

**Stocklist and Standard  
Aluminium Sections Catalogue**

General Information and Services ..... 1  
 Introduction to Aluminium..... 2  
 Equal Angles ..... 3  
 Zeds ..... 3  
 Unequal Angles ..... 4  
 Flat Bars ..... 5  
 Channels (see also page 13-16) ..... 6  
 Round Tubes ..... 7  
 Square Hollows ..... 8  
 Rectangular Hollows ..... 9  
 Rods ..... 10  
 Square Bars ..... 10  
 Tees ..... 11  
 Shower Channels ..... 11  
 Coolroom Angles ..... 12  
 Coolroom Channels ..... 12 - 15  
 Coolroom Door Jambs ..... 16  
 Coolroom Door Tracks ..... 17  
 Coolroom "H" Jointers ..... 18  
 Coolroom "Chair" Jointers ..... 19  
 Coolroom Corner Sections ..... 20  
 Coolroom Corner Coves ..... 21  
 Coolroom DRI Sections ..... 22 - 23  
 Tophats ..... 24 - 25  
 Louvres ..... 25 - 26  
 Commerical Doors ..... 27 - 29  
 Thresholds ..... 30  
 Shopfront Centre Glazed - 75mm ..... 31 - 32  
 Shopfront Centre Glazed - 100mm ..... 33  
 Shopfront Offset Glazed - 100mm ..... 34 - 35  
 Internal Glazing Sections ..... 37  
 Window Support Bars ..... 38  
 Sill Flashings ..... 39  
 Head Flashings ..... 39  
 Sign Extrusions ..... 40  
 Security Door Sections ..... 41  
 Security Window Sections ..... 42  
 Miscellaneous & Mouldings ..... 42  
 Insect Screen Sections ..... 43  
 Security Grilles ..... 44  
 Flyscreen Meshes ..... 44  
 Hardwares ..... 45  
 Wardrobe Suites ..... 46  
 Coolroom Glazing Sections ..... 47  
 Retrofit Double Glazing Sections ..... 47 - 48  
 Glazing Bars ..... 49  
 Cavity Wall Vent Strips ..... 50  
 18mm Board Jointers ..... 50



# General Information and Services

## R&B Aluminium Ltd Contact Details

### Auckland:

731 Great South Road, Penrose, Auckland, 1061 New Zealand  
Box 13 130, Onehunga 1643

Phone: 0064 9 525 3404 Fax: 0064 9 526 3749

Email: sales@randbali.co.nz

Website: www.randbali.co.nz

### Auckland North Shore:

Unit 2/8 Target Court, Glenfield, Auckland, 0627 New Zealand

Phone: 0064 9 526 3745

Email: northshore@randbali.co.nz

### Wellington:

44 Pharazyn Street, Melling, Lower Hutt, Wellington 5010

Box 39259, Wellington Mail Centre 5045

Phone: 0064 4 569 5050 Fax: 0064 4 569 5060

Email: wellington@randbali.co.nz

### Christchurch:

19 Dakota Crescent, Wigram, Christchurch 8042

PO Box 16755, Hornby, Christchurch 8441

Phone 0064 3 343 9922 Fax 0064 3 343 9932

Email: christchurch@randbali.co.nz



## R&B Aluminium Ltd Services

**Supply of ex stock and ex mill quantities of standard shape aluminium extrusions** as per this catalogue in mill finish (Powdercoating or anodising can be provided subject to minimum charges). Some stock is carried surface finished, subject to enquiry.

**Supply of mill quantities** of extrusions to your own design, in mill finish or surface coated condition - some fabrication services are available if required (precision cutting, drilling, tapping, assembly, packaging etc.).

**Supply of oversized extrusions** that are outside the production capability of New Zealand extruders.

## Important - Please Note

**Items offered from stock** are shown in these pages - **Specifiers** should **check ongoing availability with R&B Aluminium Ltd.** Most stock is carried in 5 metre lengths, in alloy 6060. Temper T5. Our range is constantly being added to - sometimes slow moving items are dropped. We are happy to consider adding stocklines based on your need if volumes can support this. Some stock may be held in different branches.

## Mill Quantities

If you divide 150kg by the mass shown for a section number you will obtain the approximate number of metres required for a minimum mill run. For example for section 9433, a rectangular hollow 50 x 25mm with a 3mm wall thickness:

$$\text{Minimum mill run} = \frac{50(\text{kg})}{1.118(\text{kg/m})} = 134.17 \text{ metres}$$

Mill runs require a leadtime of 4 to 5 weeks for mill finish from existing dies and are subject to a shipping tolerance of +/- 10% approximately.

**If you cannot find a shape you want, ask us! New shapes are continually added to the range or we may know of a suitable alternative.**

# Introduction to Aluminium

---

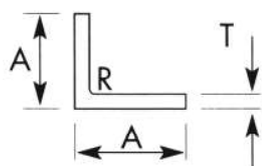
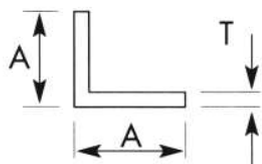
Aluminium is the third most abundant element in the earth's crust, always found locked in combination with other elements. It was not isolated in metallic form until early in the nineteenth century, with commercial production being made possible by the independent discovery in 1886 by Charles Hall (USA) and Paul Heroult (France) of an economical way to separate the metal from alumina (aluminium oxide).

Since then, Aluminium has increasingly entered our lives and we now extensively utilise the advantage offered by its diverse, yet complementary properties.

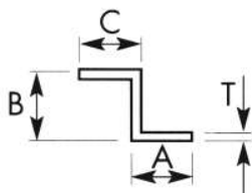
These are:

- |                                     |   |
|-------------------------------------|---|
| <b>Lightness</b>                    | One third the weight of steel.  |
| <b>Corrosion Resistant</b>          | Naturally protected by a thin self-protective film that is colourless, nontoxic and doesn't flake off. Properly applied paint finishes adhere extremely well and if penetrated there is no rust produced to cause blistering or flaking of the paint. |
| <b>High Heat conductivity</b>       | Weight for Weight, aluminium's conductivity is:<br>1.8 times that of Copper<br>12 times that of Rolled Steel<br>40 times that of Stainless Steel  |
| <b>High electrical Conductivity</b> | Weight for weight, twice that of Copper.  |
| <b>Appearance</b>                   | Without special protection, aluminium is a 'clean' material.<br>Anodising, painting and texturing confer decorative appearances that retain aluminium's natural durability.   |
| <b>Other Properties</b>             | Non sparking<br>Non magnetic<br>High reflectivity<br>Easily worked and shaped<br>High scrap value - recyclable  |

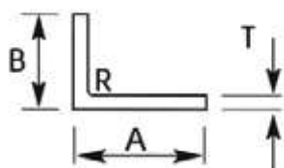
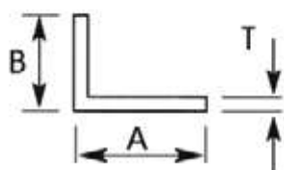




Section No.	A	Thickness mm	R	Periphery mm	Mass kg/m
6421	12	1.6		48	0.100
5968	12	3		48	0.170
G466	16	1.6		64	0.132
5512	20	1.6		80	0.167
5972	20	3		80	0.300
5510	25	1.6		100	0.210
5973	25	3		100	0.381
F9125	30	3		120	0.463
F9127	30	6		120	0.875
K014	32	1.5		128	0.254
5975	40	1.6		160	0.339
5976	40	3		160	0.624
9530	40	6		160	1.199
6484	50	1.6		200	0.425
5977	50	3		200	0.786
F9632	50	4.5		199	1.160
8518	50	6		200	1.523
9743	60	3		237	0.948
9780	60	6		240	1.847
30543	75	6		299	2.341
5009	76.2	3		305	1.210
5424	76.2	9		305	3.485
F9147	100	6		400	3.154
1908	101.6	9.53	9.14	403	5.028
XH0742	101.6	9.53		403	5.028

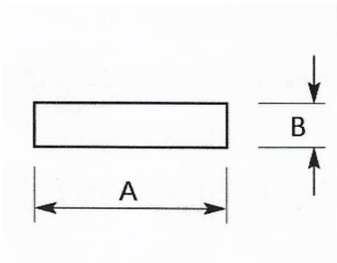


Section No.	A	B	C	T	Periphery mm	Mass kg/m
N974	18.5	17	18.5	1.4	104	0.193
Z980	20	25	20	1.6	127	0.252
0580	25.4	44.5	25.4	3.2	182	0.776
F9231	25	30	25	3	127	0.602

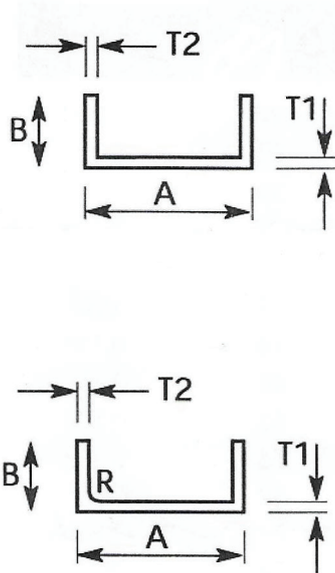


Section No.	A	B	Thickness mm	Periphery mm	Mass kg/m
5514	20	12	1.6	64	0.132
5970	20	12	3	64	0.235
9325	25	12	1.5	74	0.144
5511	25	20	1.6	90	0.188
J074	25	20	3	90	0.341
5931	30	25	2	108	0.286
0460	32	19	3	102	0.388
9328	32	20	1.5	104	0.205
5974	32	25	3	114	0.437
7084	40	12	1.5	104	0.205
9745	40	12	3	104	0.397
9329	40	20	1.5	120	0.237
6076	40	20	3	120	0.462
5509	40	25	1.6	130	0.275
8517	40	25	3	130	0.502
J456	50	20	1.6	140	0.278
31043	50	20	3	140	0.544
9332	50	25	1.5	150	0.298
5323	50	25	3	150	0.583
31232	50	30	1.6	160	0.340
F4357	50	38	5	176	1.125
0734	50.8	38.1	4.8	178	1.086
9753	60	25	3	170	0.664
6428	70	25	1.6	190	0.403
Z965	70	40	1.6	220	0.470
JH1035	70	50	6	250	1.845
30193	75	25	3	200	0.789
37736	75	50	1.6	178	1.086
6788	75	50	3	250	0.988
F9137	75	50	6	250	1.935
8266	100	25	3	250	0.988
30641	100	50	3	300	1.195
E927	100	50	6	300	2.341
+ 33226	120	70	1.6	380	0.817
9782	125	50	3	350	8.358
F9576	150	75	8	449	4.887
L150100	150	100	8	500	5.247
8713	150	120	10	520	7.077

+ 87° not 90°, Vee Groove Drilling GuidStock in mill, anodised & powdercoated finishes. Subject to check



Section No.	A	B	Corner Radius	Periphery mm	Mass kg/m
DY007	10	3		26	0.081
J791	12	3		30	0.097
9741	12	6		36	0.194
5991	16	3		38	0.130
C001	19.05	2.64	1.32	49	0.650
0632	19.05	3.96	1.98	46	0.195
5992	20	3		46	0.162
4954	20	6		52	0.325
9336	25	1.6		53	0.108
5993	25	3		56	0.205
5996	25	6		62	0.405
32561	25	10		70	0.678
5999	25	12		74	0.810
0340	25.4	4.75		60	0.326
34559	30	3		66	0.244
9337	32	3		70	0.259
4996 WEL	38	6		88	0.616
4987	38.1	3		82	0.310
6077	40	3		86	0.324
6706	40	6		92	0.684
7426	40	10		100	1.080
J425	40	16		112	1.734
K024	47.65	1.42		98	0.184
5994	50	3		106	0.405
5997	50	6		112	0.810
F9447	50	8		116	1.084
7425	50	10		120	1.350
4978	50	25	1.60	147	12.378
B504	50.8	4.5		110	0.619
J403	60	3		126	0.488
8776	60	6		132	0.972
9777	60	12		144	1.944
F9061	75	3		158	0.620
F9064	75	10		170	2.048
5662	76.2	6		164	1.234
7040	80	6		172	1.296
J712	100	1.6		203	0.433
5995	100	3		206	0.810
Z120	100	5		210	1.360
5998	100	6		212	1.626
8333	100	10		220	2.700
E301	125	6		262	2.033
Z448	150	1.8		212	1.626
K145	150	3		306	1.220
F9391	150	5		310	2.033
9608	160	10		340	4.320
E320	200	10		420	5.420



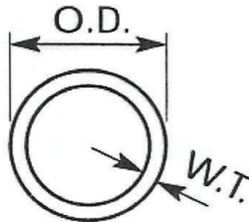
Section No.	A	B	T1	T2	R	Periphery mm	Mass kg/m
J168	10	10	1.6	1.6		57	0.116
5978	12	12	1.6	1.6		69	0.142
X075	14.5	17.95	1.2	1.2		97	0.162
YLJ02571	15	18	1.6	1.6	Note	99	0.209
5979	16	16	1.6	1.6		93	0.194
31017	17	17	1.5	1.5		63	0.170
XYC18X17	17.6	18.4	1.8	1.8	Note	105	0.248
YLJ02511	18	25	2	2	Note	132	0.349
5980	20	20	3	3		114	0.437
3470	22.23	12.7	1.57	1.57		92	0.190
30504	22.4	19	2	2		70	0.678
9335	25	25	1.6	1.6		147	0.310
4575	25	25	3	3		144	0.559
6476	25	40	3	3		204	0.801
4087	25	50	3	3		248	1.036
J088	32	25	3	3		158	0.618
G210	36	36	2.5	2.5		211	0.698
F9531	38	38	3	3		220	0.876
F9354	40	12	3	3		122	0.472
9677	40	20	1.6	1.6		157	0.332
5982	40	20	3	3		154	0.599
6452	40	25	3	3		174	0.680
2114	44.5	25	3	3		183	0.717
5983	50	25	3	3		194	0.761
5984	50	50	3	3		294	1.166
U50-25	50.8	25.4	2.5	2.5		198	0.654
+ RB-069	53.2	25	1.2	1.2		205	0.328
+ RB-472	53.2	30	3	1.6		220	0.670
+ RB-043	55.6	30	1.5	2.3		227	0.504
G743	60	12	3	3		162	0.634
6945	60	32	4	4	4	238	1.257
+ RB-708	66	25	3	2		225	0.634
30487	75	25	3	3		244	0.967
# 0288	76.2	38.1	4.75	4.75		289	1.900
RB-207	78	25	1.6	1.6		178	0.541
K747	78	38	1.5	1.5		305	0.610
J458	80	40	3	3		314	1.252
+ RB-301	89	25	1.5	1.5		281	0.569
+ Z381	92	25	2.5	1.5		279	0.769
8716	100	25	3	3		294	1.166
J089	100	50	3	3		394	1.577
6982	100	50	6	6		387	3.046
+ K748	103	38	1.5	1.5		355	0.712
+ RB-206	113.2	25	1.6	1.6		301	0.654
Z383	117	25	2.5	1.5		328	0.953
+ YLJ025299	150	55	7	7		501	4.708
F9783	150	75	3.5	3.5		592	2.768
4760	150	75	5	5		590	3.915
+ E210	160.2	38.5	2	2.3		463	1.245
+ Z382	168	25	2.5	1.5		428	1.326
YLJ025231	180	60	6.35	8		582	5.506
37577	220	75	4.5	4.5		729	4.403

Note : Stocked in various short lengths and finishes, please refer to Shower Channel Page for more details.

\* Stock in mill, anodised & powder-coated finishes. Subject to check availability at time of order.

+ Stock in Cool Room Section may have drill guide V - grooves. Refer to drawings in coolroom tab.

# Stock in Wellington Branch only, it normally takes 3-5 working days to transfer..



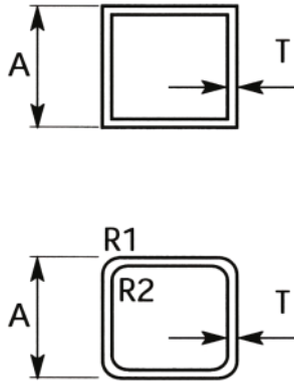
Section No.	O.D.	W.T.	Periphery mm	Mass kg/m
- RB-015	9.52	0.91	39	0.067
## TU8090	9.53	1.42	60	0.098
TU8110	12.7	1.42	39.9	0.136
TU8120	15.88	1.42	50	0.174
TU8260	15.88	1.63	50	0.197
TU8530	15.88	2.64	50	0.297
TU8030	19.05	1.22	60	0.185
TU8140	19.05	1.42	60	0.204
TU8240	20	1.6	63	0.251
TU8440	25	2	79	0.390
TU8575	25	3	79	0.562
RB-013	25.4	1.01	80	0.191
TU8160	25.4	1.42	80	0.290
# TU8050 WEL	28.58	1.22	90	0.284
TU8170	28.58	1.42	63	0.327
TU8180	31.75	1.42	99	0.366
# TU8432	32	1.85	101	0.473
TU8601	32	3	120	0.741
TU8185	34.93	1.42	110	0.495
TU8190	38.1	1.42	120	0.443
TU8610	38.1	3	120	0.896
TU8441	40	2	126	0.647
TU8615	40	3	126	0.942
TU8620	44.45	3	139	1.059
TU8780	48.41	4.47	152	1.666
JH0656	48.6	3.35	154	1.297
TU8443	50	2	157	0.817
TU8630	50	3	157	1.196
TU8650	57	3	179	1.374
TU8446	60	2	189	0.988
YLJ02550	62.5	3	300	1.531
TU8720	63.5	3.25	200	1.661
JH0773	63.5	6	200	2.959
Y63A	63.5	9	200	4.207
JH0682	63.5	10.3	200	4.700
TU8730	75	3	236	1.839
TU8520	76.2	2.03	239	1.277
TU8787	76.2	4.75	240	2.889
TU8740	88.9	3.25	279	2.361
TU8449	100	2	314	1.668
TU8655	100	3	314	2.478
~ F2209	127	3.25	399	3.424

~ Subject to stock availability at time of order.

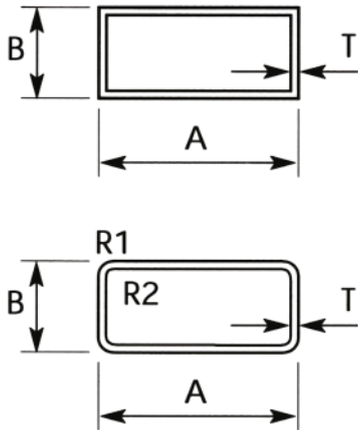
# Stock in our Wellington branch only (3-4 working days delivery).

## Stock in our Christchurch branch only (5-6 working days delivery).

- Destock items, not to be replaced on stock when sold.

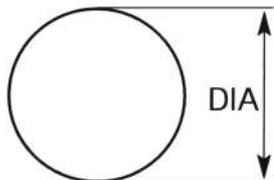


Section No	A	T	R1	R2	Periphery mm	Mass kg/m
30211	16	1.2	1.6		61	0.187
5728	19	1.6	2.4	0.8	76	0.301
RB-016	19.7	1			79	0.204
8950	20	1.5			80	0.300
8777	20	3	3		75	0.530
9675	25	1.4	2.4	1	96	0.344
* 6614	25	1.6			100	0.404
N285	25	1.8	3		95	0.432
9784	25	3			114	0.437
7841	30	2	2.5	1.5	116	0.602
* 6947	30	3			120	0.875
K362	32	2			128	0.602
K026	38	1.6	2	0.4	148	0.623
K911	40	1.6			160	0.666
G097	40	2			160	0.824
30196	40	2	2.4		160	0.810
X592	40	3			160	1.203
N737	40	3	3	1	160	1.185
9192	40	4			160	1.556
32003	40	5	2.5		156	1.884
1468	44.45	2.03			178	0.930
* J309	50	1.6			200	0.840
* 5917	50	3			200	1.523
32565	50	3	3		195	1.510
32734	50	5	4	2	193	2.411
33286	50	6	6.35		189	2.768
X548	50.8	2.03	3		203	1.023
Z912	60	1.4	1	0.3	240	0.887
K308	65	2.5			260	1.694
K323	75	3			300	2.341
33721	80	3			320	2.504
Z320	100	3			400	3.154
36058	100	5	3		395	5.129
~ 40315	150	3			600	4.780



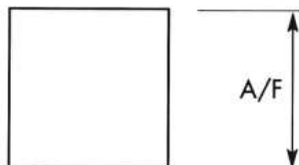
Section No.	A	B	T	R1	R2	Periphery mm	Mass kg/m
F9348	20	10	2			60	0.282
K496	37.4	14.4	1.2	3	2	98	0.308
9406	38	25	1.5	3	1.5	121	0.470
X510	38	25	2	3	1.5	121	0.622
30486	40	20	1.6			120	0.493
30485	40	20	3			120	0.878
K582	40	25	2			130	0.661
E905	50	25	1.6			150	0.623
RB-801	50	25	1.6	3		145	0.611
9433	50	25	3			150	1.118
X544	50	25	3	3		145	1.101
RB-142	50	38	2	3		171	0.900
30497	50	40	2			180	0.932
G705	50	40	3			180	1.366
J090	60	40	3			200	1.528
Z357	65	16	1.2	1.5	1	159	0.508
F9503	65	30	2.5			190	1.220
7652	70	40	3			220	1.691
RB-229	75	25	2.2	1.5		197	1.148
30837	75	40	2			229	1.203
K910	80	40	3			240	1.854
6490	80	50	3			260	2.008
30240	80	50	3	5		255	1.995
6669	100	25	2.5			250	1.620
7955	100	45	3			290	2.252
J845	100	50	2			300	1.583
9985	100	50	3			300	2.341
30752	100	50	3	4	1	293	2.307
K102	100	50	6	8		300	4.471
G589	125	40	3			330	2.585
J863	150	50	3			400	3.154
30388	150	75	5	5		414	5.783
Z335	200	50	3			500	3.960
~ 1657	250	50	2			600	3.196
I01039	250	50	3			600	4.780
4480	300	50	3			700	6.507

~ Subject to stock availability at time of order.



Note: Generally stocked in 3.66 metres length 6061 - T6

Section No	DIA A/F mm	Periphery mm	Mass kg/m
RD0063	6.35	20	0.086
RD0079	7.93	25	0.134
RD0095	9.53	30	0.193
RD0111	11.10	35	0.267
RD0127	12.70	40	0.344
RD0159	15.88	50	0.537
RD020010	20.00	63	0.851
RD0222	22.23	70	1.054
RD0254	25.40	80	1.375
RD0286	28.57	90	1.741
RD0317	31.75	100	2.146
RD0349	34.93	110	2.602
RD0381	38.10	120	3.096
RD0413	41.30	130	3.626
RD0445	44.50	140	4.205
RD0508	50.80	160	5.493
RD0571	57.15	180	6.954
70255	63.50	200	8.582
RD0762	76.20	240	12.359
RD088010	88.90	280	16.821
RD1016	101.60	320	21.971
RD104.77	104.78	330	23.365
RD114.3	114.30	360	27.807
RD1270	127.00	400	34.330
RD152.4	152.40	480	49.434
RD165.1	165.10	520	58.017
RD203.2	203.20	640	88.064



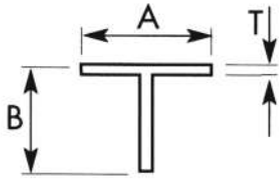
Note: Generally stocked in 3.66 metres length, 6061 - T6

SQ0064	6.30	25	0.109
SQ0095	9.53	38	0.243
SQ0127	12.70	51	0.435
SQ0159	15.88	63	0.690
SQ0190	19.05	76	0.980
SQ0254	25.40	102	1.741
SQ0318	31.75	127	2.721
SQ0381	38.10	152	3.934
SQ0445	44.50	178	5.335
SQ0508	50.80	200	7.140
SQ0889	88.90	355	21.418
SQ1016	101.60	406	27.936



## Stocked Sections

## (TEE) Tee Sections

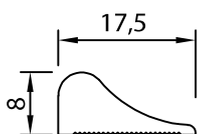
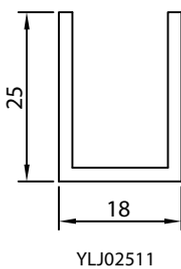
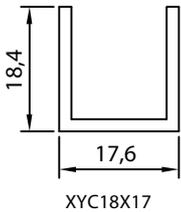
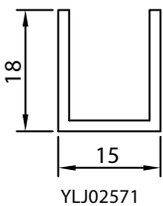


Section No	A	B	T	R	Periphery mm	Mass kg/m
5985	20	20	1.6		80	0.166
5987	25	25	1.6		100	0.211
4870	25	25	3		100	0.382
F4709	38.1	38.1	1.6		152	0.323
K657	40	20	1.6		160	0.258
5988	40	40	3		160	0.624
0637	44.45	25.4	2.54		160	0.258
2207	50.8	50.8	3.2		203	0.845
1123	50.8	50.8	6.35		198	1.676
1184	50.8	50.8	4.75	6.1	193	1.285
1478	63.5	63.5	6.35		248	2.123
32266	75	106	6		361	2.847
32267	100	150	8		499	5.247



## Stocked Sections

## Shower Channel



Section No. XGJ-136  
Water Bar Mould  
0.199kg/m, per 50

### Polished Bright (Chrome)

Section No	Base	Height	Wall Thickness	Length
YLJ02571	15	18	1.6	2.1m, 2.5m, 3.0m
XYC18X17	17.6	18.4	1.8	2.1m, 2.5m, 3.0m
YLJ02511	18	25	2.0	2.1m, 2.5m, 3.0m

### Satin Anodised (Matt)

Section No	Base	Height	Wall Thickness	Length
YLJ02571	15	18	1.6	2.1m
XYC18X17	17.6	18.4	1.8	3.0m
YLJ02511	18	25	2.0	3.0m

### Black Anodised

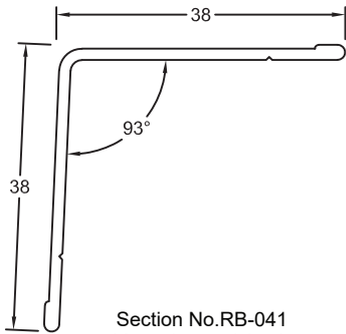
Section No	Base	Height	Wall Thickness	Length
XYC18X17	17.6	18.4	1.8	2.1m, 3.0m
YLJ02511	18	25	2.0	2.1m, 2.5m, 3.0m

### Black Powdercoated

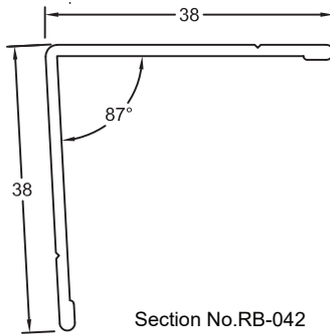
Section No	Base	Height	Wall Thickness	Length
YLJ02511	18	25	2.0	3.0m

### Bright Brushed

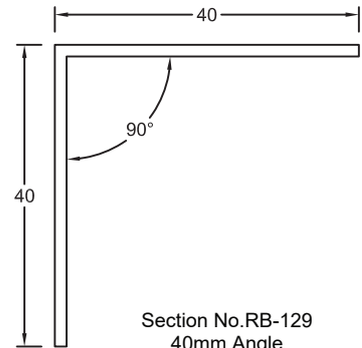
Section No	Base	Height	Wall Thickness	Length
XYC18X17	17.6	18.4	1.8	3.0m
YLJ02511	18	25	2.0	3.0m



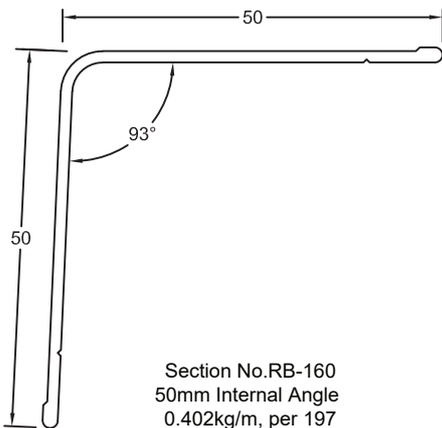
Section No. RB-041  
38mm Internal Angle  
0.306kg/m, per 149



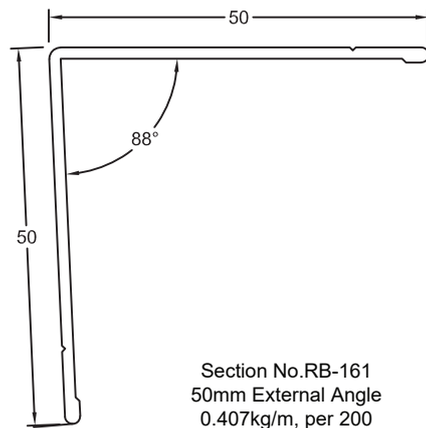
Section No. RB-042  
38mm External Angle  
0.311kg/m, per 152



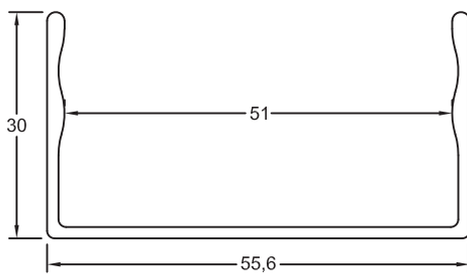
Section No. RB-129  
40mm Angle  
0.332kg/m, per 15



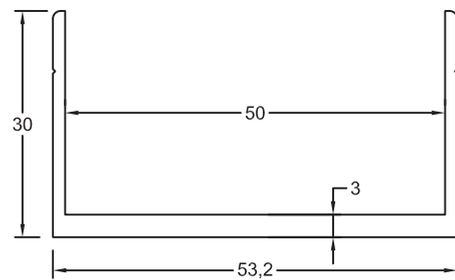
Section No. RB-160  
50mm Internal Angle  
0.402kg/m, per 197



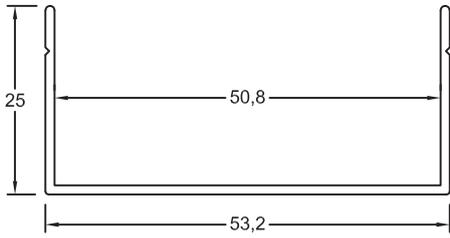
Section No. RB-161  
50mm External Angle  
0.407kg/m, per 200



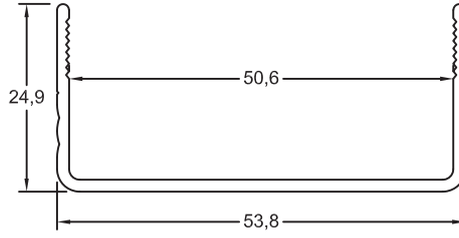
Section No. RB-043  
51mm Channel  
0.504kg/m, per 227



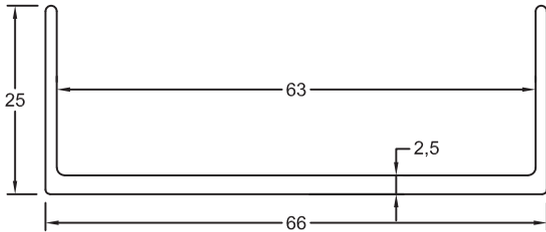
Section No. RB-472  
50mm Heavy Channel  
0.670kg/m, per 220



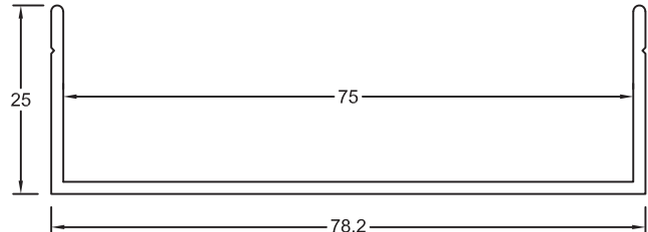
Section No. RB-069  
50mm Capping  
0.328kg/m, per 203



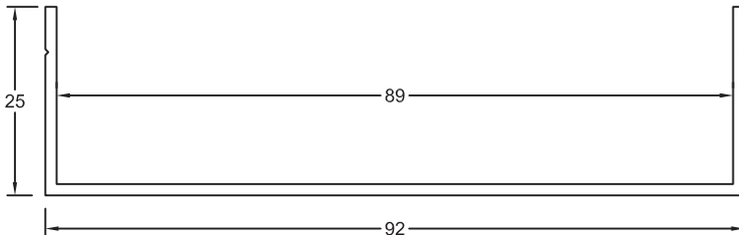
Section No. 33901 / RB-317  
Fluted 50mm Capping  
0.416kg/m, per 204



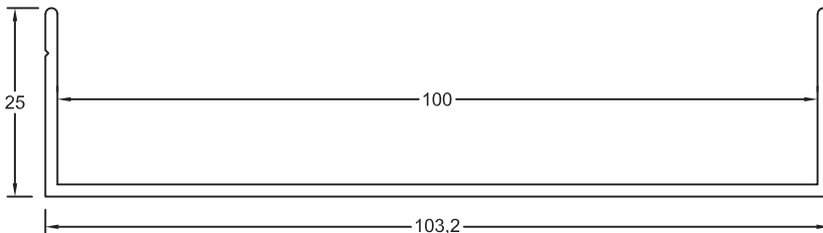
Section No. RB-708  
63mm Channel  
0.634kg/m, per 224



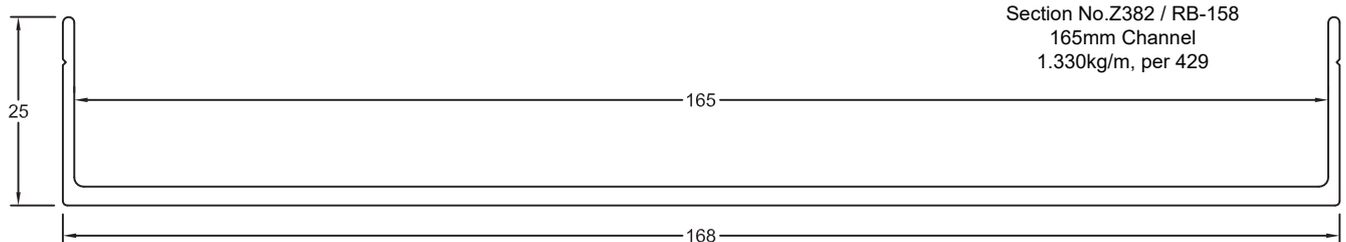
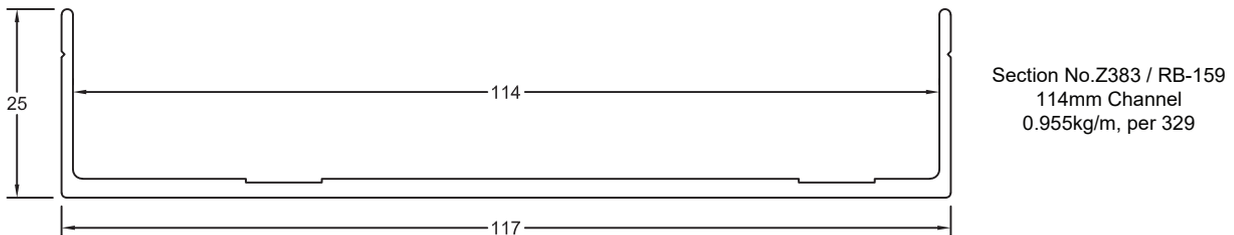
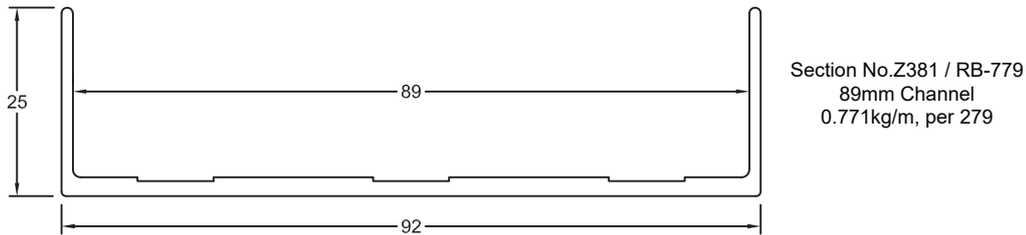
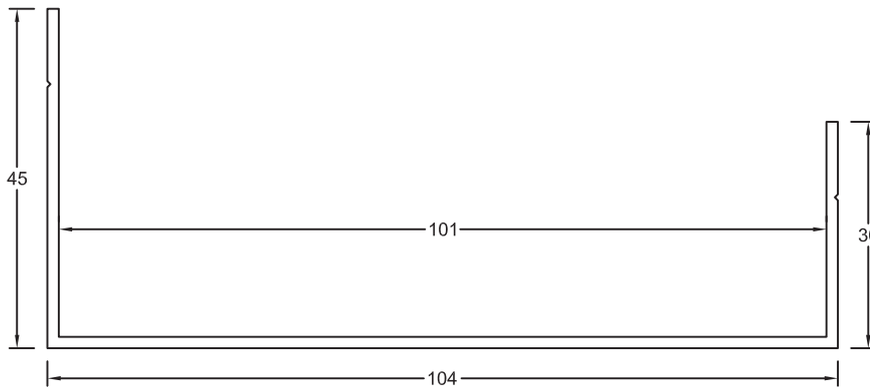
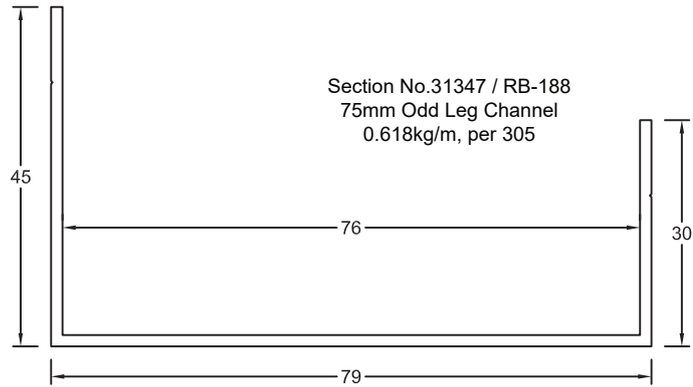
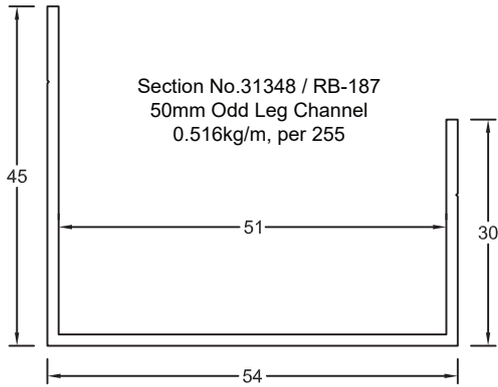
Section No. RB-207  
75mm Channel  
0.544kg/m, per 252

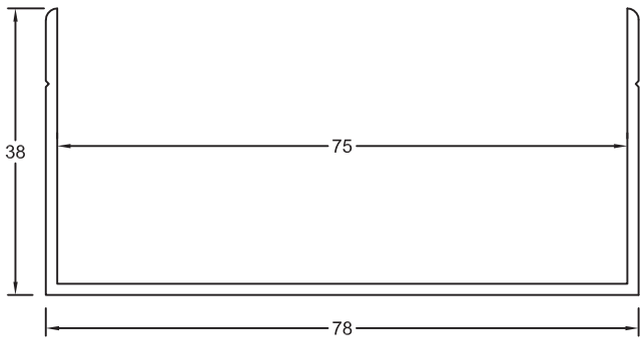


Section No. RB-301  
89mm Channel  
0.568kg/m, per 282

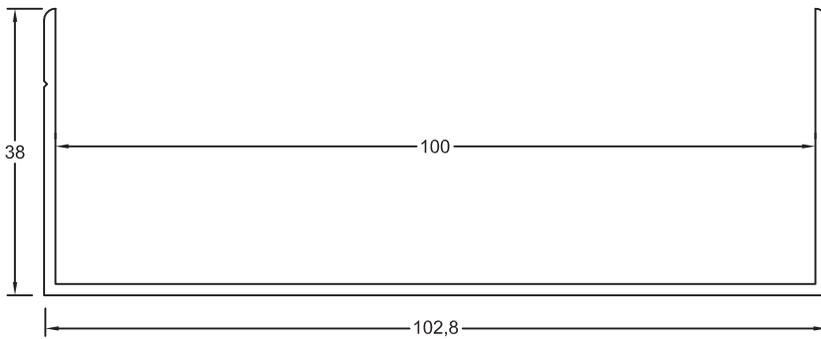


Section No. RB-206  
100mm Channel  
0.653kg/m, per 302

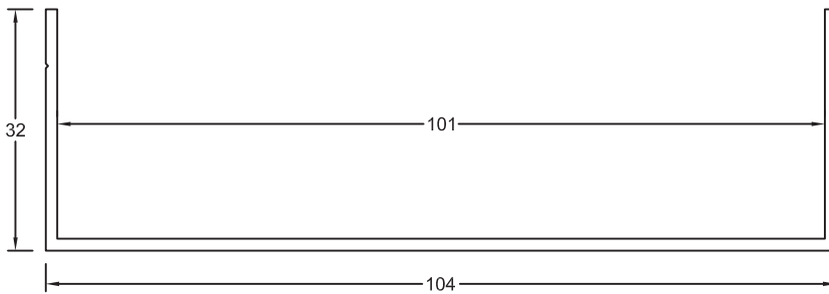




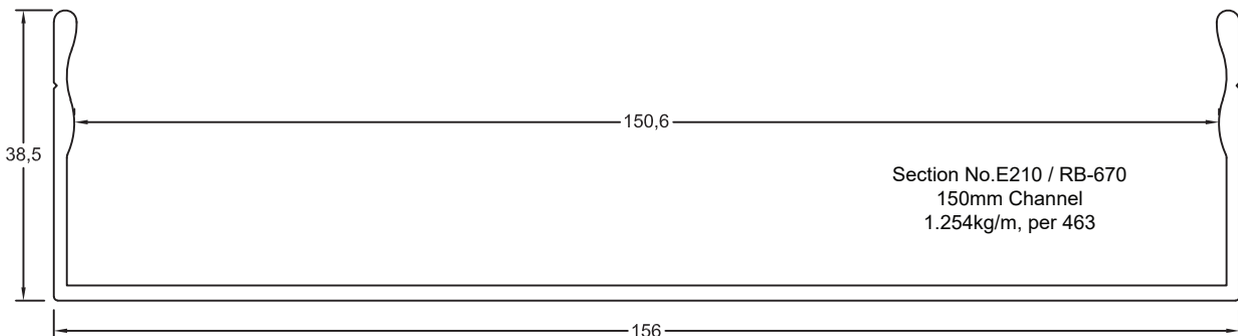
Section No.K747 / RB-140  
75mm Channel  
0.615kg/m, per 304



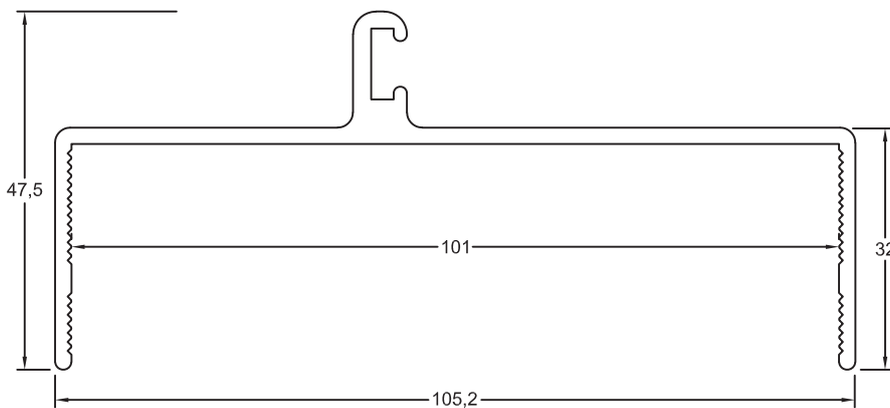
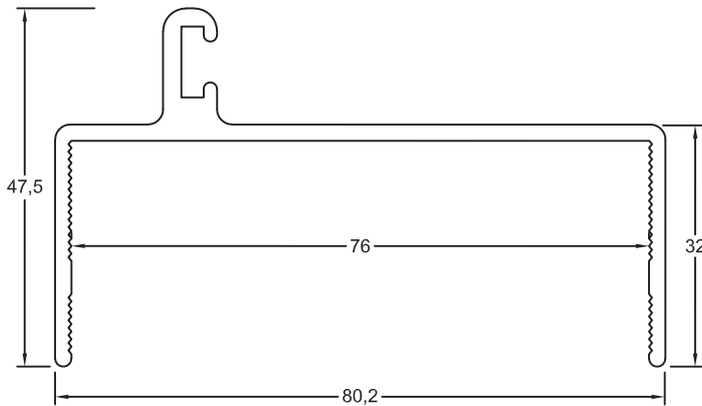
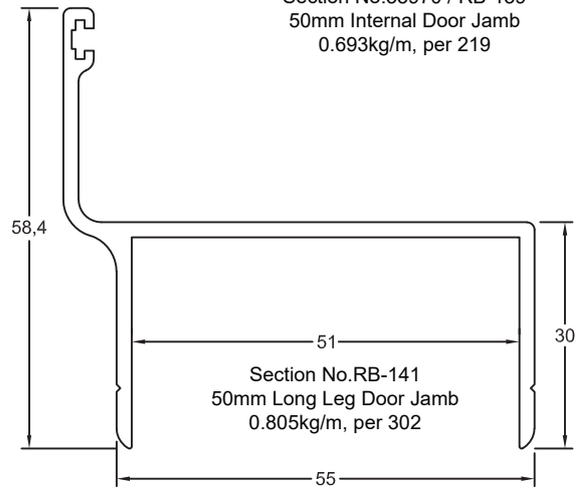
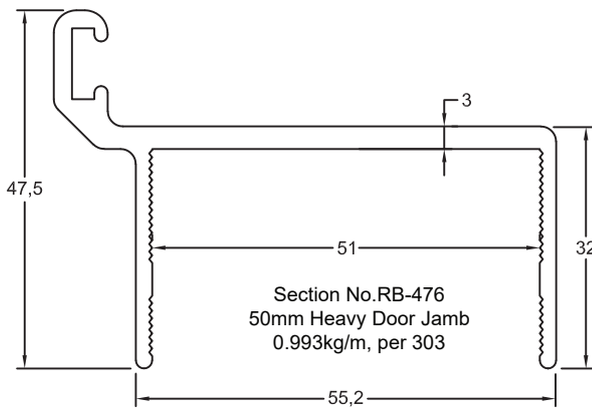
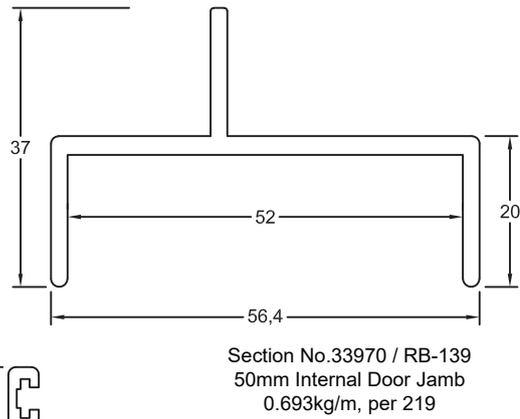
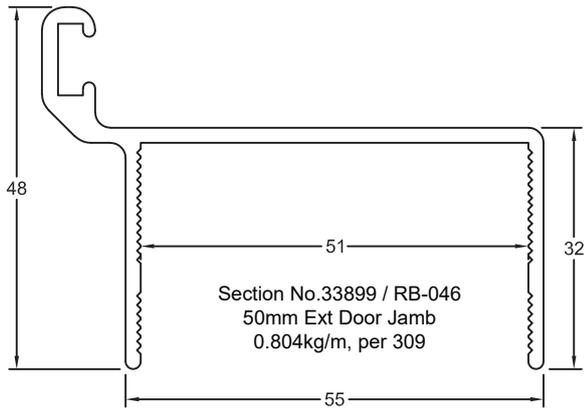
Section No.K748 / RB-456  
100mm Channel  
0.717kg/m, per 354

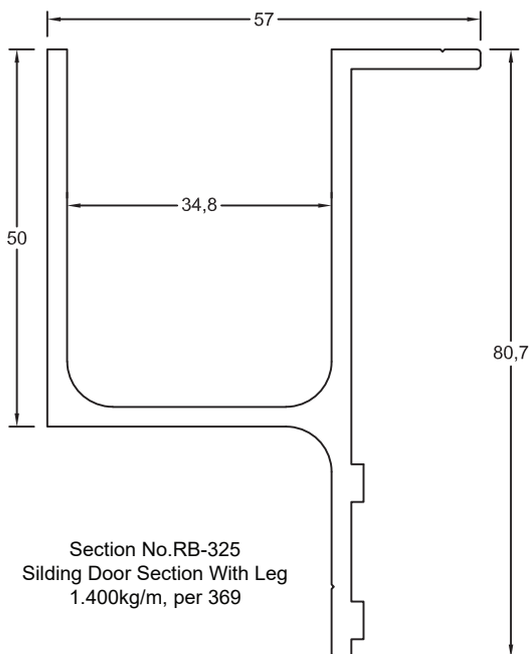
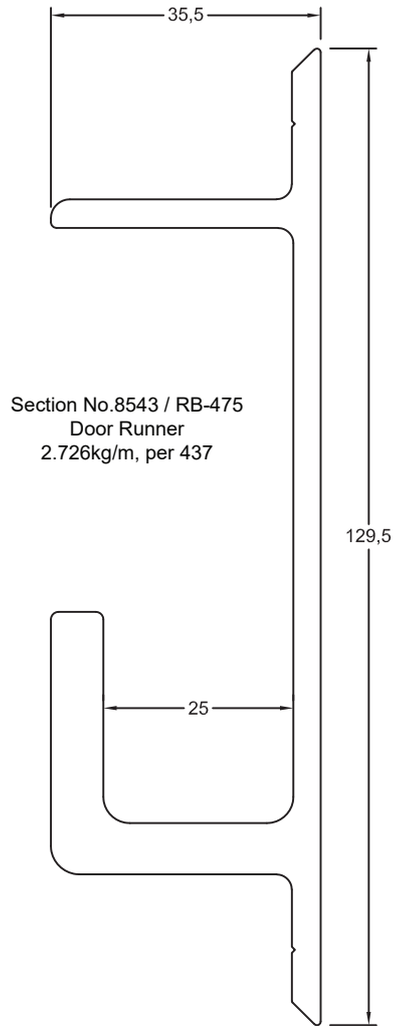
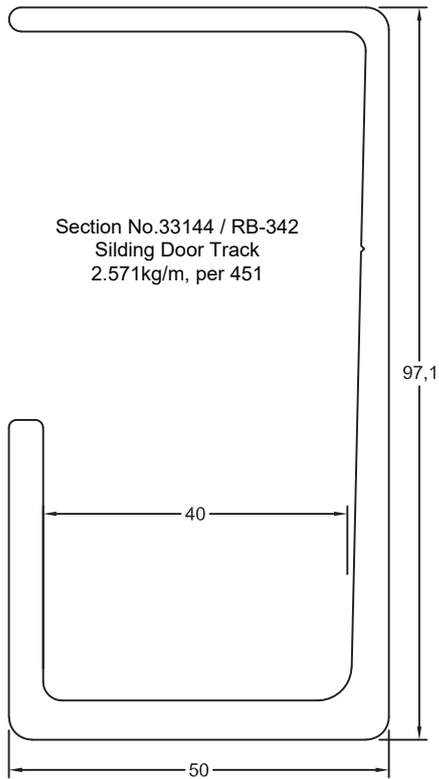


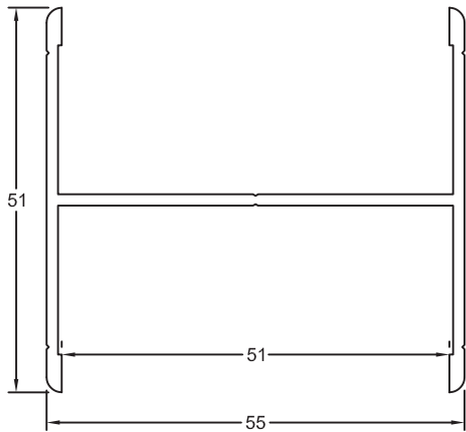
Section No.RB-502  
100mm Channel  
0.703kg/m, per 333



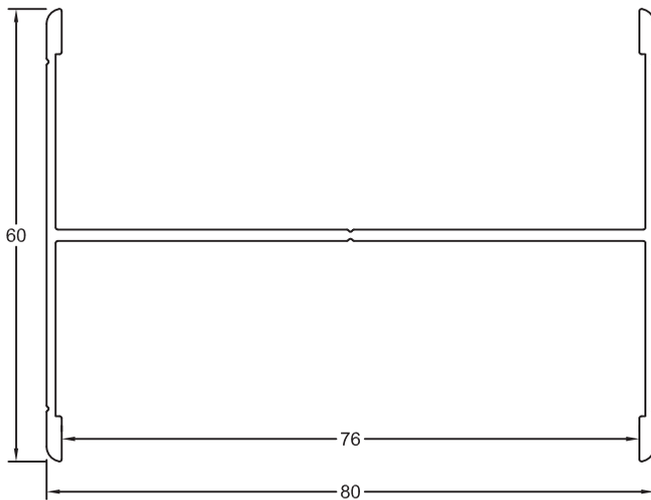
Section No.E210 / RB-670  
150mm Channel  
1.254kg/m, per 463



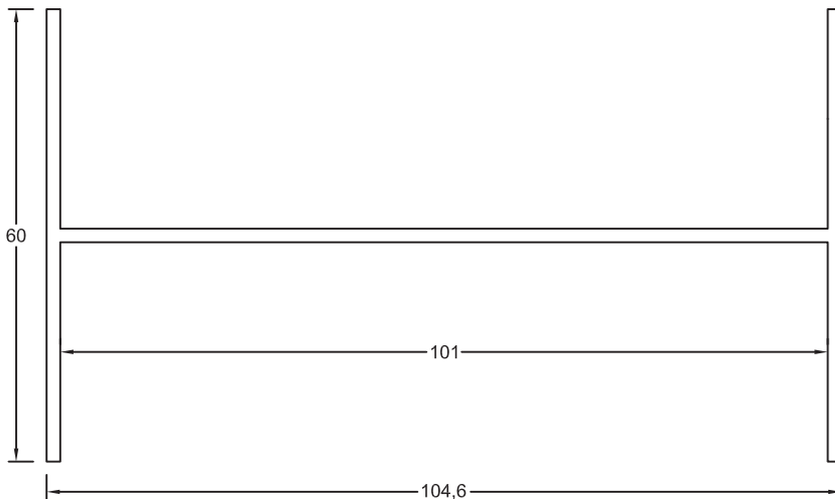




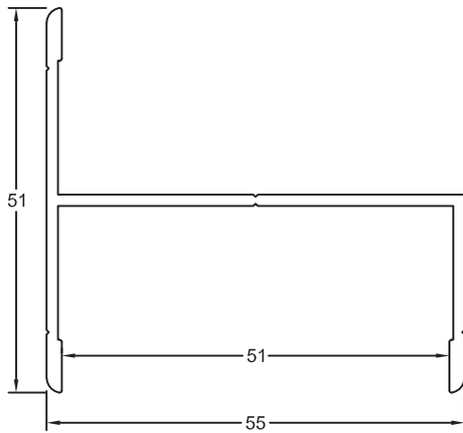
Section No.31753 / RB-344  
50mm I Beam  
0.647kg/m, per 313



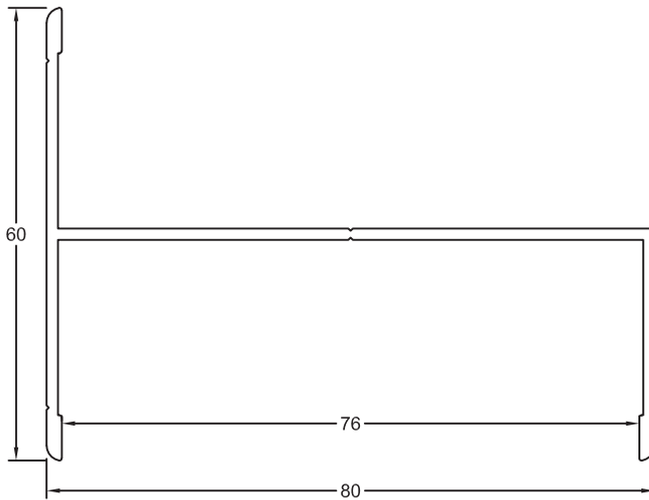
Section No.RB-485  
75mm I Beam  
0.752kg/m, per 400



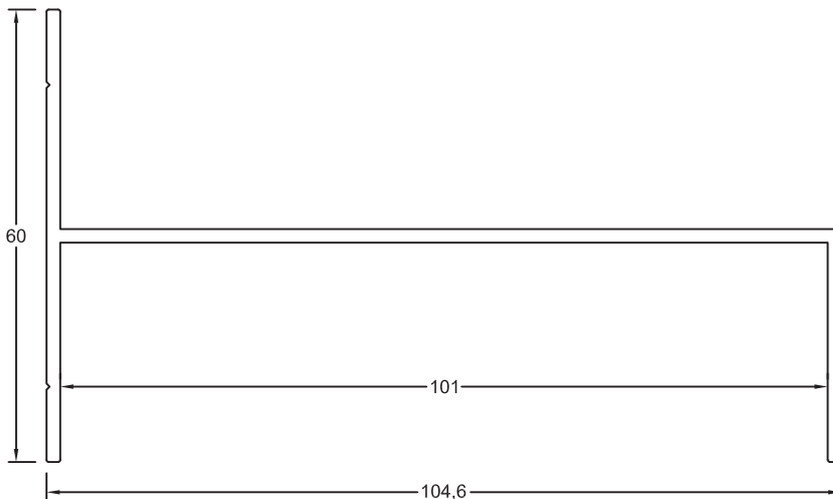
Section No.RB-343  
100mm I Beam  
1.086kg/m, per 446



Section No.F2985 / RB-709  
50mm Chair Section  
0.550kg/m, per 262

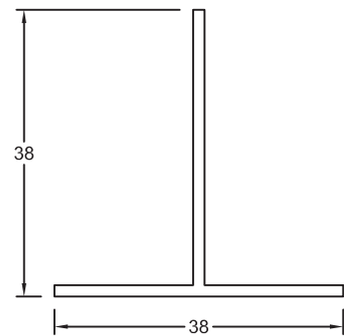
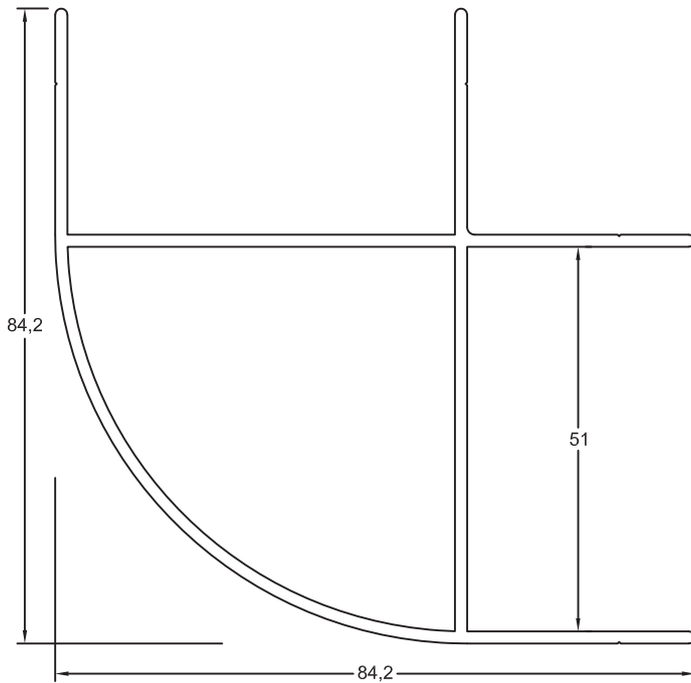
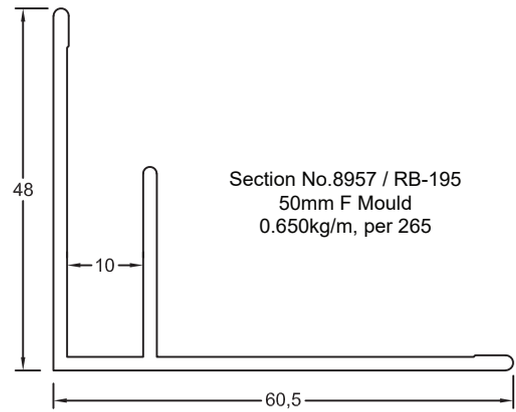
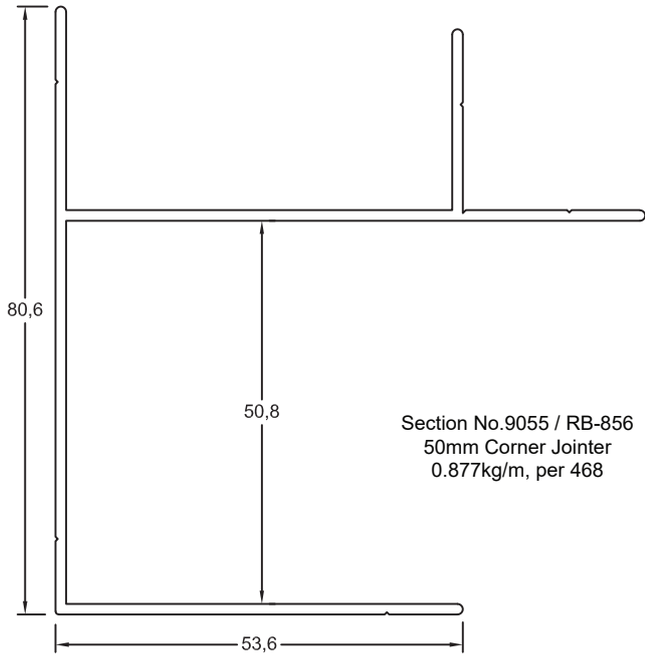


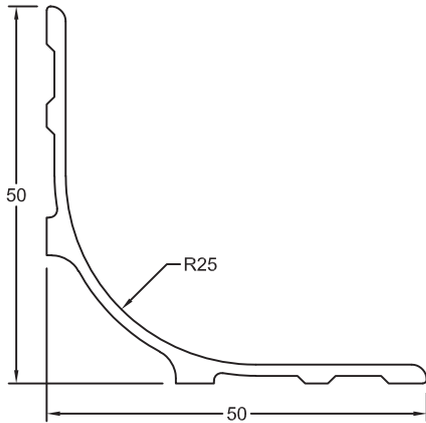
Section No.F2963 / RB-769  
75mm Chair Section  
0.703kg/m, per 339



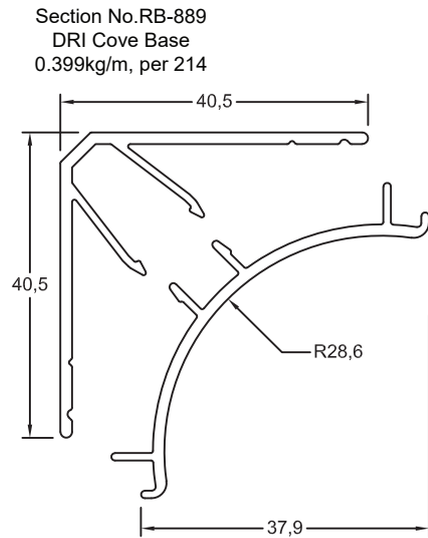
Section No.36145 / RB-735  
100mm Chair Section  
0.941kg/m, per 387

# DB Stocked Sections (CLR) Cool Room Corner Joints



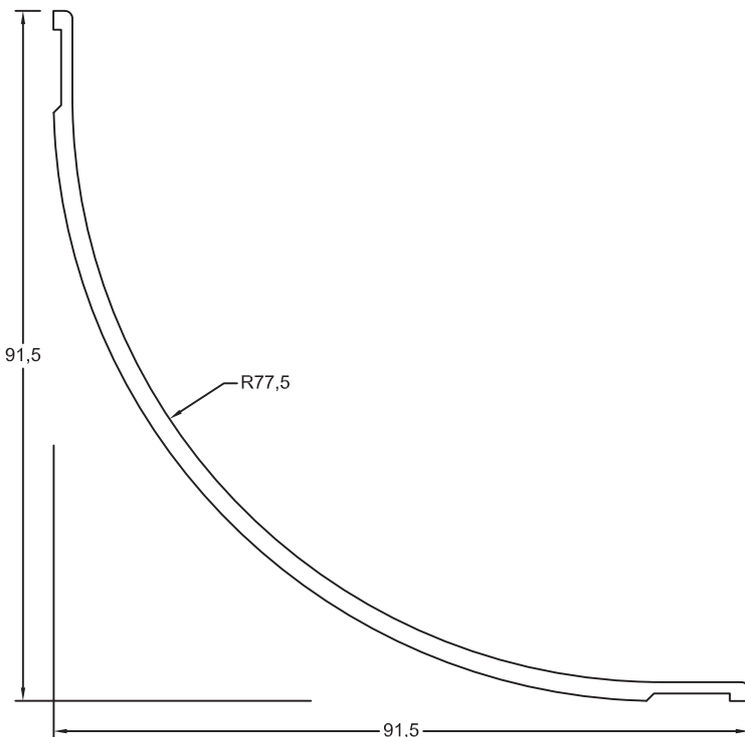


Section No.7360 / RB-316  
50mm Cove  
0.466kg/m, per 183

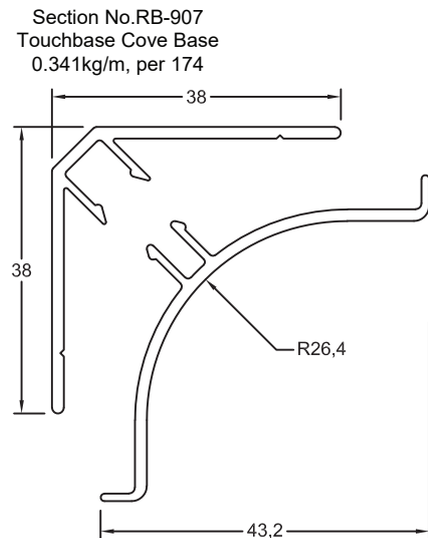


Section No.RB-889  
DRI Cove Base  
0.399kg/m, per 214

Section No.RB-890  
DRI Clip Cove  
0.303kg/m, per 166

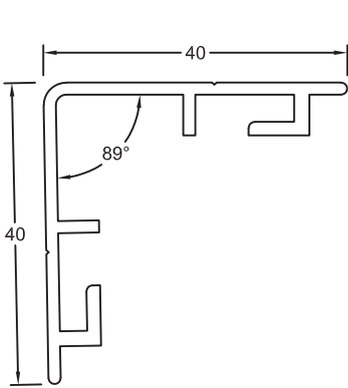


Section No.F4266 / RB-193  
75.5mm Cove  
0.943kg/m, per 300

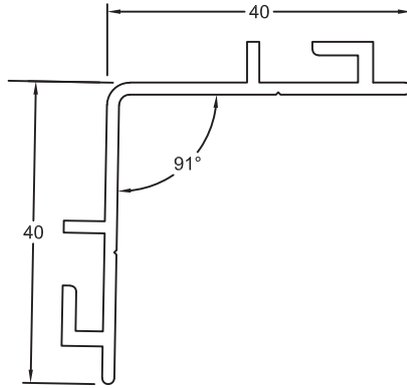


Section No.RB-907  
Touchbase Cove Base  
0.341kg/m, per 174

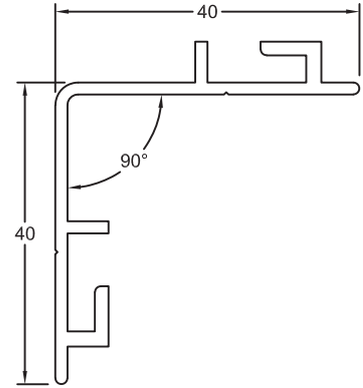
Section No.RB-908  
Touchbase Clip Cove  
0.329kg/m, per 174



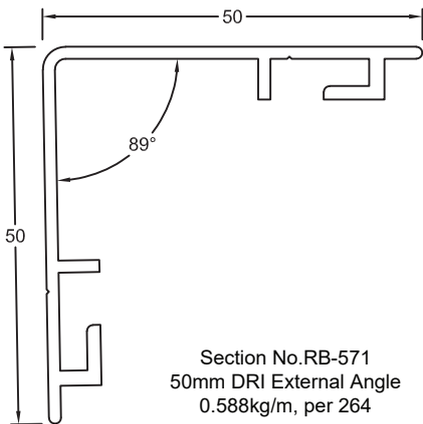
Section No.RB-376  
40mm DRI External Angle  
0.500kg/m, per 224



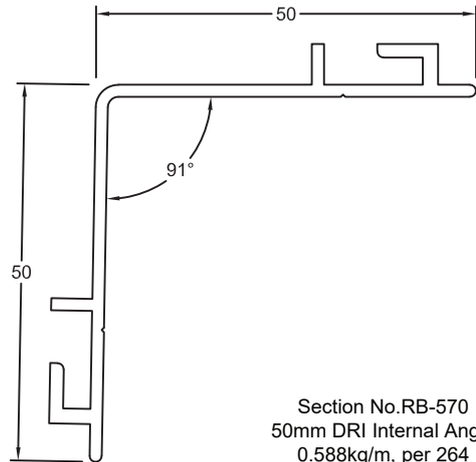
Section No.RB-375  
40mm DRI Internal Angle  
0.501kg/m, per 224



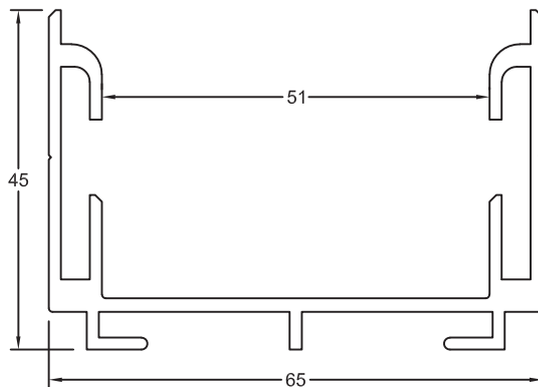
Section No.RB-374  
40mm DRI Dual Angle  
0.501kg/m, per 224



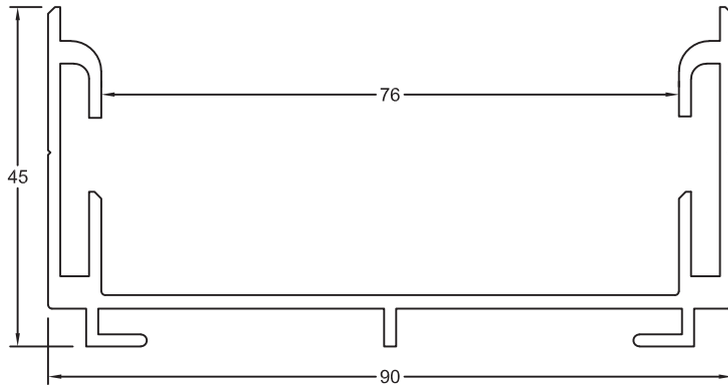
Section No.RB-571  
50mm DRI External Angle  
0.588kg/m, per 264



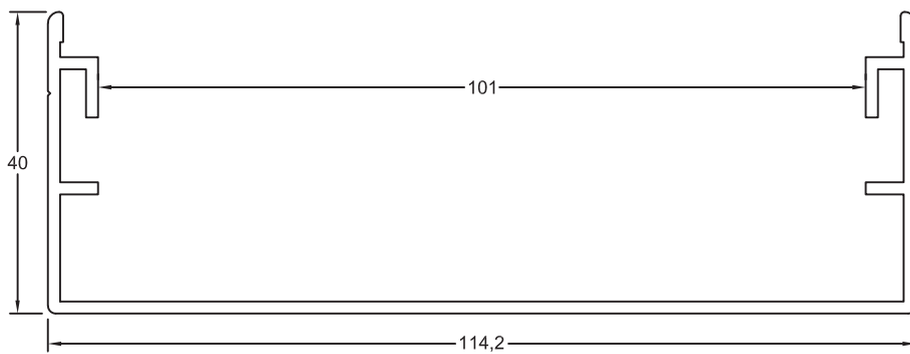
Section No.RB-570  
50mm DRI Internal Angle  
0.588kg/m, per 264



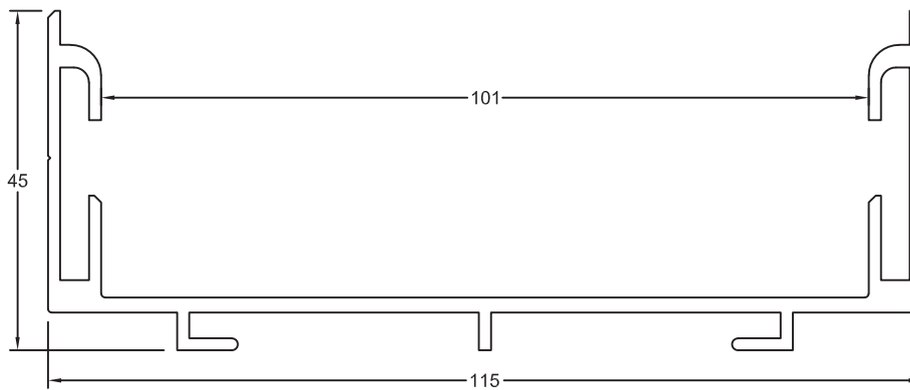
Section No.RB-379  
50mm DRI Base Channel  
1.075kg/m, per 427



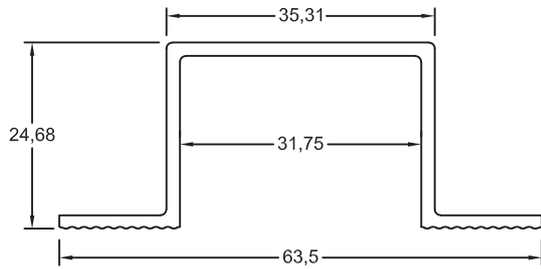
Section No.RB-372  
75mm DRI Base Channel  
1.199kg/m, per 478



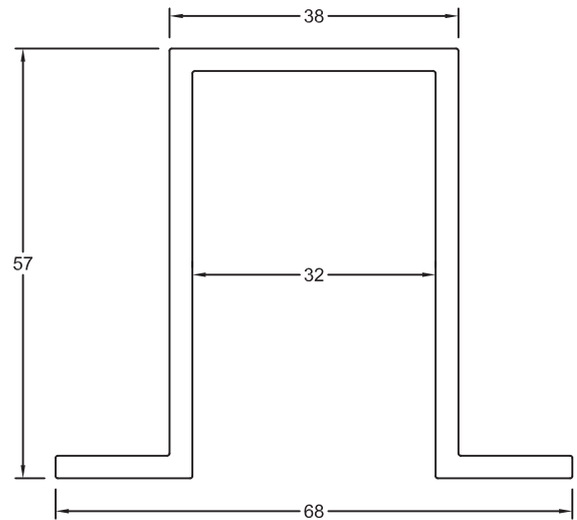
Section No.RB-560  
100mm DRI Base Channel  
0.982kg/m, per 450



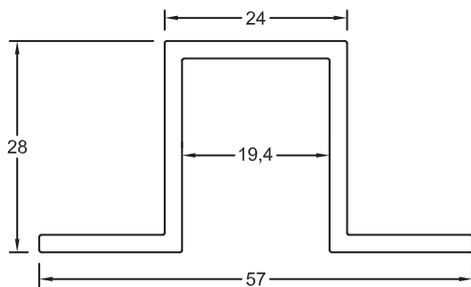
Section No.RB-371  
100mm DRI Base Channel  
1.376kg/m, per 527



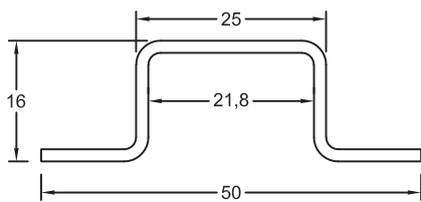
Section No. 2184-1  
0.517kg/m, per 221



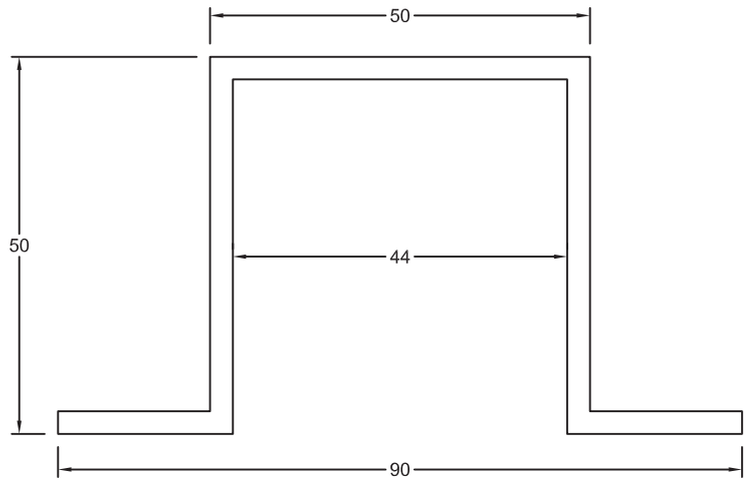
Section No. 38552  
1.431kg/m, per 356



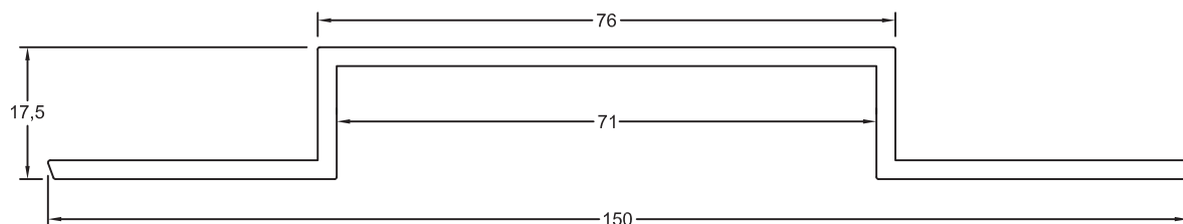
Section No. 38551  
0.676kg/m, per 220



Section No. 0582  
0.324kg/m, per 153



Section No. RB-854  
1.490kg/m, per 374

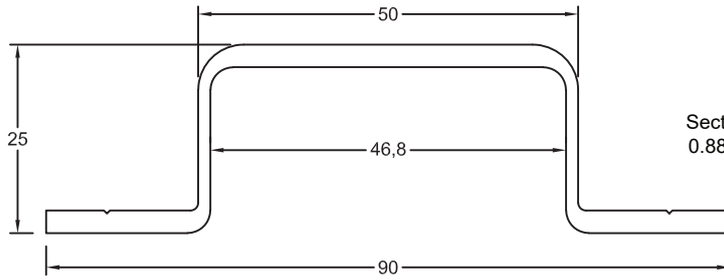


Section No. 35850  
1.217kg/m, per 363

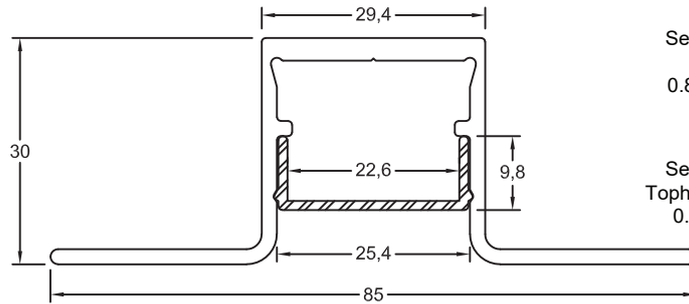


## Stocked Sections

## (TPH) Tophats



Section No. RB-492  
0.887kg/m, per 364



Section No. RB-678  
Tophat  
0.831kg/m, per 286

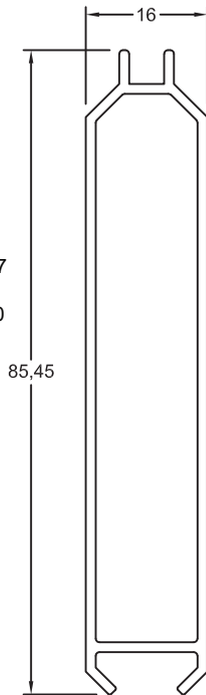
Section No. RB-677  
Tophat Closure Channel  
0.140kg/m, per 86



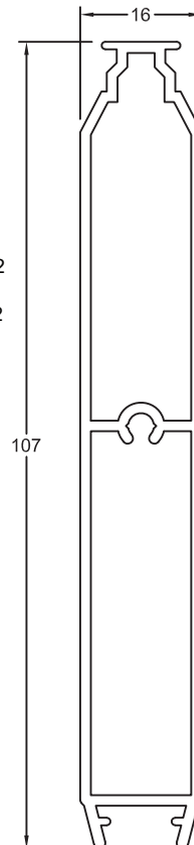
## Stocked Sections

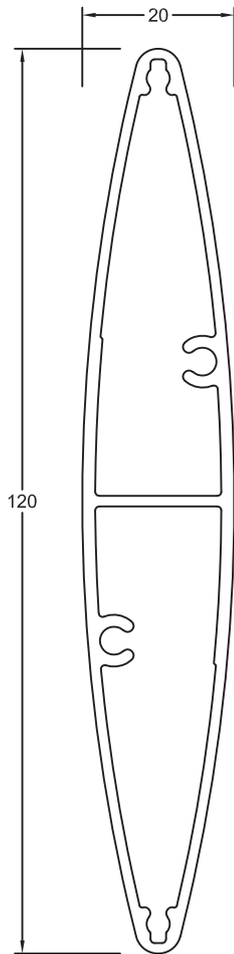
## (LVR) Louvre

Section No. RB-877  
Interlink Plank  
0.684kg/m, per 220

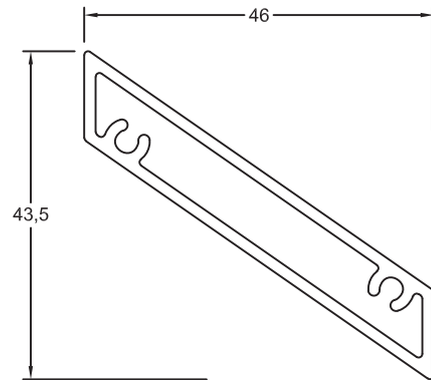


Section No. RB-182  
Interlock Plank  
0.992kg/m, per 262

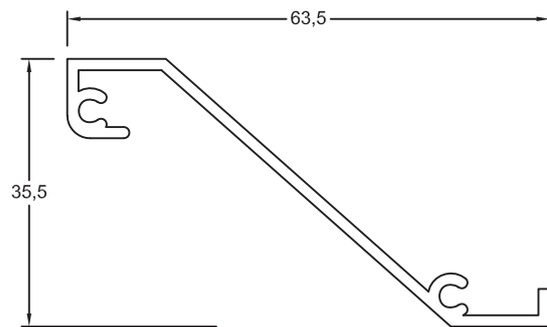




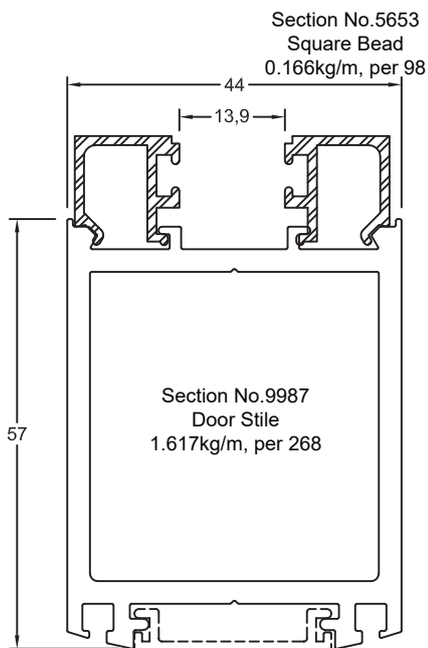
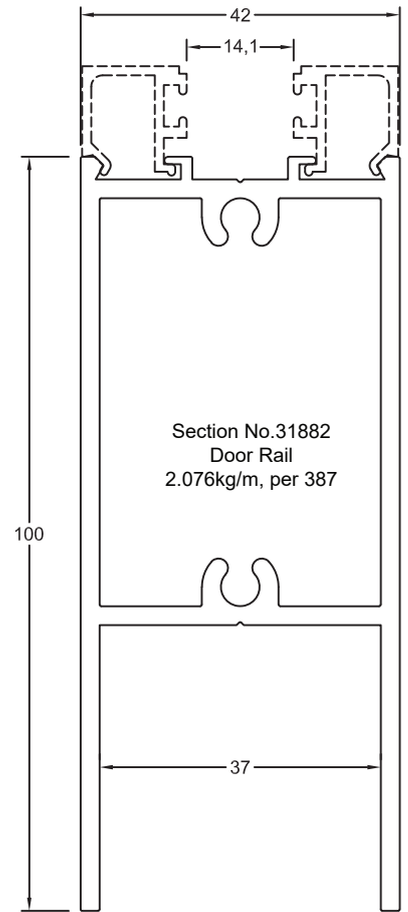
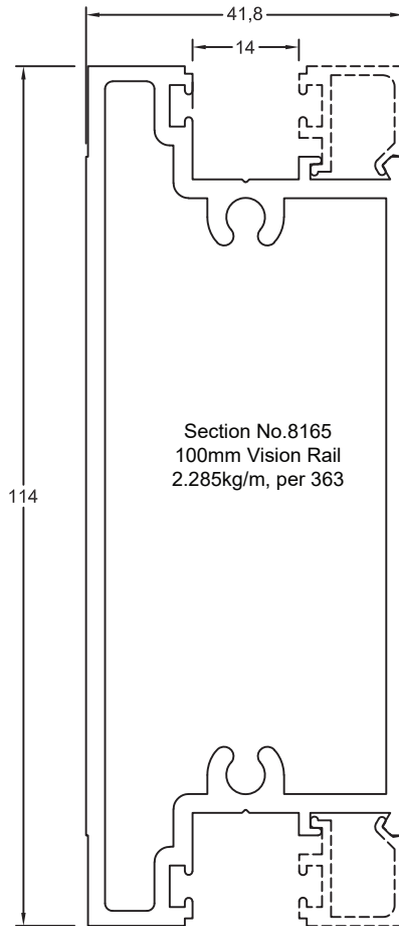
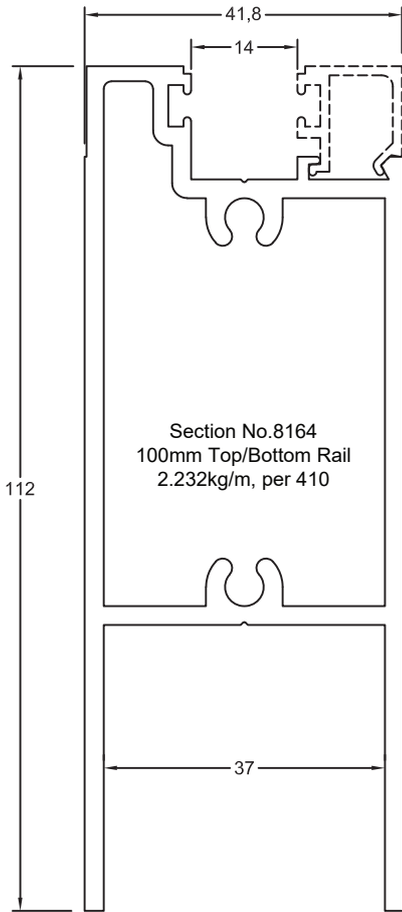
Section No. RB-440  
120mm Louvre  
1.180kg/m, per 249



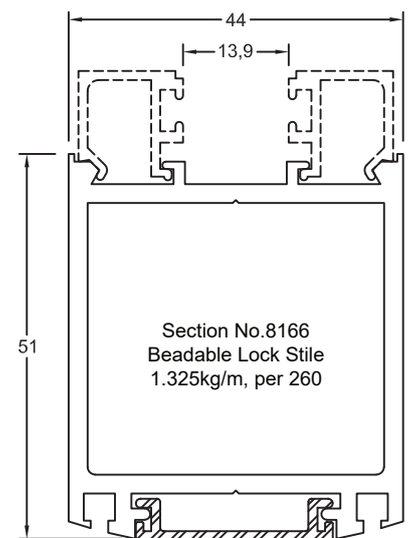
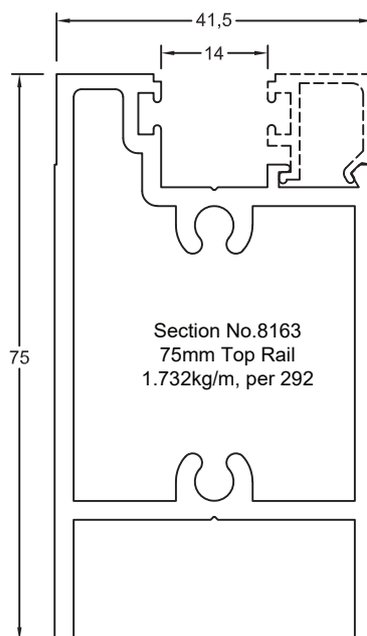
Section No. RB-452  
Parallelogram Louvre  
0.594kg/m, per 135



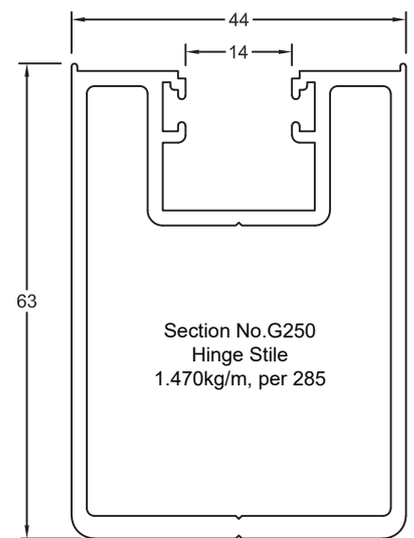
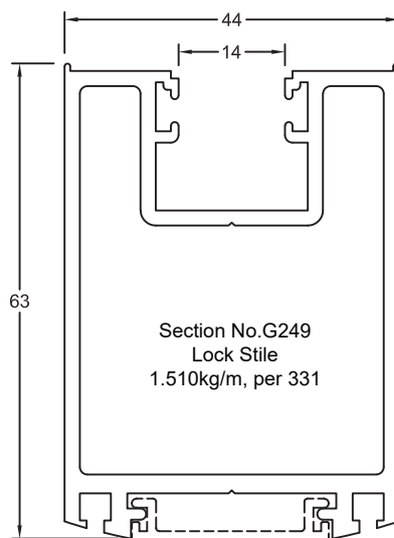
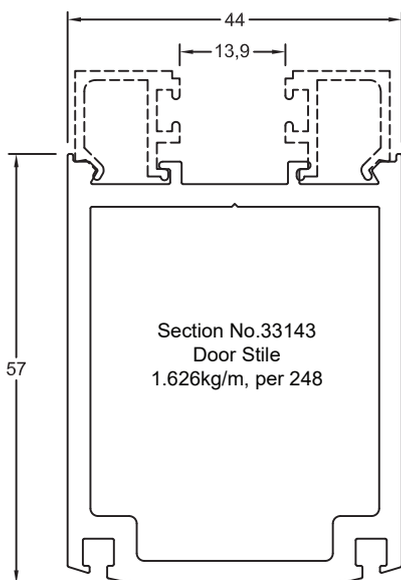
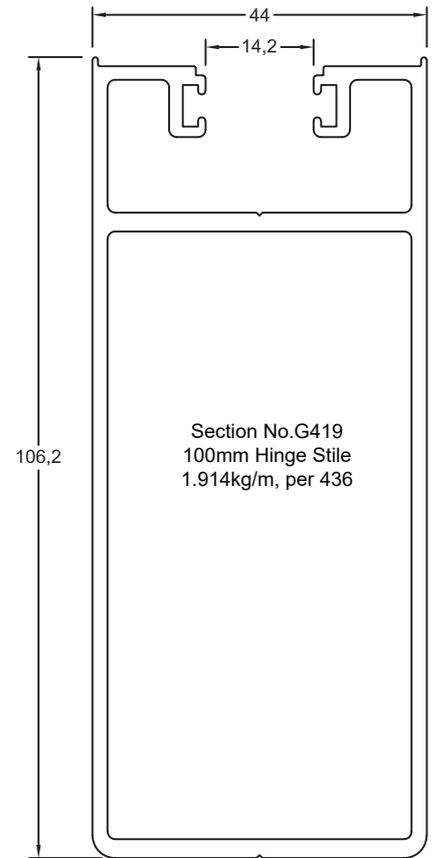
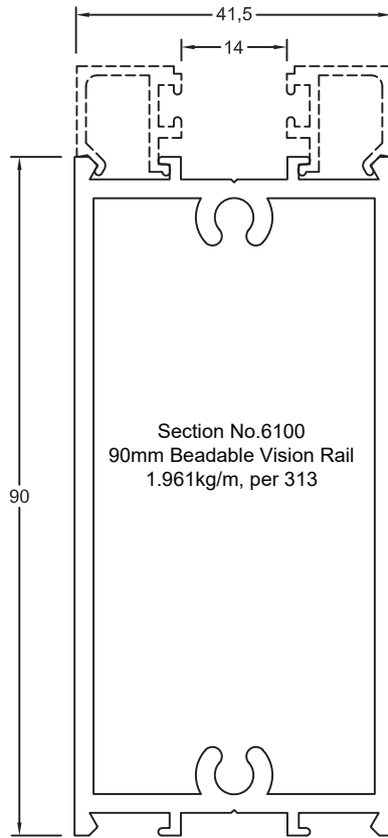
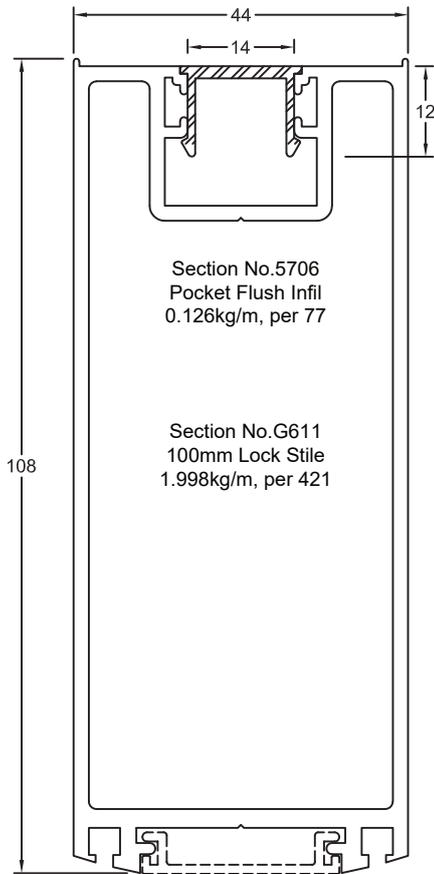
Section No. G452  
63.5mm Louvre  
0.438kg/m, per 211

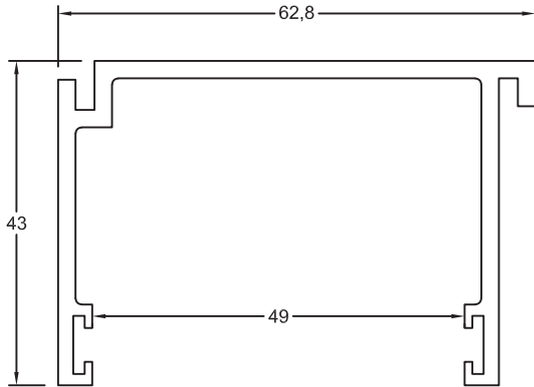


Section No. 5653  
Square Bead  
0.166kg/m, per 98

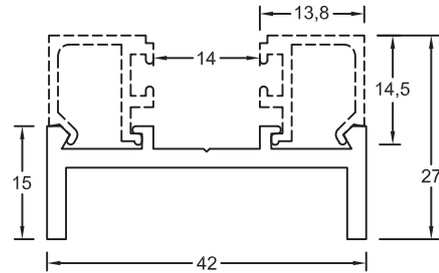


Section No. 8167  
Infil For Stile  
0.131kg/m, per 82

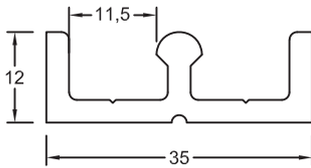




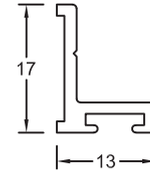
Section No.5584  
Head Track  
0.987kg/m, per 340



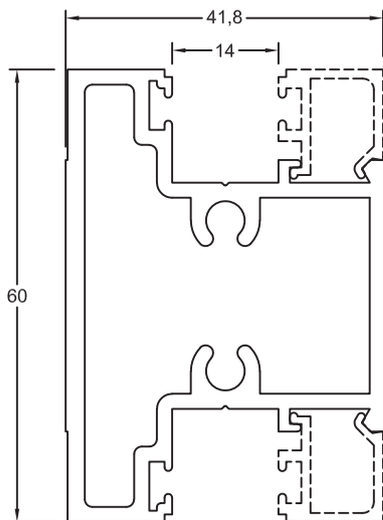
Section No.5620  
Vision Rail Infil  
0.484kg/m, per 157



Section No.6350  
Door Track  
0.987kg/m, per 340

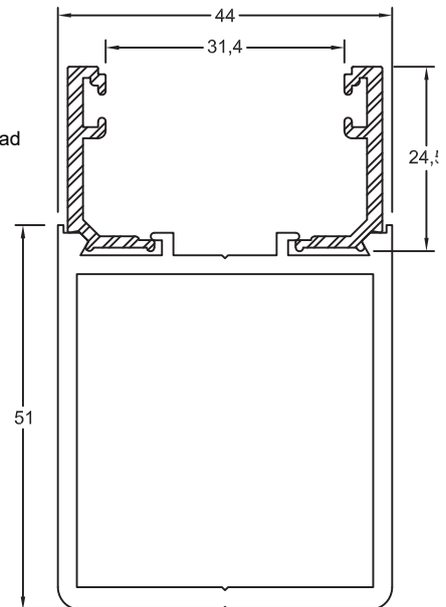


Section No.6136  
Door Stop  
0.150kg/m, per 72

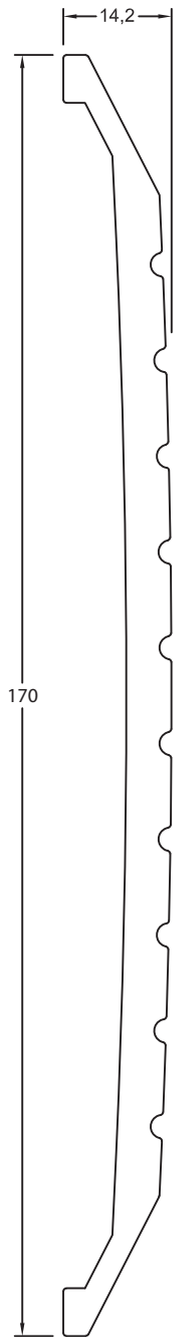


Section No.G251  
Narrow Vision Rail  
1.400kg/m, per 259

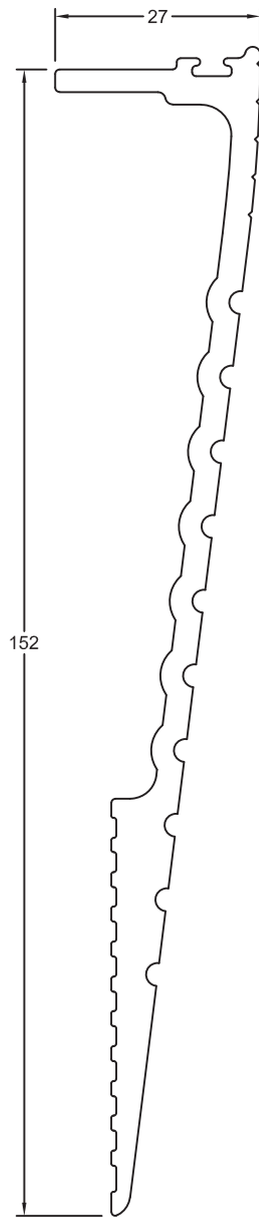
Section No.32550  
Double Glazing Door Bead  
0.194kg/m, per 87



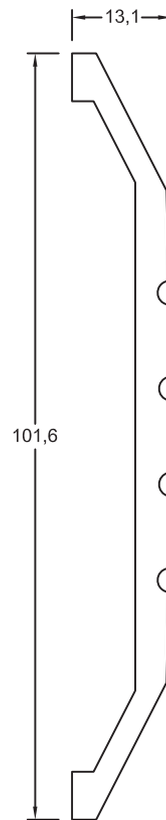
Section No.5622  
Hinge Stile  
1.299kg/m, per 215



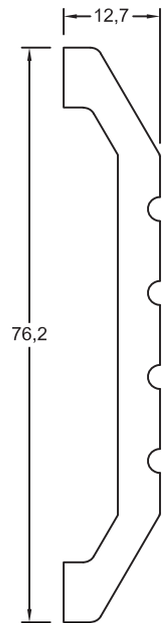
Section No.0750  
170mm Threshold  
2.466kg/m, per 373



Section No.RB-320  
150mm Sloping Threshold  
1.955kg/m, per 401

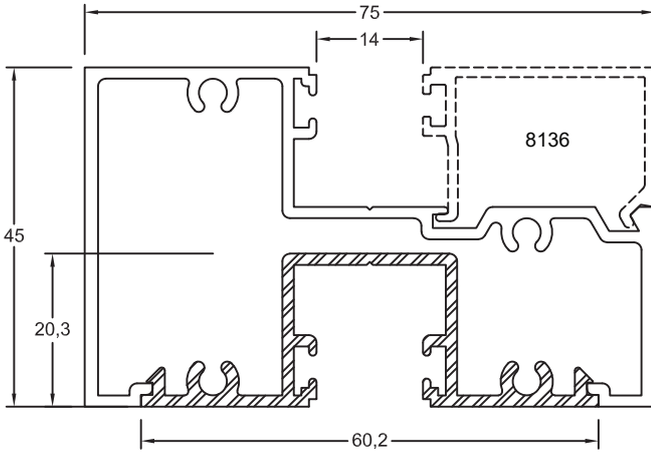


Section No.0749  
100mm Threshold  
1.154kg/m, per 230

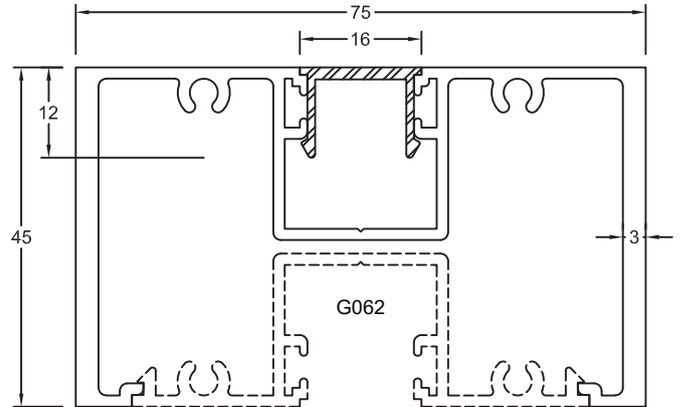


Section No.0732  
75mm Threshold  
1.154kg/m, per 181

Section No.G083  
Transom  
0.927kg/m, per 422

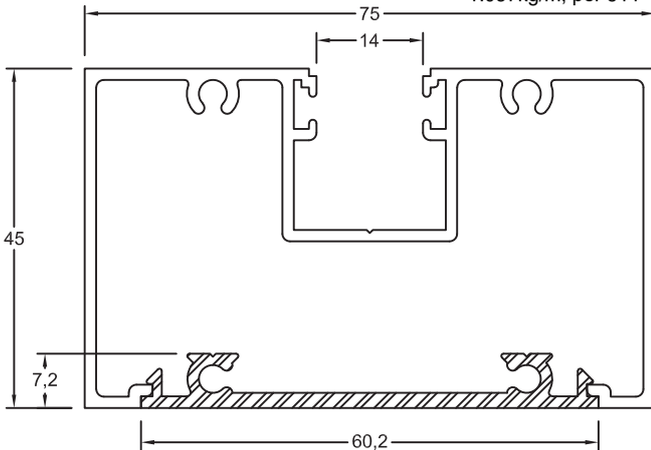


Section No.G059  
Heavy Mullion  
1.398kg/m, per 505

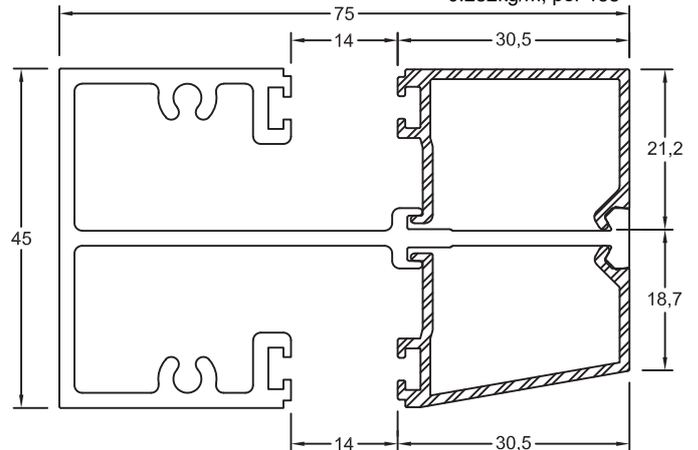


Section No.G062  
75/100 Glazing Infil  
0.579kg/m, per 281

Section No.G058  
Mullion  
1.057kg/m, per 511



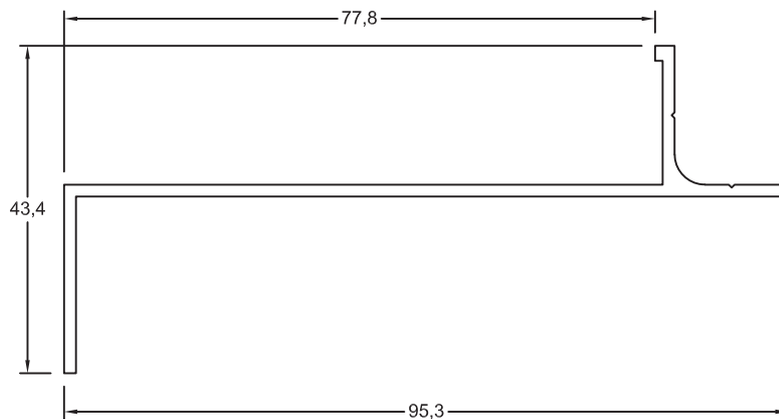
Section No.8136  
75mm Square Bead  
0.282kg/m, per 158



Section No.5581  
Plain Infil  
0.429kg/m, per 182

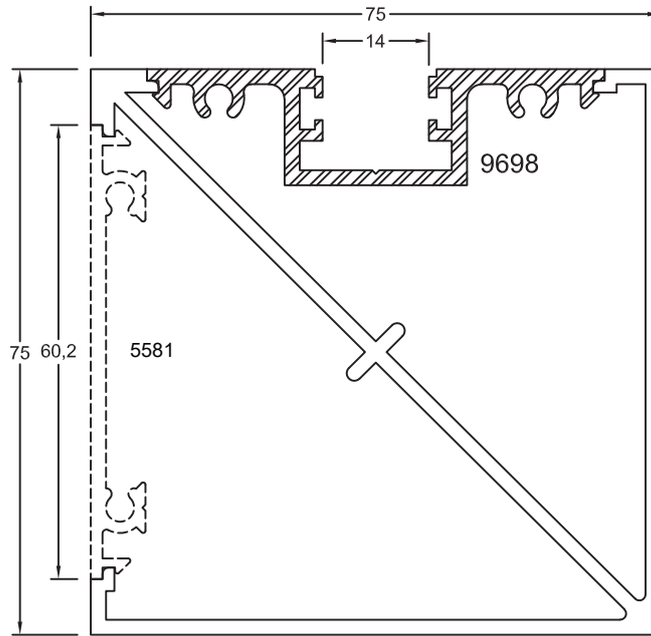
Section No.8706  
Glazing Bar  
1.286kg/m, per 463

Section No.7754  
75mm Sloping Bead  
0.267kg/m, per 150

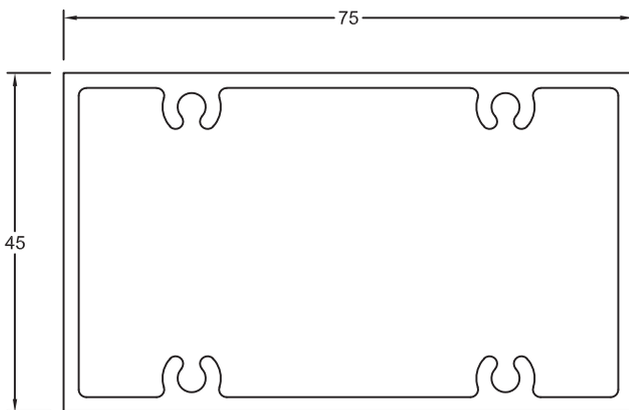


Section No.4895  
Sil Tray  
0.595kg/m, per 278

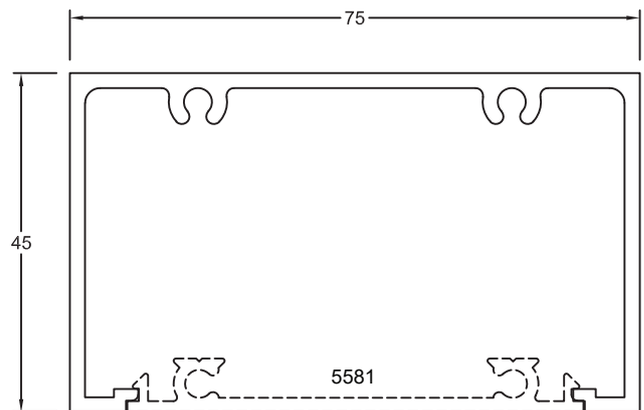
Section No.9698  
Shallow Pocket Infil  
0.429kg/m, per 182



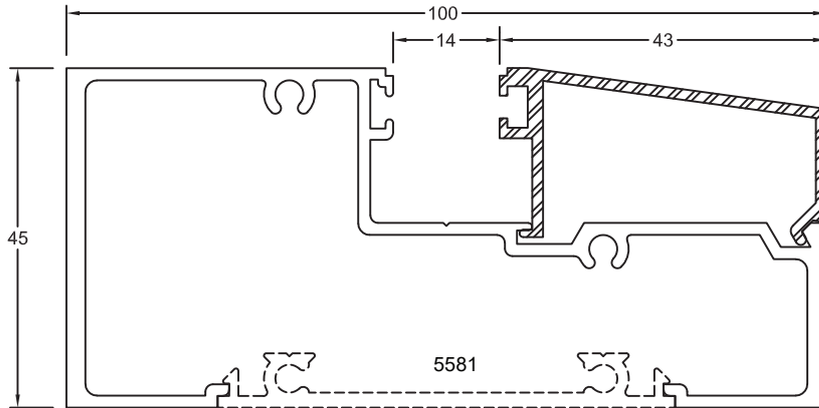
Section No.3882  
Corner Post  
1.568kg/m, per 565



Section No.7771  
Screw Port Box  
1.532kg/m, per 240

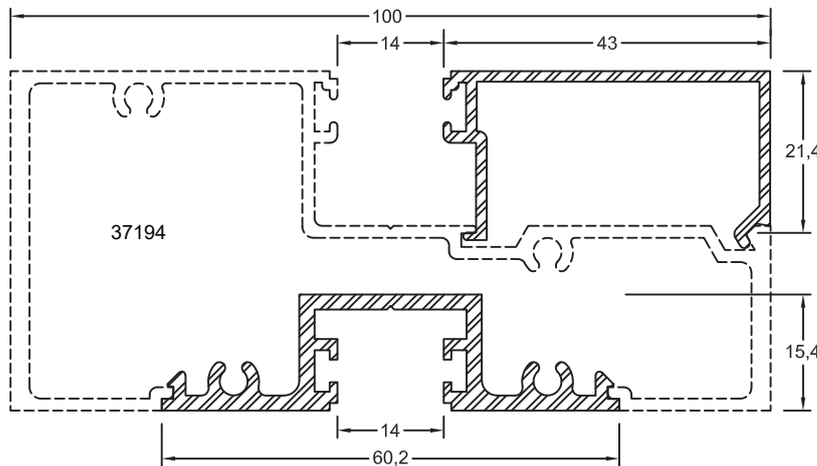


Section No.6726  
Screw Port Channel  
1.079kg/m, per 388



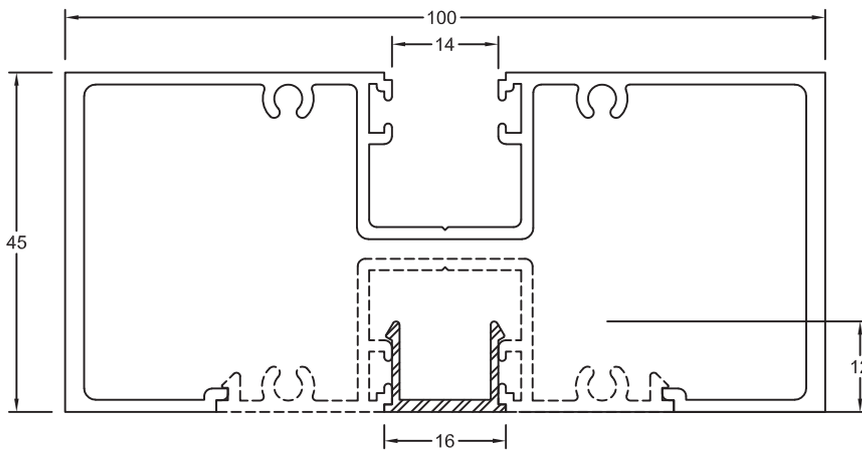
Section No.37196  
Centre Glazing Sloping Bead  
0.362kg/m, per 184

Section No.37194  
Centre Glazing Transom  
1.290kg/m, per 514



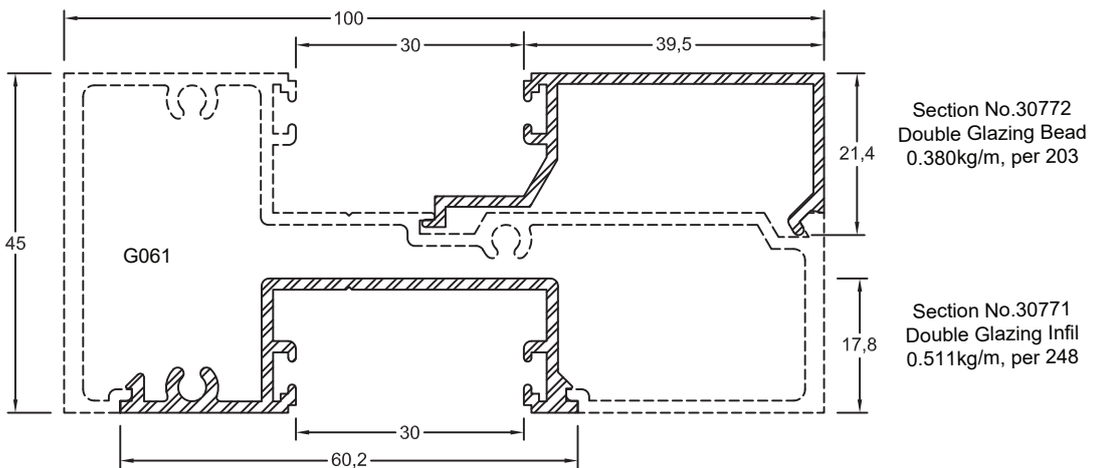
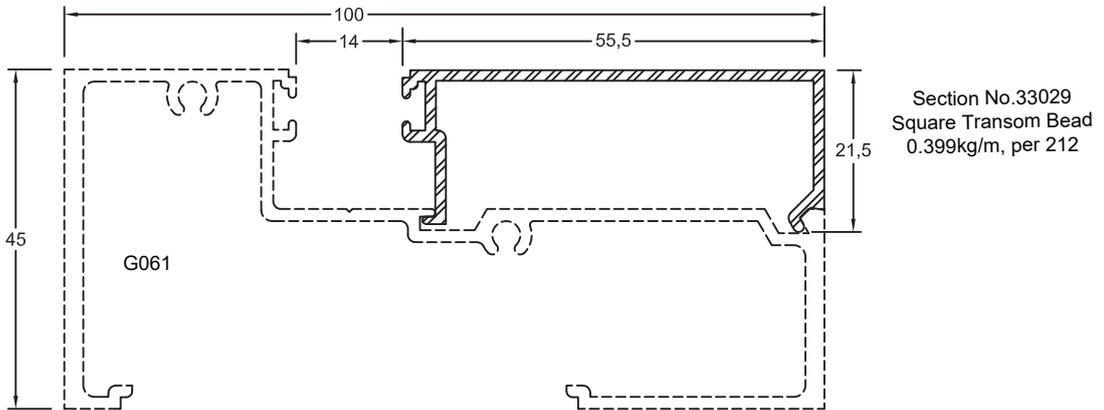
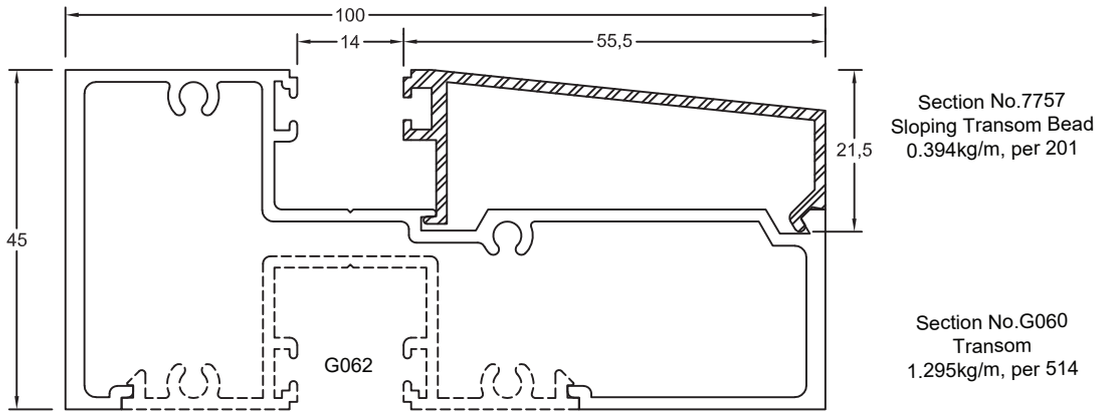
Section No.37195  
Centre Glazing Square Bead  
0.367kg/m, per 195

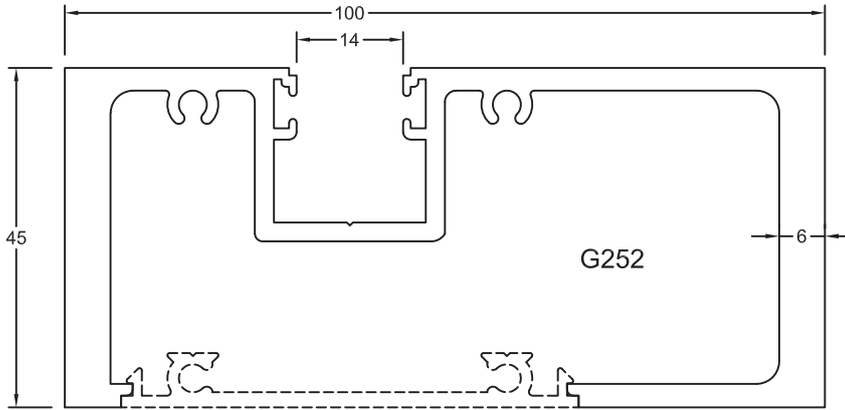
Section No.9698  
Shallow Pocket Infil  
0.650kg/m, per 254



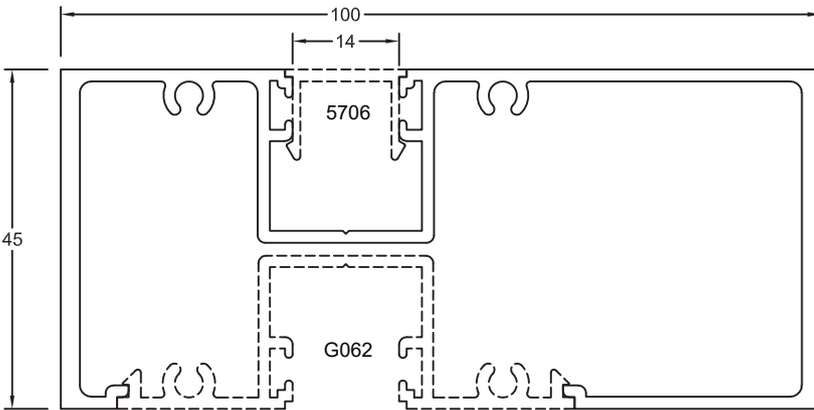
Section No.37197  
Centre Glazing Mullion  
1.522kg/m, per 600

Section No.5706  
Pocket Flush Infil  
0.126kg/m, per 77

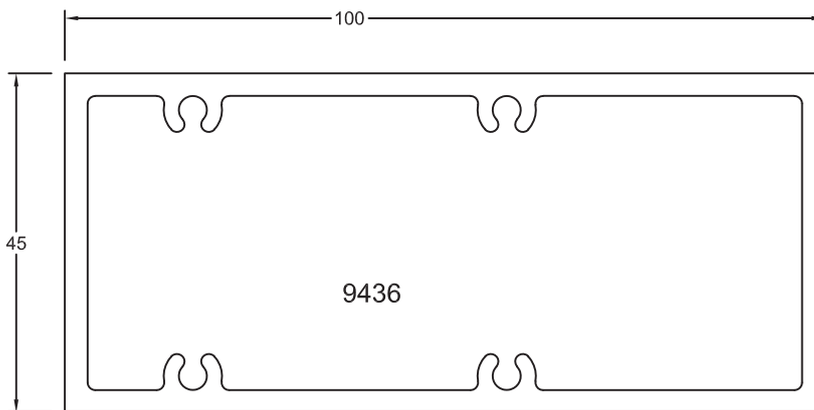




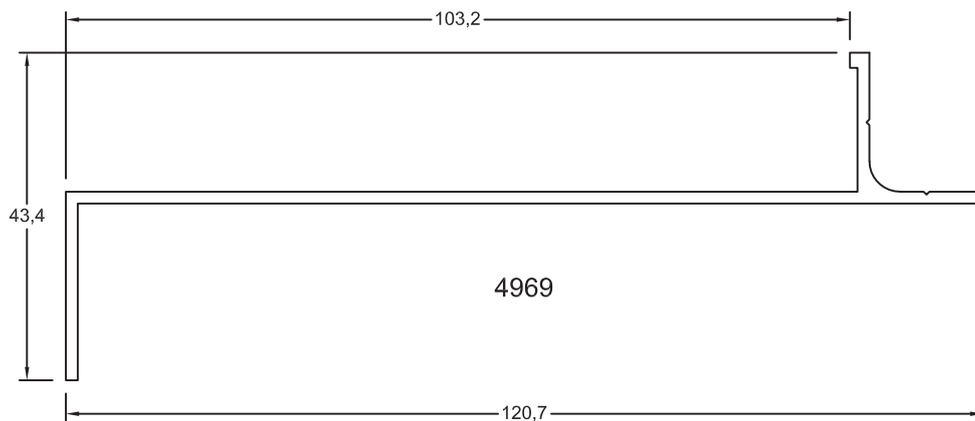
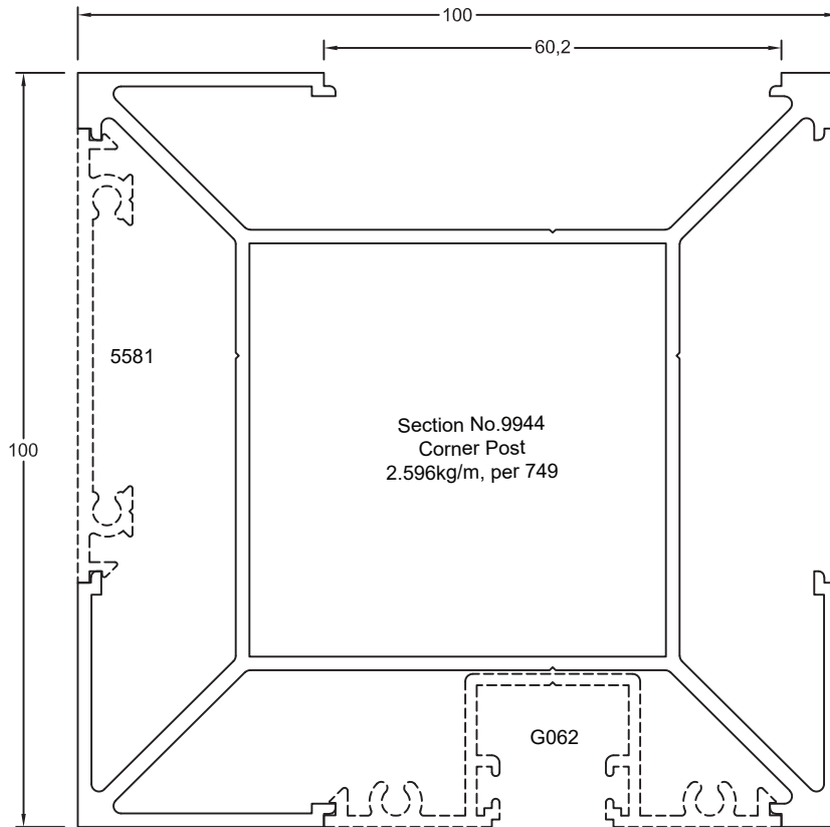
Section No.G252  
Heavy Mullion  
2.828kg/m, per 577



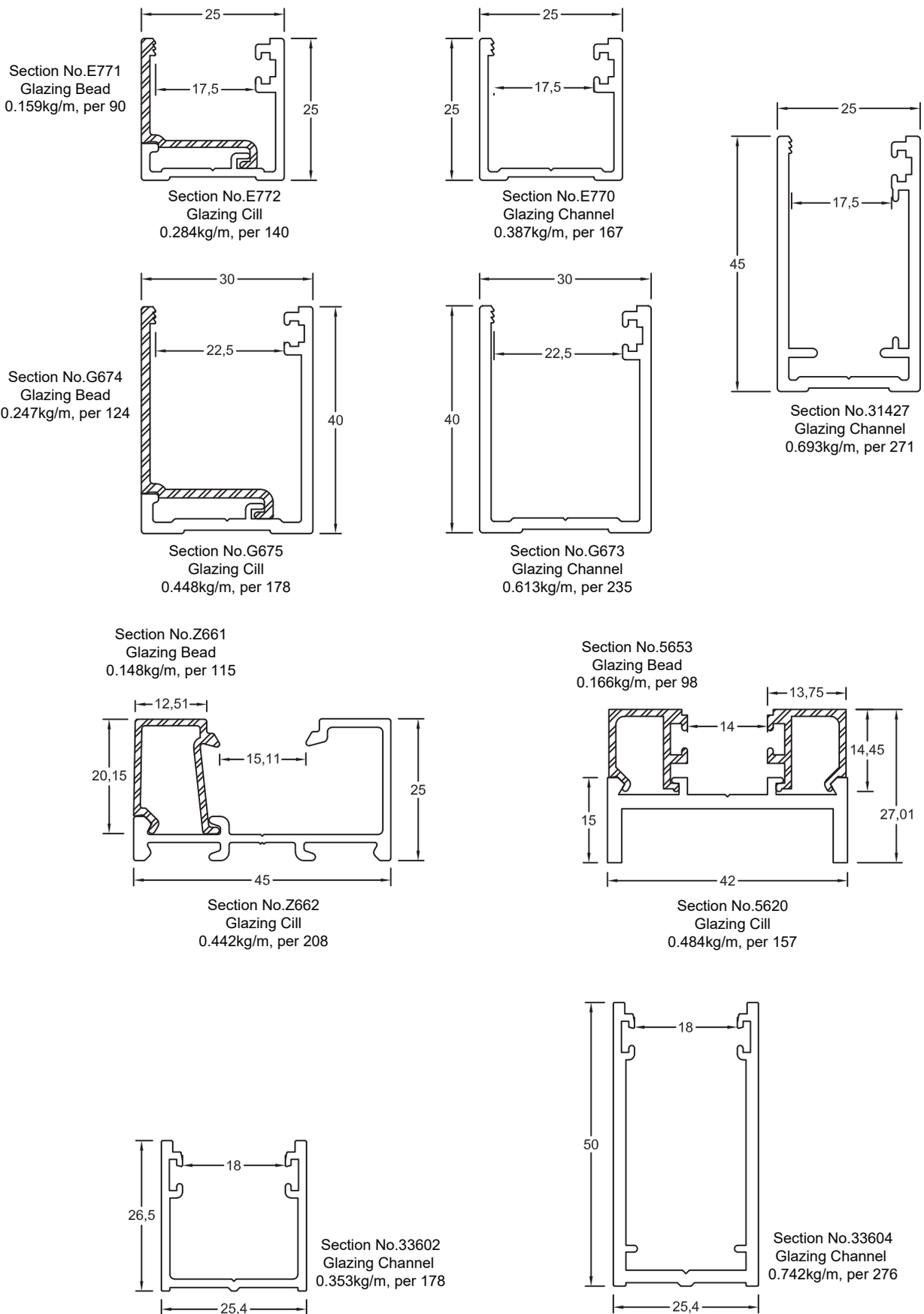
Section No.G061  
Mullion  
1.531kg/m, per 605

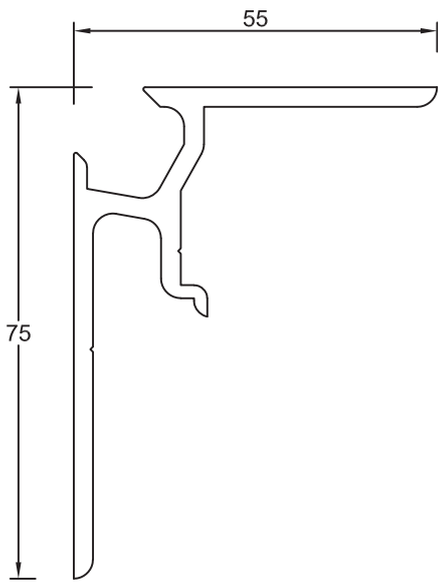


Section No.9436  
Screw Port Box  
2.478kg/m, per 290

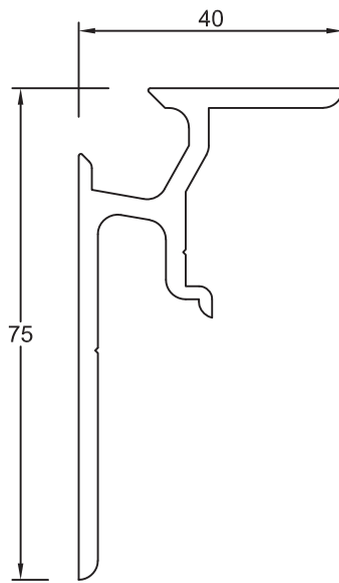


Section No.4969  
Sill Tray  
0.703kg/m, per 329

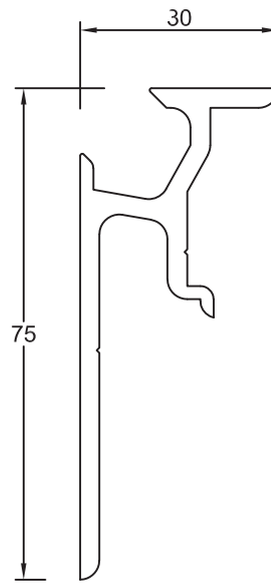




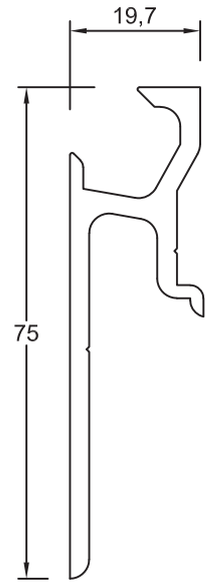
Section No. RB-192  
1.223 kg/m, per 306



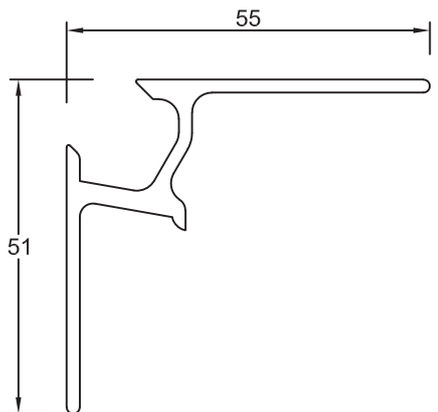
Section No. RB-191  
1.103 kg/m, per 276



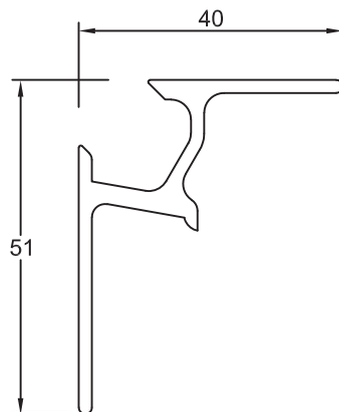
Section No. RB-190  
1.018 kg/m, per 265



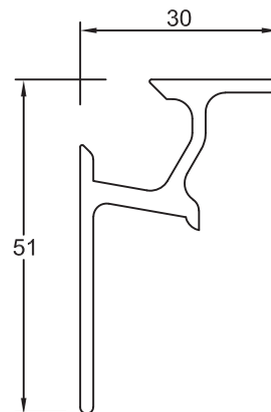
Section No. RB-087  
0.941 kg/m, per 237



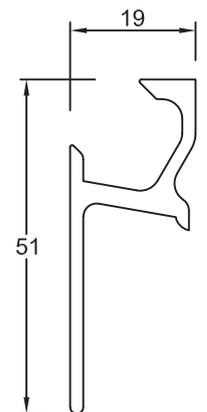
Section No. RB-287  
0.723 kg/m, per 232



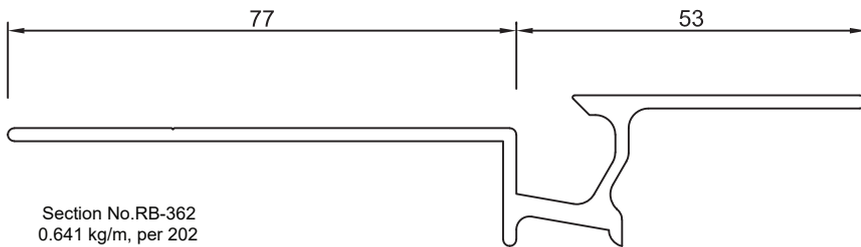
Section No. RB-261  
0.641 kg/m, per 202



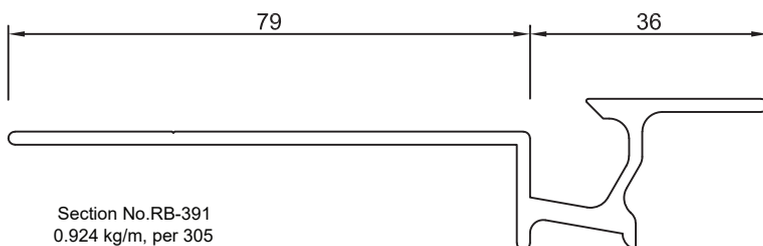
Section No. RB-286  
0.587 kg/m, per 182



Section No. RB-260  
0.522 kg/m, per 162



Section No. RB-362  
0.641 kg/m, per 202

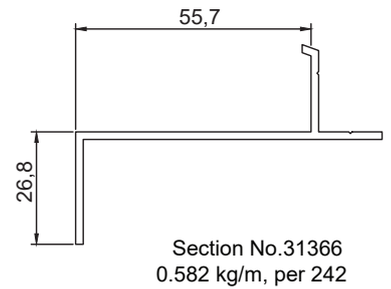
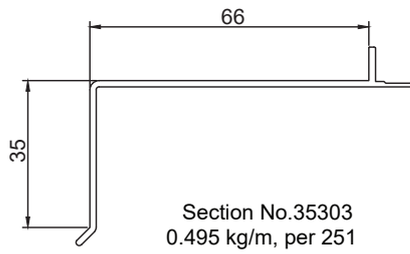
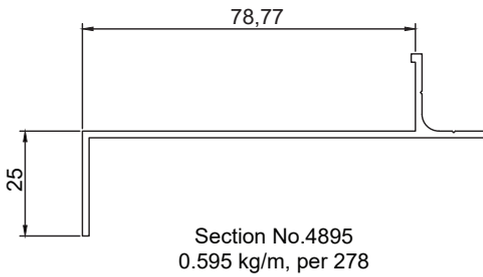
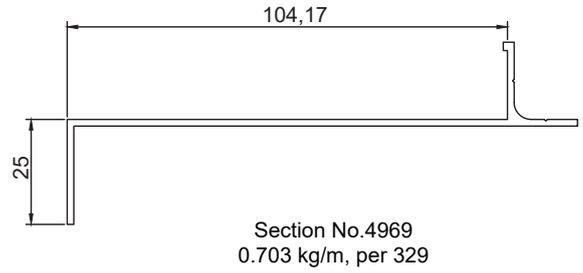
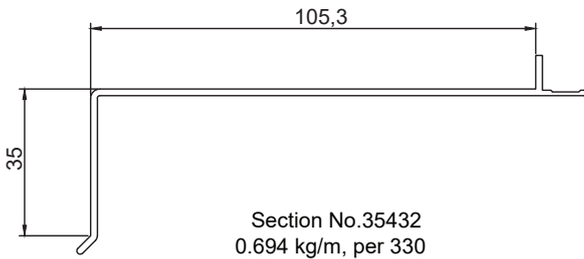


Section No. RB-391  
0.924 kg/m, per 305



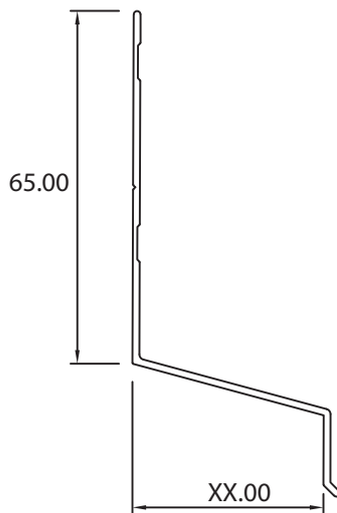
## Stocked Sections

## Sill Flashings

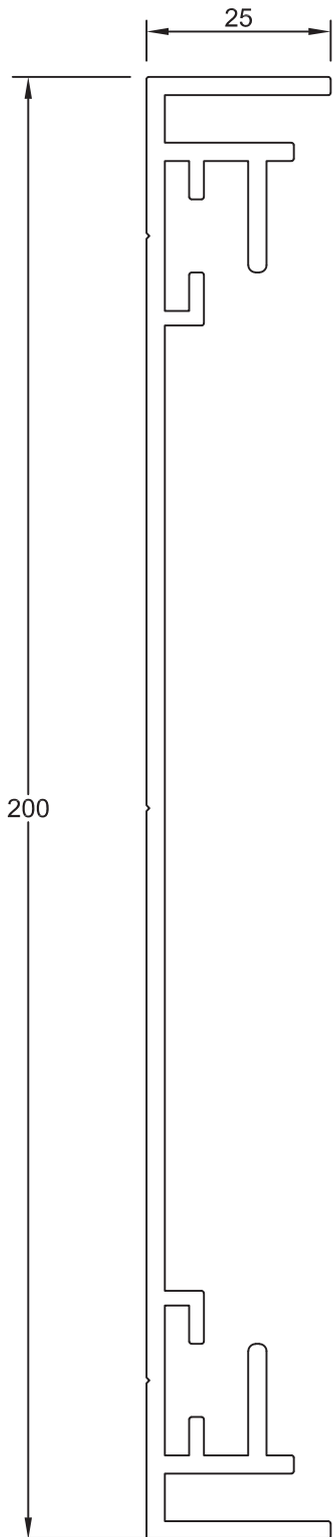


## Stocked Sections

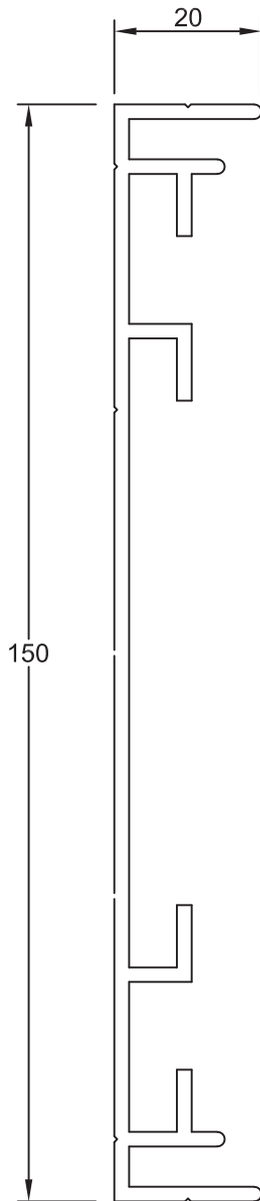
## Head Flashings



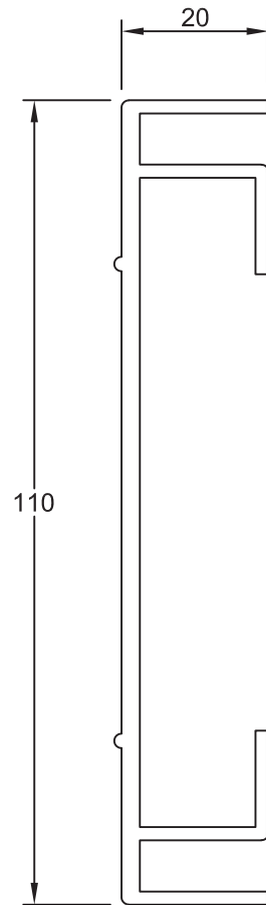
Section No.	XX.00 mm	Mass kg/m	Periphery mm
35361	15	0.298	194.4
35362	20	0.315	205.0
35363	25	0.332	215.1
35364	30	0.348	225.0
35365	35	0.379	235.9
35366	40	0.397	246.0
35300	45	0.429	256.7
35301	50	0.448	267.0
35302	55	0.464	257.5
35484	60	0.484	288.0
35367	65	0.530	290.8
35368	70	0.557	308.0
35369	75	0.578	319.0
36814	80	0.597	329.0
37069	85	0.617	340.0
37070	90	0.637	350.0



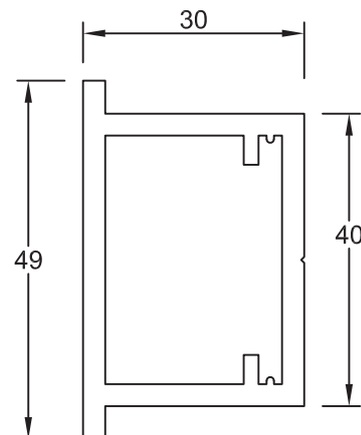
Section No.36166  
2.270 kg/m, per 686



Section No.X540  
1.418 kg/m, per 529



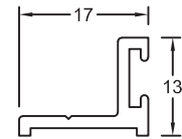
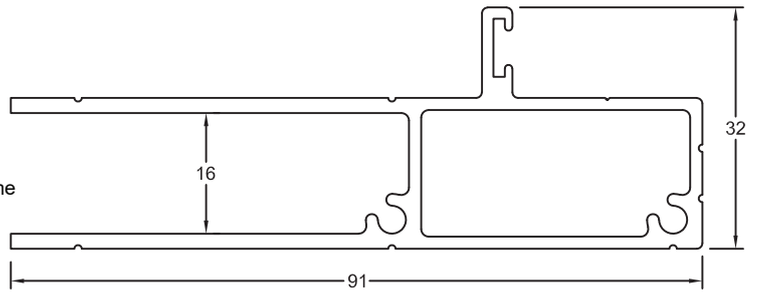
Section No.F4638  
1.221 kg/m, per 418



Section No.RB-842  
1.170 kg/m, per 158

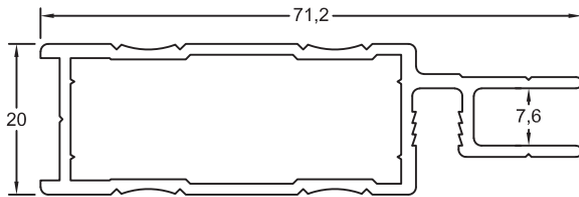
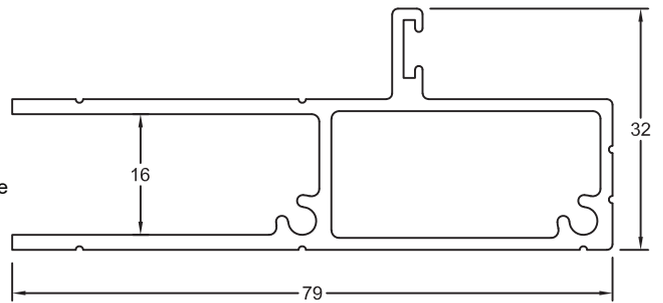
Corner Cleat can be used with RB-830

Section No.F9758  
Wide Standout Door Frame  
1.200kg/m, per 370



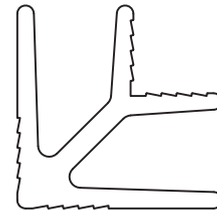
Section No.6136  
Door Stop  
0.150kg/m, per 72

Section No.J007  
Standout Door Frame  
1.077kg/m, per 321

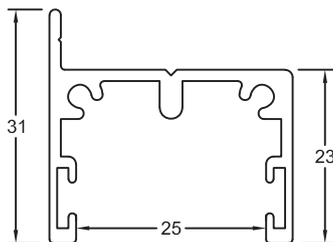


Section No.Z785  
Door Frame  
0.771kg/m, per 240

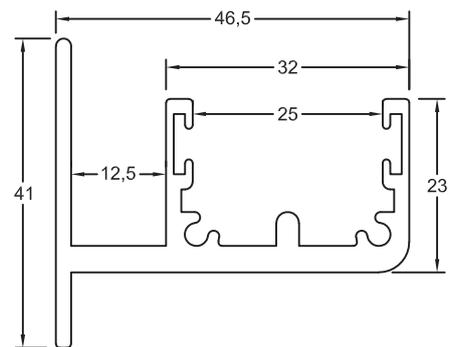
Section No.6868K  
Corner Stake  
For Z785



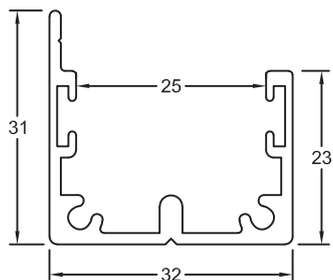
Section No.30971  
32mm Sliding Door  
Top Track  
0.483kg/m, per 218



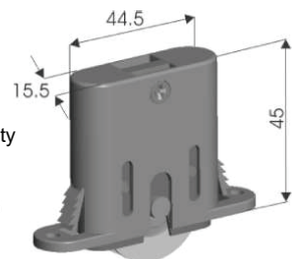
Section No.30972  
47mm Sliding Door  
Channel  
0.936kg/m, per 296



Section No.33629  
32mm Sliding Door  
Bottom Track  
0.483kg/m, per 218



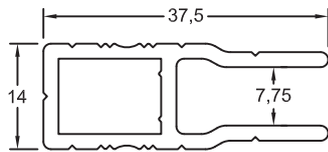
Section No.DR234  
SL Spring Loaded Security  
Door Carriage  
Material Zinc Seal  
Standard Roller: RD 35  
Max Load: 25kg



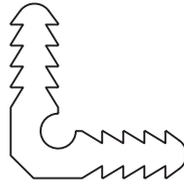


## Stocked Sections

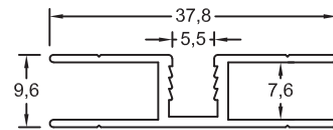
## Security Window Sections



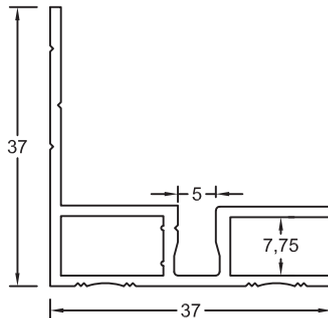
Section No. G253  
Heavy Window Frame  
0.500kg/m, per 147



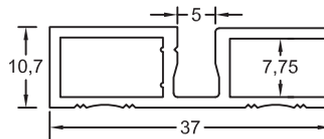
Section No. 6180  
Corner Stake  
For G253



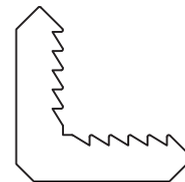
Section No. 6488  
Joints with Groove  
0.260kg/m, per 172



Section No. 6179  
Window Frame with Leg  
0.454kg/m, per 198



Section No. 5663  
Window Frame  
0.355kg/m, per 144

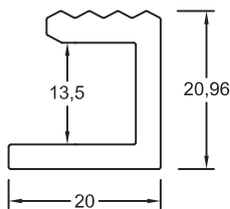


Section No. X124  
Corner Stake  
For 6179 & 5663

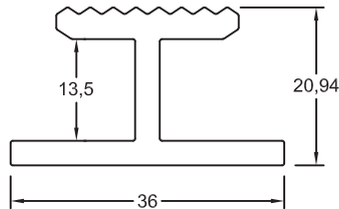


## Stocked Sections

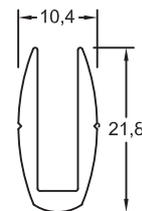
## Miscellaneous & Mouldings



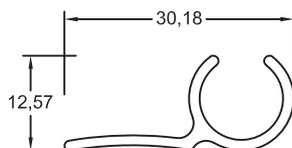
Section No. YLJ07669  
13mm Walkway Mesh Edeg Cap  
0.445kg/m, per 104



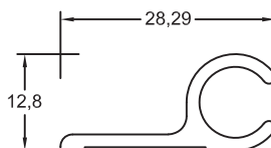
Section No. YLJ07668  
13mm Walkway Mesh H Joints  
0.673kg/m, per 155



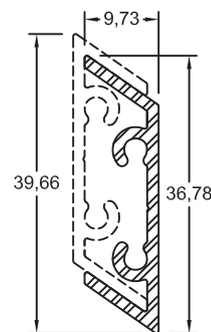
Section No. YLJ02519  
Perspex Cap  
0.250kg/m, per 94



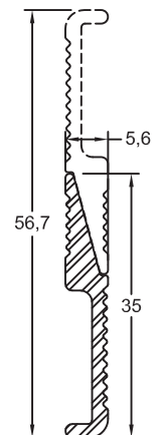
Section No. YLJ02552  
11mm Awning  
0.193kg/m, per 102



Section No. 6595  
9mm Awning  
0.237kg/m, per 96

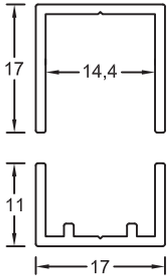


Section No. 5947  
French Cleat  
0.269kg/m, per 135



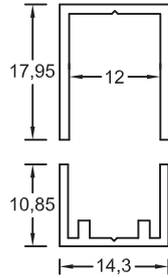
Section No. RB-706  
Split Rail / French Cleat  
0.234kg/m, per 88

Section No.31017  
Deep Top Channel  
0.170kg/m, per 99

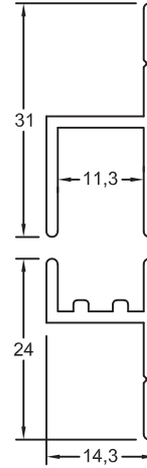


Section No.31018  
Deep Bottom Channel  
0.139kg/m, per 81

Section No.X075  
Top Channel  
0.162kg/m, per 99

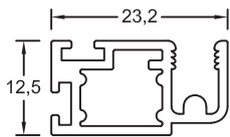


Section No.X076  
Bottom Channel  
0.119kg/m, per 79

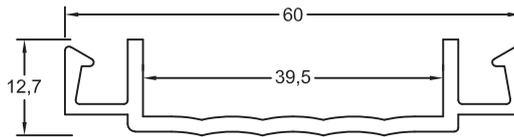


Section No.J032  
Top Channel with Leg  
0.234kg/m, per 118

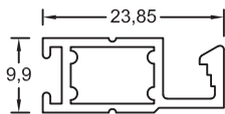
Section No.J031  
Bottom Channel with Leg  
0.191kg/m, per 94



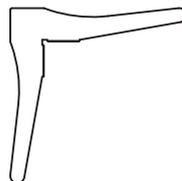
Section No.30957  
Deep Pile Window Frame  
0.302kg/m, per 118



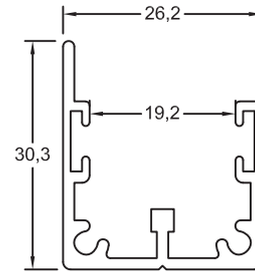
Section No.J030  
Narrow Push Rail  
0.496kg/m, per 199



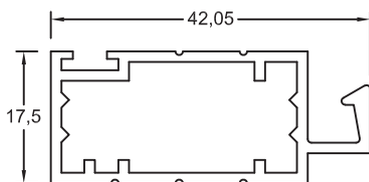
Section No.J058  
Window Frame  
0.232kg/m, per 95



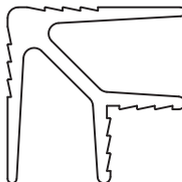
Section No.X429  
Corner Stake for J058



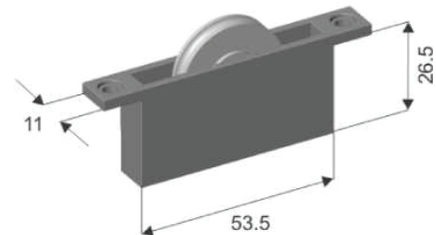
Section No.30973  
26mm Sliding Door Track  
0.421kg/m, per 210



Section No.9775  
Door Frame  
0.494kg/m, per 260



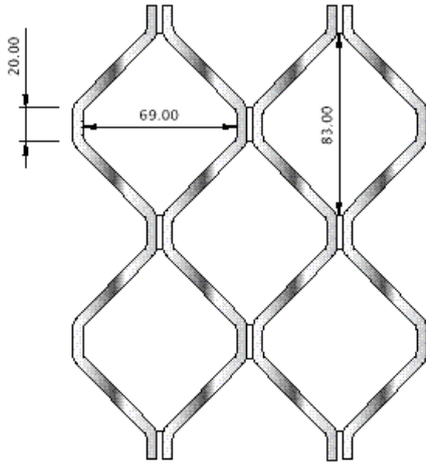
Section No.J688  
Corner Stake for 9775



Section No.DR224  
Flydoor Carriage  
Material: Engineered Plastic  
Standard Roller: DR25  
Max Load: 15kg



**007 Standard Grilles — 69 x 83 diamond**



Size	Finish
750 x 2000 mm	Mill finish Powdercoated
920 x 2000 mm	Mill finish Powdercoated
1250 x 2000 mm	Mill finish Powdercoated
750 x 4000 mm	Mill finish Powdercoated
920 x 4000 mm	Mill finish Powdercoated



**Fibreglass Mesh**

	Size
30 metre rolls	812mm
	914mm
	1226mm
	1830mm

**Security Door Hardware**

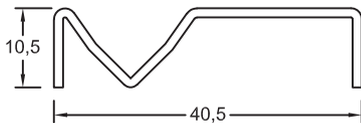
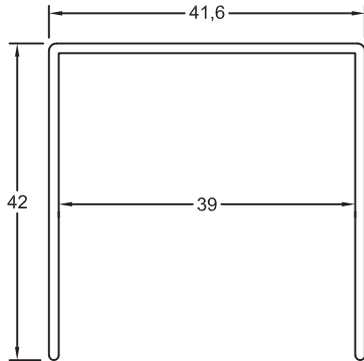
	Colour	Section No
A. Tasman MK111 Body, Box of 10	White	LW801215
	Silver	LW801211
	Black	LW801217
B. Keyed Alike, 10 Pairs/pack 5 Pin Cylinder		LW842500
C. Tasman MK111 Multi Point Lock Accessory Kit		LW803117
D. Security Door Hinges 75mm	White	LW831416
	Black	LW831417
E. Flyscreen Hinges 38mm	Black/White	5000/38mm
F. Security Window Hinges 65mm	Black/White	5000/65mm
G. Leichardt Sliding Security Door Locks	Black	LW869017

**Security Window Hardware**

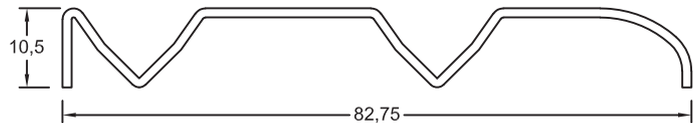
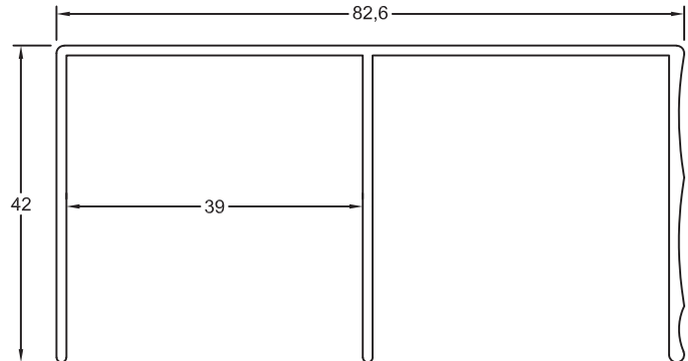
	Colour	Section No
A. Patio Bolts		
Keyed Alike (Inner 8, Outer 40)	Black	LW206317
B. Window Locks		
1. Security Bolts		
Keyed Alike (Inner 8, Outer 60)	Black	LW203317
2. Multi Bolts		
Keyed Alike (Inner 8, Outer 40)	Black	MC85C4 Blk
Lockable Door Bolt (5disc)	Black	DS283

\* Please note that this is a small selection of the Lockwood Whitco range available. As distributors we have access to the full range. Other products subject to inquiry. All products subject to availability at time of order

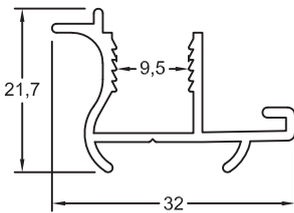
Section No.9250  
41mm Single Head Top Guide  
0.431kg/m, per 247



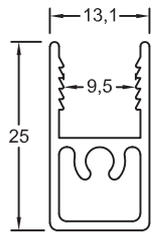
Section No.N924  
82mm Double Head Top Guide  
0.745kg/m, per 410



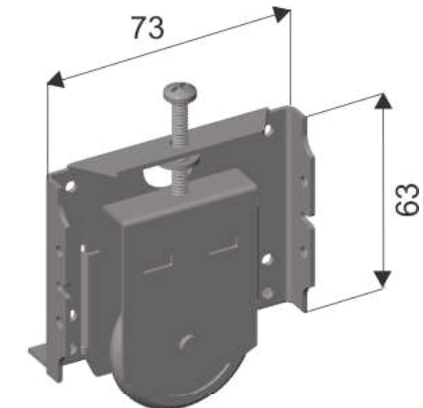
Section No.9251  
41mm Single Head Bottom Track  
0.217kg/m, per 136



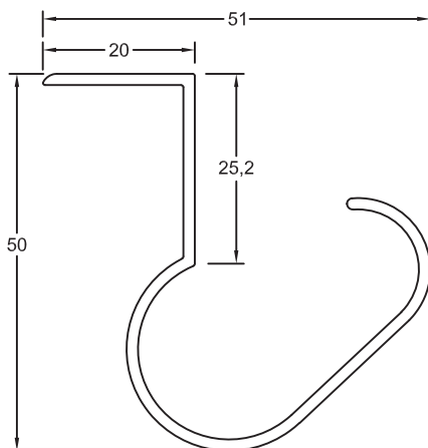
Section No.Z447  
32mm Grip Stile  
0.282kg/m, per 165



Section No.Z439  
11mm Rail Frame  
0.285kg/m, per 160



Section No.DR140  
Adjustble Wardrobe Carriage  
Material: Zinc Seal  
Standard Roller: DR35  
Max Load: 25kg



Section No.5589  
Closet Rail  
0.525kg/m, per 260

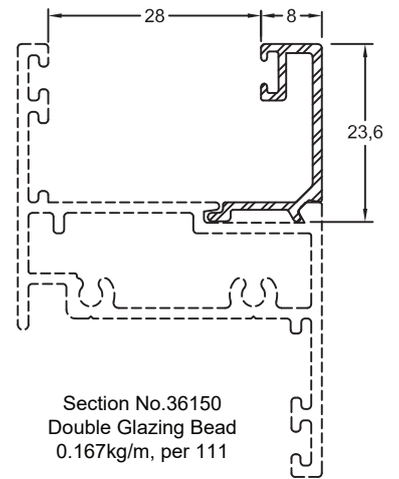
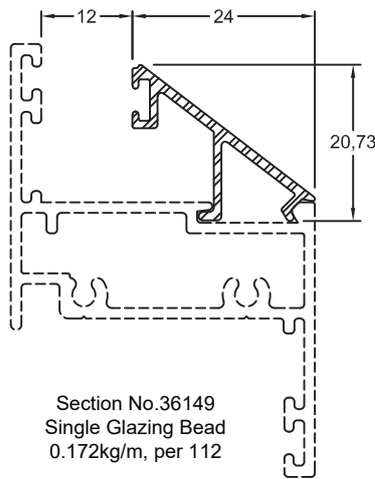
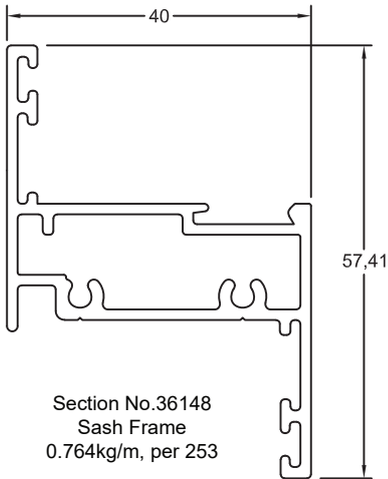
## Components

- WH/D02/45 - White Infil Bufer Bumper
- DS 509 - Left/Right Hand Plastic Guides
- DR 140 - Door Roller
- H/D08/WSL 800 Series - Double Ends Caps Off White
- WR633506 - Wardrobe Bumper Off White



# Stocked Sections

# Coolroom Glazing Sections



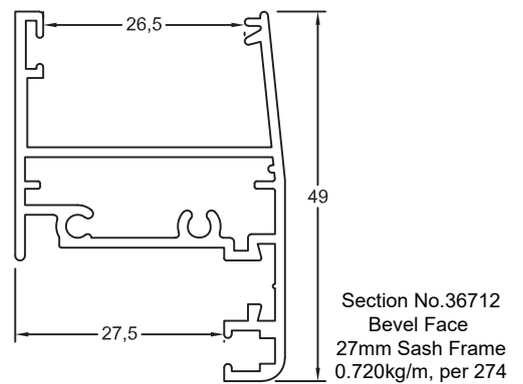
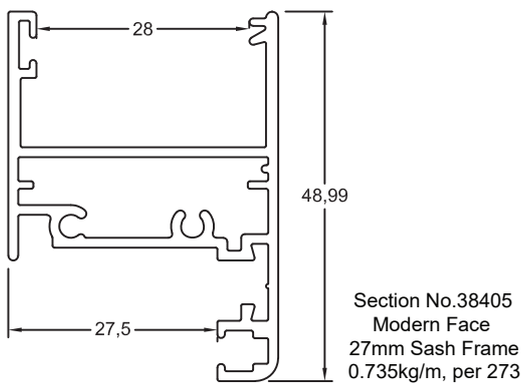
SG116 (11.6mm Sash Gussets) can be used with 36148.



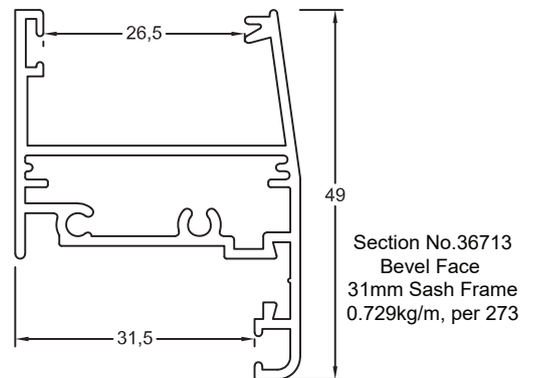
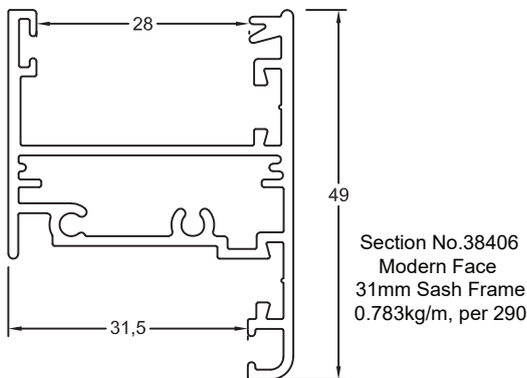
# Stocked Sections

# Retrofit Sash Frame

27mm Sash



31mm Sash

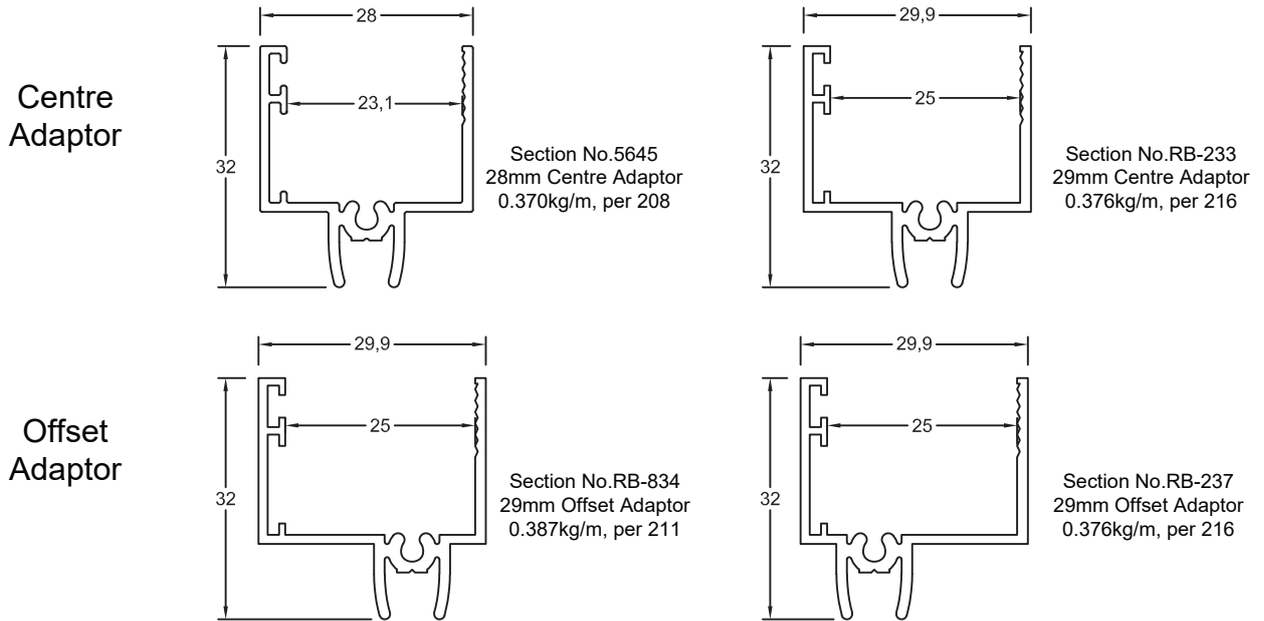


SG095 (9.5mm Sash Gussets) can be used with above sections.



# Stocked Sections

# Adaptors



AG128 (12.8mm Adaptor Gussets) can be used with above sections.



# Stocked Sections

# Glazing Beads

