ezial.com.au)

[www.ezial.com.au](http://www.ezial.com.au)