



# PANACHE ALUMINIUM EXTRUSIONS PVT. LTD.

Quality you can rely on

GENERAL CATALOGUE

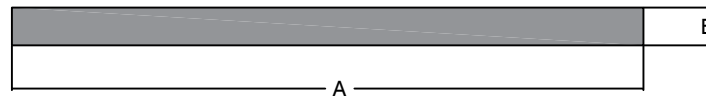


📍 Survey No. 187, Plot No.1, Shivaji Nagar  
Road, Village Ahire, Tal. Khandala,  
Satara 412802, Maharashtra, India.

✉ admin@panachealuminium.com

🌐 www.panachealuminium.com

## FLAT BAR

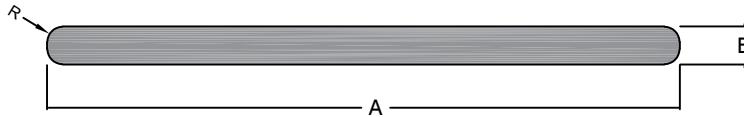


Sec No.	A	B	Wt./Mtr.
112101	14.0	1.2	0.044
110101	19.0	3.0	0.154
110102	19.0	5.0	0.256
110103	19.0	6.0	0.309
110201	20.0	10.0	.0541
110301	25.0	3.0	0.202
110302	25.0	5.0	0.336
110303	25.0	6.0	0.405
110304	25.0	10.0	0.675
110305	25.0	12.0	0.809
110402	30.0	3.0	0.243
110403	30.0	5.0	0.405
110404	30.0	6.0	0.487
110401	30.0	10.0	0.809
110015	30.0	12.0	0.973
110406	30.0	20.0	1.618
110504	37.5	19.0	2.25
110501	38.0	3.0	0.309
110502	38.0	5.0	0.514
110503	38.0	6.0	0.615
110605	40.0	6.0	0.648
110604	40.0	8.0	0.864
110601	40.0	10.0	1.080
110602	40.0	12.0	1.296
110603	40.0	16.0	1.728
110606	40.0	30.0	3.242
110701	50.0	3.0	0.405
110702	50.0	5.0	0.675
110731R	50.0	10.0	4.730
110703	50.0	6.0	0.809

Sec No.	A	B	Wt./Mtr.
110704	50.0	10.0	1.350
110705	50.0	12.0	1.621
110710	50.0	15.0	2.024
110706	50.8	25.4	3.486
110707	50.8	31.75	4.355
110708	50.8	38.1	5.227
110801	60.0	10.0	1.621
110804	60.0	15.0	2.428
110802	60.0	40.0	6.482
110901	63.0	6.0	1.02
110902	63.0	10.0	1.700
110903	63.0	12.0	2.042
110904	63.5	25.4	4.355
111001	75	6.0	1.217
111002	75.0	10.0	2.026
111003	75.0	12.0	2.430
111005	75.0	14.0	2.835
111006	75.0	16.0	3.24
111004	76.2	25.4	5.227
111101	80.0	6.0	1.296
111102	80.0	10.0	2.16
111103	80.0	12.0	2.594
111105	82.0	3.0	0.664
111106	84.5	3.0	0.683
111104	85.0	16.3	3.670
111201	100.0	3.0	0.809
111202	100.0	5.0	1.35
111203	100.0	6.0	1.621
111204	100.0	10.0	2.701
111205	100.0	12.0	3.242

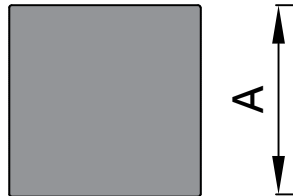


## FLAT BAR WITH RADIUS



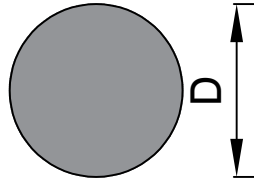
Sec.No.	A (mm)	B (mm)	R (mm)	W./Mtr.
110631	40.0	10.0	5.0	1.025
110731	50.0	10.0	5.0	1.293
110831	60.0	5.0	2.5	0.790
110832	60.0	6.0	3.0	0.950
110833	60.0	10.0	5.0	1.568
111031	75.0	6.0	3.0	1.190
111231	100.0	6.0	3.0	1.600
112031	140.0	6.0	3.0	2.240
112231	175.0	6.0	3.0	2.810
112331	185.0	6.0	3.0	2.970
112431	240.0	6.0	3.0	3.860
111731	200.0	10.0	1.0	5.396

## SQUARE BAR



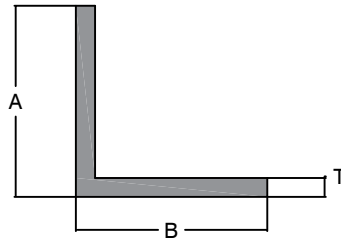
Sec.No.	A(mm)	W./Mtr.
120401	15.0	0.607
120701	31.75	2.723
120901	45.0	5.454
121001	65.0	11.413
121101	76.2	15.683
121201	90.0	21.87
0	00	00
00	00	00
0	00	00
0	00	00

**FLAT BAR**  
**ROUND BAR**



Sec.No.	D (mm)	W./Mtr.
130101	6.4	0.087
130102	5.5	0.064
130103	5.0	0.061
130201	7.9	0.131
130301	9.5	0.191
130401	12.0	0.303
130501	12.7	0.342
130601	16.0	0.541
130602	17.5	0.649
130701	19.0	0.766
130801	22.22	1.047
130901	25.4	1.367
131001	28.58	1.731
131101	31.8	2.143
131201	35.0	2.597
131301	38.1	3.079
131401	40.0	3.393
131501	42.0	3.746
131601	45.0	4.295
131701	50.8	5.474
131702	49.0	5.088
131802	21.0	0.935
131901	57.15	6.927
132001	60.0	7.638
132101	63.5	8.554
132301	70.0	10.396
132302	73.0	11.300
132401	76.2	12.318
132501	80.0	13.578
132701	90.0	17.184
132801	97.0	19.95

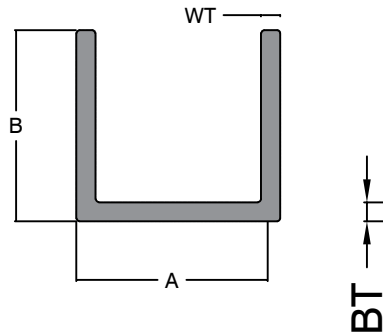
## 'L' ANGLE SECTION



Sec.No.	A	B	T	W./Mtr.
150101	18.0	18.0	2.0	0.183
150102	18.0	18.0	3.0	0.265
150103	18.0	18.0	1.2	0.112
150104	19.0	19.0	2.0	0.192
150201	24.0	24.0	2.0	0.246
150204	25.4	25.4	1.2	0.80
150202	24.0	24.0	3.0	0.364
150203	24.0	24.0	6.0	0.678
150301	32.0	32.0	3.0	0.492
150401	38.0	24.0	2.0	0.323
150404	38.0	24.0	3.0	0.487
150402	38.0	24.0	2.8	0.446
150403	38.0	24.0	2.8	0.472
150501	38.0	38.0	2.0	0.398
150502	38.0	38.0	3.0	0.601
150503	38.0	38.0	4.5	0.901
150504	38.0	38.0	6.0	1.200
150505	38.0	38.0	2.8	0.519
150601	50.0	25.0	2.0	0.610
150701	50.0	50.0	2.0	0.454
150702	50.0	50.0	3.0	0.816
150703	50.0	50.0	4.7	1.283
150704	50.0	50.0	6.0	1.523
150801	12.0	12.0	0.8	0.050
150802	12.5	12.5	1.2	0.077
150901	18.0	12.0	1.2	0.093
151001	24.0	12.0	1.2	0.112
151101	63.0	63.0	3.0	0.982
151201	55.0	35.0	2.2	0.521
151401	177.8	38.1	3.0	1.725
151501	100.0	50.0	4.5	1.767
151502	100.0	50.0	3.0	1.230
151511	100.0	100.0	6.0	3.225
151301	100.0	40.0	6.0	2.132
151601	75.0	75.0	6.0	2.450
151602	75.0	75.0	8.0	3.050
151603	75.0	75.0	10.0	3.800

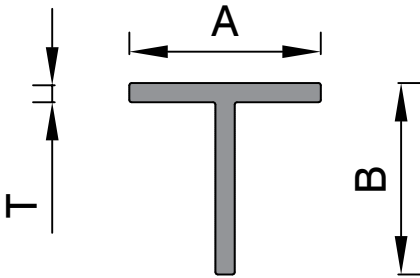
Sec.No.	A	B	T	W./Mtr.
150711	50	38	3.0	0.710
151611	75	50	3.0	1.010
151503	100	50	6.0	2.450
151604	75.0	75.0	3.0	1.230
151512	100.0	100.0	3.0	1.630
151701	150.0	75.0	6.0	3.500
151513	100.0	100.0	9.0	4.650
151801	225.0	75.0	5.0	3.997
151514	100.0	100.0	4.0	2.180
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	00	0	0	0
00	00	00	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	00	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	00	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0
00	0	0	0	0

## 'U' CHANNEL SECTION

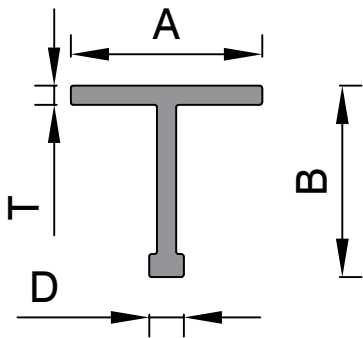


Sec.No.	A	B	WT	BT	Wt./Mtr
160103	9.0	8.0	0.69	0.69	0.044
160102	9.0	8.0	1.10	1.10	0.066
161201	9.2	17.4	1.20	1.20	0.134
160101	9.52	9.52	0.65	0.65	0.048
160201	12.7	12.7	0.65	0.65	0.068
160701	15.0	12.0	1.20	1.20	0.118
160801	19.0	38.0	2.00	2.00	0.491
160401	25.0	50.0	2.70	2.70	0.872
160901	38.0	18.0	1.40	1.40	0.269
160902	38.0	19.0	2.40	2.40	0.459
160301	50.0	25.0	1.50	1.50	0.394
160302	50.0	25.0	2.80	2.80	0.714
161301	66.0	25.0	2.50	2.50	0.749
160501	100.0	50.0	7.80	5.90	3.453
160601	150.0	80.0	8.00	8.00	6.354
160903	35.6	25.0	1.50	2.00	0.377
160502	132.0	32.0	3.80	3.80	1.50
160402	25.0	30.0	2.0	2.0	0.438
160904	31.0	15.0	1.2	1.2	0.205
160905	38.0	25.0	1.50	1.5	0.345
160502	102.9	31.75	3.80	3.80	1.477
160503	100.0	50.0	6.0	6.0	3.115
161503	72.0	44.45	6.3	8.20	2.950

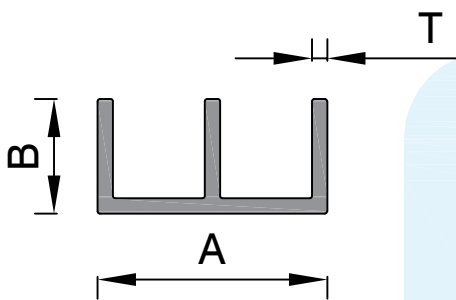
## 'T' SECTION



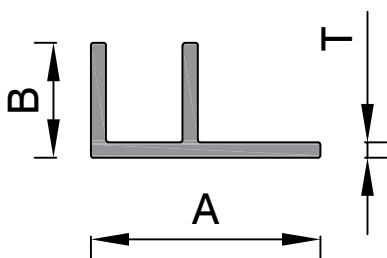
Sec.No.	A	B	T	W./Mtr.
170101	18.0	18.0	1.3	0.126
170201	25.0	25.0	1.4	0.183
170301	38.0	38.0	1.5	0.302
170901	40.0	69.0	4.0	1.130
0000	0	0	0	0



Sec.No.	A	B	T	D	W./Mtr.
170801	23.0	23.0	0.8	2.2	0.104
170401	25.0	38.0	1.4	2.8	0.243
170501	38.0	38.0	1.4	2.8	0.295
170601	38.0	50.0	1.5	3.0	0.366
0000	0	0	0	0	0

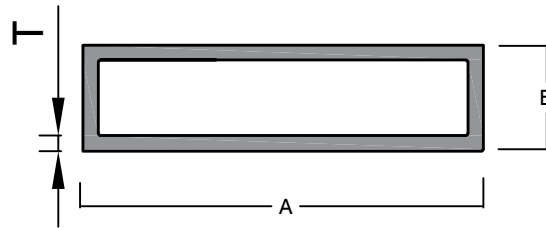


Sec.No.	A	B	T	W./Mtr.
161001	22.0	11.0	0.95	0.136
161002	22.3	12.7	0.70	0.109
0000	0	0	0.0	0.0
0000	0	0	0.0	0.0



Sec.No.	A	B	T	W./Mtr.
161101	21.0	16.0	1.10	0.150
161102	23.0	15.2	0.76	0.107
0000	00	00	0	00
0000	0	0	0	00

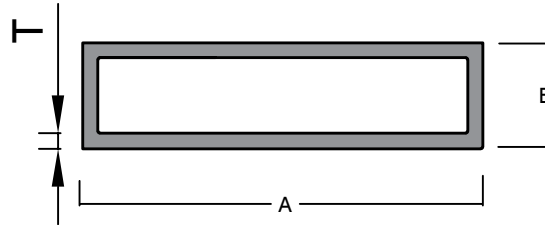
## RECTANGLE TUBE



Sec. No.	A	B	T	Wt. /Mtr.
210105	10.0	5.0	1.00	0.070
212601	17.6	12.2	1.00	0.194
210106	18.2	8.20	0.70	0.100
210101	25.4	12.7	1.0	0.218
211201	25.0	19.0	2.0	0.409
212501	30.0	15.0	1.50	0.450
210201	38.0	25.0	0.80	0.249
210202	38.0	25.0	1.00	0.328
210203	38.0	25.0	1.20	.0394
210204	38.0	25.0	1.50	0.489
210205	38.0	25.0	2.0	0.642
210206	38.0	25.0	1.8	0.546
211301	40.0	20.0	1.30	0.410
211302	40.0	20.0	2.0	0.650
210231	40.0	30.0	2.60	0.956
210301	50.0	19.0	1.5	0.519
210302	50.0	25.0	1.0	0.341
210303	50.0	25.0	1.2	0.396
210304	50.0	25.0	1.25	0.409
210305	50.0	25.0	1.40	0.478
210306	50.0	25.0	1.50	0.491
210307	50.0	25.0	2.00	0.765
210308	50.0	25.0	1.70	0.628
210309	50.0	25.0	3.0	1.148
211401	50.0	20.0	0.80	0.320
210331	50.0	30.0	1.80	0.847

Sec. No.	A	B	T	Wt. /Mtr.
210332	50.0	30.0	2.80	1.175
210341	50.0	15.0	2.0	0.630
210901	50.0	38.0	1.10	0.546
210902	50.0	38.0	1.50	0.724
210903	50.0	38.0	1.80	0.874
210401	63.0	25.0	0.80	0.345
210402	63.0	25.0	1.1	0.437
210403	63.0	25.0	1.4	0.519
210421	60.0	30.0	1.90	1.115
210702	63.0	38.0	0.90	0.481
210703	63.0	38.0	1.10	0.590
210704	63.0	38.0	1.30	0.683
210705	63.0	38.0	1.50	0.753
210706	63.0	38.0	1.80	0.983
210707	63.0	38.0	2.00	1.052
210708	63.0	38.0	3.00	1.547
210501	75.0	25.0	0.80	0.410
210502	75.0	25.0	1.10	0.547
210503	75.0	25.0	1.50	0.753
210504	75.0	25.0	2.0	1.066
210511	75.0	12.0	1.60	0.685
210521	75.0	19.0	1.60	0.795
210751	75.0	38.0	1.50	0.950
210752	75.0	38.0	2.0	1.203
212901	75.0	50.0	1.30	0.889
210902	75.0	50.0	1.50	0.988

## RECTANGLE TUBE

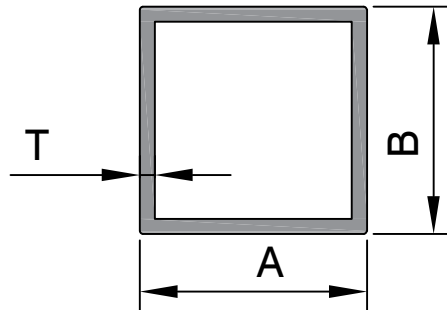


Sec.No.	A	B	T	Wt. /Mtr .
212903	75.0	50.0	2.0	1.244
211502	80.0	20.0	1.30	0.683
210801	80.0	38.0	0.80	0.519
210802	81.0	40.0	1.00	0.629
210803	81.0	40.0	1.44	0.902
210804	81.0	40.0	1.80	1.148
210805	81.0	40.0	3.0	1.845
210771	80.0	50.0	2.0	1.284
210601	100.0	25.0	0.90	0.573
210602	100.0	25.0	1.00	0.657
210603	100.0	25.0	2.00	1.312
210604	100.0	25.0	1.50	0.939
212401	100.0	12.5	1.80	1.058
211601	100.0	20.0	1.50	0.957
211741	100.0	15.0	2.00	1.514
211001	100.0	38.0	1.00	0.765
211002	100.0	38.0	1.20	0.874
211004	100.0	38.0	1.50	1.147
211005	100.0	38.0	2.00	1.502
211006	100.0	40.0	1.50	1.148
211701	100.0	50.0	1.60	1.268
211702	100.0	50.0	2.00	1.577
211703	100.0	50.0	3.00	2.331
211704	100.0	50.0	1.20	0.957
211705	100.0	50.0	4.80	3.607
211801	125.0	25.0	1.15	0.901

Sec. No.	A	B	T	Wt./Mtr.
211705	100.0	50.0	5.00	3.880
211711	100.0	75.0	2.00	1.900
211712	100.0	75.0	3.00	2.840
213101	110.0	40.0	1.35	1.093
212801	115.1	42.6	1.50	1.257
211801	125.0	25.0	1.15	0.901
211802	125.0	25.0	1.50	1.147
211901	125.0	40.0	1.40	1.256
211902	125.0	40.0	1.8	1.602
212701	125.0	50.0	2.0	1.910
212702	125.0	50.0	3.0	2.865
211921	125.0	75.0	2.00	2.150
211922	125.0	75.0	2.80	3.010
211931	125.0	100.0	2.00	2.404
211931	125.0	100.0	2.00	3.365
211932	125.0	100.00	2.80	2.677
212301	135.0	60.0	1.75	1.808
212212	150.0	25.0	1.60	1.502
212101	150.0	40.0	1.50	1.514
212201	150.0	50.0	1.50	1.597
212202	150.0	50.0	2.00	2.185
212221	150.0	75.0	2.00	2.460
212222	150.0	75.0	2.50	3.070
212223	150.0	75.0	3.00	3.690
212231	150.0	100.0	2.00	2.677
212232	150.0	100.0	2.80	3.748



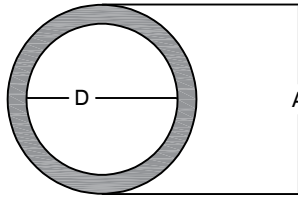
## SQUARE TUBE



Sec.No.	A	T	Wt./Mtr.
220101	12.0	0.60	0.074
220102	12.7	1.00	0.126
220204	17.0	0.51	0.090
220201	18.0	0.60	0.113
220202	19.05	1.00	0.194
220203	19.05	2.00	0.366
220304	22.5	0.52	0.123
220301	25.0	1.00	0.260
220302	25.0	3.00	0.725
220303	25.0	2.00	0.547
220401	31.75	1.50	0.492
220504	38.1	1.00	0.399
220501	38.1	1.20	0.478
220502	38.1	2.00	0.779
220503	38.1	3.00	1.137
220605	50.0	1.00	0.536
220601	50.0	1.20	0.642
220602	50.0	1.50	0.798
220603	50.0	2.00	1.053
220604	50.0	3.00	1.531
220901	52.3	1.50	0.823
221101	63.5	4.00	2.570
220701	75.0	2.00	1.602
220702	75	3.00	2.373
221001	90.0	2.00	1.800
220801	100.0	3.00	3.144
220802	100.0	4.00	4.150
220803	100.0	2.50	2.620
220111	10.0	1.50	0.137

Sec.No.	A	T	Wt./Mtr.
220411	35.0	2.65	0.980
220304	40.0	2.00	0.520
221201	85.0	2.00	1.800
220111	10.0	1.50	0.137
220804	100.0	2.00	2.200
220721	60.0	1.50	0.950
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	0	00
0	0	00	00
0	0	0	0
0	0	0	0
0	0	0	00
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

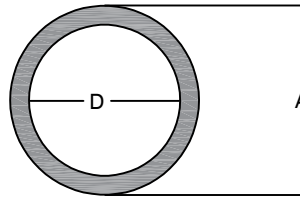
## ROUND TUBE



Sec. No.	A	D	Wt./ Mtr.
231701	9.0	7.8	0.044
231802	15.88	12.8	0.193
231801	16.0	11.0	0.276
231803	17.1	12.8	0.257
231804	16.0	11.5	0.265
230101	19.0	13.0	0.426
230103	20.5	15.5	0.380
230104	19.5	14.8	0.355
230105	21.2	16.0	0.407
230106	21.4	10.2	0.760
230107	18.0	13.0	0.328
230201	25.6	12.6	1.027
230202	25.5	15.6	0.860
230203	25.5	18.7	0.645
230204	23.2	19.0	0.355
230205	23.4	17.0	0.557
230206	26.6	19.8	0.675
230208	23.0	15.2	0.645
230209	23.5	18.0	0.503
230210	21.5	16.8	0.372
230211	24.0	19.0	0.445
230301	28.2	21.8	0.694
230302	30.1	22.0	0.847
230303	28.3	8.5	1.530
230304	28.0	22.0	0.606
230401	32.3	25.0	0.888
230402	32.0	28.0	0.530
230404-2	32.8	23.2	1.049
230404-3	32.3	22.8	1.038
230404-4	32.3	22.8	1.038
230405	30.0	21.8	0.901
230406	31.3	23.8	0.820
230407	31.0	24.2	0.765
230408	36.1	28.5	1.013
230501	38.4	31.7	1.010

Sec. No.	A	D	Wt./ Mtr.
230502	38.5	25.3	1.776
230503	38.0	35.0	0.462
230504	38.0	34.0	0.609
230504-2	38.0	34.0	0.609
230507	37.0	34.0	0.451
230508	36.0	28.0	1.093
230601	44.5	38.0	1.120
230602	42.0	38.0	0.669
230604	45.0	30.0	2.385
230605	46.1	35.0	1.885
230701	50.2	39.7	1.995
230701-2	50.0	40.0	1.872
230702	51.2	44.3	1.448
230703	52.3	37.8	2.732
230704	50.8	25.4	4.098
230705	48.4	40.4	1.666
230706	48.0	31.0	2.841
230801	60.2	49.8	2.330
230802	60.3	39.6	4.235
230803	60.8	55.0	1.218
230804	61.08	50.0	2.601
230805	60.3	45.5	3.224
230806	62.0	58.0	1.019
230807	50.0	46.8	0.642
230808	50.0	46.0	0.806
230901	63.8	32.0	6.245
230902	63.7	50.7	3.090
230903	63.8	57.2	1.623
230904	63.7	41.0	5.120
231001	73.2	62.7	2.882
231101	76.0	70.0	1.803
231102	76.5	50.5	6.838
231103	76.2	63.5	3.762
231104	75.0	70.0	1.530
231105	75.0	71.0	1.257

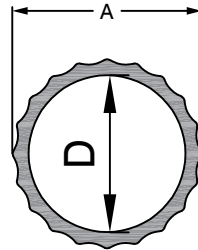
## ROUND TUBE



Sec. No.	A	D	Wt./ Mtr.
231111	76.3	70.0	1.994
231201	82.5	76.2	2.119
230212	22.75	20.25	0.289
231202	83.9	79.8	1.393
231301	89.2	76.2	4.450
231302	88.9	82.0	2.500
231303	89.3	75.9	4.735
231304	90.0	83.0	2.568
231305	87.0	84.2	1.093
231306	93.0	67.0	8.822
231307	90.28	75.0	5.350
231401	102.4	88.7	5.382
231402	101.6	95.2	2.669
231404	100.1	93.0	2.923
231405	100.0	97.0	1.251
231406	100.0	94.9	2.090
231502	111.0	87.0	10.068
231503	106.0	74.0	12.213
231601	114.3	101.3	5.833
231901	34.6	25.3	1.202
232001	40.2	29.8	1.535
232002	41.0	30.0	1.655
232101	57.15	50.8	1.448
232102	58.4	37.3	4.262
232102-2	58.4	37.4	4.262
232103	56.5	43.5	2.868
232201	70.0	62.8	1.975
232301	105.0	78.0	10.465
232401	127.0	114.0	6.503
232402	127.0	120.0	3.664
232501	140.0	127.0	7.360
232601	150.0	140.0	6.148
232602	150.0	136.0	8.470
232603	147.0	138.0	5.437

Sec. No.	A	D	Wt./ Mtr.
232701	160.0	140.0	12.721
232902	200.0	190.0	8.279
233001	55.6	50.5	1.120
233001-2	55.4	49.8	1.120
233001-3	55.4	50.0	1.115
233001-4	55.0	50.0	1.120
233002	54.3	34.7	3.847
233002-2	54.2	33.7	3.729
233101	80.0	70.0	1.798
233102	80.0	56.0	6.912
233103	80.0	40.0	10.164
233104	81.5	69.1	3.990
233201	120.0	104.0	7.601
233301	131.0	79.0	23.155
230902	63.00	50.00	3.120
230509	38.0	19.0	2.350
231407	101.0	89.0	4.800
231107	72.0	50.0	5.690
230606	45.0	25.0	2.960
230409	32.0	19.0	1.400
231106	76.0	57.0	5.350
700101	17.0	8.2	0.480
230109	19.7	16.0	0.280
230110	22.3	20.0	0.205
230102	19.0	16.0	0.220
230214	25.4	19.05	0.620
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

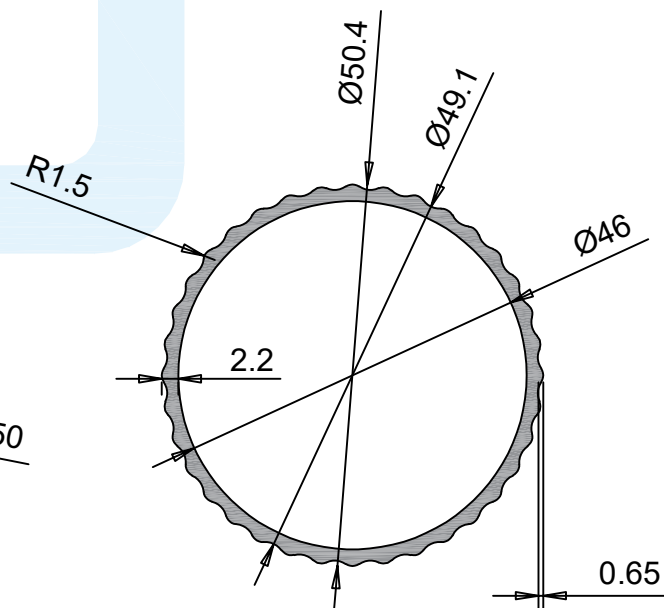
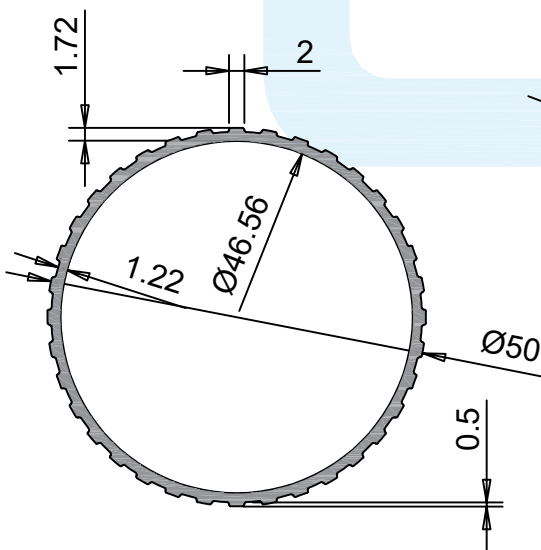
## FLUTED TUBE



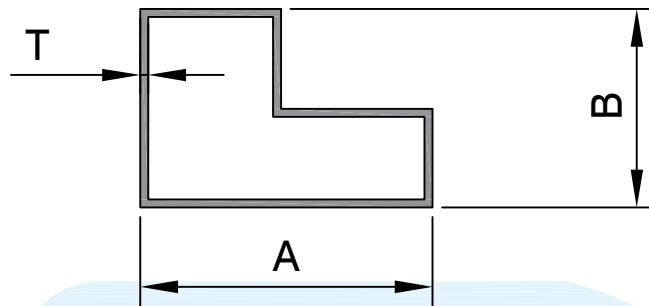
Sec.No.	A	D	Wt./Mtr.
290101	24.5	22.7	0.170
290108	19.4	15.6	0.221
290105	21.0	18.0	0.219
290106	22.0	18.4	0.288
290103	24.5	23.28	0.098
290107	25.0	20.42	0.369
290102	25.0	22.44	0.186
290111	24.2	22.0	0.190
0	0	0	0
0	0	0	0

Sec. No.-290201  
Wt: 2.20 Kgs./12'

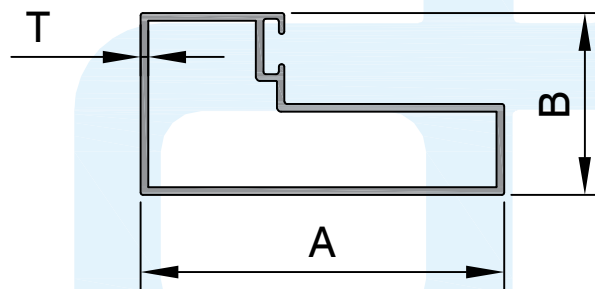
Sec. No.-290202  
Wt: 2.80 Kgs./12'



## 'L' TUBE



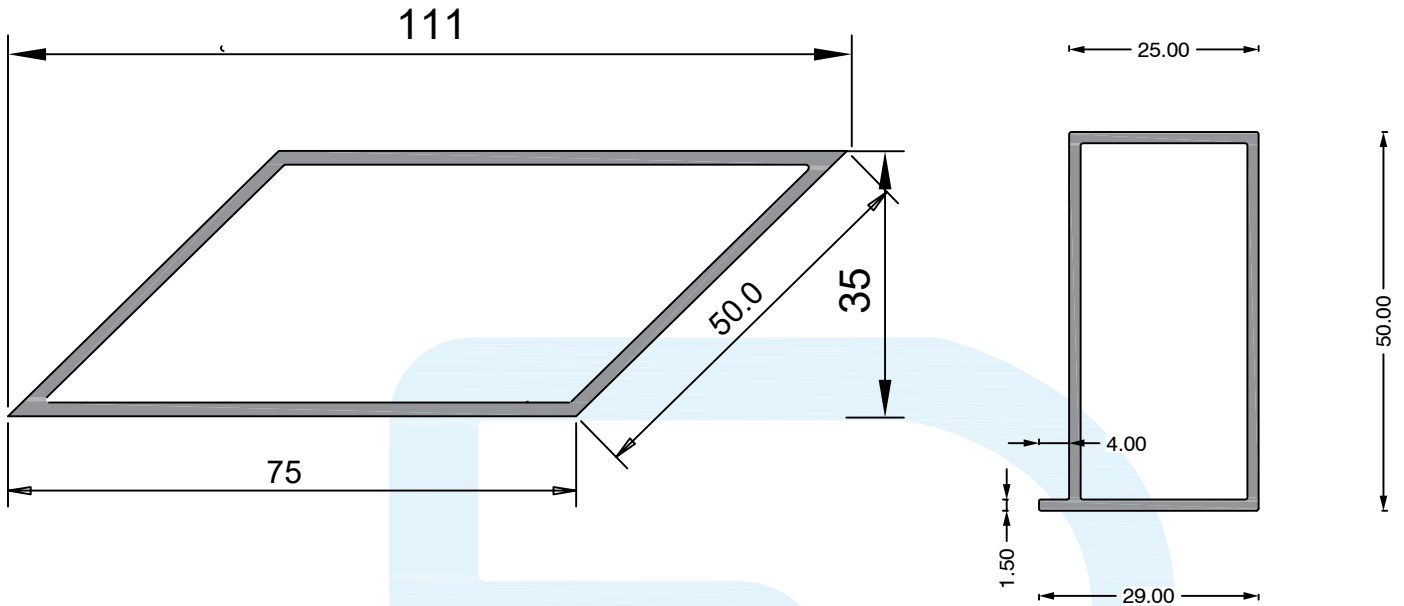
Section No.	A	B	T	Wt./Mtr.
470101	37.0	24.3	0.90	0.273
470102	38.0	24.3	1.22	0.383



Section No.	A	B	T	Wt./Mtr.
470202	45.0	24.0	0.81	0.306
470201	45.0	24.0	1.04	0.383
470203	45.0	24.0	1.22	0.454

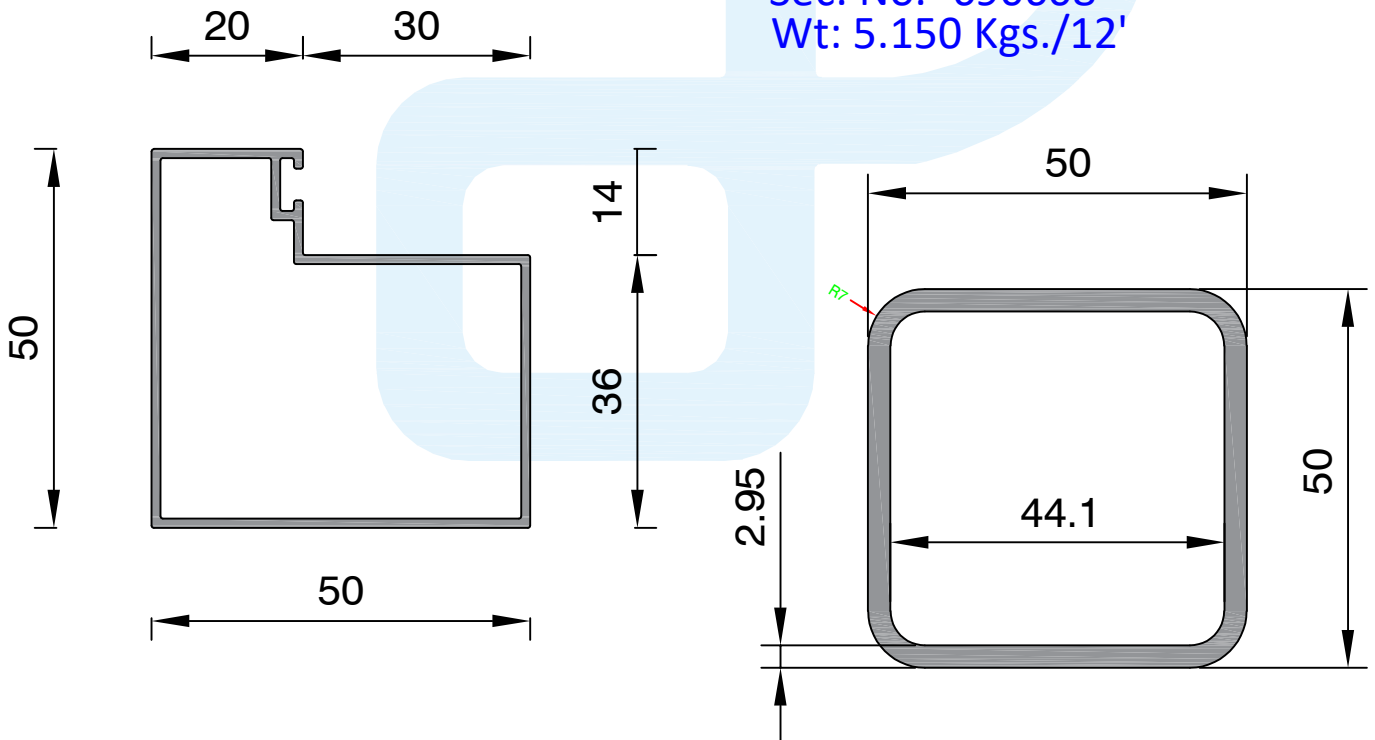
Sec. No.- 590401  
Wt: 4.300 Kgs./12'

Sec. No.-470601  
Wt: 2.30 Kgs./12'

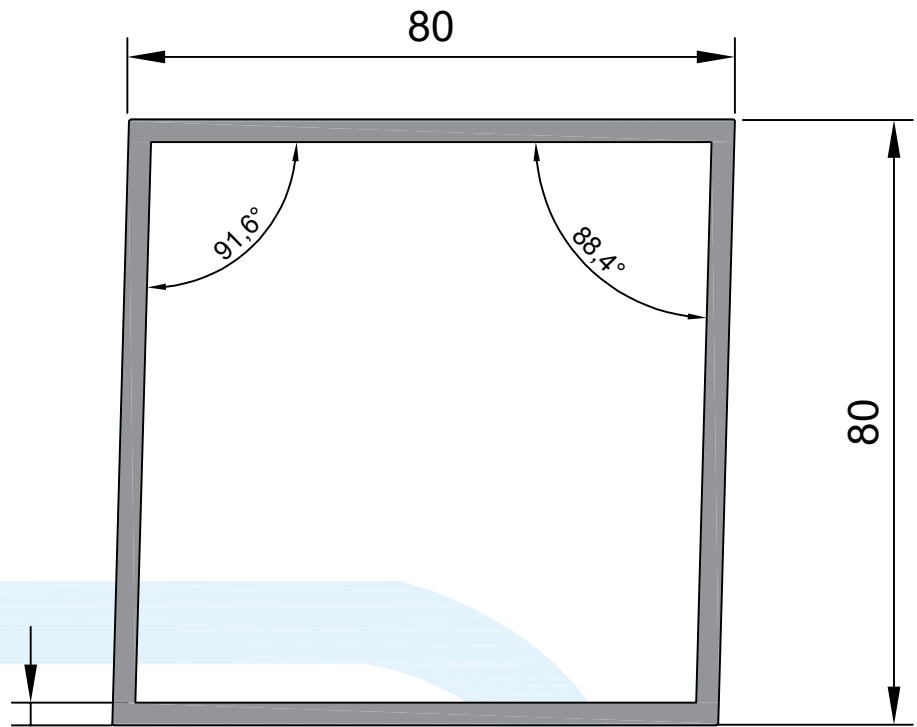


Sec. No.- 470205  
Wt: 2.400 Kgs./12'

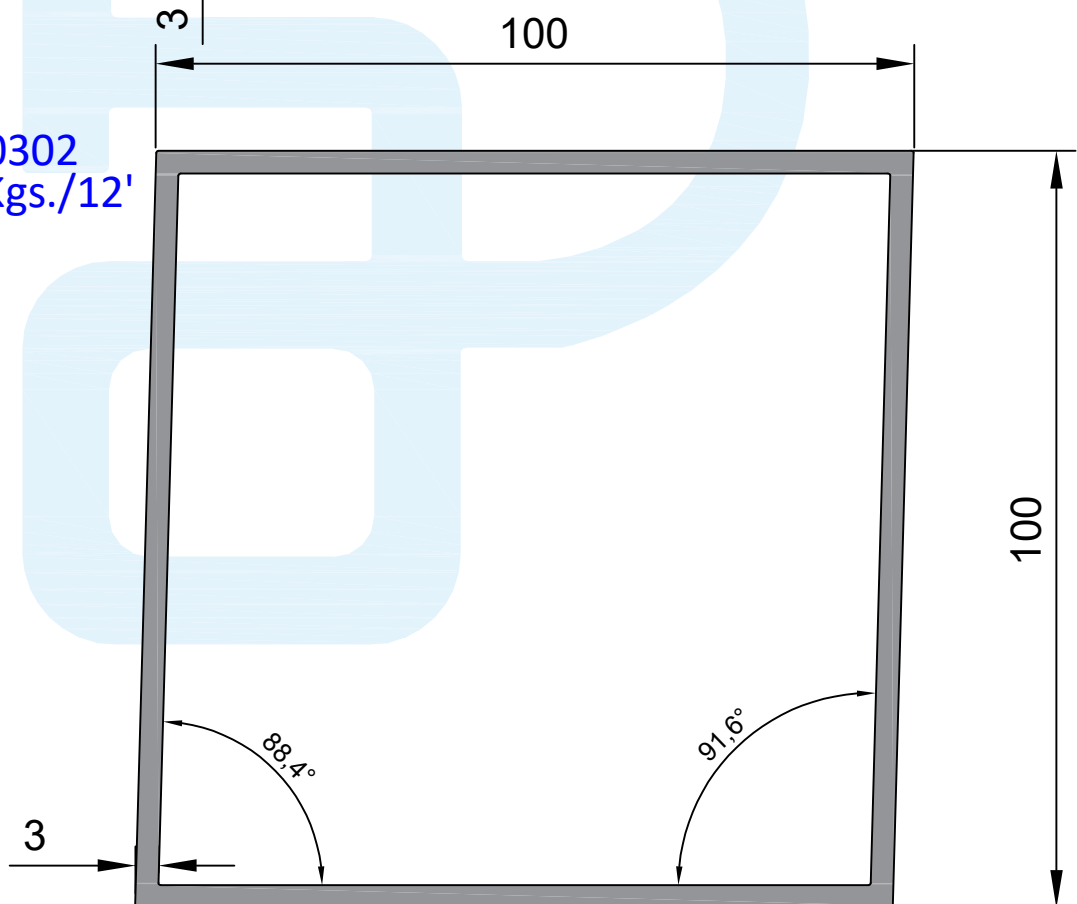
Sec. No.- 690608  
Wt: 5.150 Kgs./12'



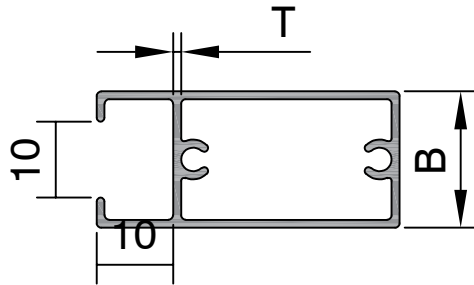
Sec. No.- 290301  
Wt: 7.100 Kgs./12'



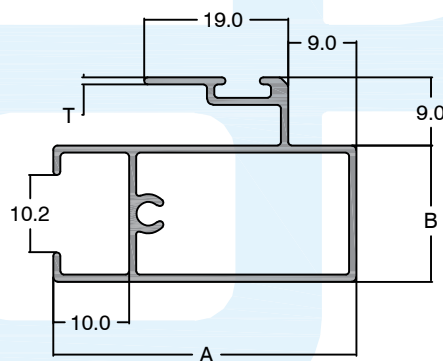
Sec. No.- 290302  
Wt: 11.500 Kgs./12'



## SLIDING WINDOWS- 18 mm

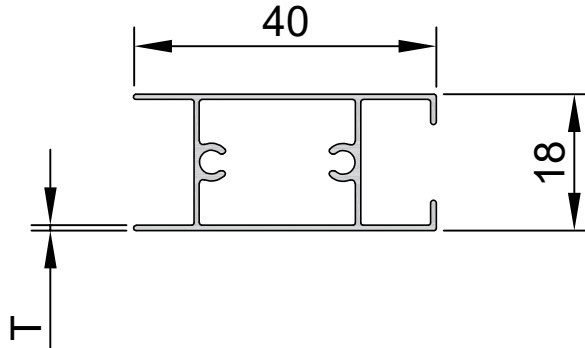


SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
310901	40.00	18.00	0.60	0.216	2.100-2.200
310902	40.00	18.00	0.80	0.287	1.650-1.700
310903	40.00	18.00	0.92	0.328	1.450-1.550
310904	40.00	18.00	1.10	0.388	1.150-1.250
310905	40.00	18.00	1.25	0.437	1.000-1.100
310906	40.00	18.00	1.57	0.547	
310907	40.00	18.00	1.00	0.355	

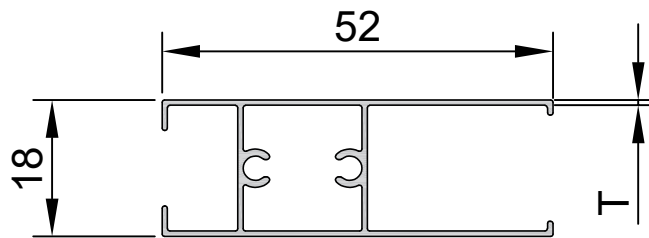


SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
311001	40.00	18.00	0.73	0.314	1.300-1.400
311002	40.00	18.00	0.91	0.383	1.350- 1.450
311003	40.00	18.00	1.03	0.437	1.650-1.750
311004	40.00	18.00	1.34	0.547	1.900-2.000
311005	40.00	18.00	0.64	0.273	1.100-1.200
311006	40.00	18.00	0.80	0.342	1.200-1.300

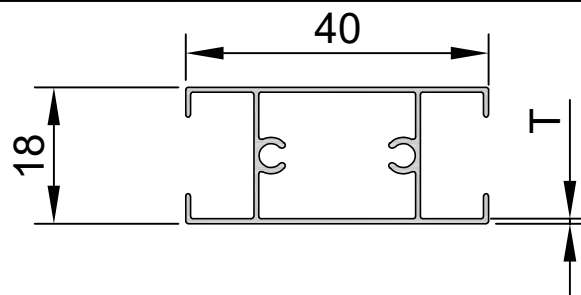
## SLIDING WINDOWS- 18 mm



SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
311201	40.00	18.00	0.60	0.219	1.000-1.200
311202	40.00	18.00	0.76	0.273	1.200-1.400
311203	40.00	18.00	1.06	0.383	1.400-1.600
311204	40.00	18.00	0.90	0.331	1.600-1.750
0	0	0	0	0	0



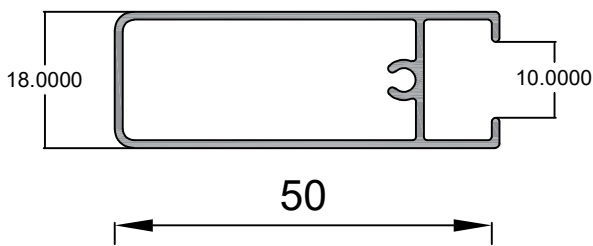
SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
311101	52.00	18.00	0.82	0.355	1.300-1.400
311102	52.00	18.00	0.97	0.410	1.400-1.600
311103	52.00	18.00	1.30	0.447	1.800-2.000
311104	52.00	18.00	1.10	0.465	1.800-2.000



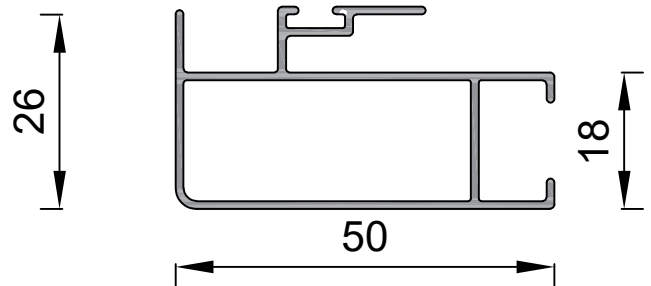
SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
311301	42.00	18.00	1.02	0.391	1.950-2.050
311302	42.00	18.00	0.83	0.323	1.400-1.500

**SLIDING WINDOWS- 18 mm**

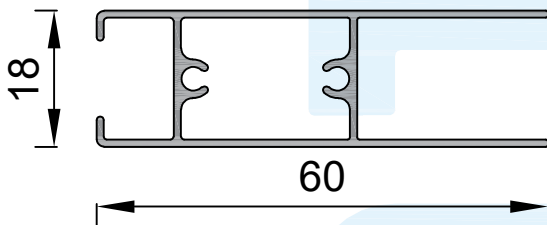
Sec. No.-311401  
Wt: 1.60 Kgs./12'



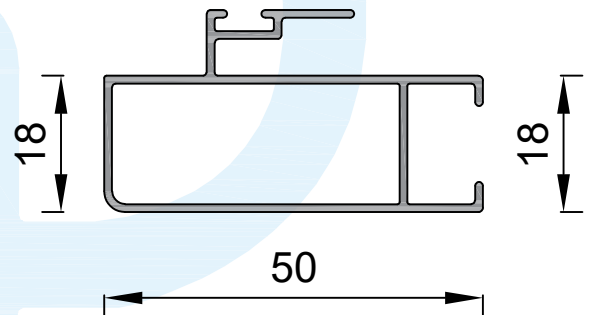
Sec. No.-311501  
Wt: 1.80 Kgs./12'



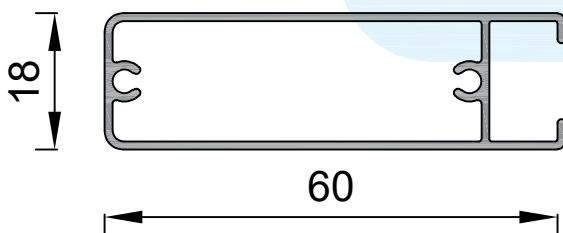
Sec. No.-312001  
Wt: 2.40 Kgs./12'



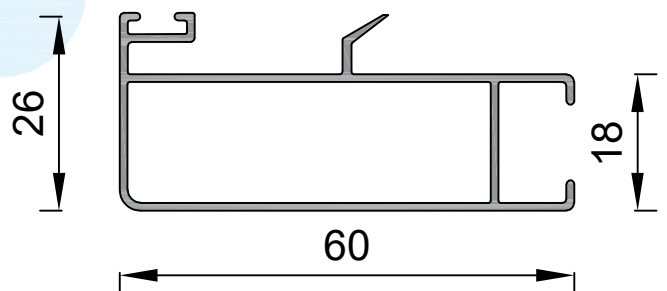
Sec. No.-311503  
Wt: 1.75 Kgs./12'



Sec. No.-311801  
Wt: 1.80 Kgs./12'

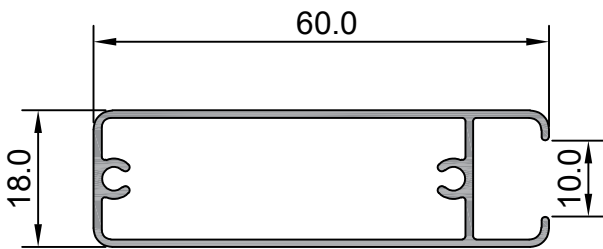


Sec. No.-311901  
Wt: 2.30 Kgs./12'

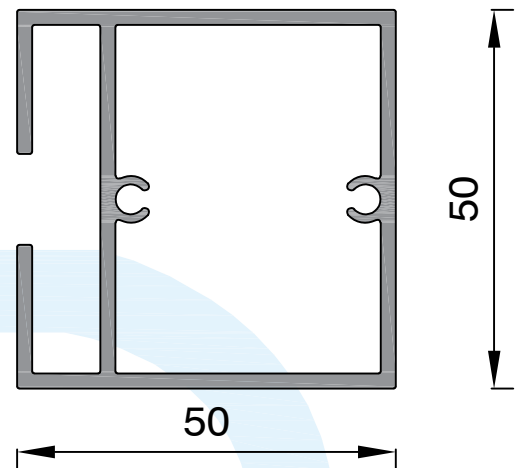


**SLIDING WINDOWS- 18 mm**

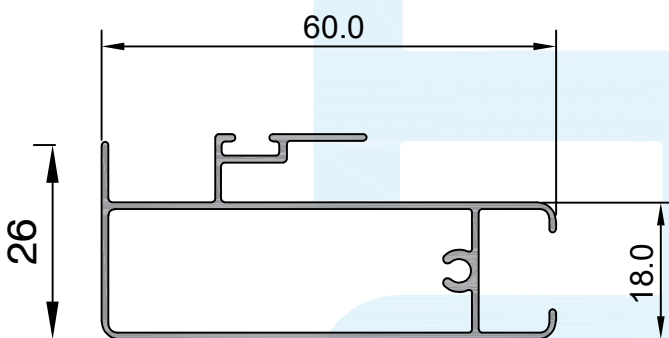
Sec. No.-311802  
Wt: 1.70 Kgs./12'



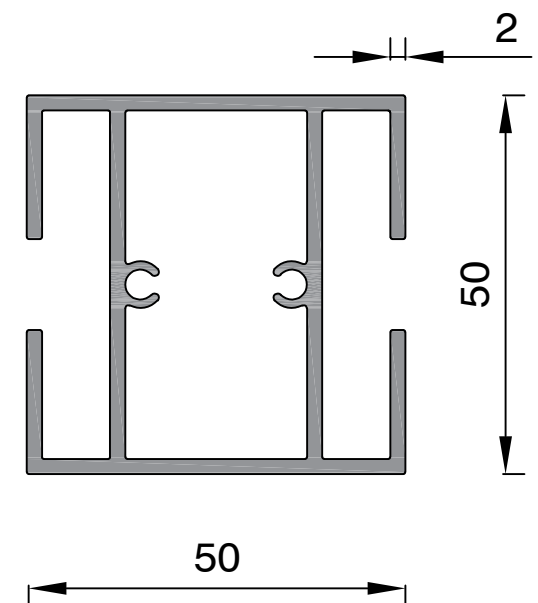
Sec. No.-462101  
Wt: 4.80 Kgs./12'



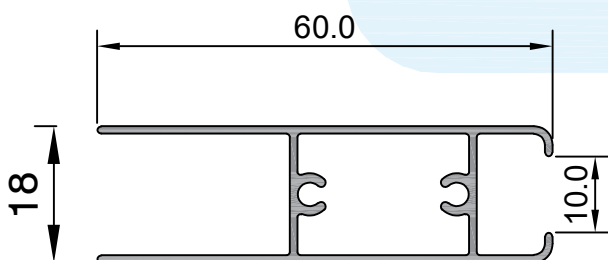
Sec. No.-311902  
Wt: 1.80 Kgs./12'



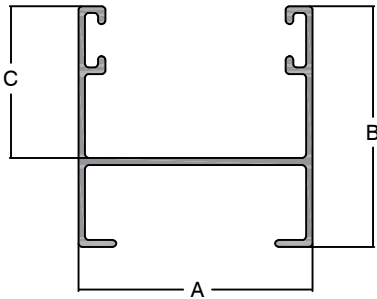
Sec. No.-462201  
Wt: 5.80 Kgs./12'



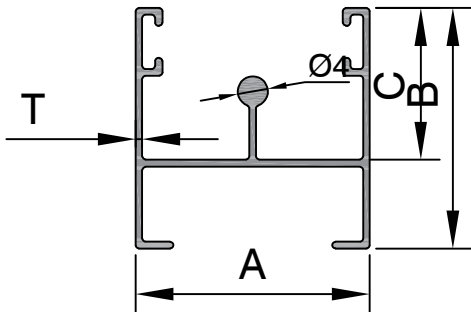
Sec. No.-312002  
Wt: 1.70 Kgs./12'



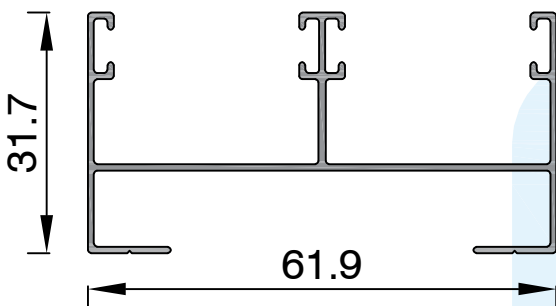
## SLIDING WINDOWS- 18 mm



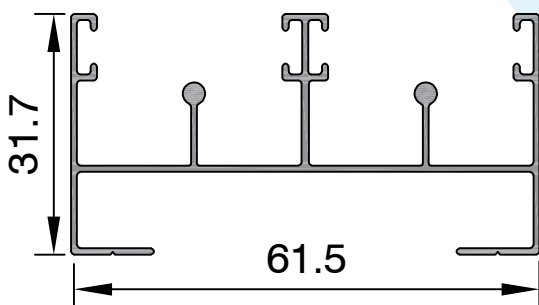
SL. NO.	SEC.No.	A	B	C	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	311601	31.50	31.75	20.00	0.75	0.276	1.000-1.100
2							
3							



SL. NO.	SEC.No.	A	B	C	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	311701	31.50	31.75	20.00	0.75	0.328	1.200-1.300
2							
3							

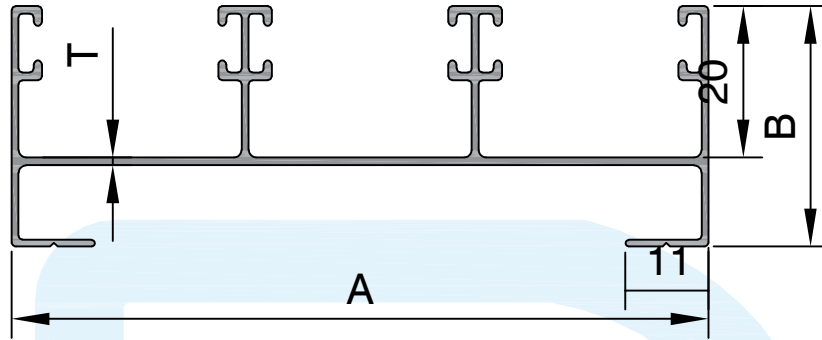


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	310101	61.85	31.75	0.60	0.342	1.200-1.400
2	310102	61.85	31.75	0.73	0.410	1.600-1.800
3	310103	61.85	31.75	0.94	0.492	1.800-2.200
4	310104	61.85	31.75	1.25	0.662	2.700-3.000

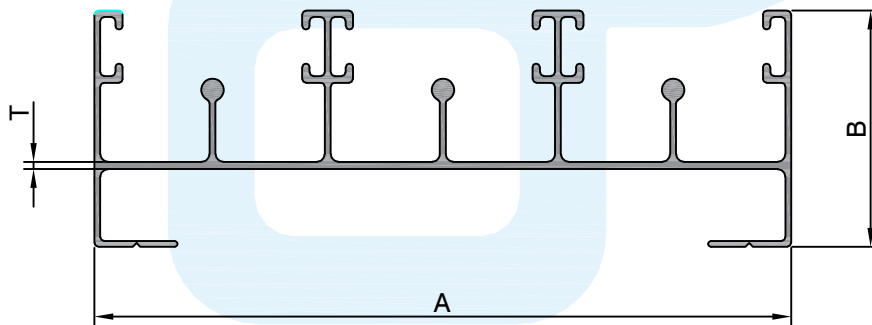


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	310201	61.85	31.75	0.66	0.448	1.200-1.400
2	310202	61.85	31.75	0.82	0.536	1.600-1.800
3	310203	61.85	31.75	1.12	0.700	1.800-2.200
4	310204	61.85	31.75	1.40	0.813	2.800-3.000

## SLIDING WINDOWS- 18 mm

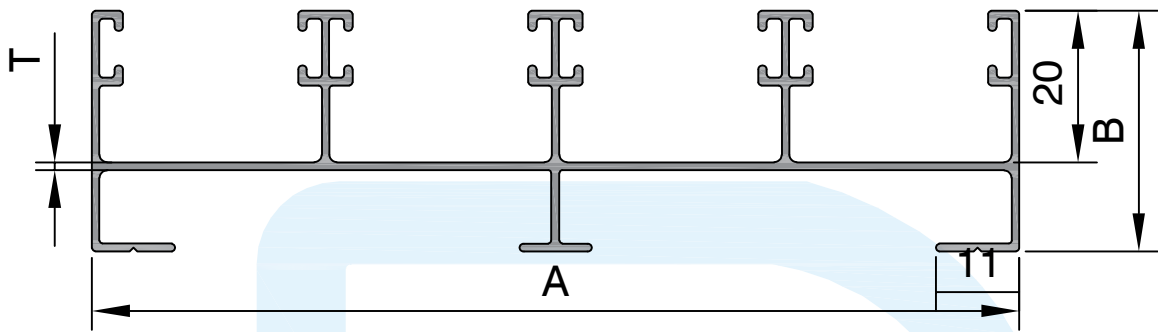


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	310301	92.00	31.75	0.60	0.492	1.800-2.050
2	310302	92.00	31.75	0.85	0.632	2.300-2.500
3	310303	92.00	31.75	1.01	0.684	2.500-2.800
4	310304	92.00	31.75	1.23	0.874	3.200-3.500
5	310305	92.00	31.75	1.50	1.038	3.500-3.800
6						

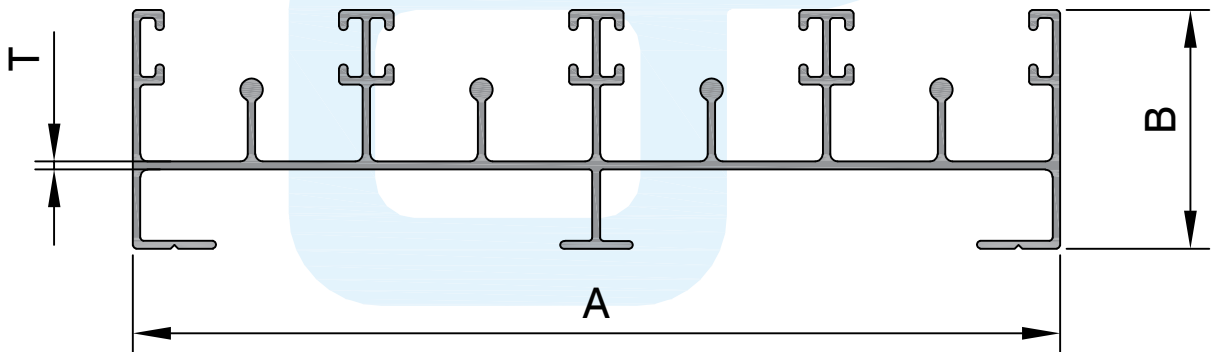


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	310401	92.00	31.75	0.70	0.637	2.800-3.000
2	310402	92.00	31.75	0.85	0.749	3.000-3.300
3	310403	92.00	31.75	1.27	1.044	4.000-4.300
4	310405	92.00	31.75	0.97	0.875	3.400-3.600
5						

## SLIDING WINDOWS- 18 mm

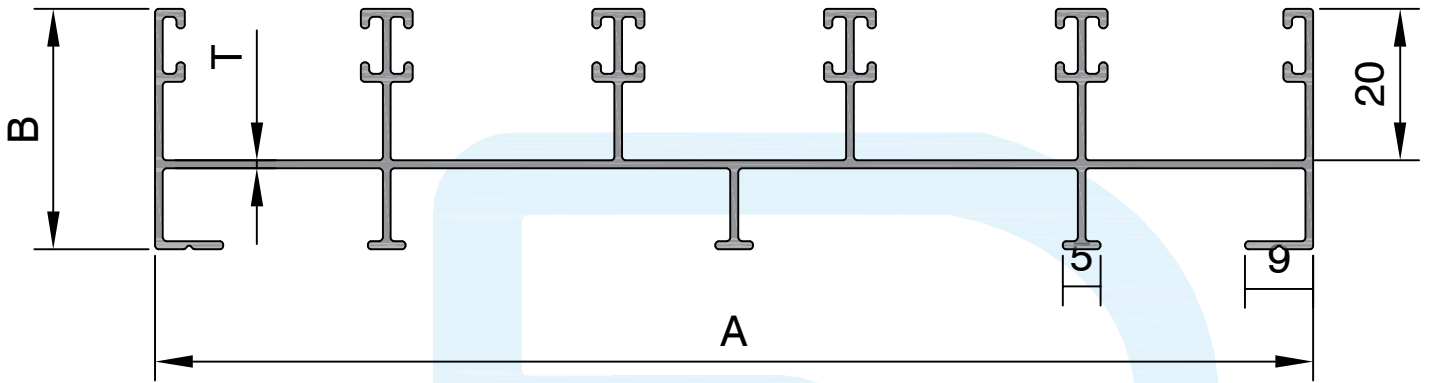


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	310501	122.00	31.75	0.92	0.920	3.300-3.500
2	310502	122.00	31.75	1.13	1.130	4.800-5.200
3	310503	122.00	31.75	1.60	1.60	4.800-5.200
4						
5						

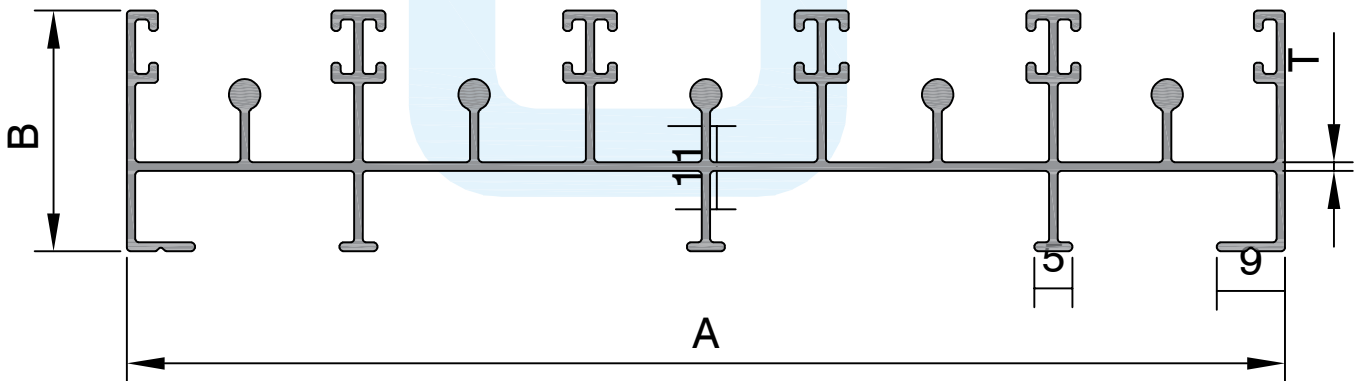


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	310601	122.00	31.75	0.86	0.930	4.300-4.500
2	310602	122.00	31.75	1.01	1.094	4.800-5.200
3	310603	122.00	31.75	1.60	1.509	6.000-6.200
4						
5						

## SLIDING WINDOWS- 18 mm



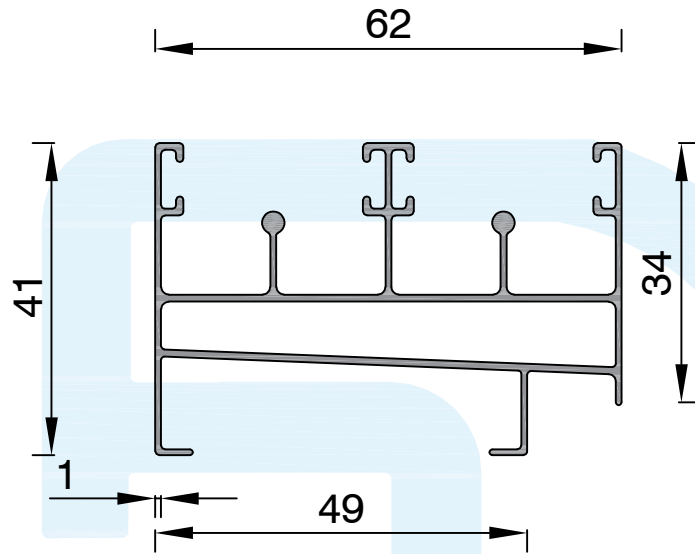
SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	310701	152.90	31.75	1.04	1.317	4.400-4.800
2						
3						



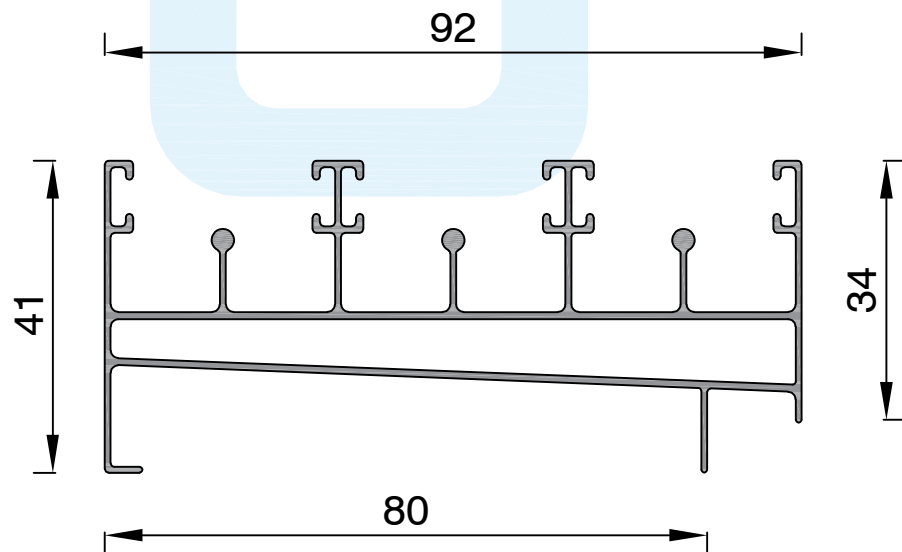
SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	310801	152.90	31.75	1.04	1.625	5.600-6.000
2						
3						

**SLIDING WINDOWS- 18 mm**

Sec. No.-310204  
Wt: 3.600 Kgs./12'

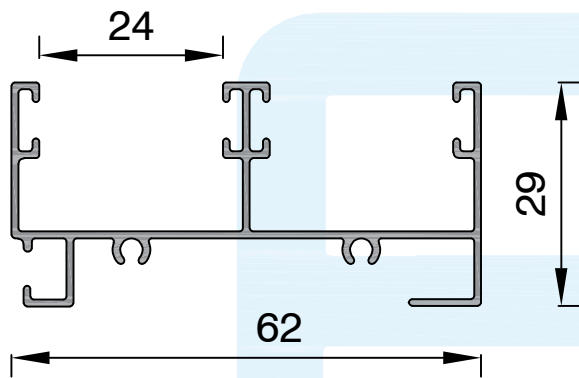


Sec. No.-310404  
Wt: 4.550 Kgs./12'

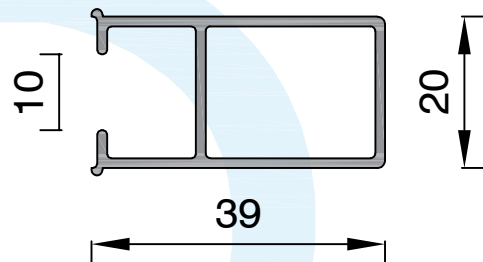


**SLIDING WINDOWS- 20 mm**

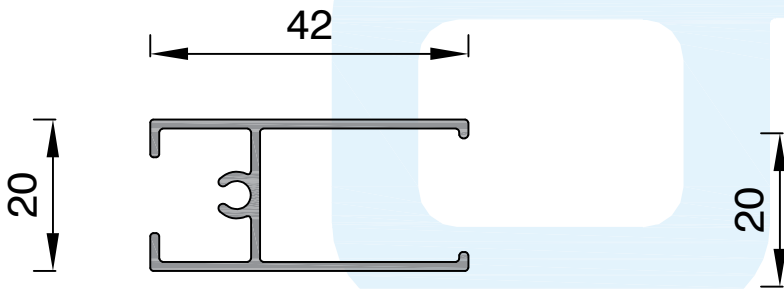
Sec. No.- 391904  
Wt: 1.850 Kgs./12'



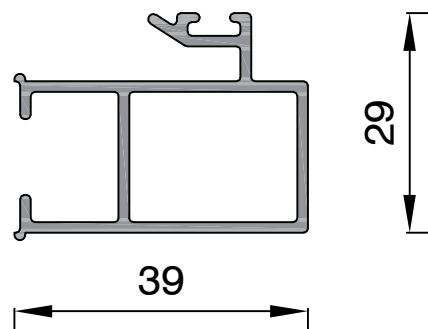
Sec. No.- 391901  
Wt: 1.050 Kgs./12'



Sec. No.- 390903  
Wt: 1.350 Kgs./12'

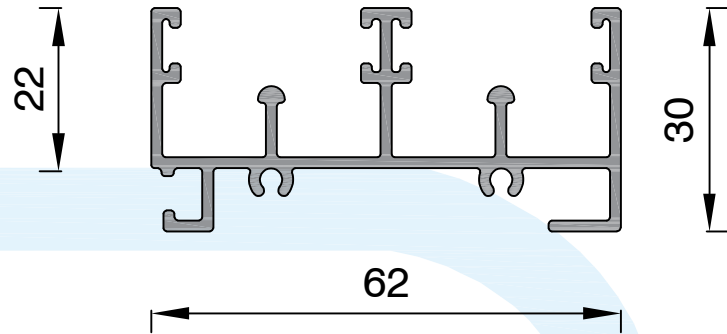


Sec. No.- 391902  
Wt: 1.250 Kgs./12'

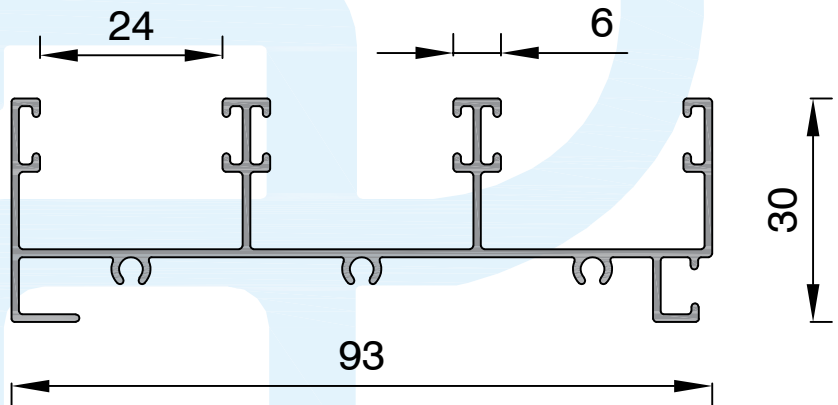


**SLIDING WINDOWS- 20 mm**

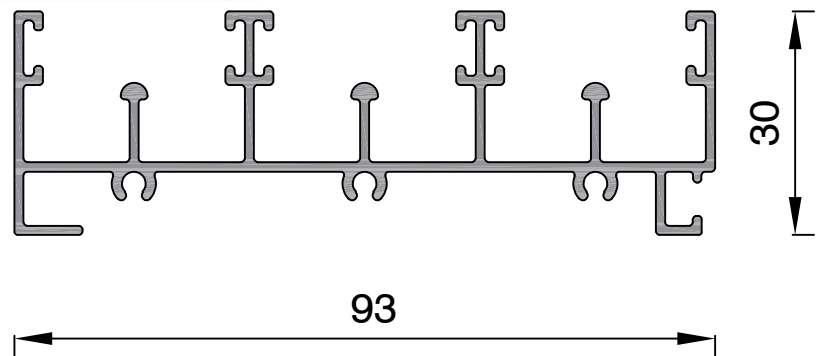
Sec. No.- 391905  
Wt: 2.200 Kgs./12'



Sec. No.- 391906  
Wt: 2.400 Kgs./12'

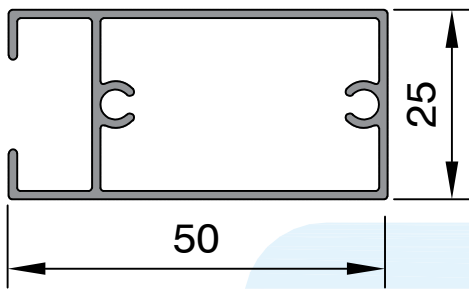


Sec. No.- 391907  
Wt: 3.00 Kgs./12'

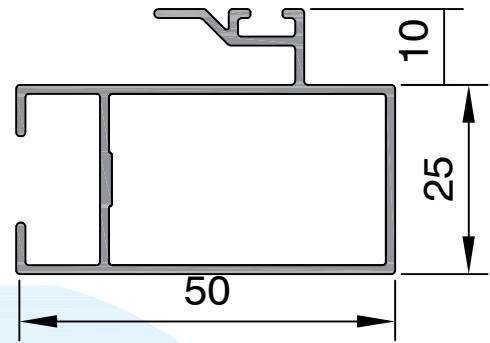


**SLIDING WINDOWS- 25 mm**

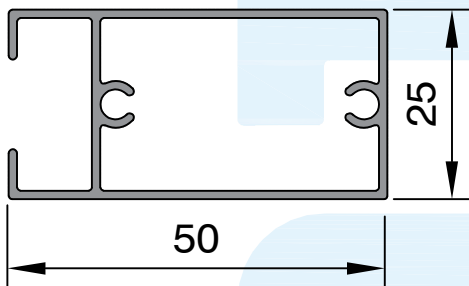
Sec. No.-330101  
Wt: 1.450 Kgs./12'



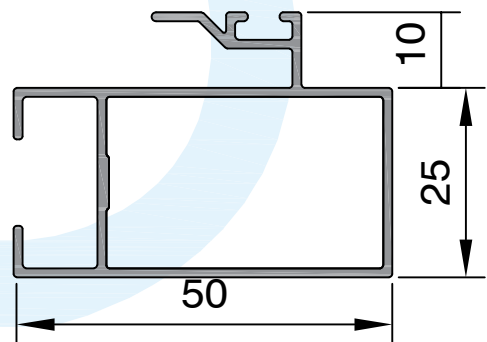
Sec. No.-330201  
Wt: 2.40 Kgs./12'



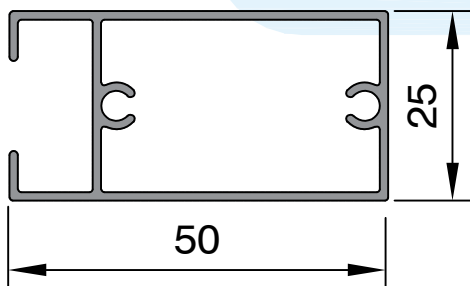
Sec. No.-330102  
Wt: 1.600 Kgs./12'



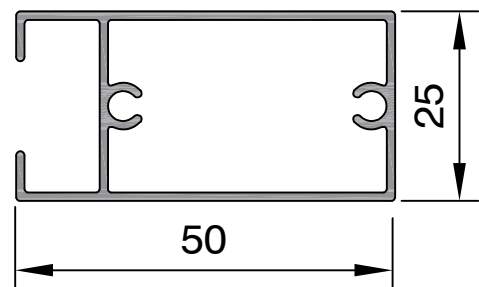
Sec. No.-330202  
Wt: 2.80 Kgs./12'



Sec. No.-330103  
Wt: 1.900 Kgs./12'

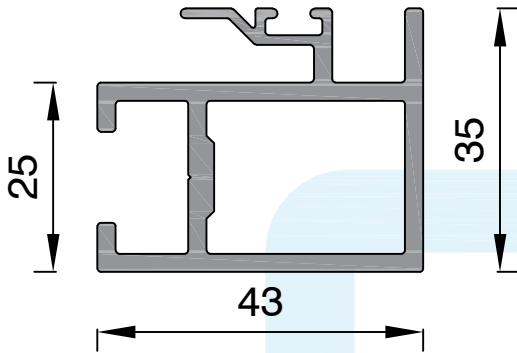


Sec. No.-330104  
Wt: 2.40 Kgs./12'

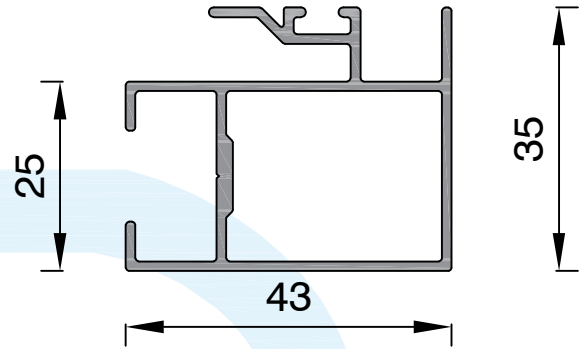


**SLIDING WINDOWS- 25 mm**

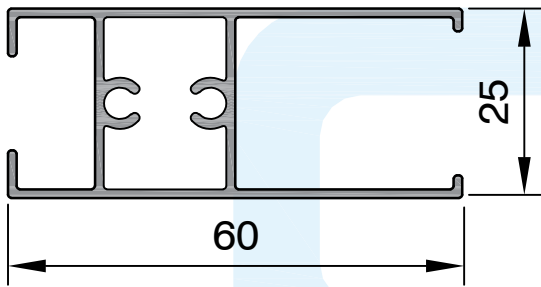
Sec. No.-330212  
Wt: 2.10 Kgs./12'



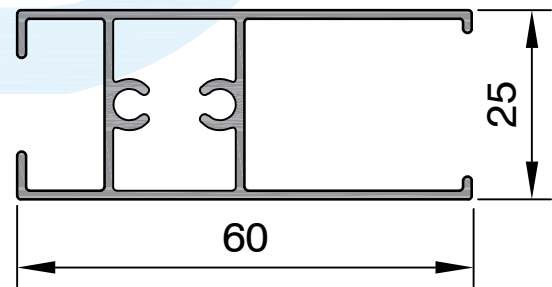
Sec. No.-330211  
Wt: 2.650 Kgs./12'



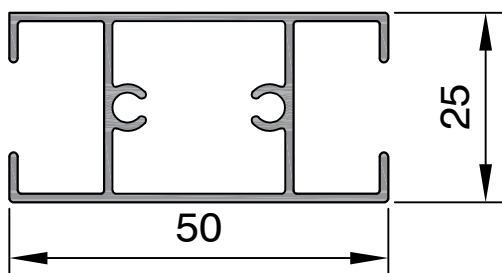
Sec. No.-330401  
Wt: 2.40 Kgs./12'



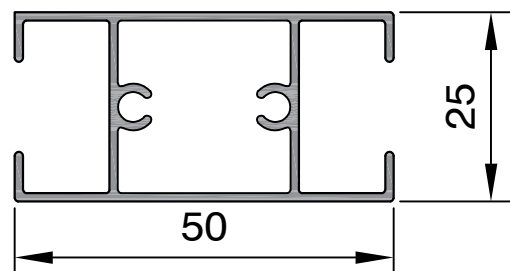
Sec. No.-330402  
Wt: 2.80 Kgs./12'



Sec. No.-330301  
Wt: 1.700 Kgs./12'

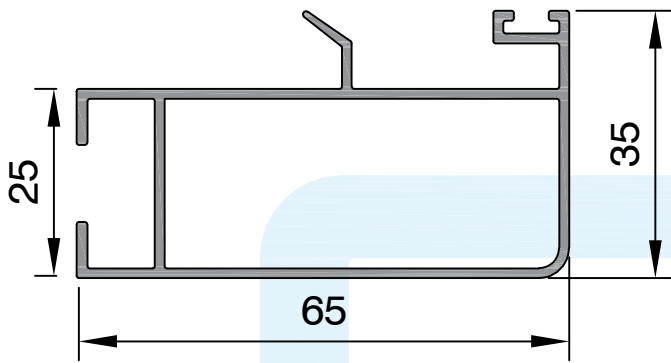


Sec. No.-330302  
Wt: 2.20 Kgs./12'

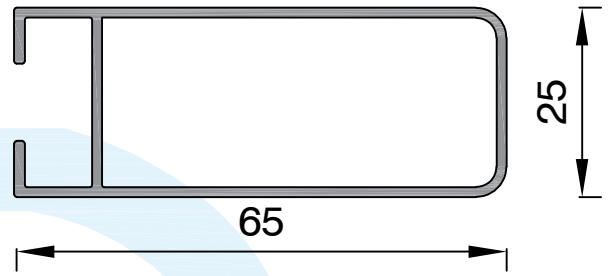


**SLIDING WINDOWS- 25 mm**

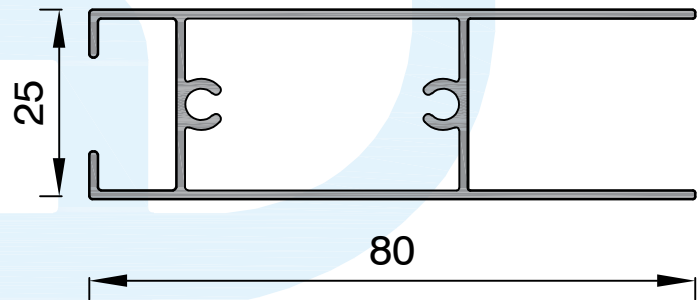
Sec. No.-331601  
Wt: 3.20 Kgs./12'



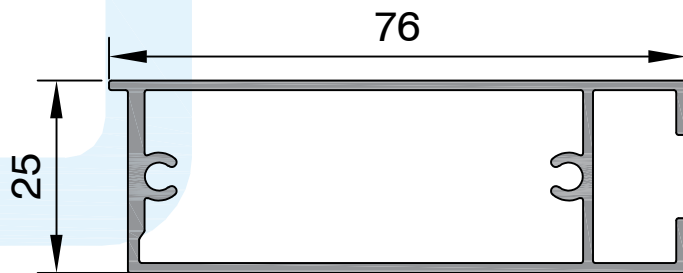
Sec. No.-331501  
Wt: 3.00 Kgs./12'



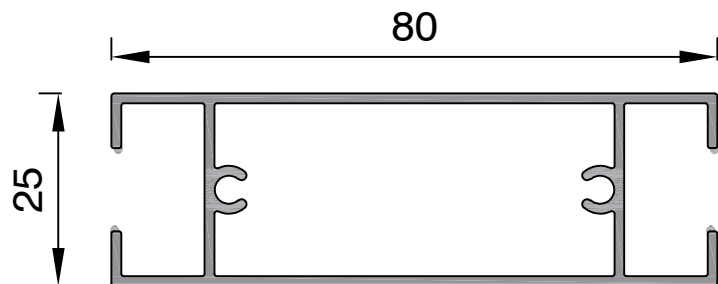
Sec. No.-331701  
Wt: 3.80 Kgs./12'



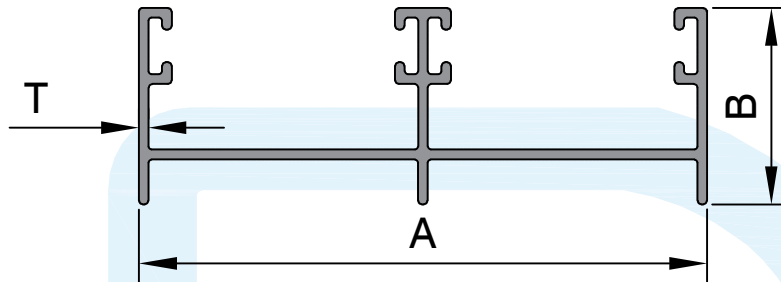
Sec. No.-331301  
Wt: 3.40 Kgs./12'



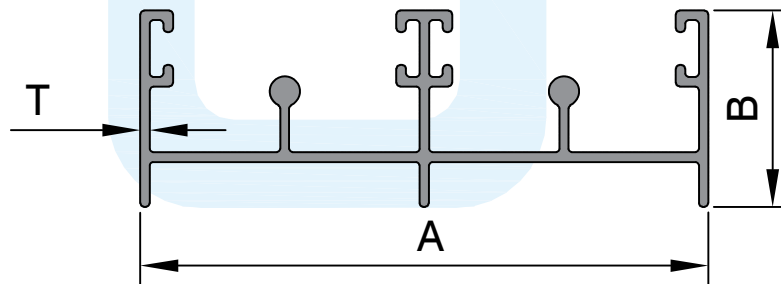
Sec. No.-331401  
Wt: 3.50 Kgs./12'



## SLIDING WINDOWS- 25 mm

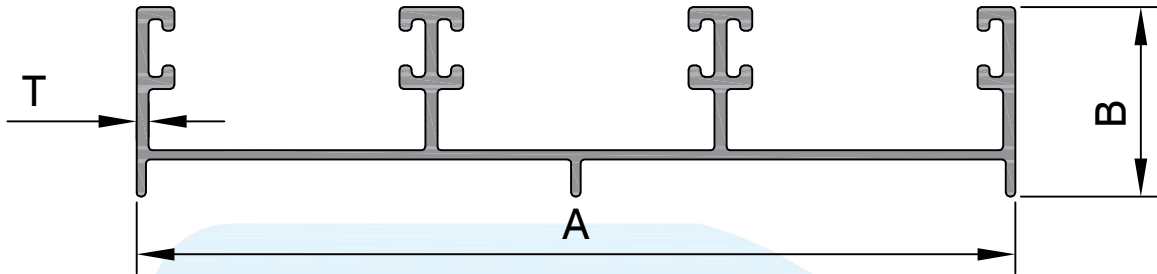


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	330501	75.00	25.40	1.40	0.628	2.000-2.100
2						
3						
4						
5						

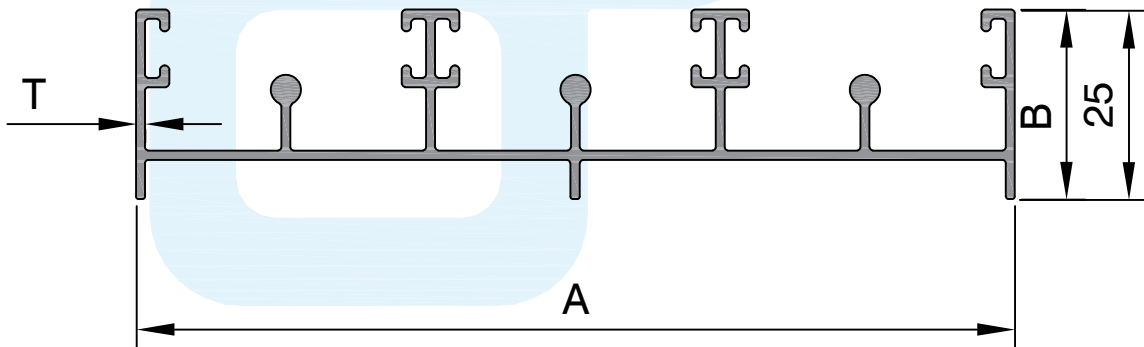


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	330601	75.00	25.40	1.25	0.655	2.200-2.300
2	330603	75.00	25.40	1.50	0.700	2.400-2.600
3						
4						
5						

## SLIDING WINDOWS- 25 mm



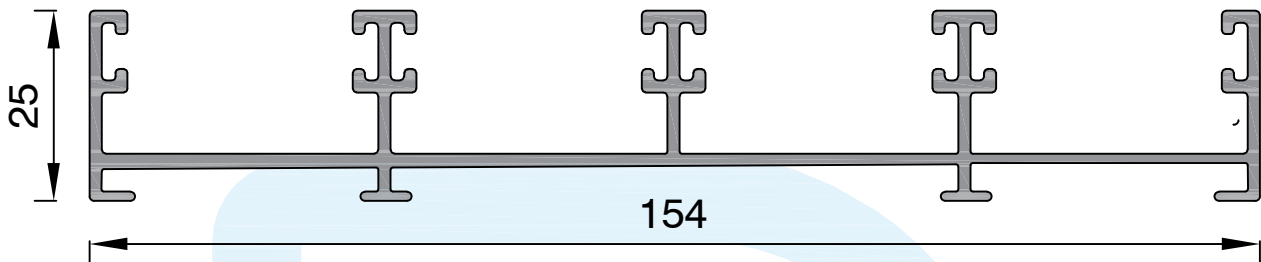
SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	330701	116.00	25.00	1.20	0.900	3.000-3.200
2	330702	116.00	25.00	1.45	1.038	3.800-4.000
3						
4						
5						



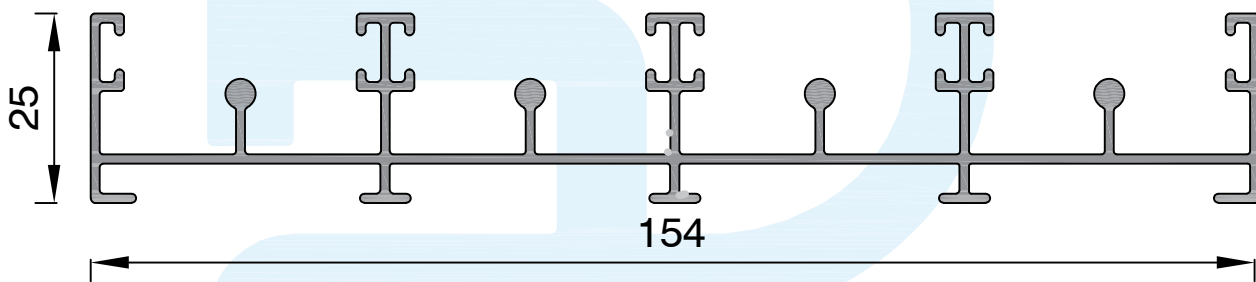
SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	330801	116.00	25.00	1.20	1.055	3.900-4.500
2	330802	116.00	25.00	1.10	0.980	3.500-3.600
3						
4						
5						

**SLIDING WINDOWS- 25 mm**

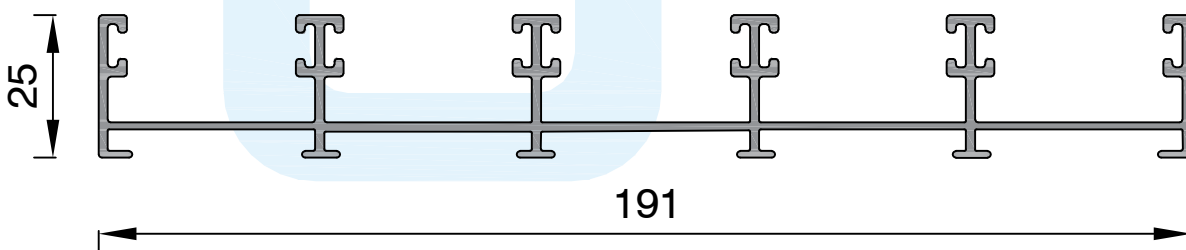
Sec. No.-330901  
Wt: 4.90 Kgs./12'



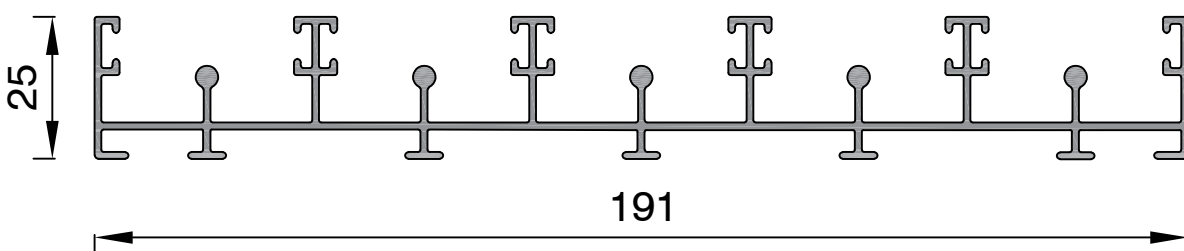
Sec. No.-331001  
Wt: 6.20 Kgs./12'



Sec. No.-331101  
Wt: 6.80 Kgs./12'

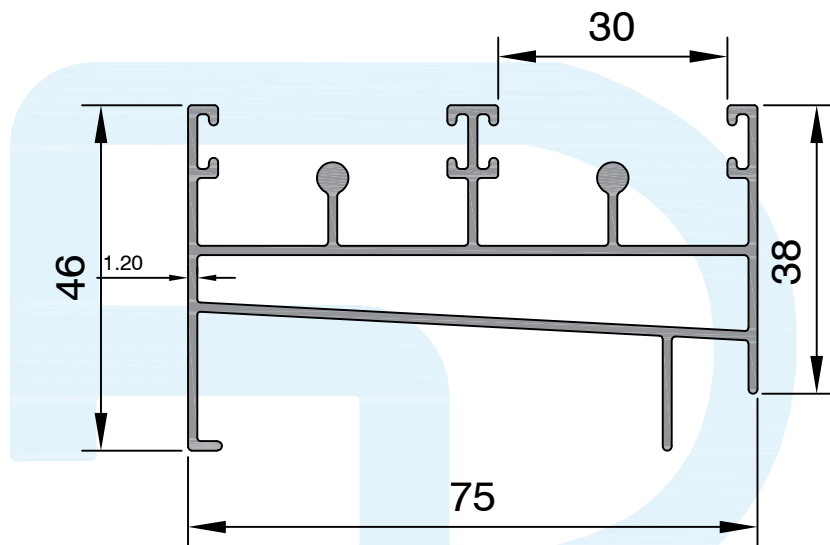


Sec. No.-331201  
Wt: 7.70 Kgs./12'

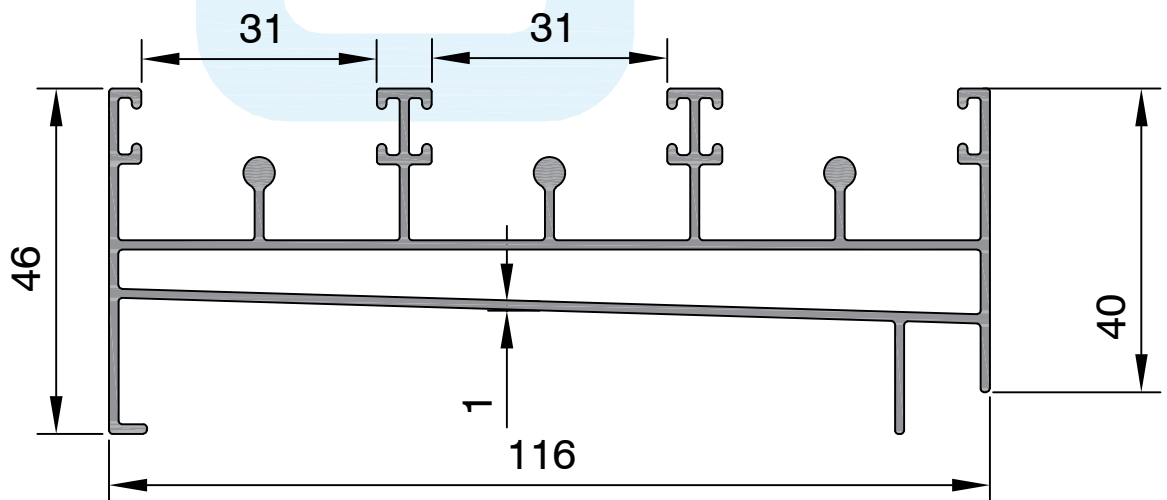


**SLIDING WINDOWS- 25 mm**

Sec. No.-330602  
Wt: 4.00 Kgs./12'



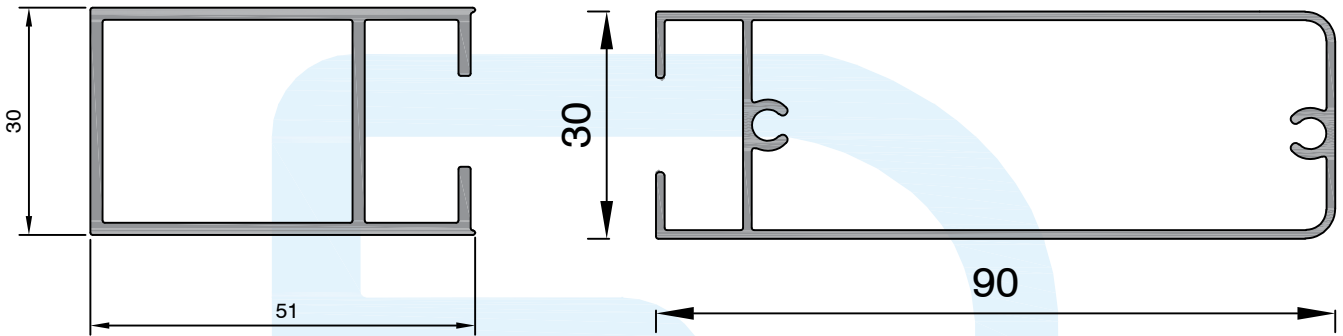
Sec. No.-330803  
Wt: 5.200 Kgs./12'



**SLIDING WINDOWS- 30 mm**

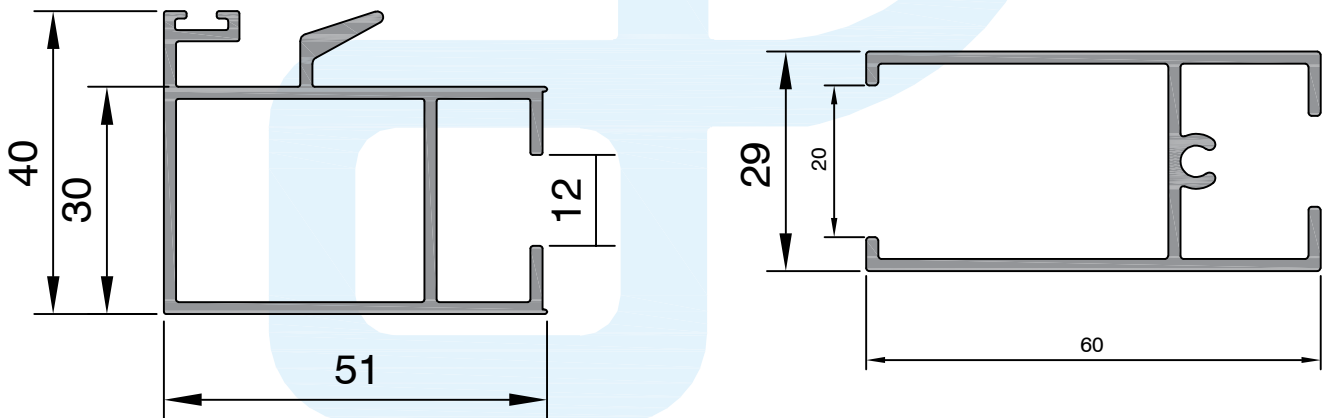
Sec. No.-341301  
Wt: 2.70 Kgs./12'

Sec. No.-340801  
Wt: 5.800 Kgs./12'

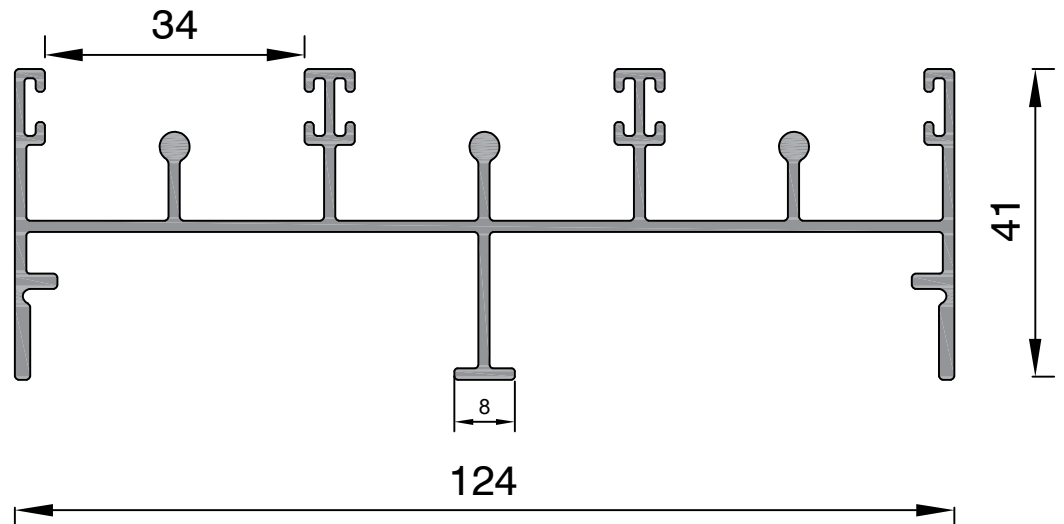


Sec. No.-341401  
Wt: 3.00 Kgs./12'

Sec. No.-341501  
Wt: 2.750 Kgs./12'

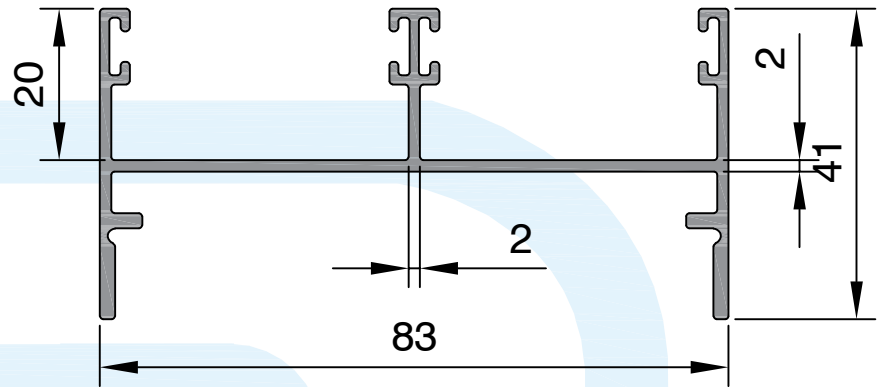


Sec. No.-341201  
Wt: 5.75 Kgs./12'

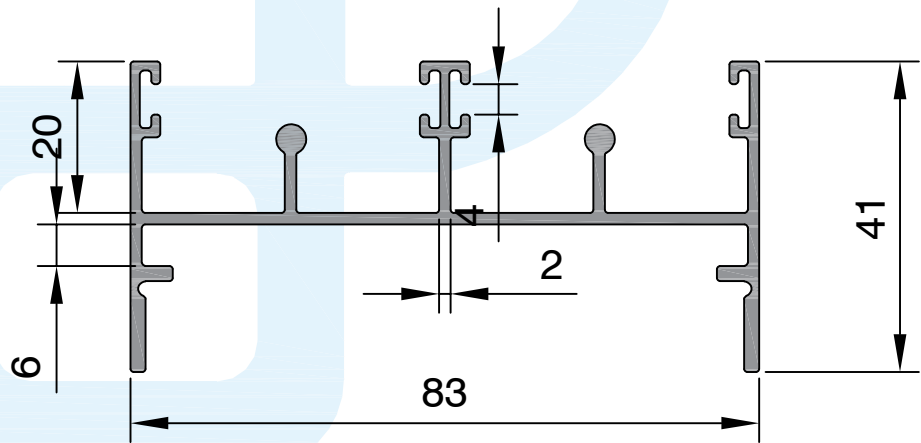


**SLIDING WINDOWS- 30 mm**

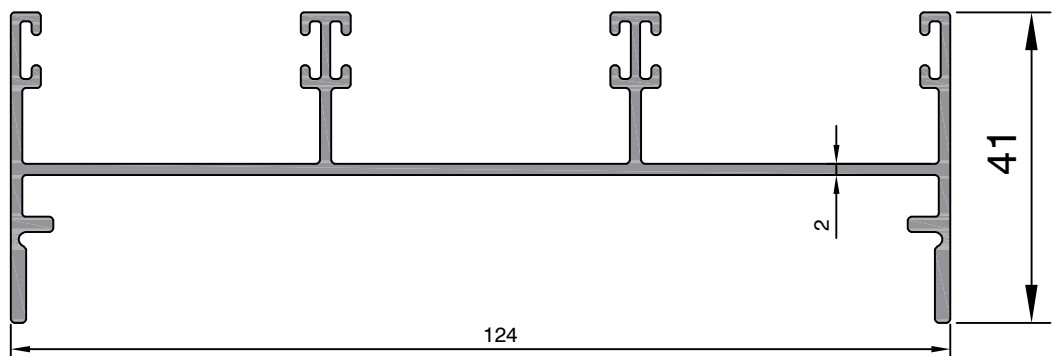
Sec. No.-340901  
Wt: 3.250 Kgs./12'



Sec. No.-341001  
Wt: 2.750 Kgs./12'

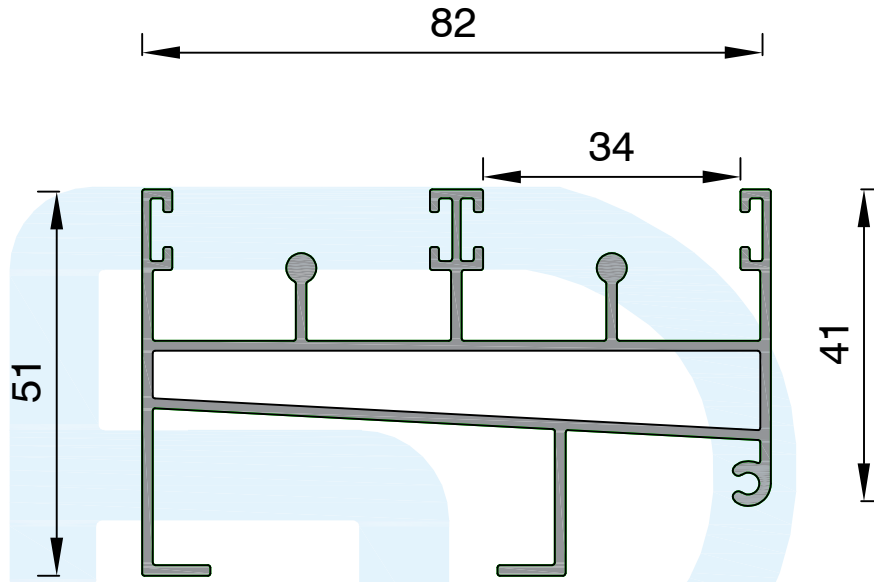


Sec. No.-341101  
Wt: 3.900 Kgs./12'

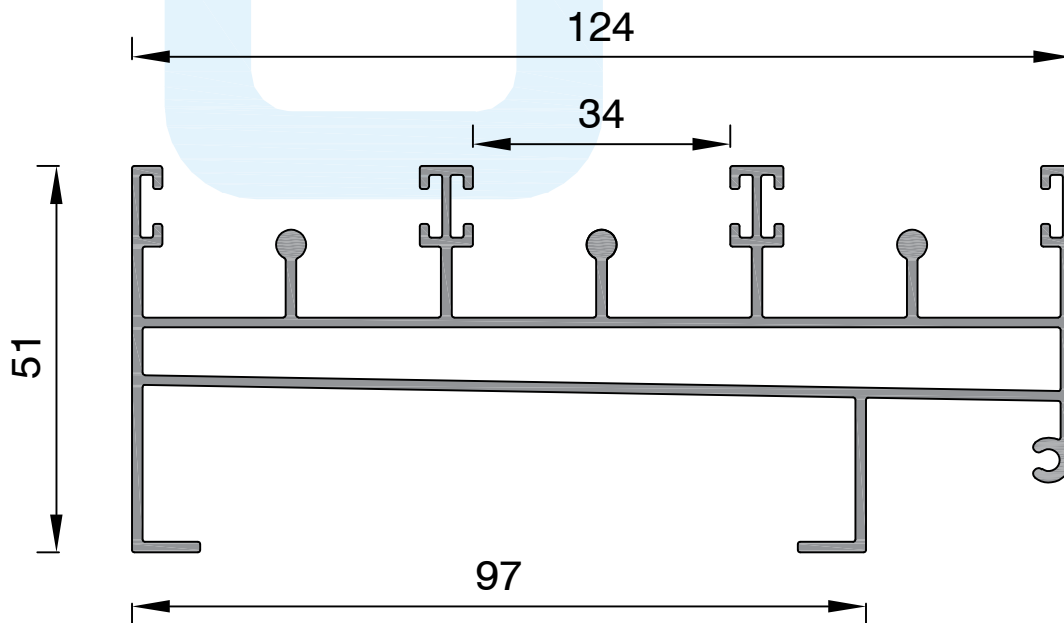


**SLIDING WINDOWS- 30 mm**

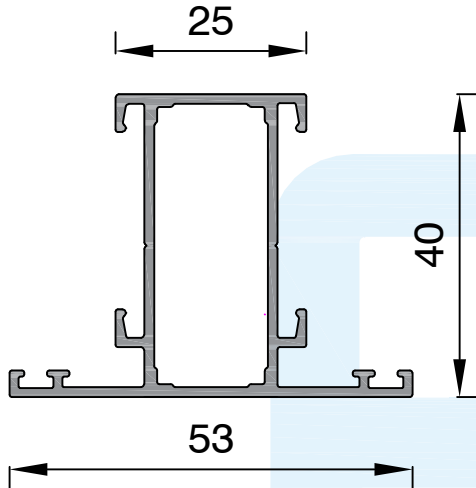
Sec. No.-341001  
Wt: 5.100 Kgs./12'



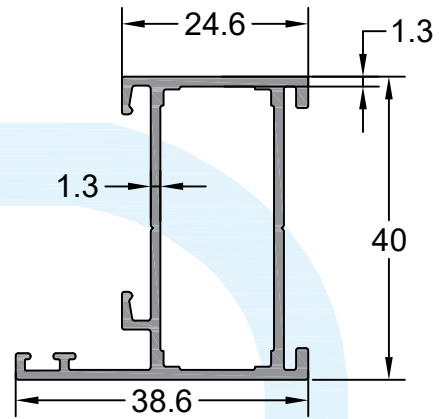
Sec. No.-341201  
Wt: 6.800 Kgs./12'



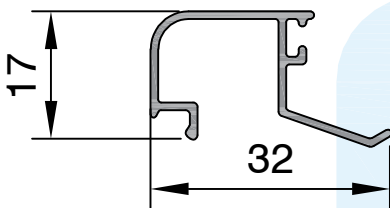
Sec. No.-350601  
Wt: 2.40 Kgs./12'



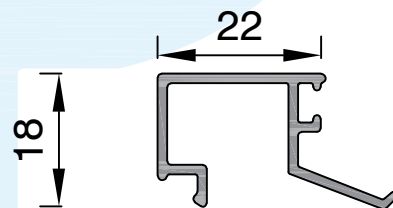
Sec. No.-350602  
Wt: 2.10 Kgs./12'



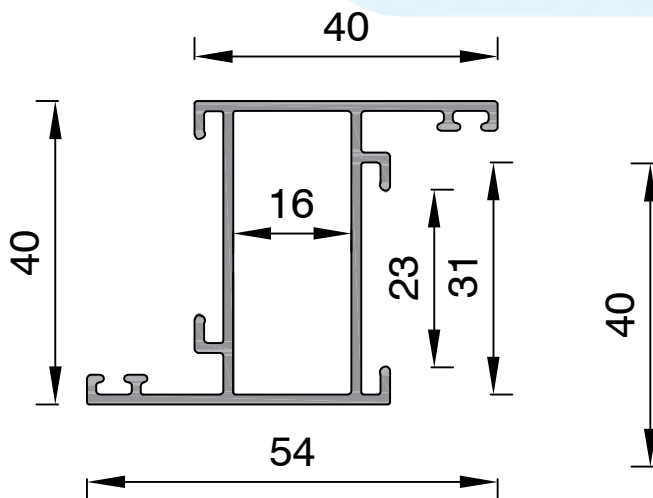
Sec. No.-350603  
Wt: 0.80 Kgs./12'



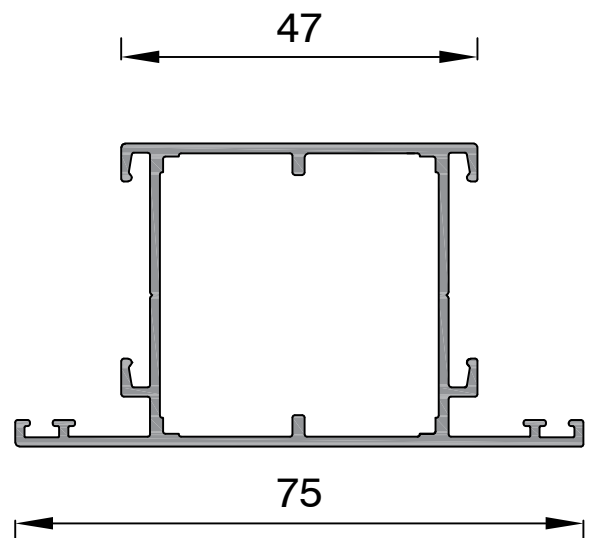
Sec. No.-350604  
Wt: 0.850 Kgs./12'



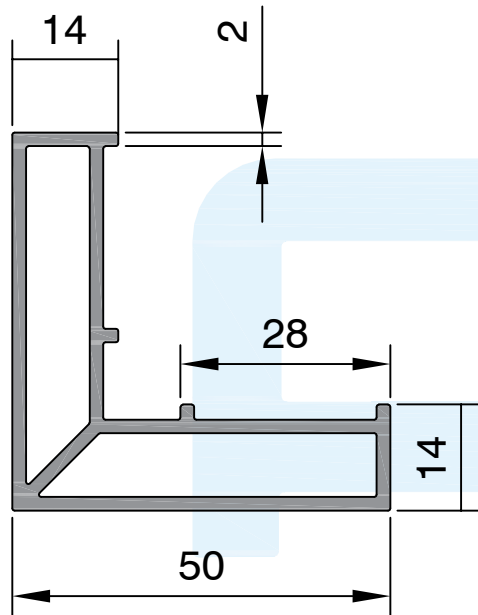
Sec. No.-350612  
Wt: 2.40 Kgs./12'



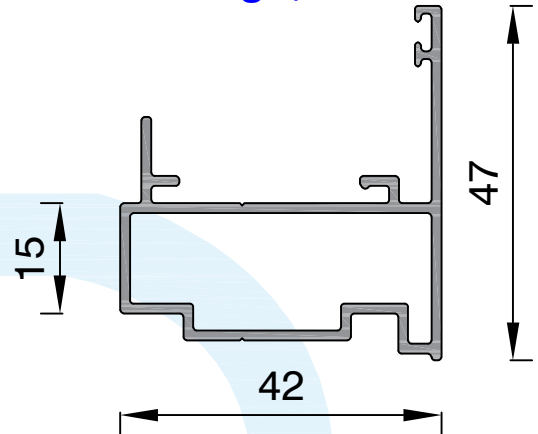
Sec. No.-350617  
Wt: 3.050 Kgs./12'



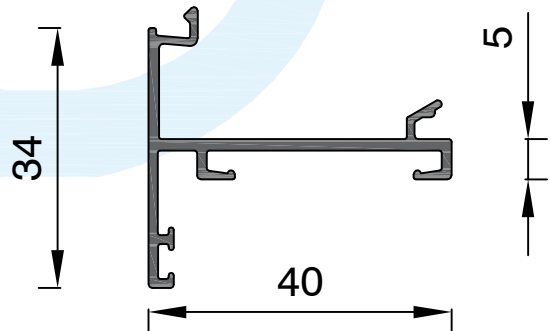
Sec. No.-350605  
Wt: 3.80 Kgs./12'



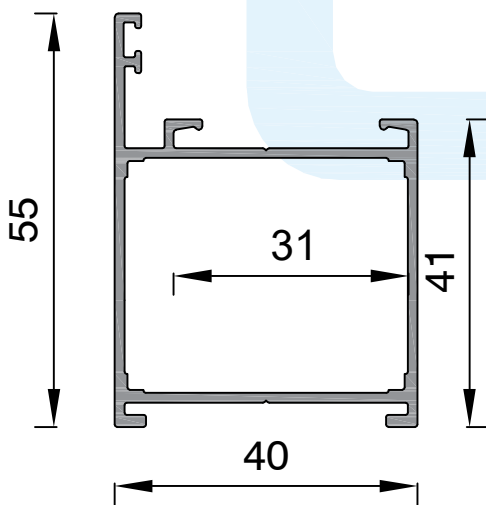
Sec. No.-350610  
Wt: 2.40 Kgs./12'



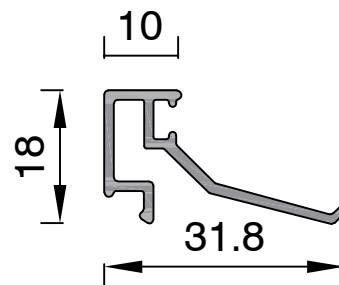
Sec. No.-350614  
Wt: 1.450 Kgs./12'



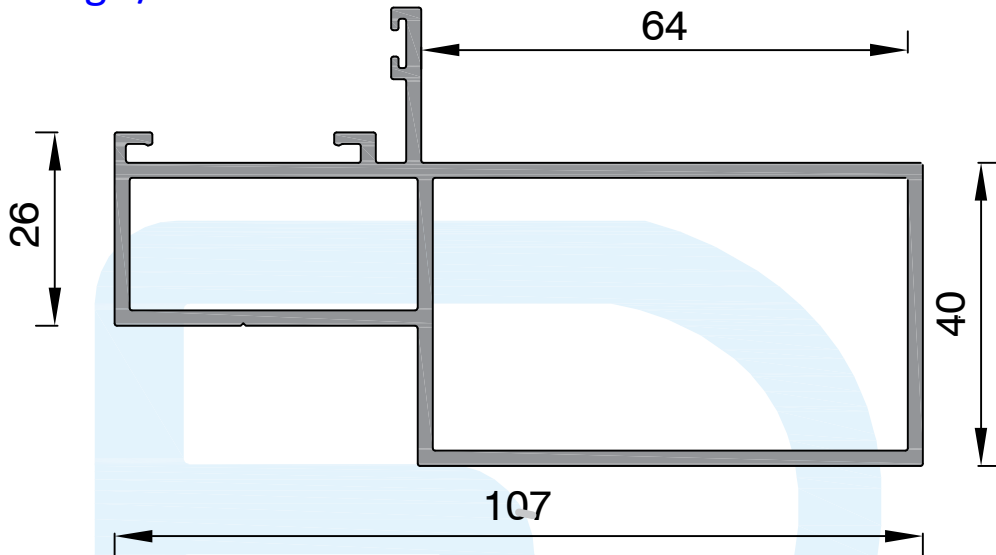
Sec. No.-350613  
Wt: 2.60 Kgs./12'



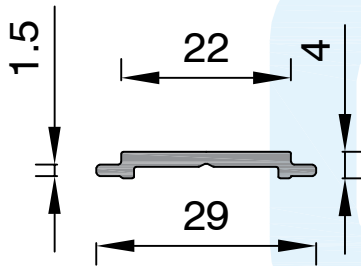
Sec. No.-350606  
Wt: 0.760 Kgs./12'



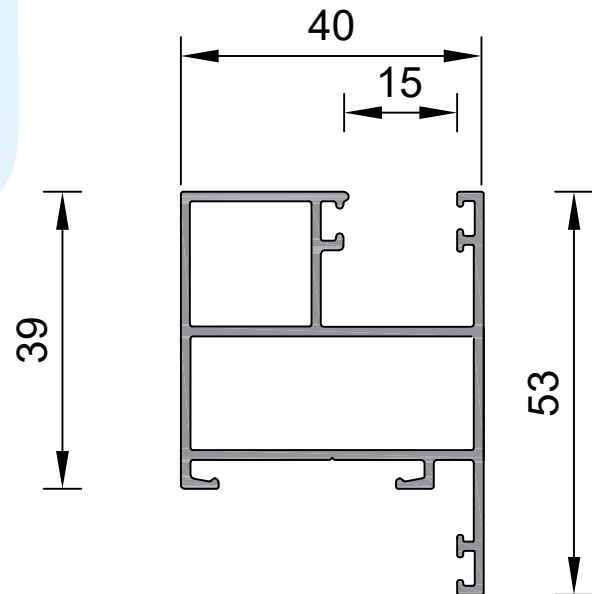
Sec. No.-350611  
Wt: 7.00 Kgs./12'



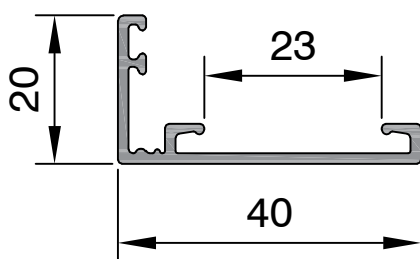
Sec. No.-350615  
Wt: 0.600 Kgs./12'



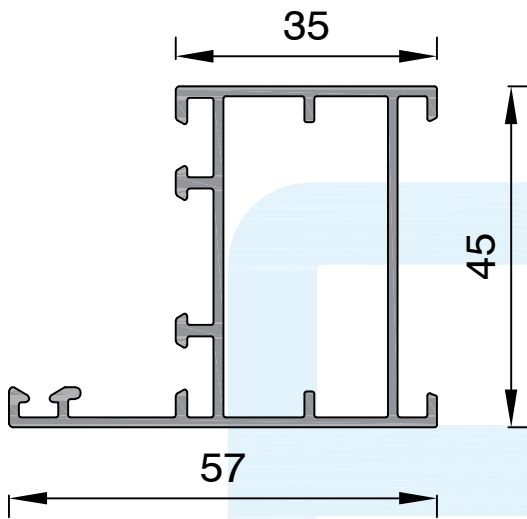
Sec. No.- 350619  
Wt: 3.00 Kgs./12'



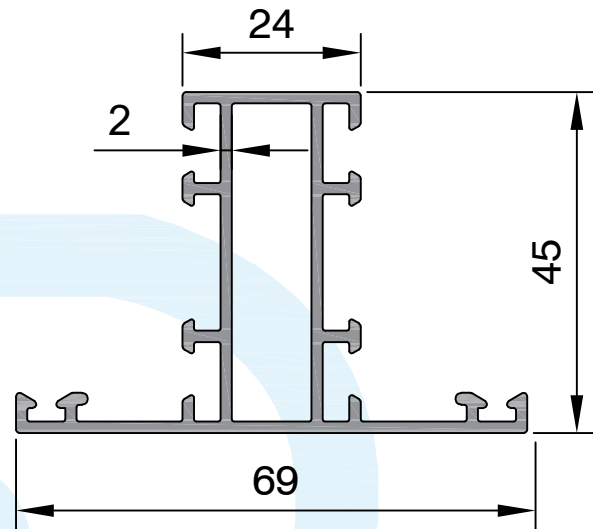
Sec. No.- 350618  
Wt: 1.10 Kgs./12'



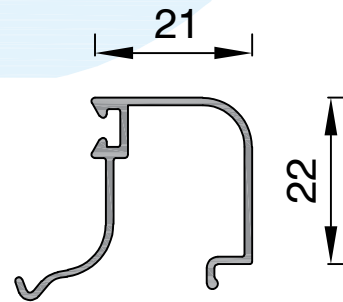
Sec. No.- 350502  
Wt: 2.90 Kgs./12'



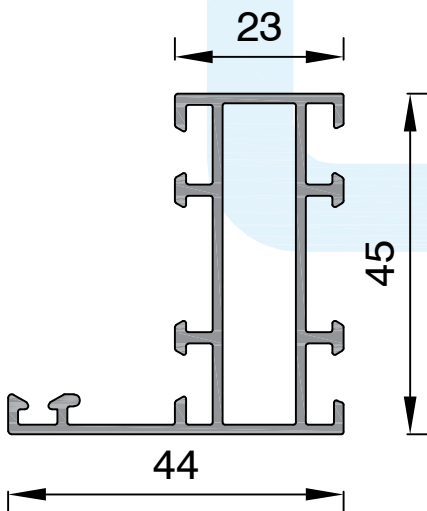
Sec. No.- 350501  
Wt: 3.00 Kgs./12'



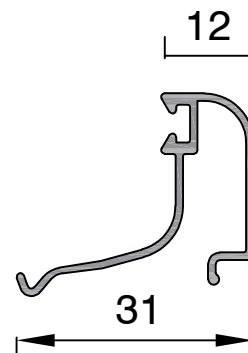
Sec. No.- 350503  
Wt: 1.00 Kgs./12'



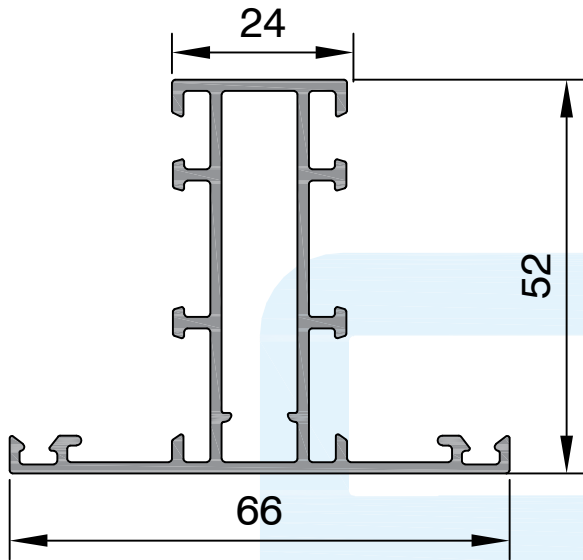
Sec. No.- 350508  
Wt: 2.80 Kgs./12'



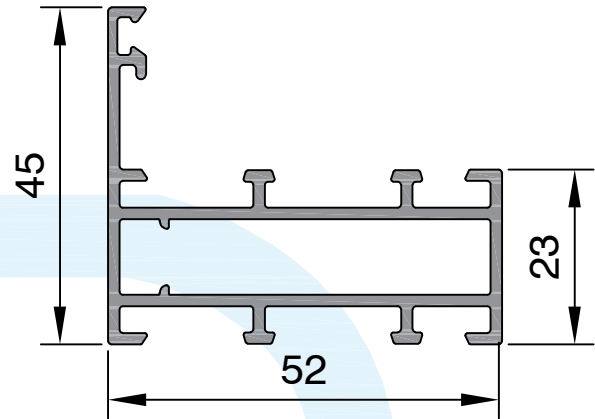
Sec. No.- 350504  
Wt: 0.90 Kgs./12'



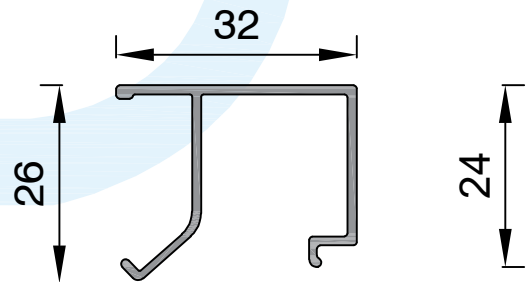
Sec. No.- 350552  
Wt: 3.70 Kgs./12'



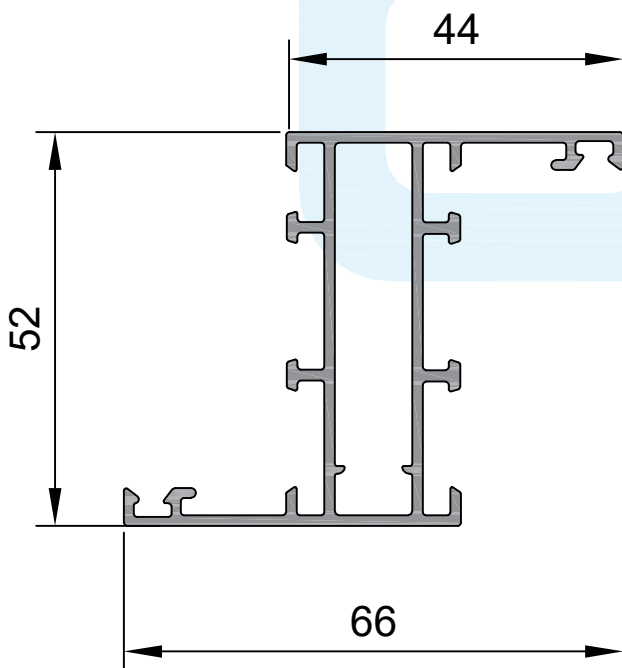
Sec. No.- 350551  
Wt: 3.20 Kgs./12'



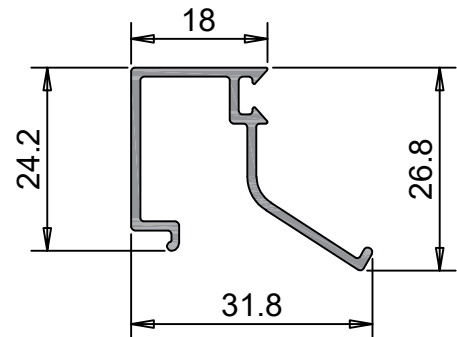
Sec. No.- 350554  
Wt: 1.200 Kgs./12'



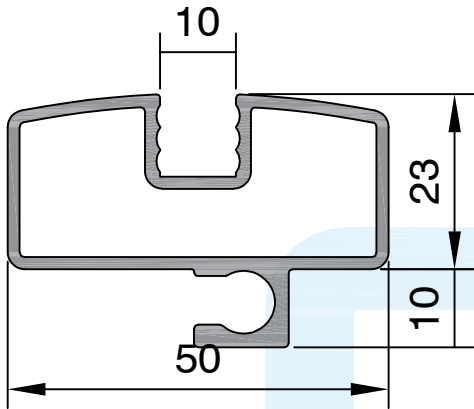
Sec. No.- 350553  
Wt: 3.65 Kgs./12'



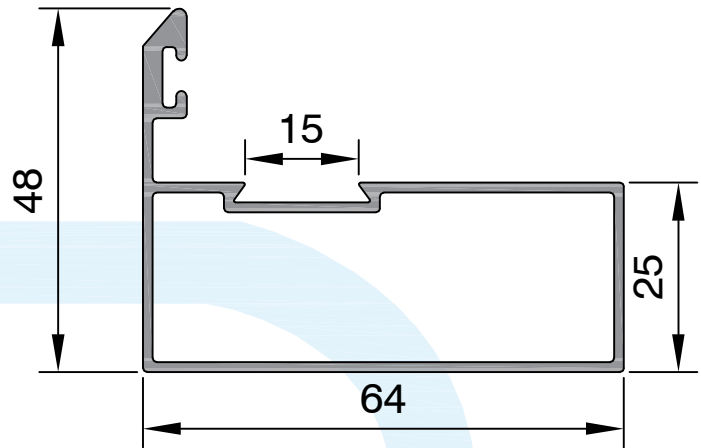
Sec. No.- 350555  
Wt: 1.00 Kgs./12'



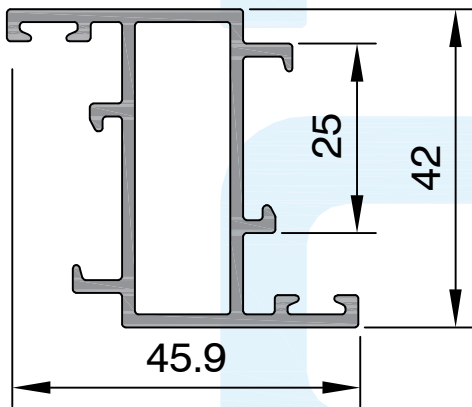
Sec. No.-391201  
Wt: 2.60 Kgs./12'



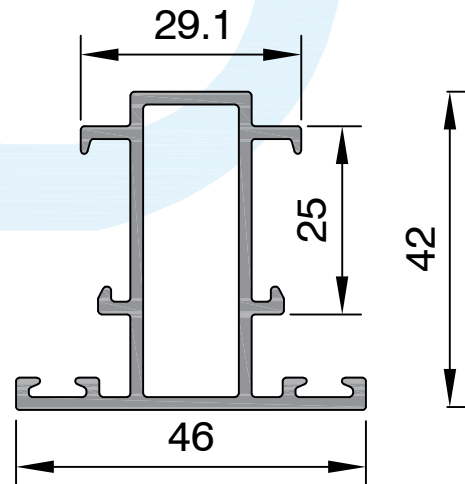
Sec. No.-391202  
Wt: 2.80 Kgs./12'



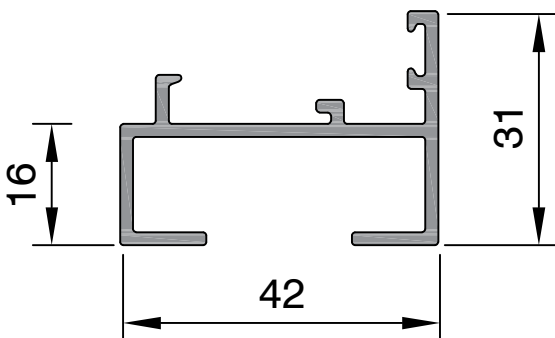
Sec. No.-350201  
Wt: 2.60 Kgs./12'



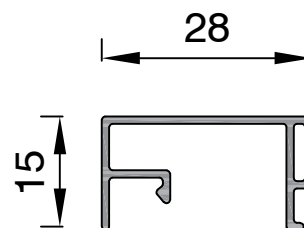
Sec. No.-350301  
Wt: 2.60 Kgs./12'



Sec. No.-350101  
Wt: 1.60 Kgs./12'

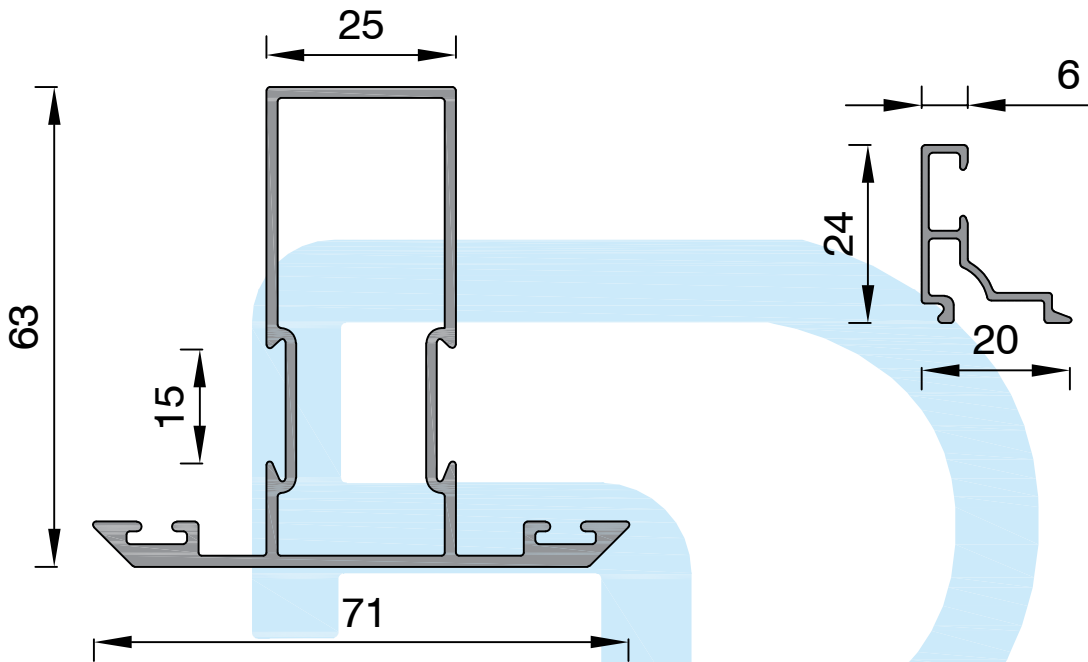


Sec. No.-350401  
Wt: 0.850 Kgs./12'



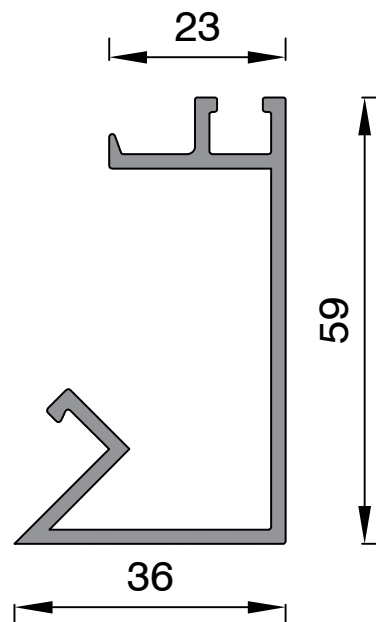
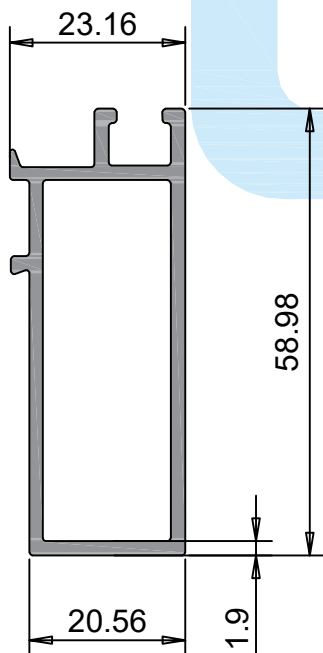
Sec. No.-481103  
Wt: 3.90 Kgs./12'

Sec. No.-481102  
Wt: 0.60 Kgs./12'

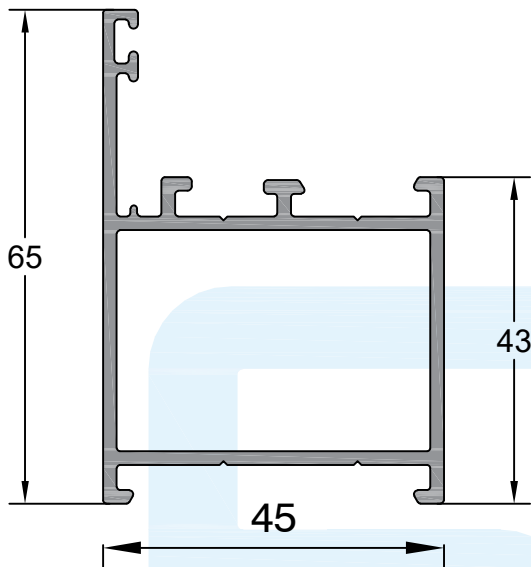


Sec. No.-481104  
Wt: 3.00 Kgs./12'

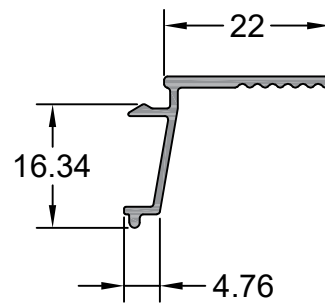
Sec. No.-481105  
Wt: 2.850 Kgs./12'



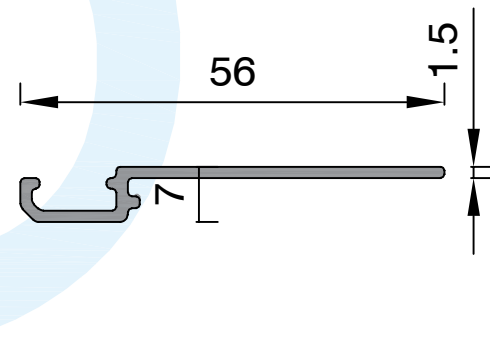
Sec. No.- 360711  
Wt: 3.900 Kgs./12'



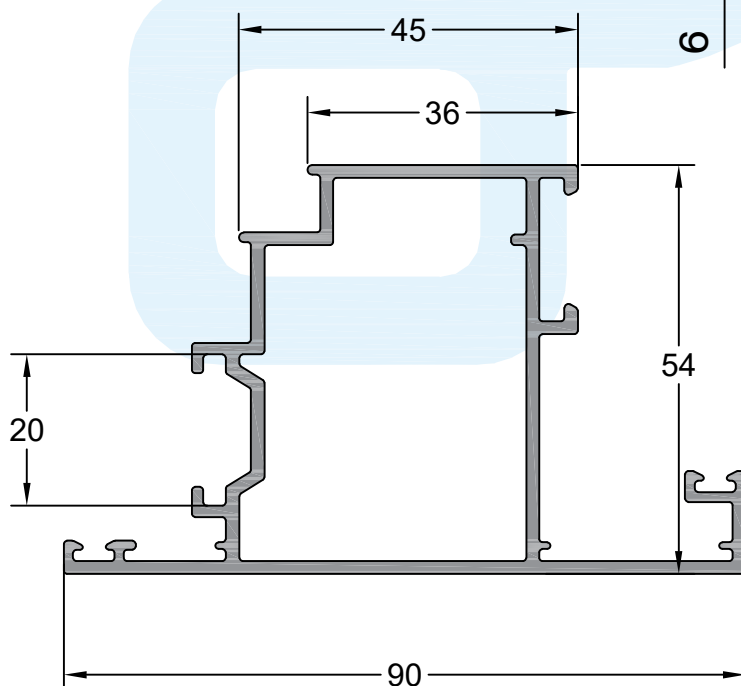
Sec. No.- 360713  
Wt: 0.600 Kgs./12'



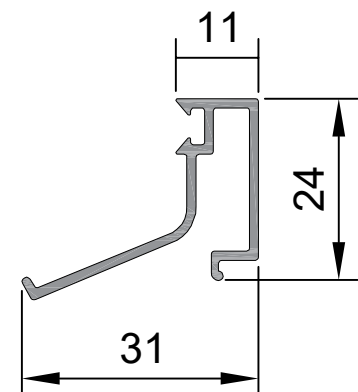
Sec. No.- 360714  
Wt: 1.00 Kgs./12'



Sec. No.- 360712  
Wt: 5.00 Kgs./12'

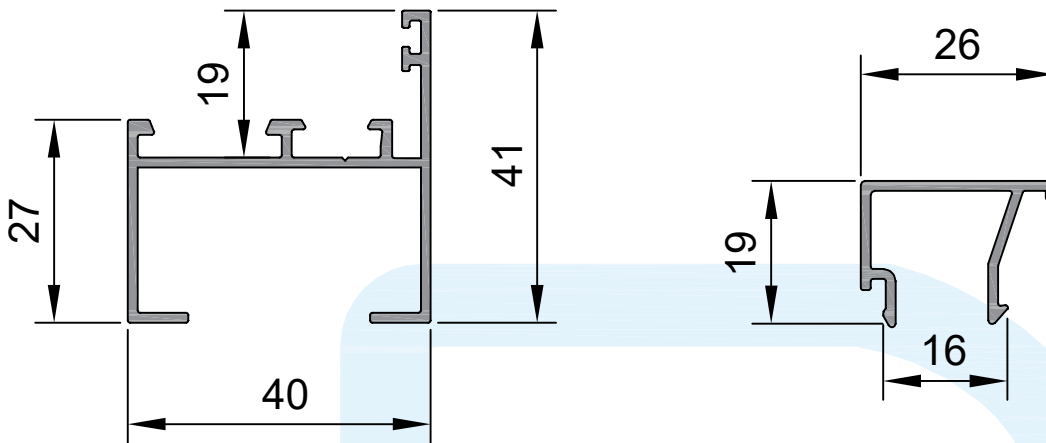


Sec. No.- 350557  
Wt: 1.00 Kgs./12'



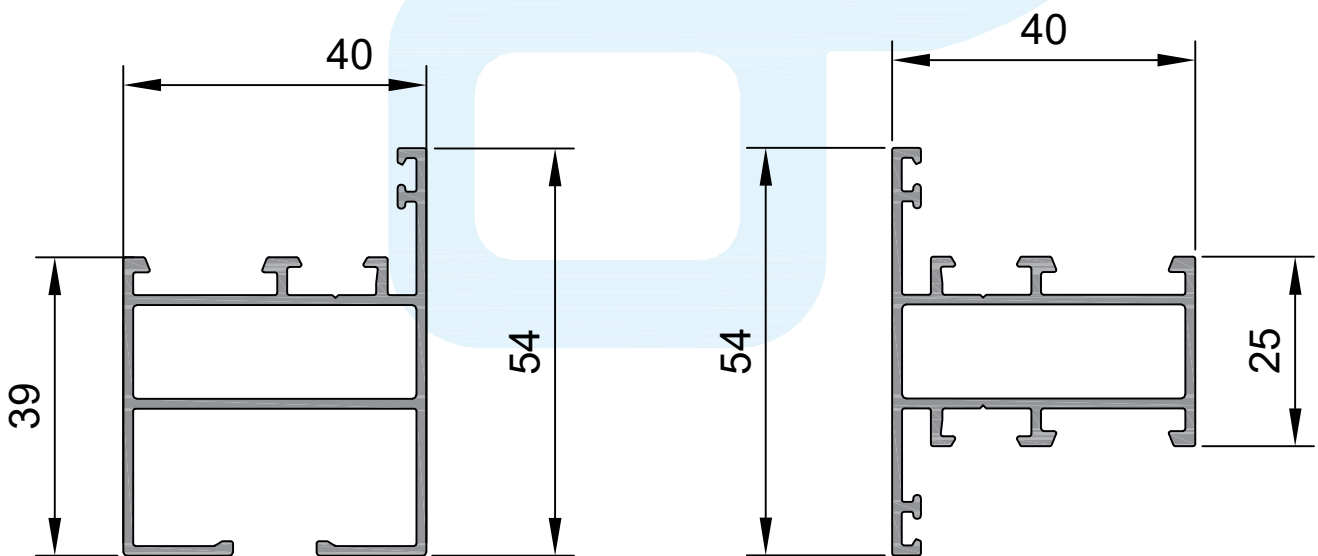
Sec. No.- 350521 (⊗)  
Wt: 1.900 Kgs./12'

Sec. No.- 350524 (⊗)  
Wt: 0.900 Kgs./12'

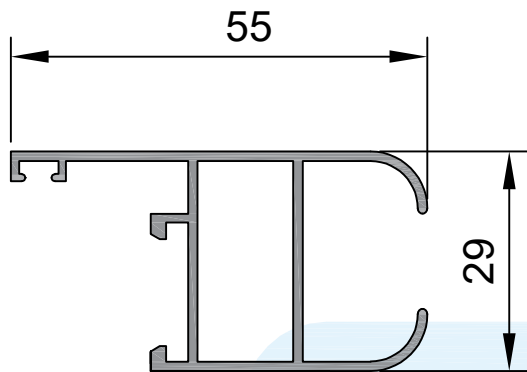


Sec. No.- 350522 (⊗)  
Wt: 2.900 Kgs./12'

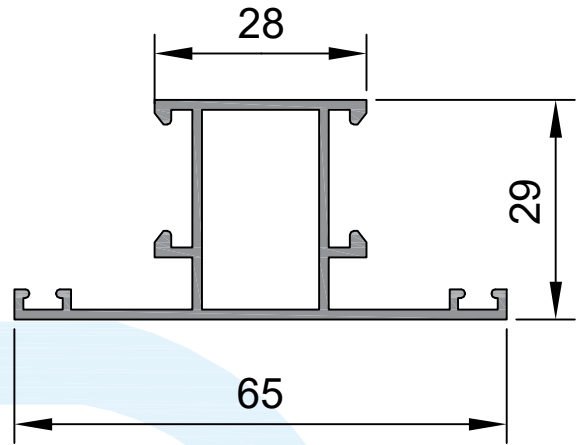
Sec. No.- 350523 (⊗)  
Wt: 2.700 Kgs./12'



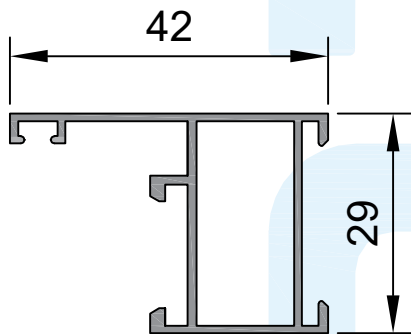
Sec. No.- 350902  
Wt: 2.100 Kgs./12'



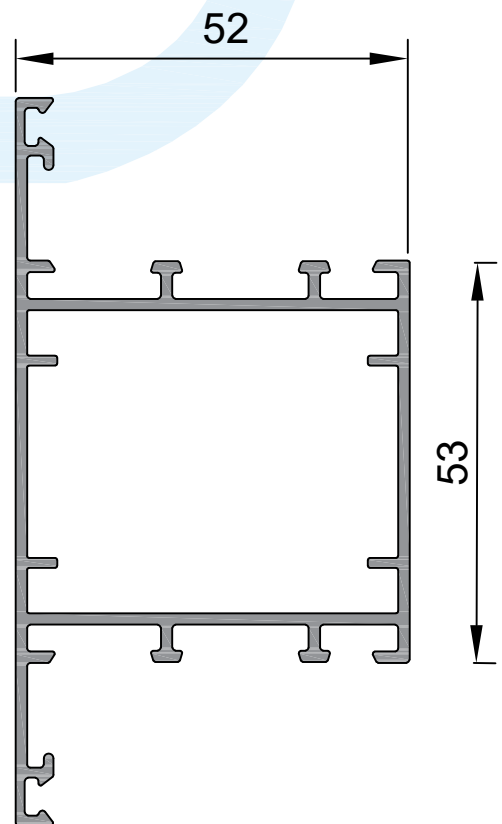
Sec. No.- 350903  
Wt: 2.200 Kgs./12'



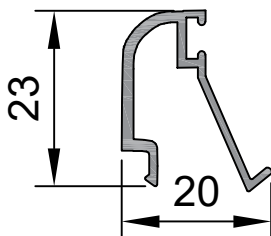
Sec. No.- 350901  
Wt: 1.750 Kgs./12'



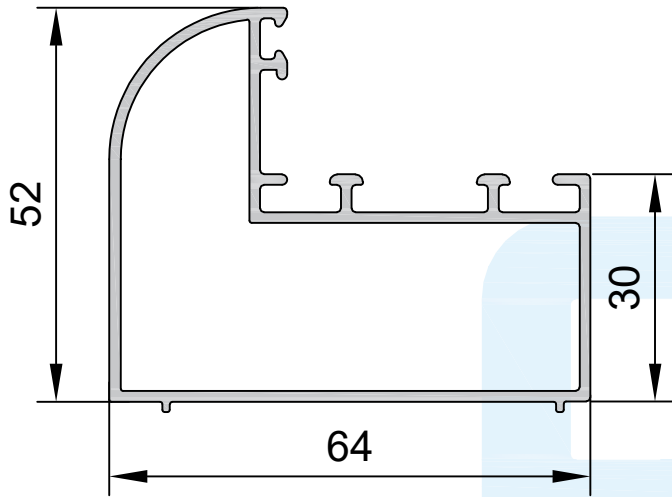
Sec. No.- 350556  
Wt: 4.300 Kgs./12'



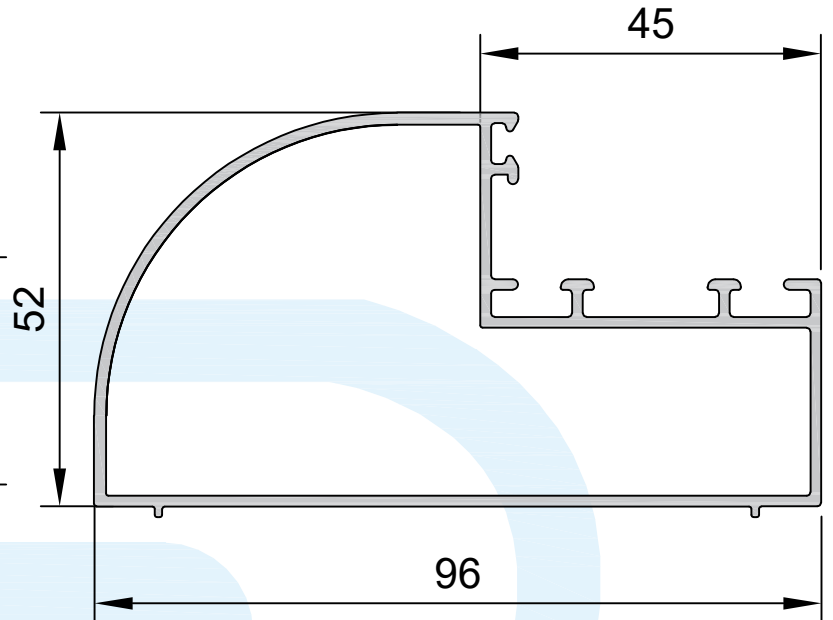
Sec. No.- 350904  
Wt: 0.750 Kgs./12'



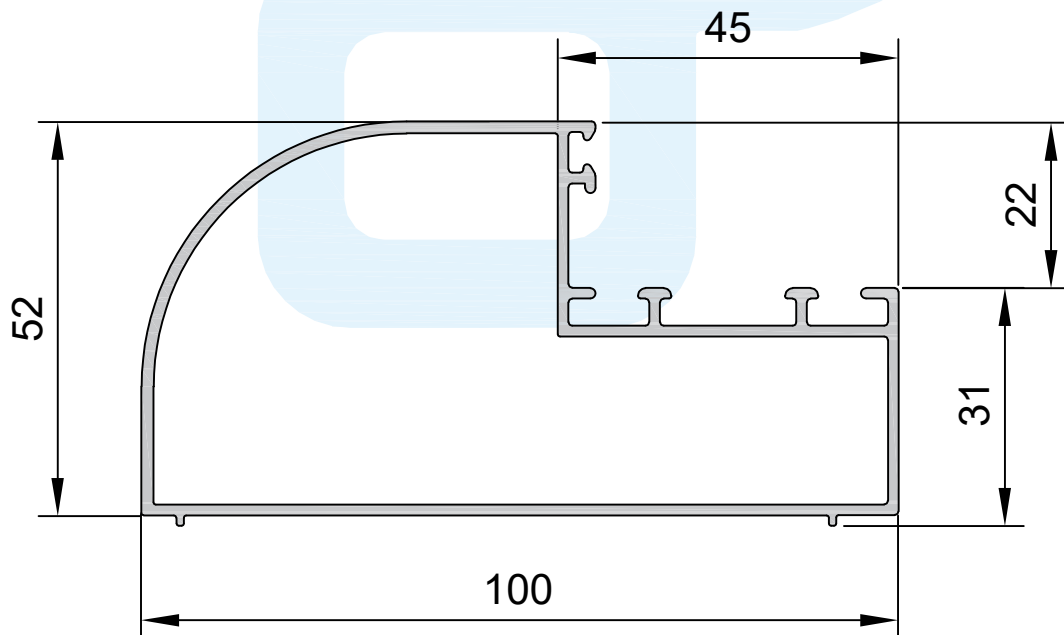
Sec. No.- 350701  
Wt: 3.500 Kgs./12'



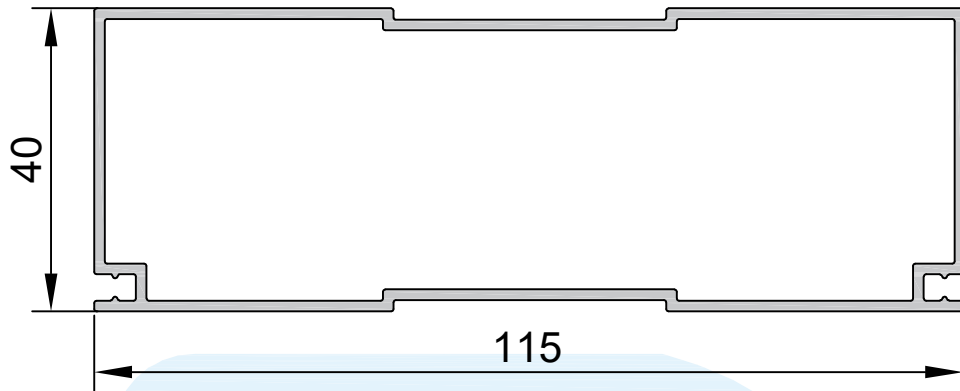
Sec. No.- 350703  
Wt: 4.900 Kgs./12'



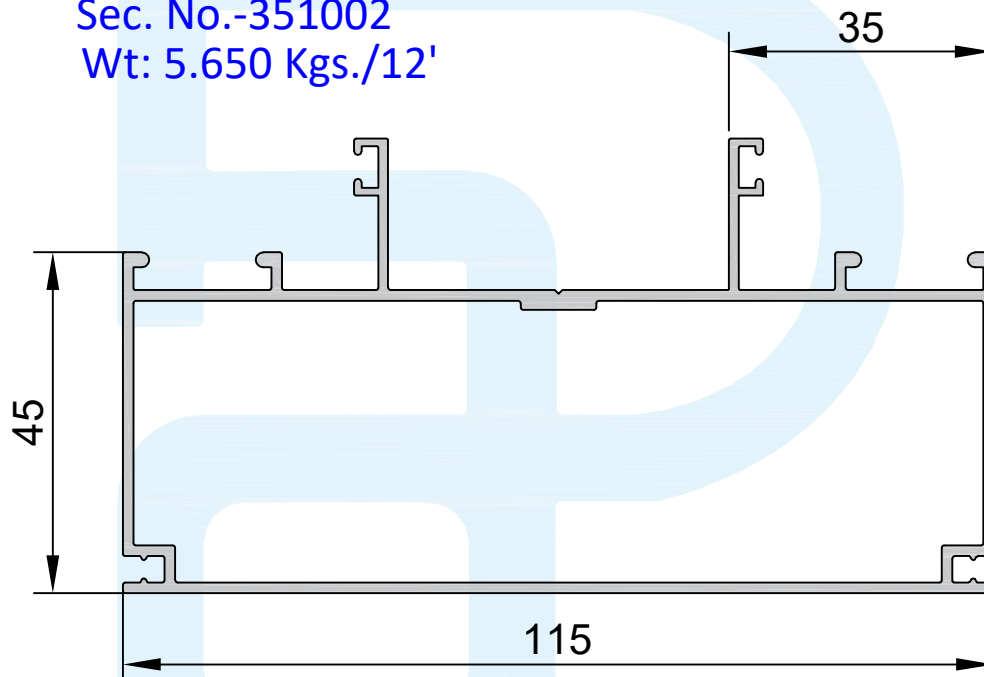
Sec. No.- 350702  
Wt: 5.00 Kgs./12'



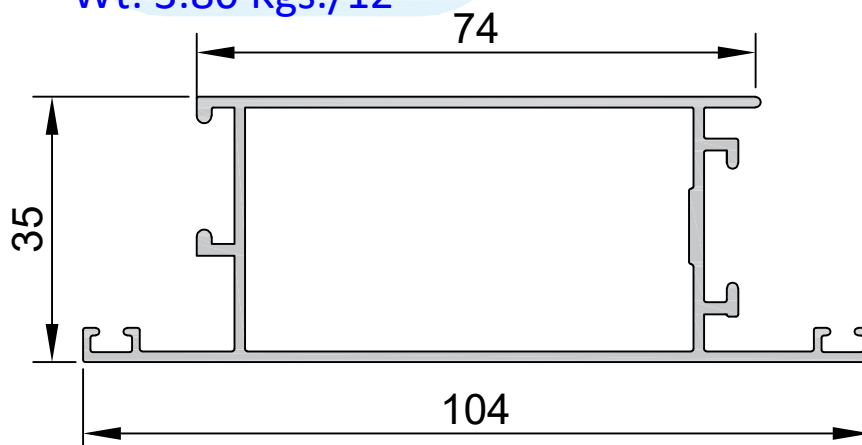
Sec. No.-351001  
Wt: 4.450 Kgs./12'



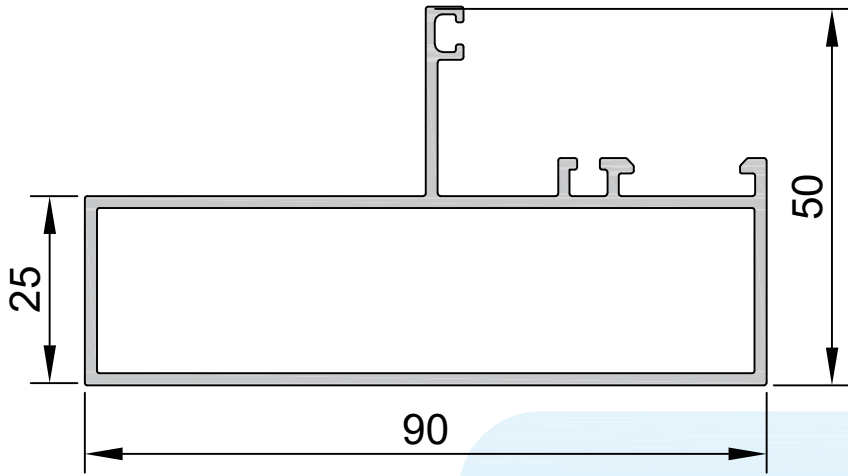
Sec. No.-351002  
Wt: 5.650 Kgs./12'



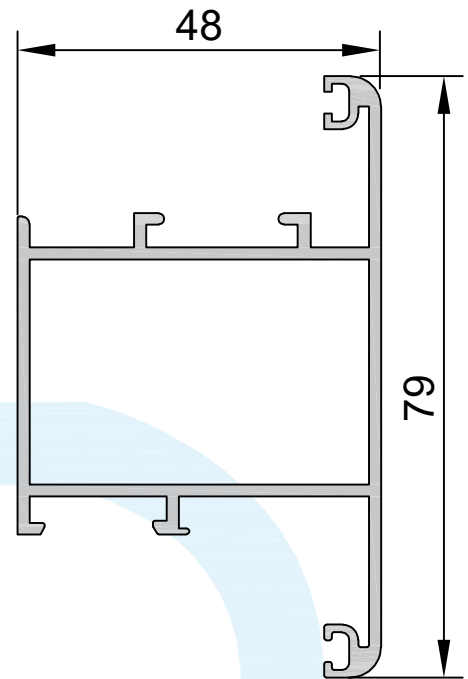
Sec. No.-351003  
Wt: 3.80 Kgs./12'



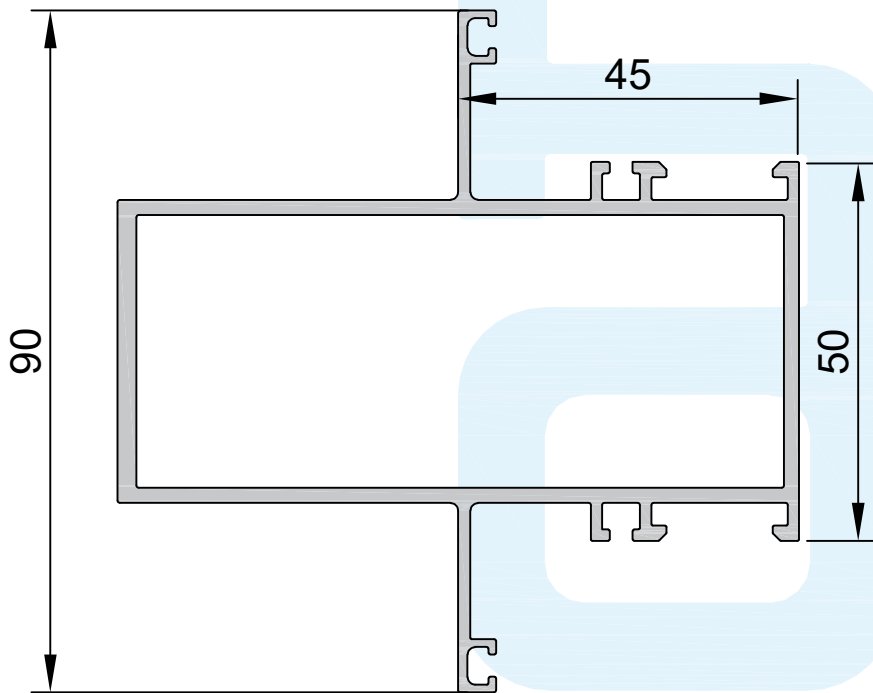
Sec. No.-351101  
Wt: 4.350 Kgs./12'



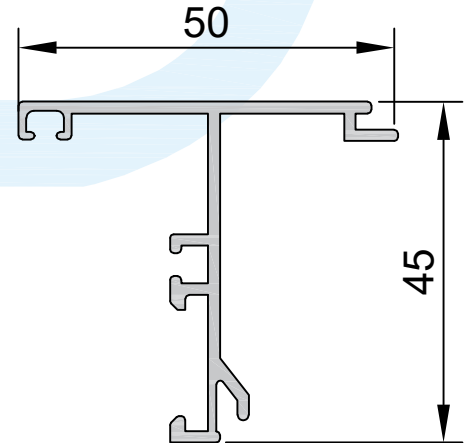
Sec. No.-351103  
Wt: 4.10 Kgs./12'



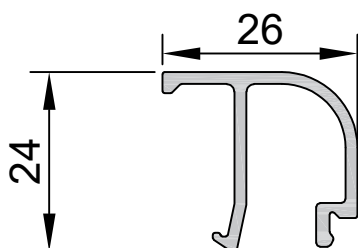
Sec. No.-351102  
Wt: 6.750 Kgs./12'



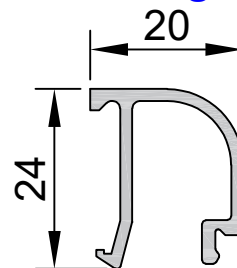
Sec. No.-351104  
Wt: 2.050 Kgs./12'



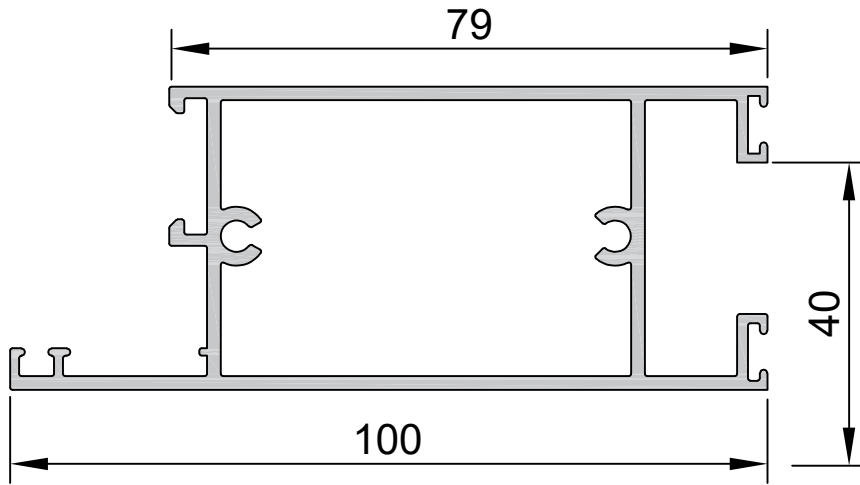
Sec. No.-35101  
Wt: 1.150 Kgs./12'



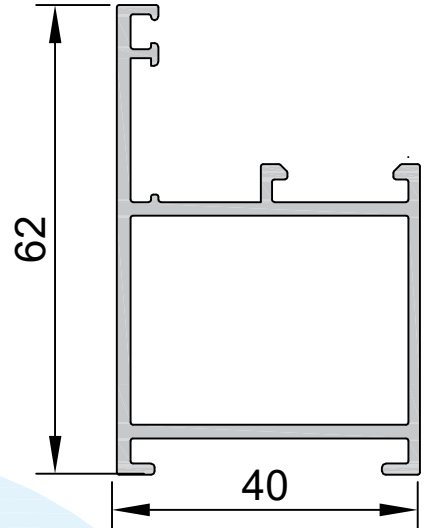
Sec. No.-351107  
Wt: 1.050 Kgs./12'



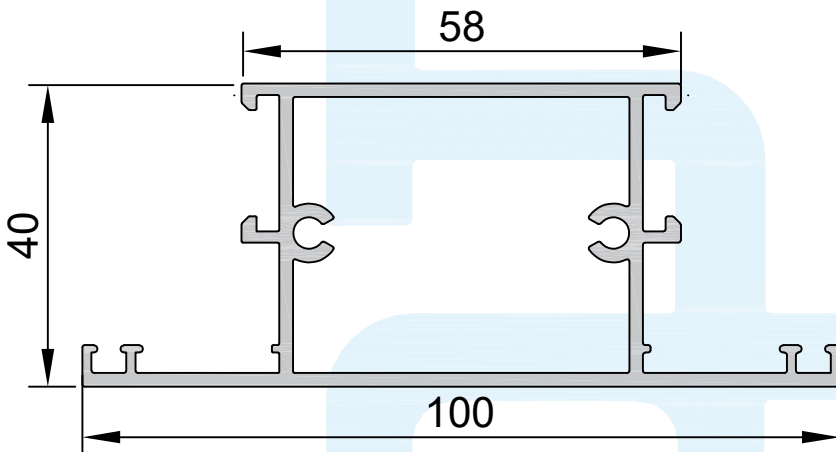
Sec. No.- 351301  
Wt: 5.350 Kgs./12'



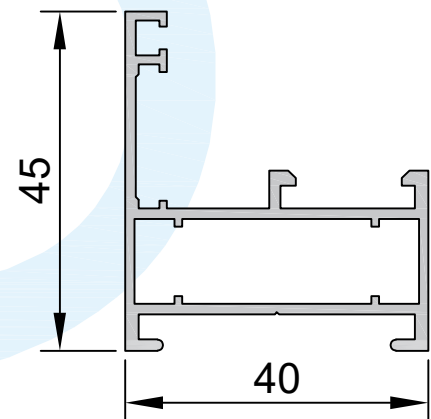
Sec. No.- 351303  
Wt: 3.400 Kgs./12'



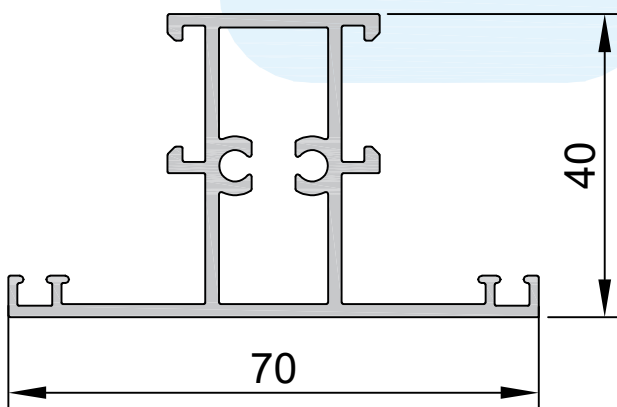
Sec. No.- 351302  
Wt: 4.900 Kgs./12'



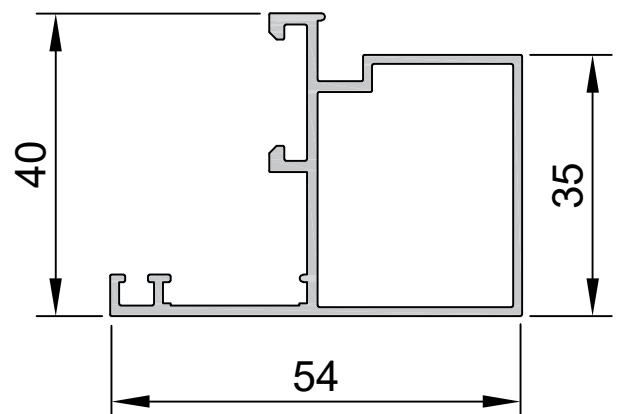
Sec. No.- 351201  
Wt: 2.400 Kgs./12'



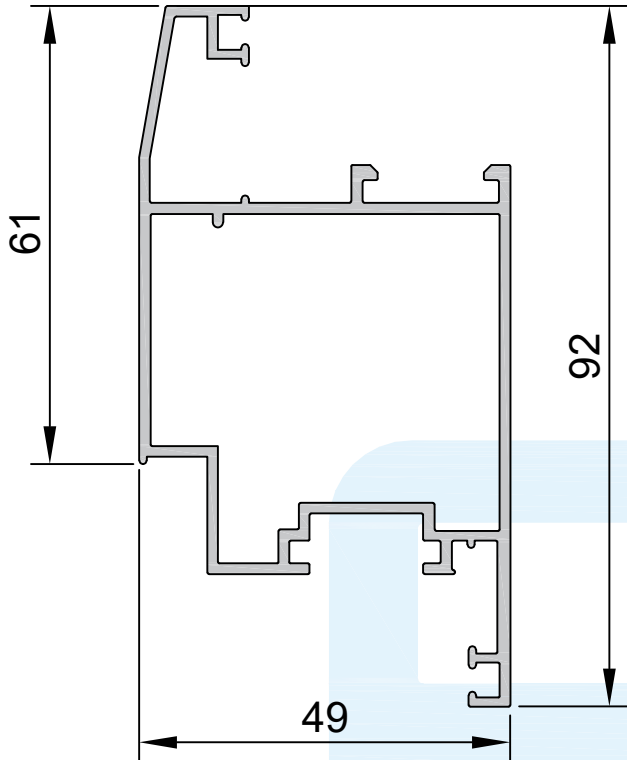
Sec. No.- 351204  
Wt: 3.800 Kgs./12'



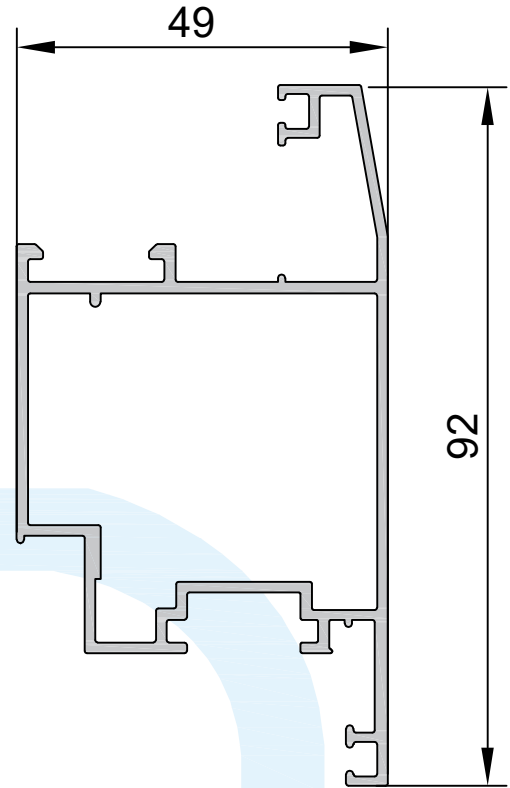
Sec. No.- 351207  
Wt: 2.350 Kgs./12'



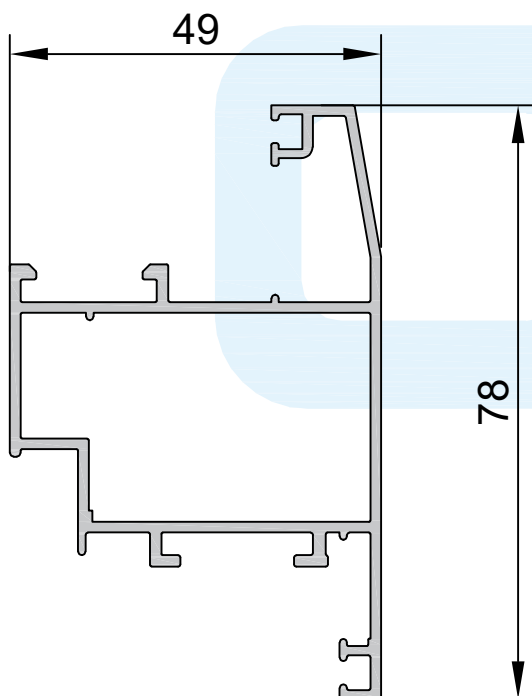
Sec. No.- 351305  
Wt: 4.350 Kgs./12'



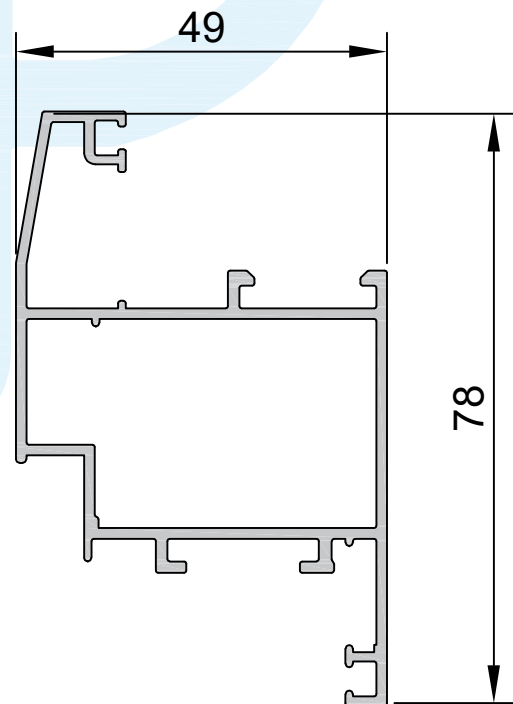
Sec. No.- 351304  
Wt: 4.400 Kgs./12'



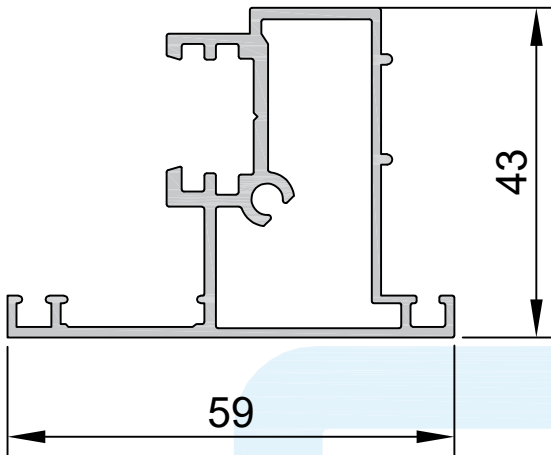
Sec. No.- 351202  
Wt: 3.700 Kgs./12'



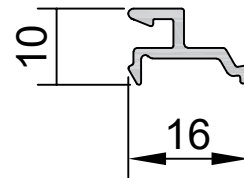
Sec. No.- 351203  
Wt: 3.700 Kgs./12'



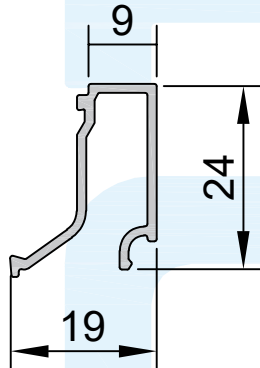
Sec. No.- 351208  
Wt: 3.150 Kgs./12'



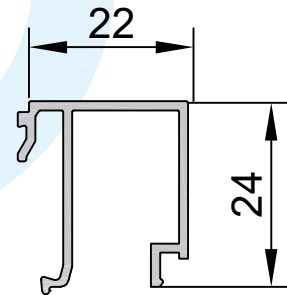
Sec. No.- 351211  
Wt: 0.450 Kgs./12'



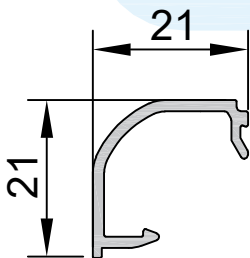
Sec. No.- 351206  
Wt: 0.800 Kgs./12'



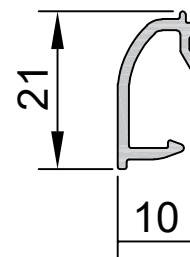
Sec. No.- 351205  
Wt: 1.00 Kgs./12'



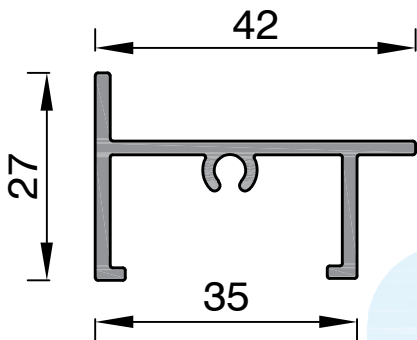
Sec. No.- 351209  
Wt: 0.700 Kgs./12'



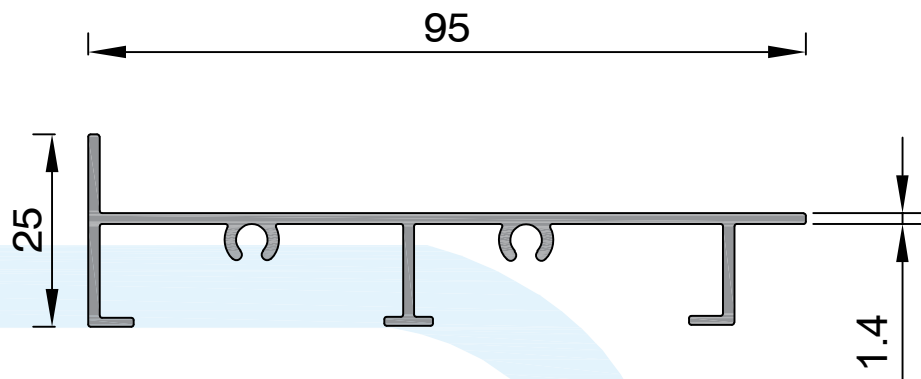
Sec. No.- 351209  
Wt: 0.550 Kgs./12'



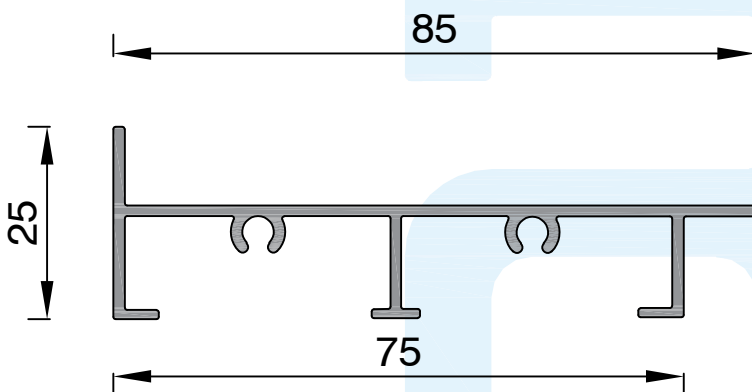
Sec. No.- 370101  
Wt: 1.600 Kgs./12'



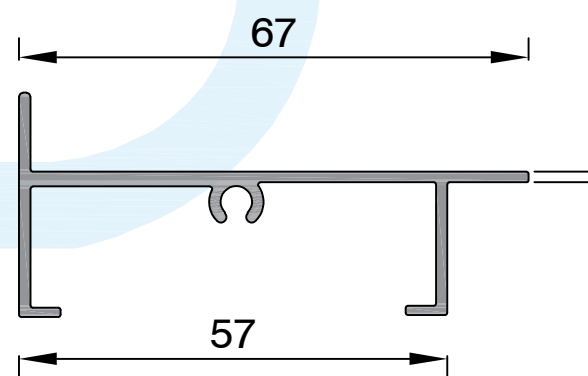
Sec. No.- 370401  
Wt: 2.900 Kgs./12'



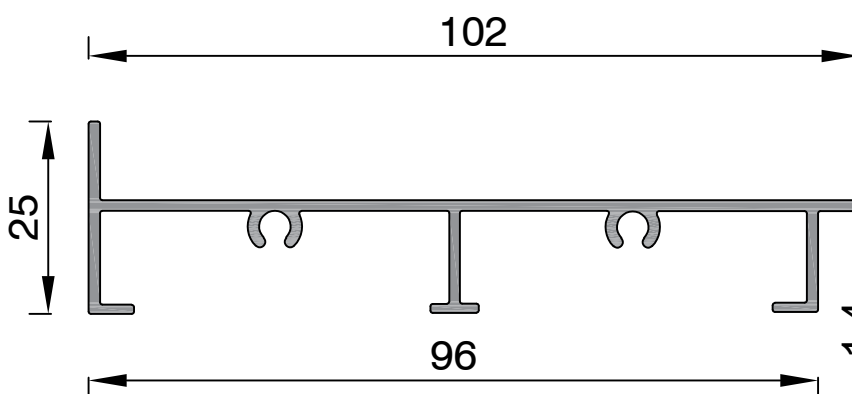
Sec. No.- 370301  
Wt: 2.400 Kgs./12'



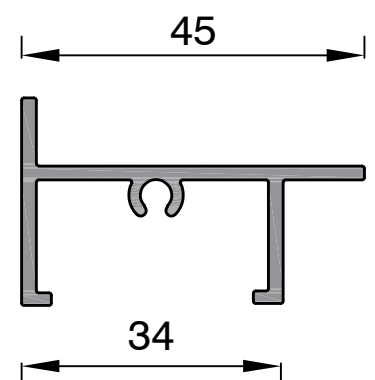
Sec. No.- 370201  
Wt: 1.700 Kgs./12'



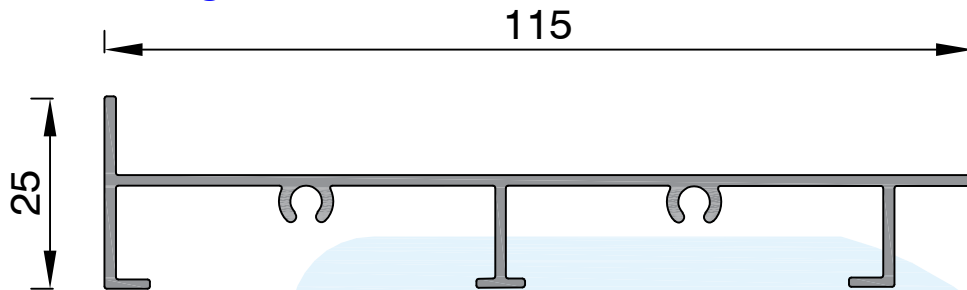
Sec. No.- 370501  
Wt: 2.550 Kgs./12'



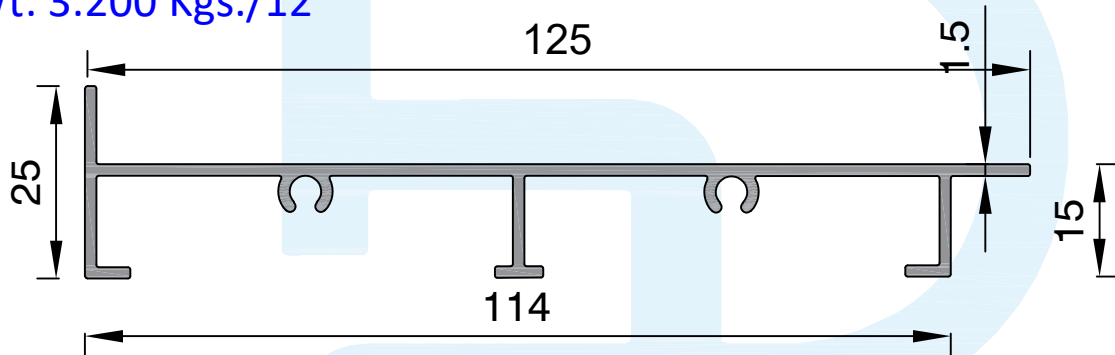
Sec. No.- 370102  
Wt: 1.700 Kgs./12'



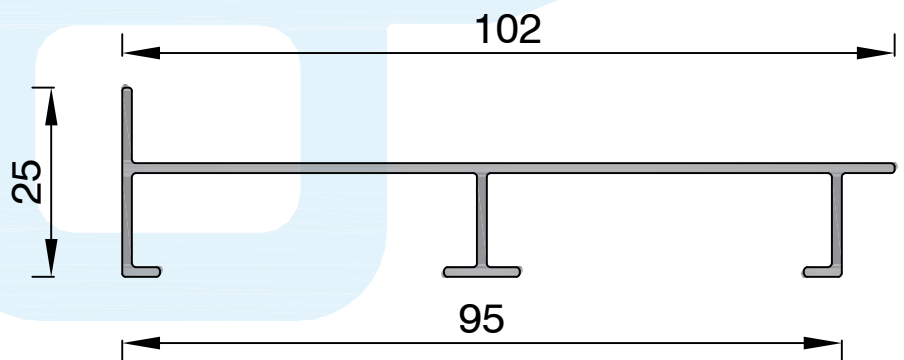
Sec. No.- 370901  
Wt: 3.200 Kgs./12'



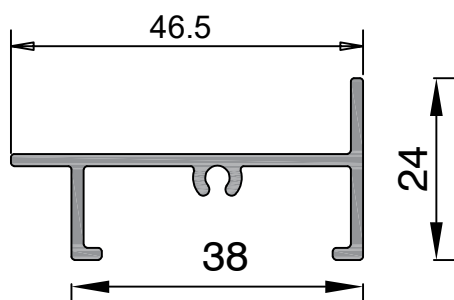
Sec. No.- 370902  
Wt: 3.200 Kgs./12'



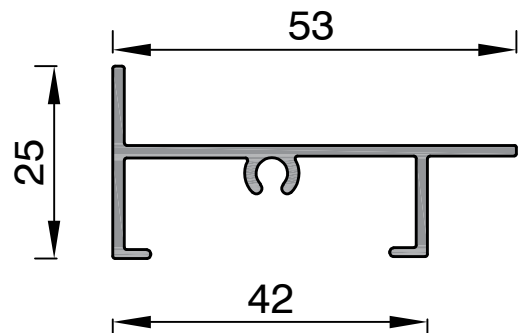
Sec. No.- 370502  
Wt: 2.200 Kgs./12'



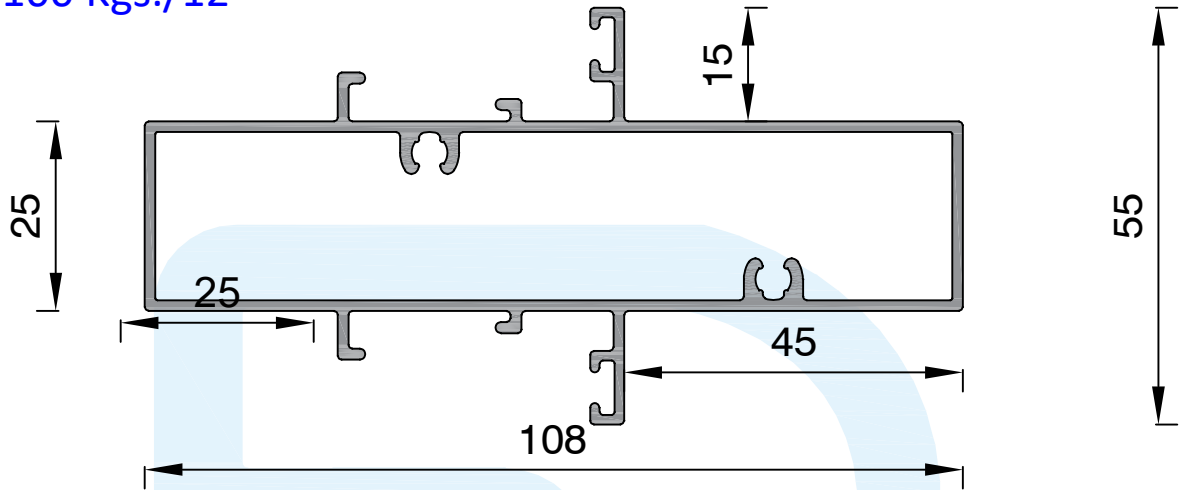
Sec. No.- 370103  
Wt: 1.500 Kgs./12'



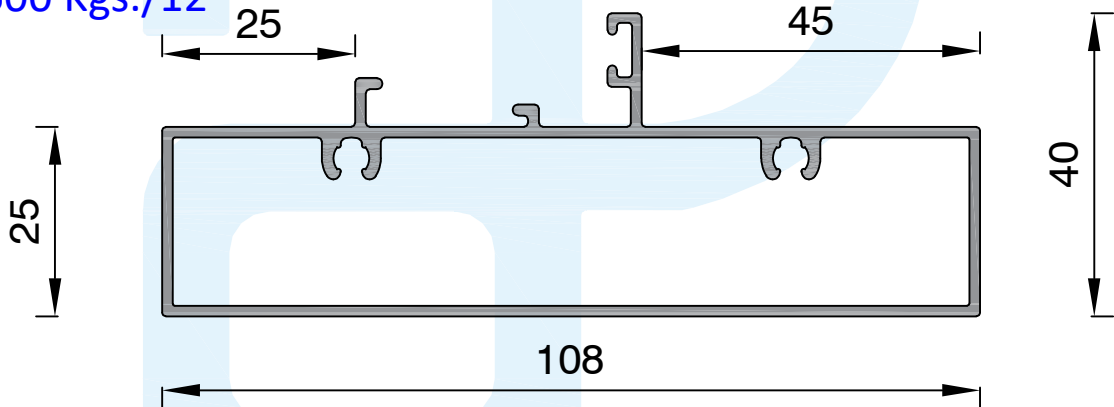
Sec. No.- 370601  
Wt: 1.650 Kgs./12'



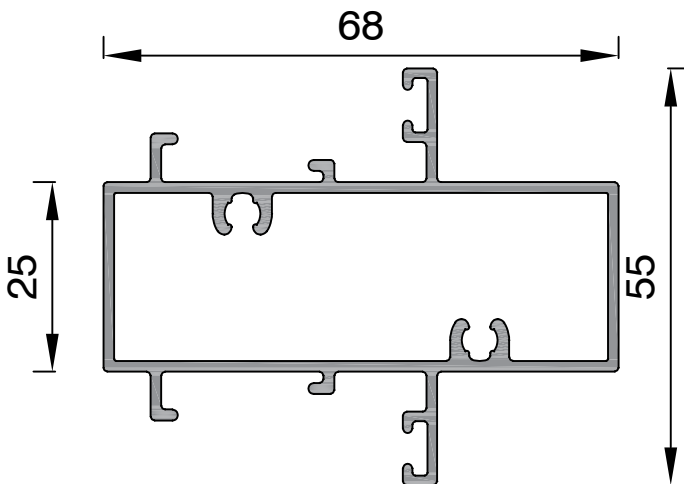
Sec. No.- 386201  
Wt: 5.100 Kgs./12'



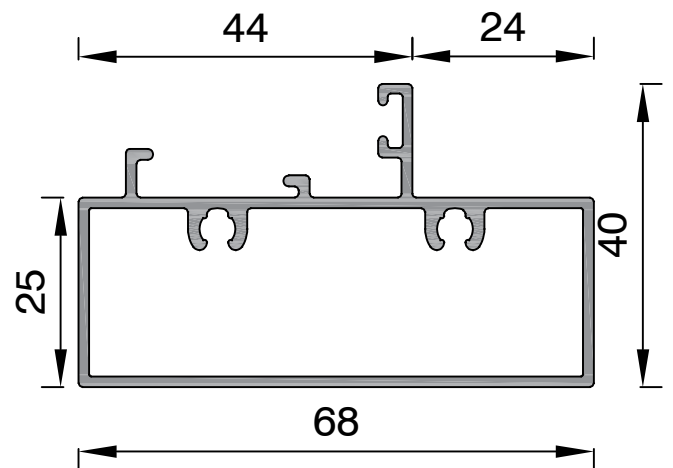
Sec. No.- 386101  
Wt: 4.600 Kgs./12'



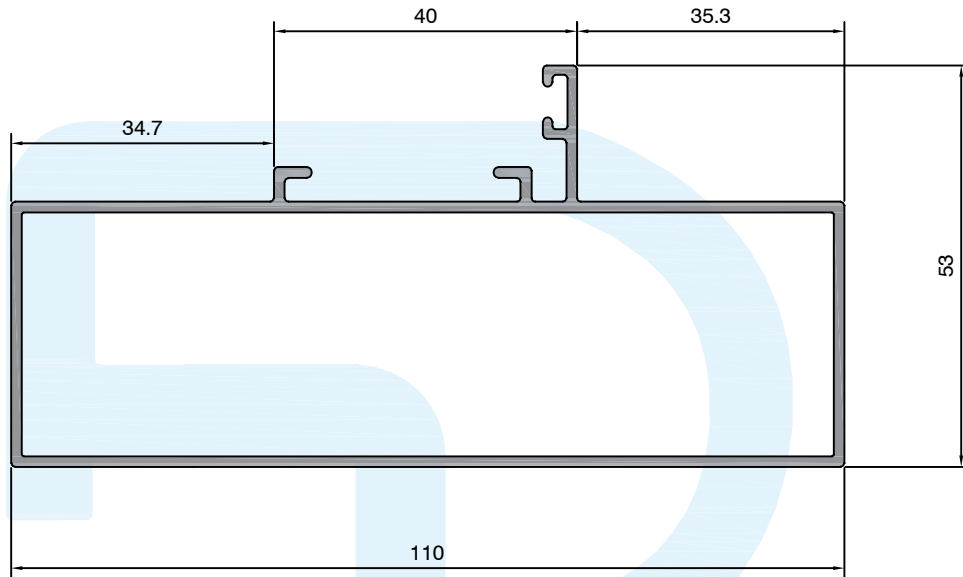
Sec. No.- 380301  
Wt: 4.10 Kgs./12'



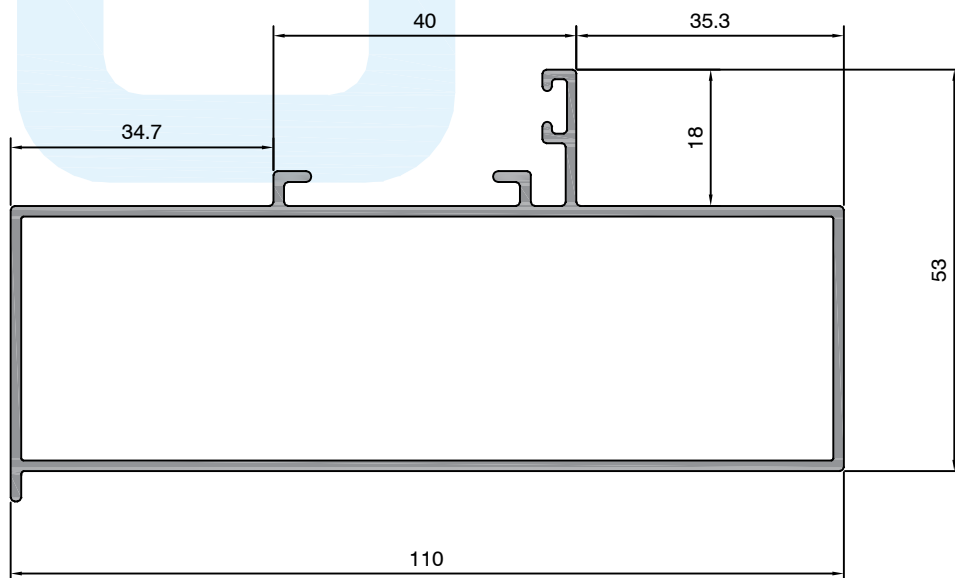
Sec. No.- 380201  
Wt: 3.50 Kgs./12'



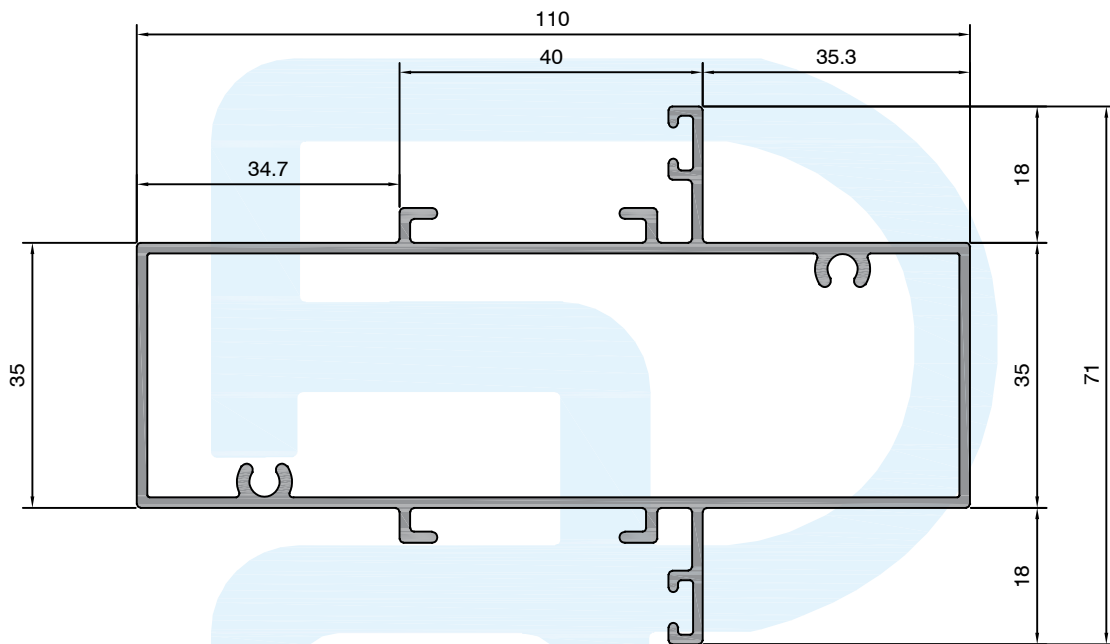
Sec. No.-382101  
Wt: 4.550 Kgs./12'



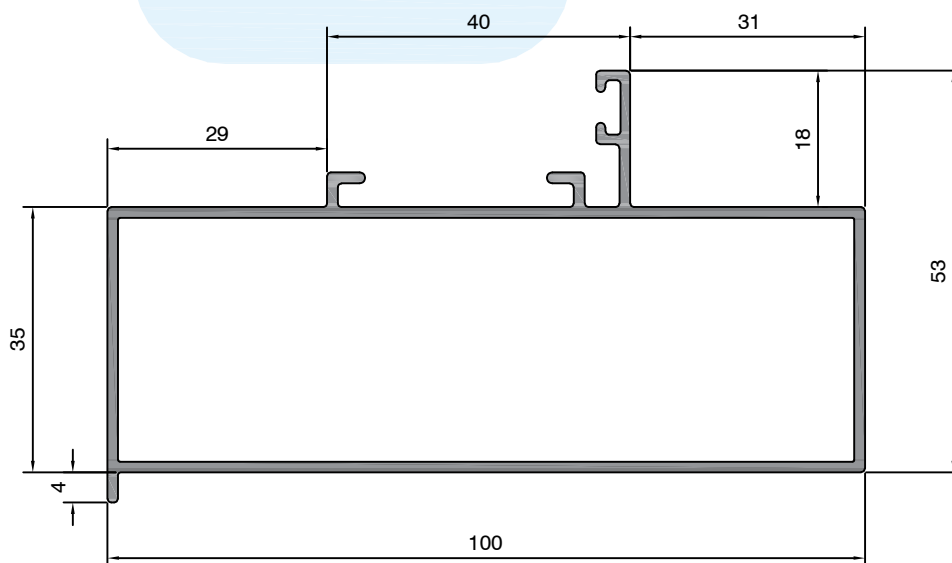
Sec. No.-382301  
Wt: 4.600 Kgs./12'



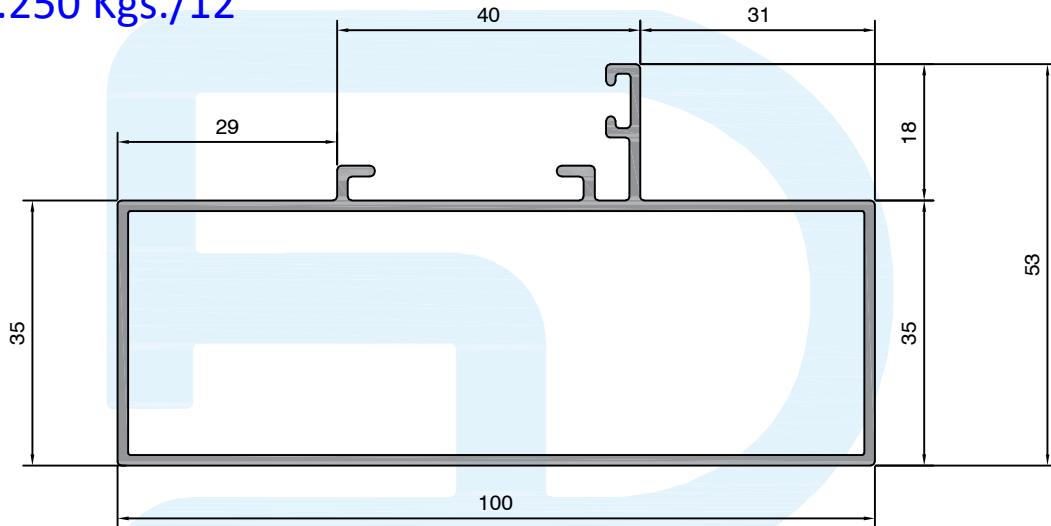
Sec. No.-382201  
Wt: 5.550 Kgs./12'



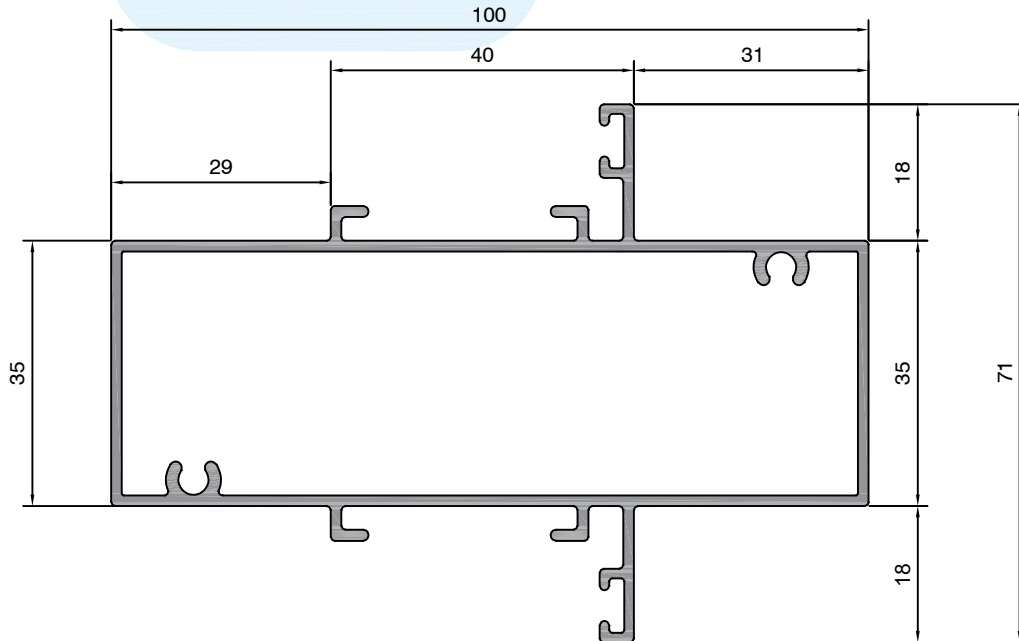
Sec. No.-381201  
Wt: 4.300 Kgs./12'



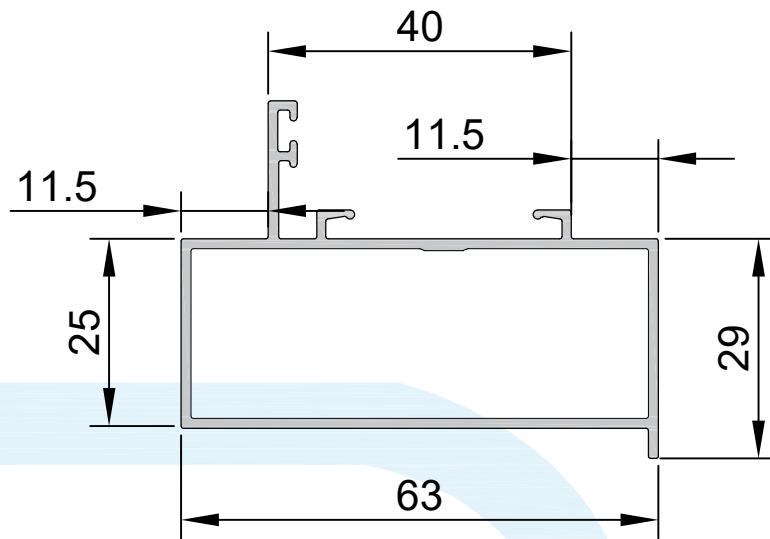
Sec. No.-381101  
Wt: 4.250 Kgs./12'



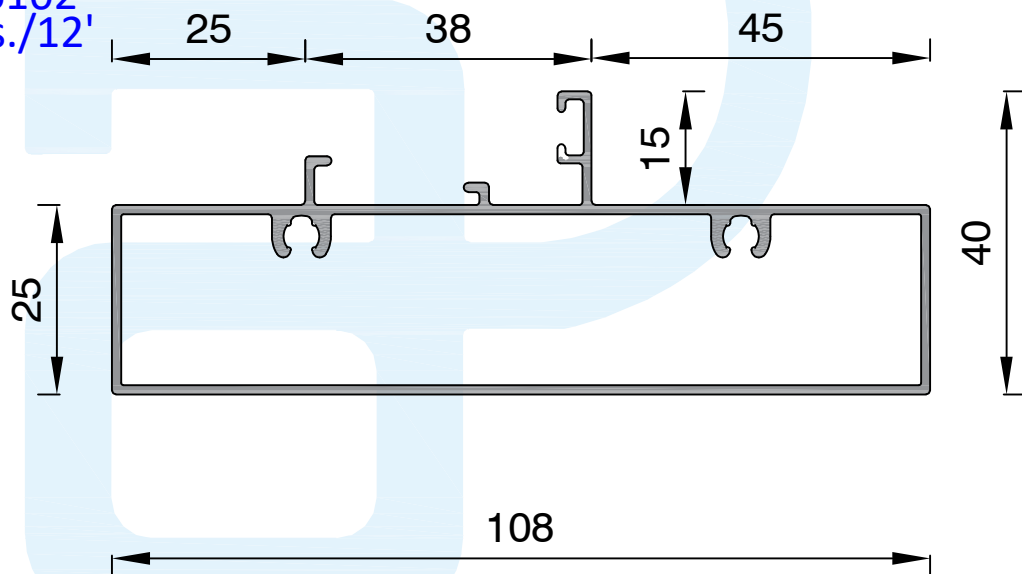
Sec. No.-341301  
Wt: 5.150 Kgs./12'



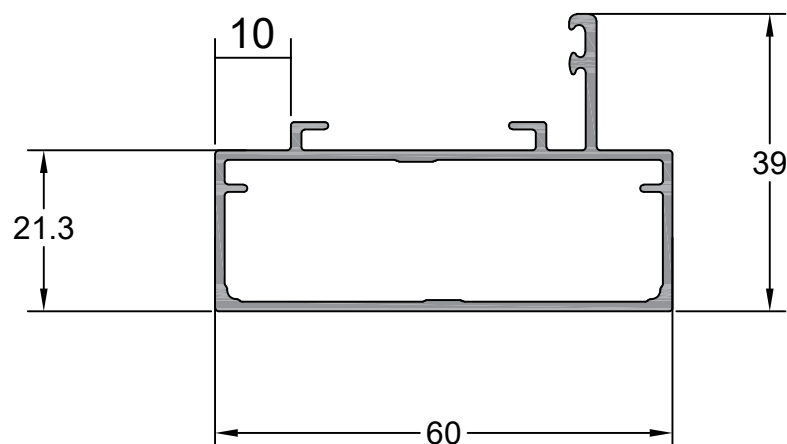
Sec. No.-380101  
Wt: 3.00 Kgs./12'



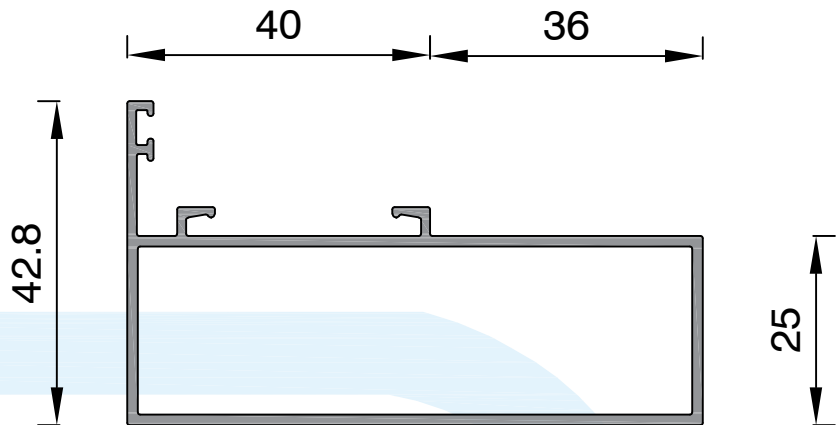
Sec. No.-386102  
Wt: 4.60 Kgs./12'



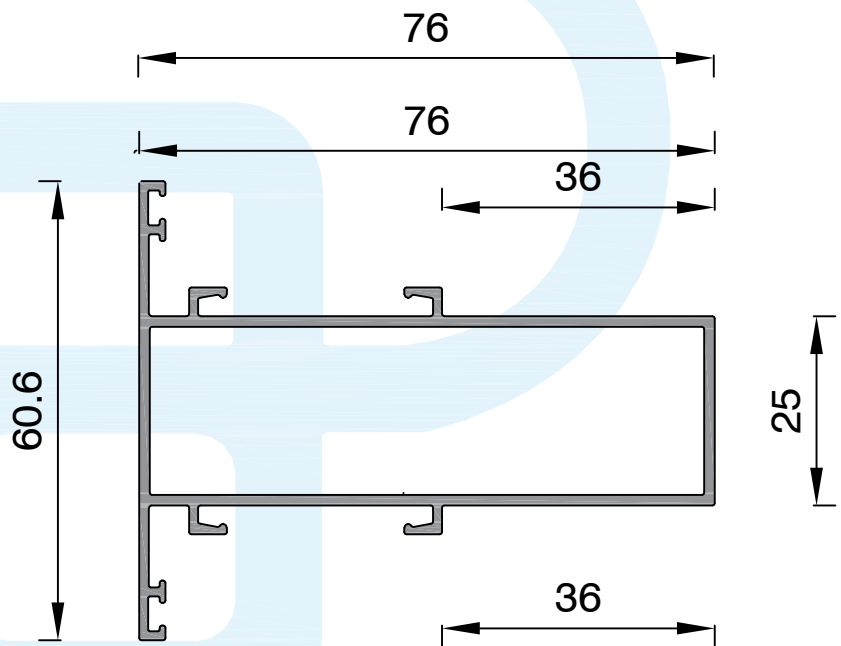
Sec. No.-380106  
Wt: 2.600 Kgs./12'



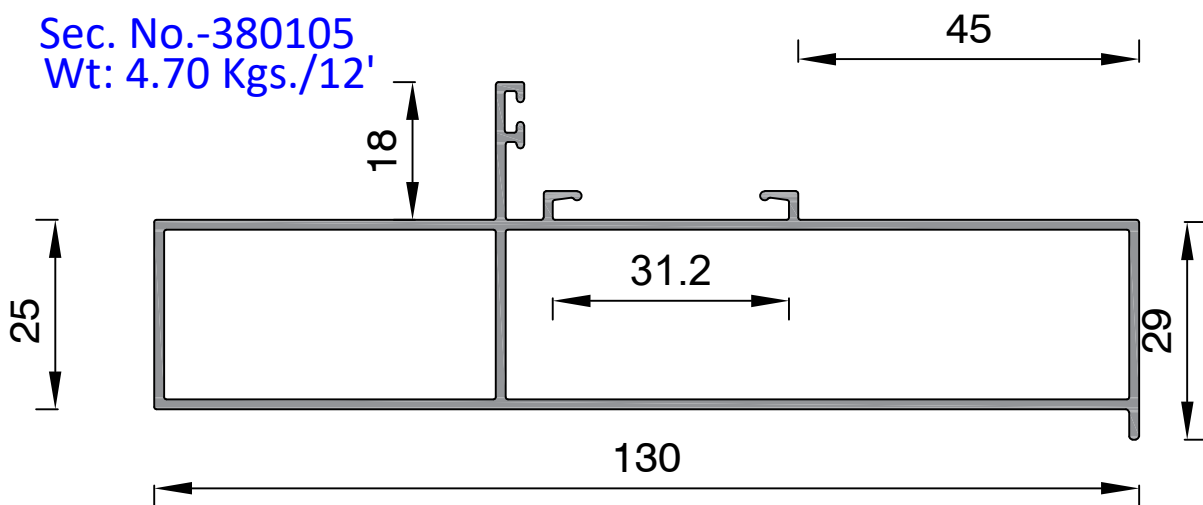
Sec. No.-380103  
Wt: 3.20 Kgs./12'



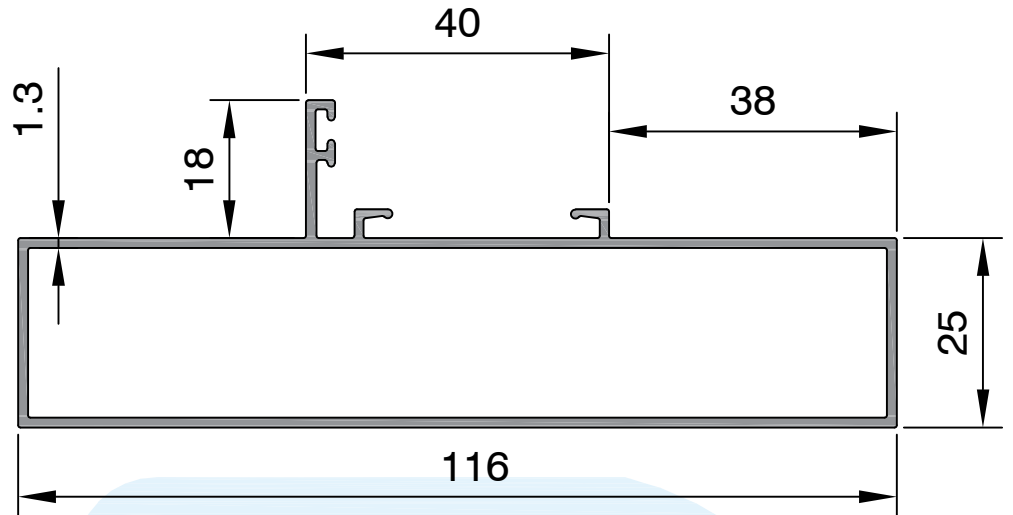
Sec. No.-380104  
Wt: 3.70 Kgs./12'



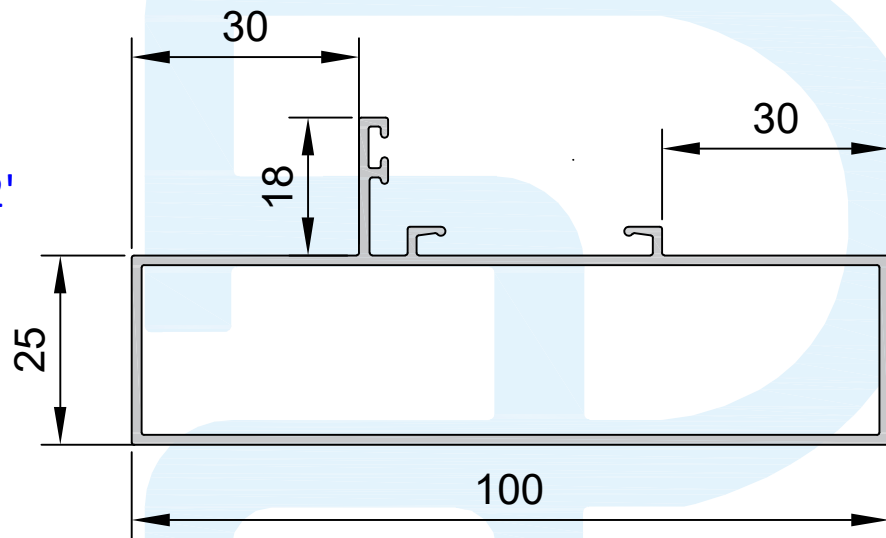
Sec. No.-380105  
Wt: 4.70 Kgs./12'



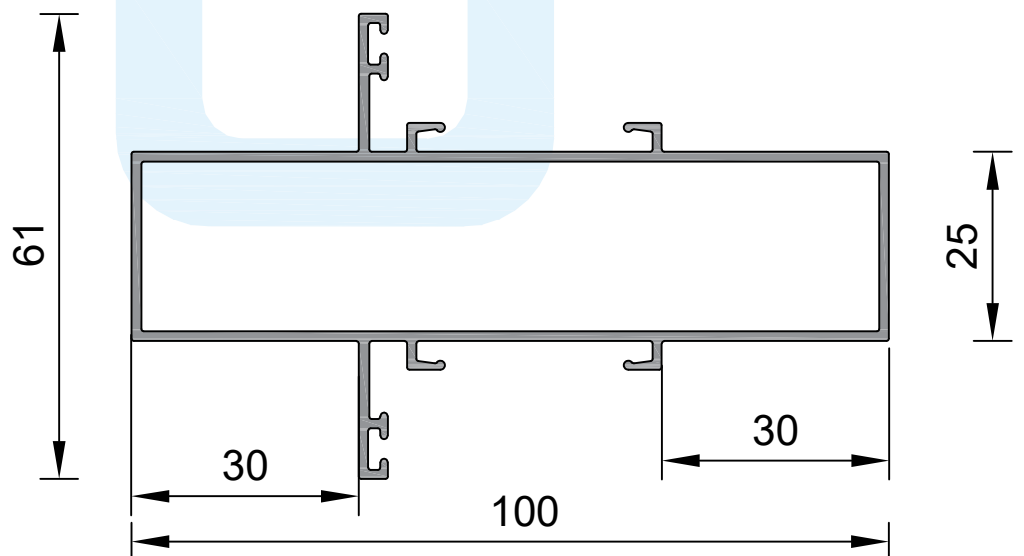
Sec. No.- 380107  
Wt: 4.100 Kgs./12'



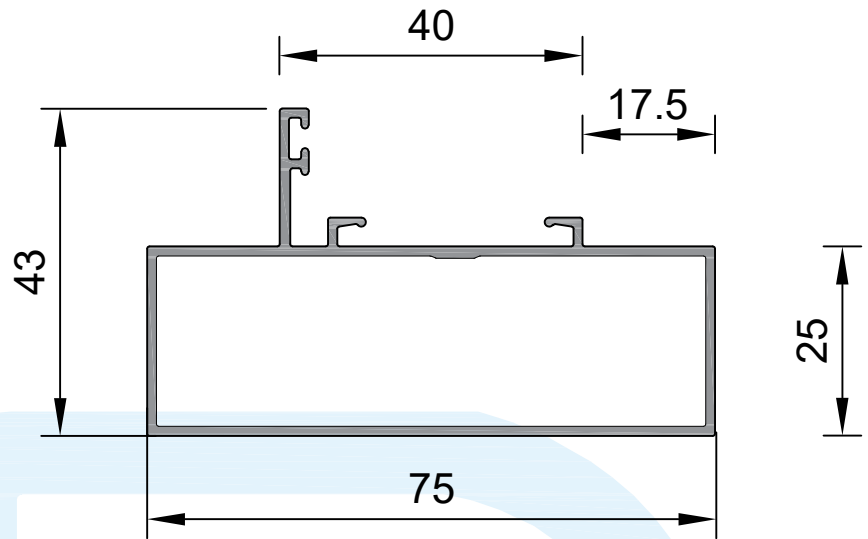
Sec. No.- 380109  
Wt: 3.600 Kgs./12'



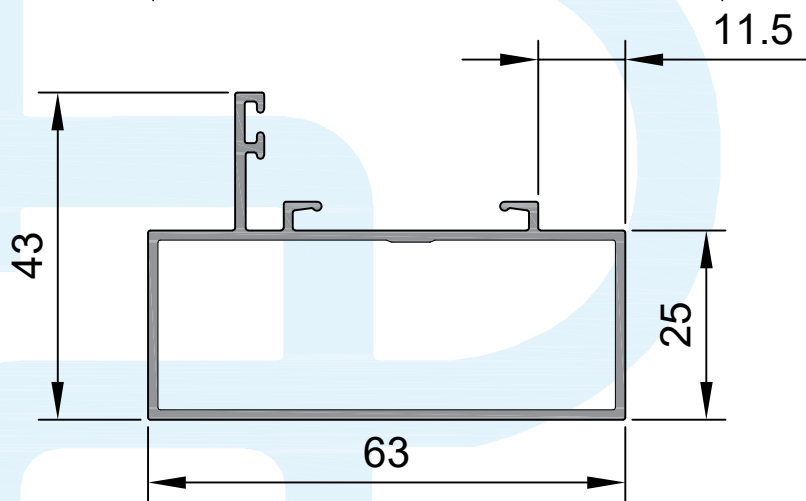
Sec. No.- 380110  
Wt: 4.100 Kgs./12'



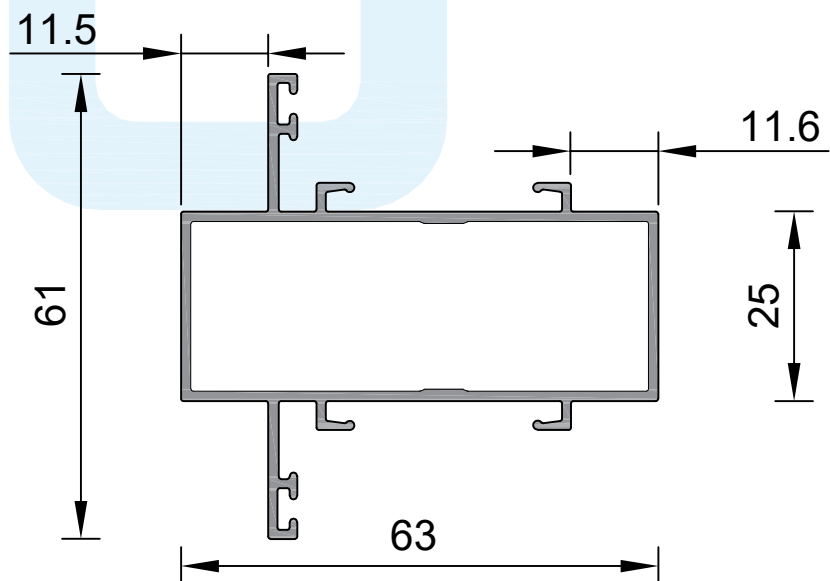
Sec. No.- 380111  
Wt: 3.00 Kgs./12'



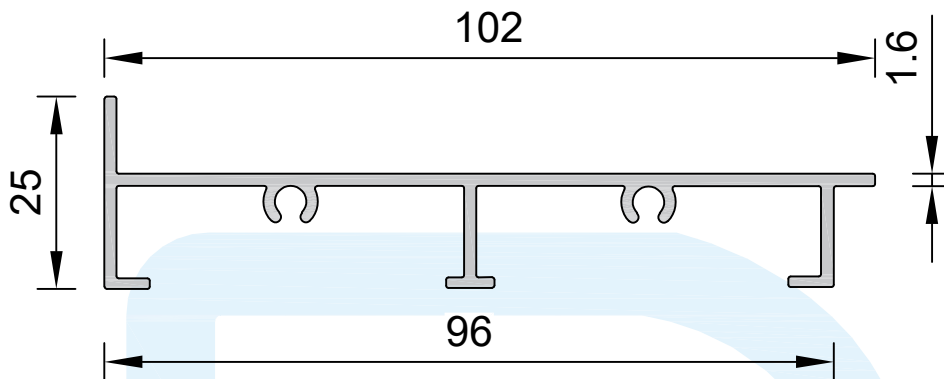
Sec. No.- 380113  
Wt: 2.750 Kgs./12'



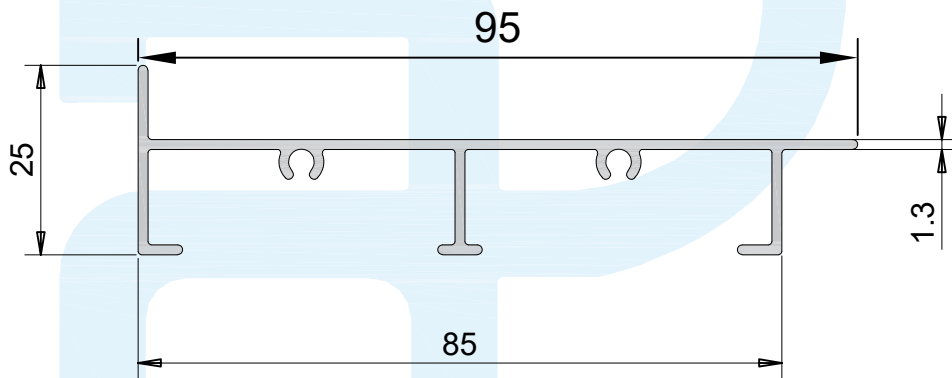
Sec. No.- 380114  
Wt: 3.300 Kgs./12'



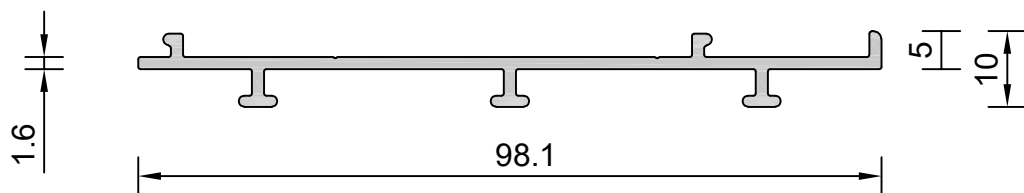
Sec. No.- 370503  
Wt: 2.90 Kgs./12'



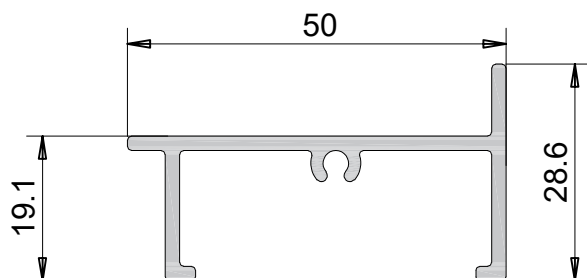
Sec. No.- 370402  
Wt: 2.300 Kgs./12'



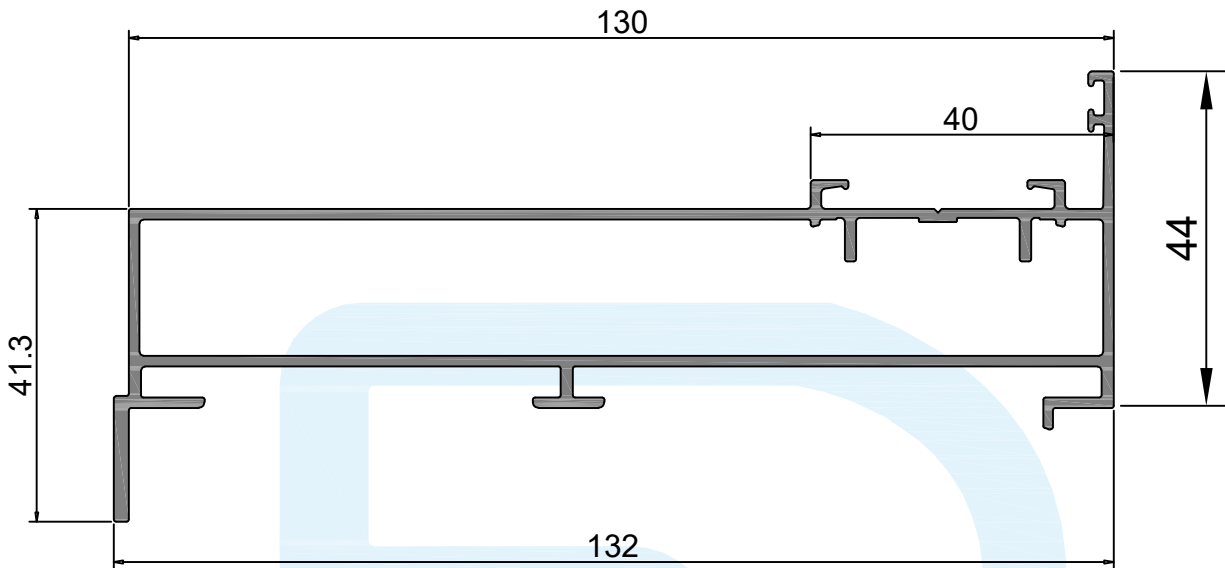
Sec. No.- 371201  
Wt: 2.100 Kgs./12'



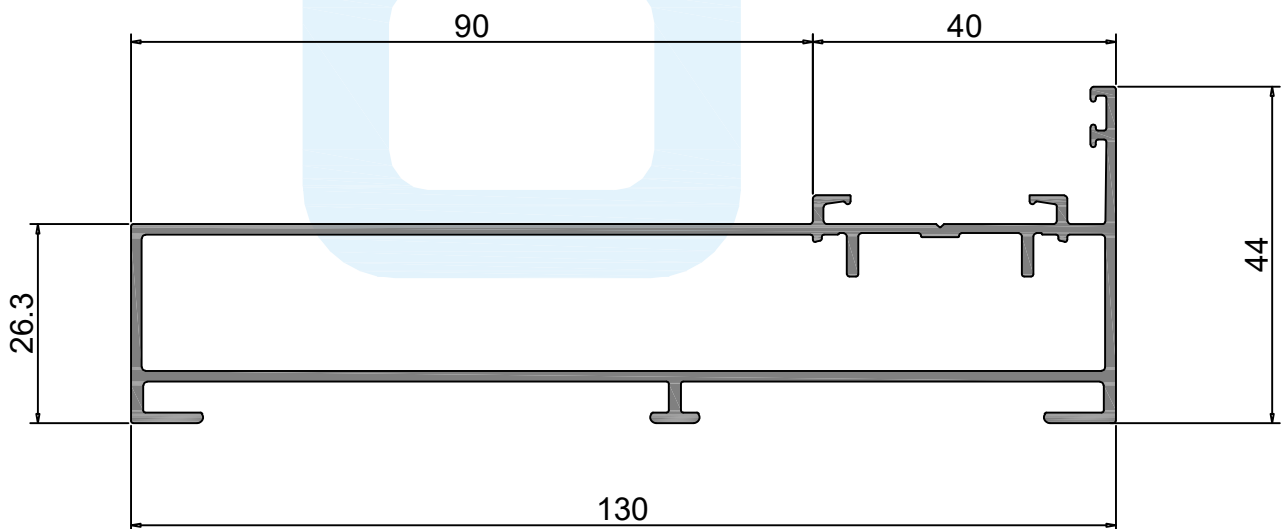
Sec. No.- 370602  
Wt: 1.950 Kgs./12'



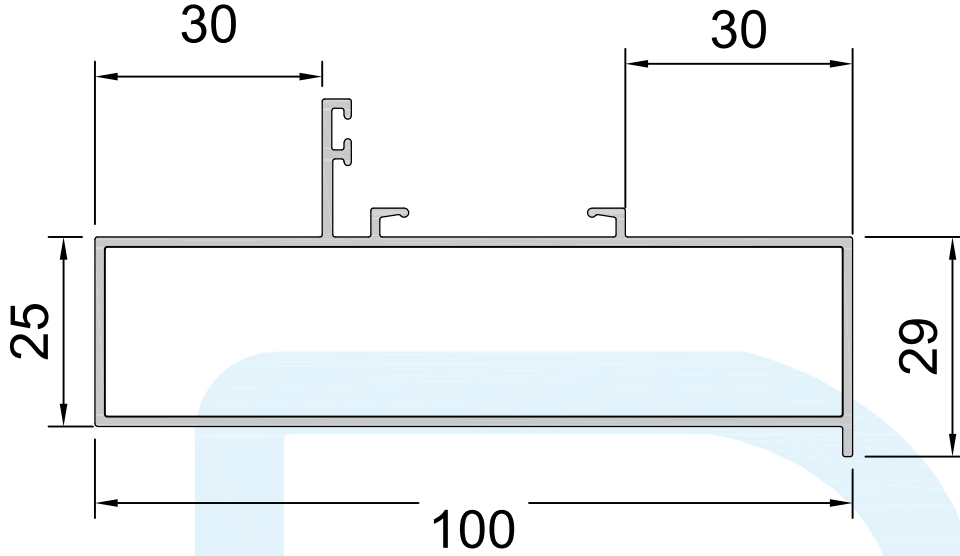
Sec. No.- 380121 (Ex)  
Wt: 5.70 Kgs./12'



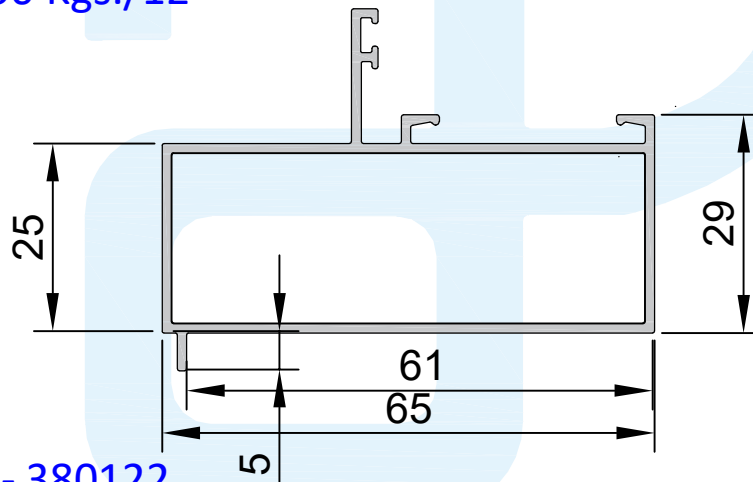
Sec. No.- 380122 (Ex)  
Wt: 5.30 Kgs./12'



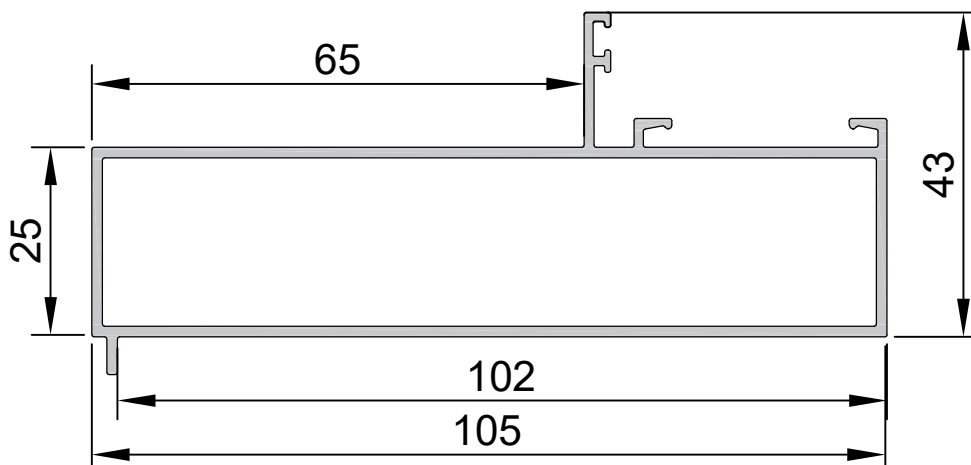
Sec. No.- 380115  
Wt: 3.700 Kgs./12'



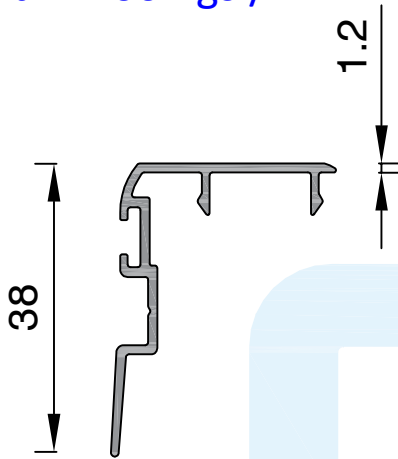
Sec. No.- 380121  
Wt: 2.750 Kgs./12'



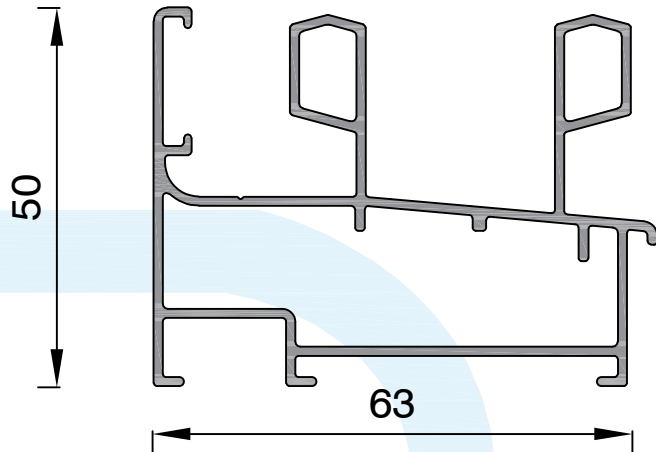
Sec. No.- 380122  
Wt: 4.100 Kgs./12'



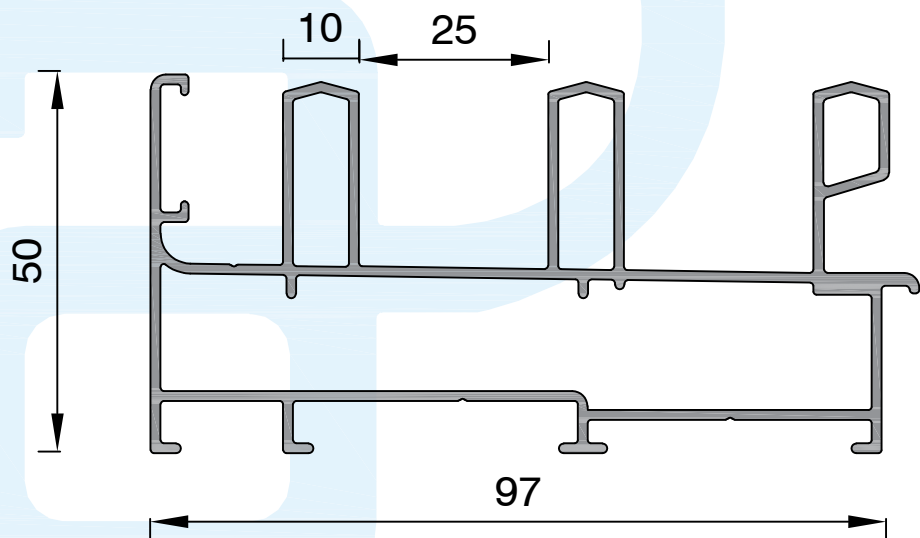
Sec. No.-320505  
Wt: 1.200 Kgs./12'



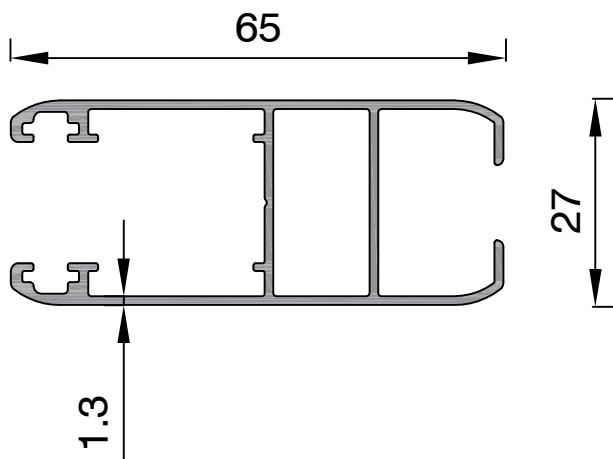
Sec. No.-320506  
Wt: 4.20 Kgs./12'



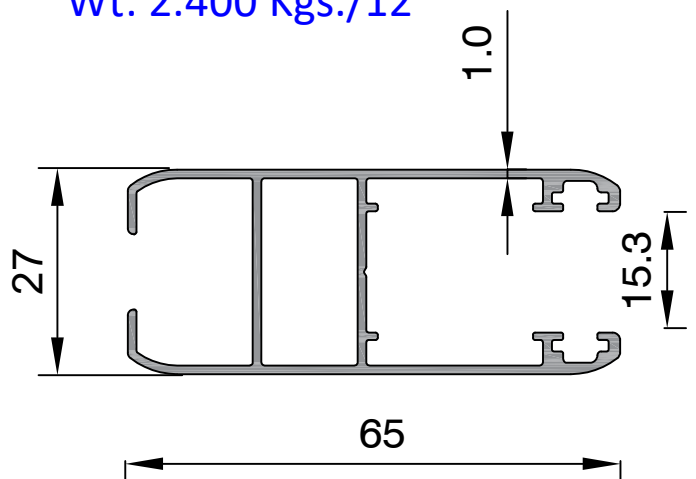
Sec. No.-320507  
Wt: 6.00 Kgs./12'



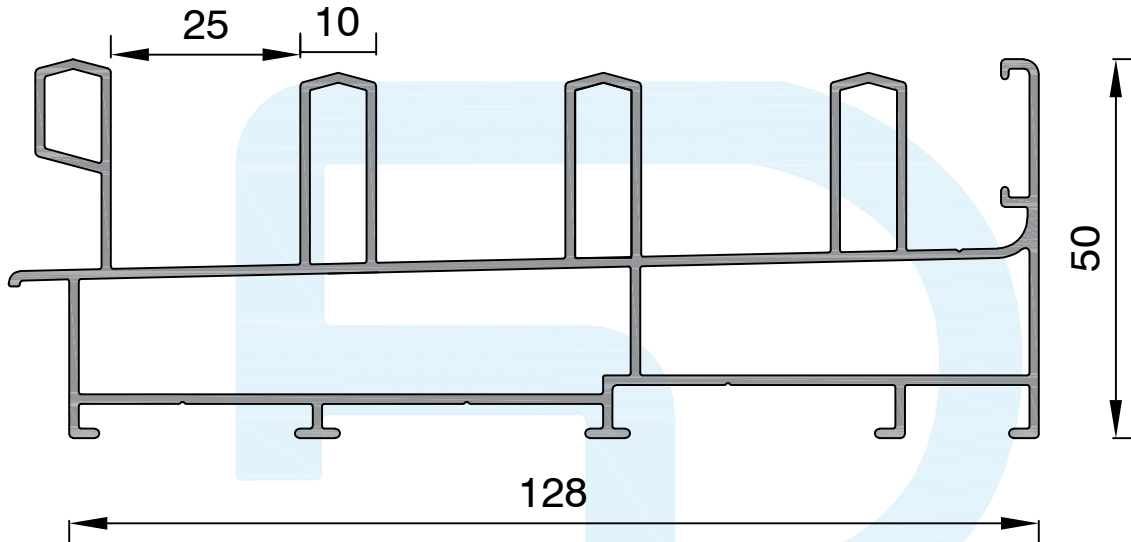
Sec. No.-320501  
Wt: 2.800 Kgs./12'



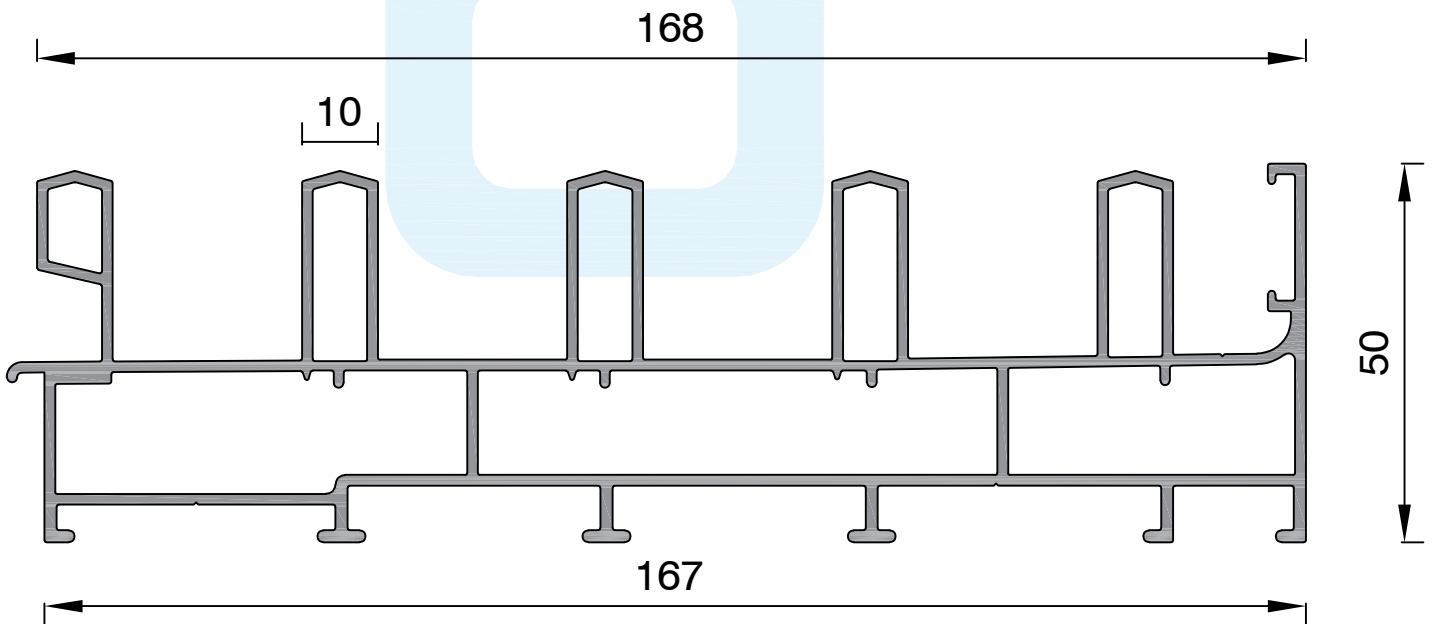
Sec. No.-320502  
Wt: 2.400 Kgs./12'



Sec. No.-320508  
Wt: 8.00 Kgs./12'

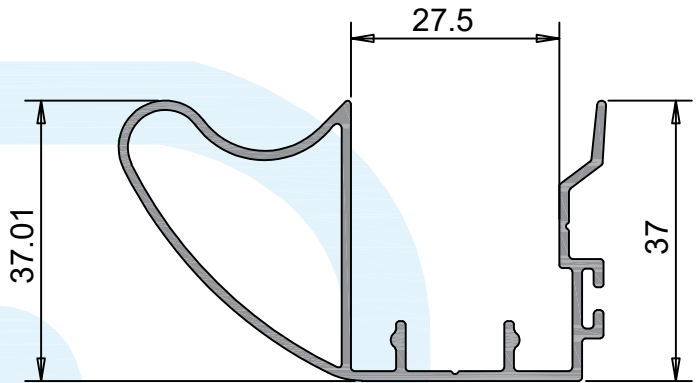
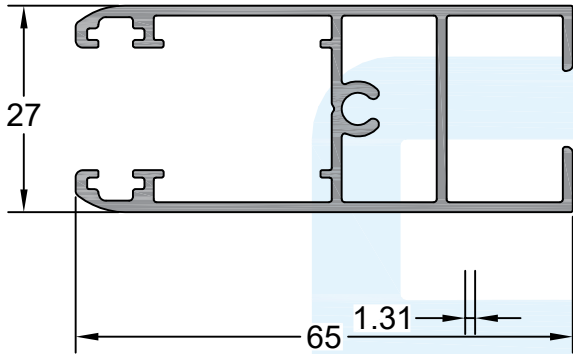


Sec. No.- 320509  
Wt: 10.950 Kgs./12'



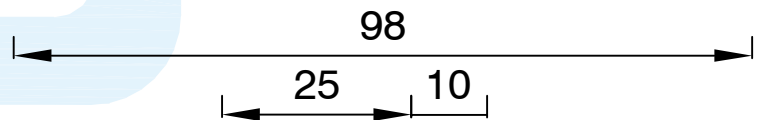
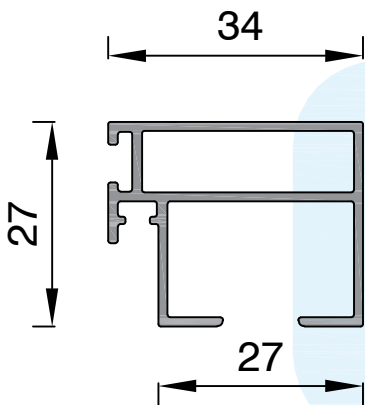
Sec. No.-320122  
Wt: 3.00 Kgs./12'

Sec. No.-320117  
Wt: 2.500 Kgs./12'

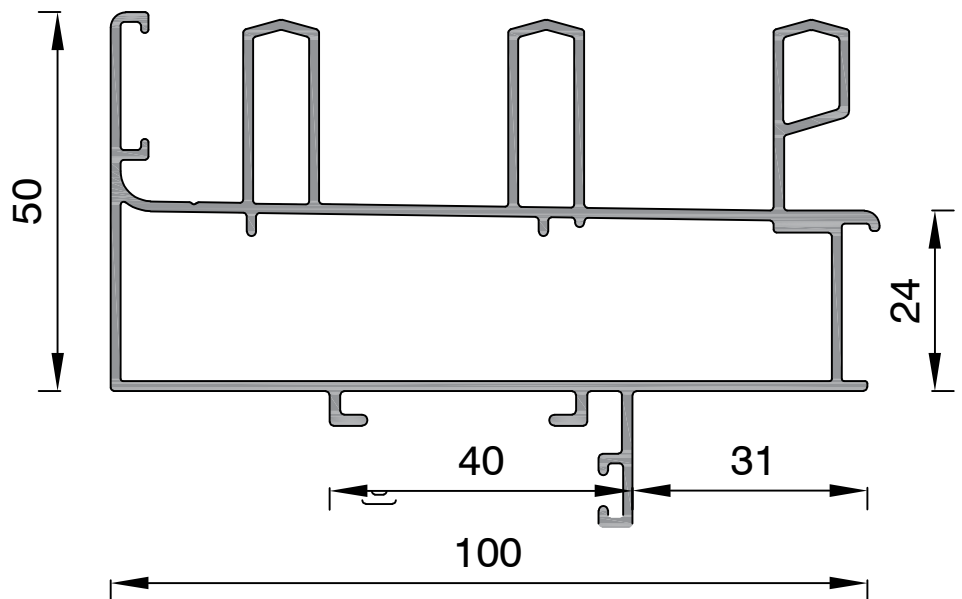
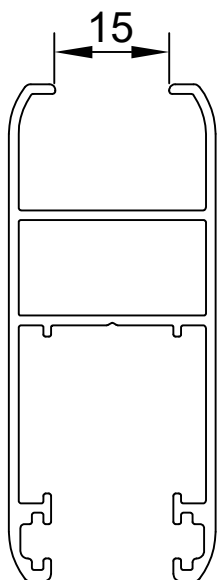


Sec. No.-320121  
Wt: 1.900 Kgs./12'

Sec. No.-390111  
Wt: 6.60 Kgs./12'

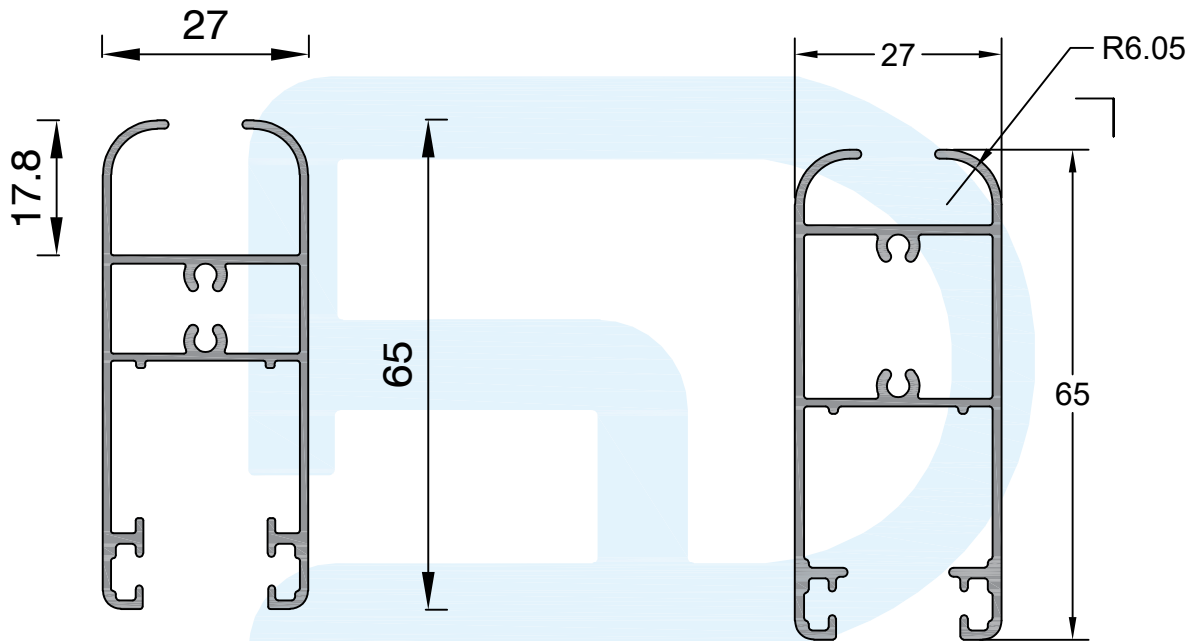


Sec. No.-320528  
Wt: 2.800 Kgs./12'



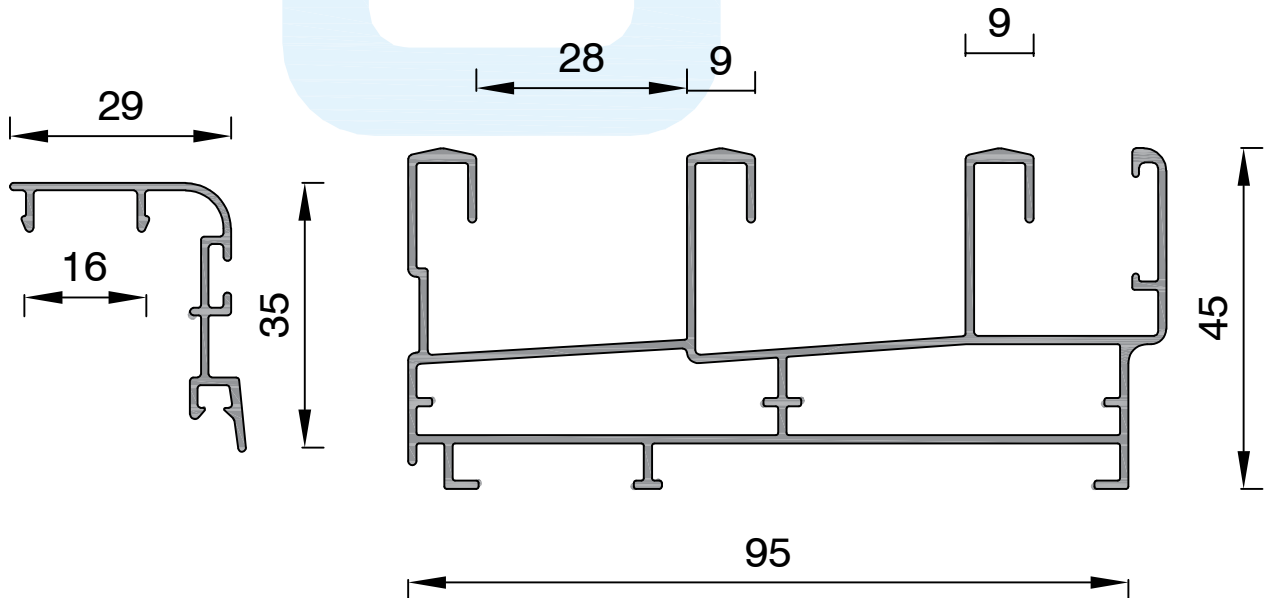
Sec. No.-320120  
Wt: 2.550 Kgs./12'

Sec. No.-320118  
Wt: 3.00 Kgs./12'

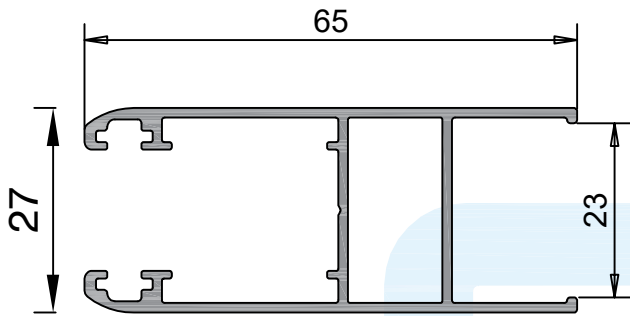


Sec. No.- 320123  
Wt: 1.100 Kgs./12'

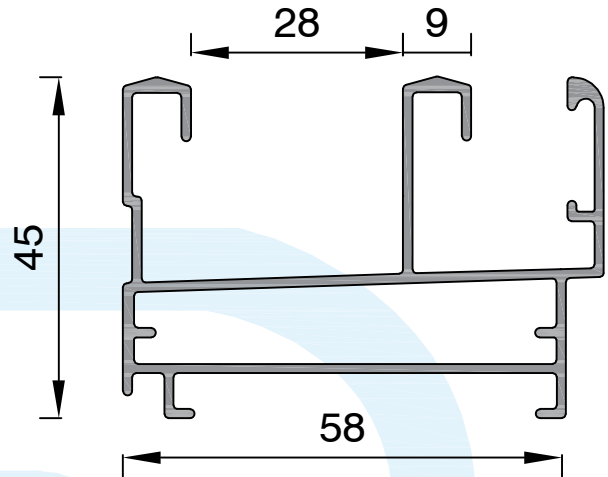
Sec. No.-320102/A  
Wt: 4.800 Kgs./12'



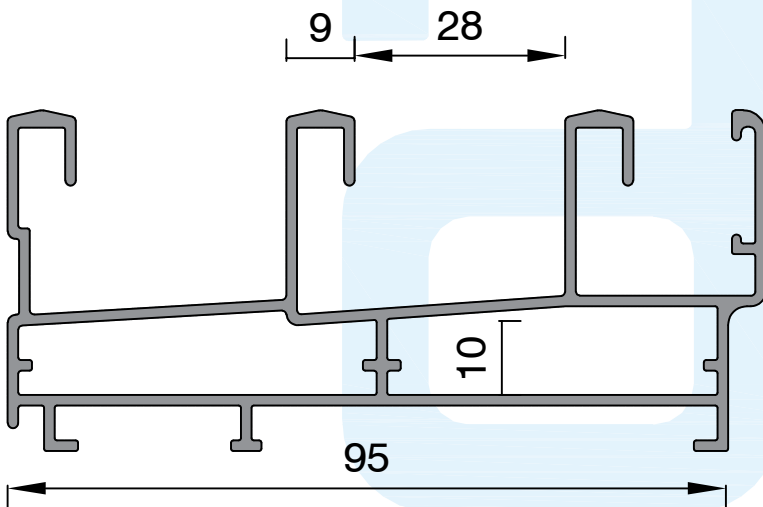
Sec. No.-320504  
Wt: 2.80 Kgs./12'



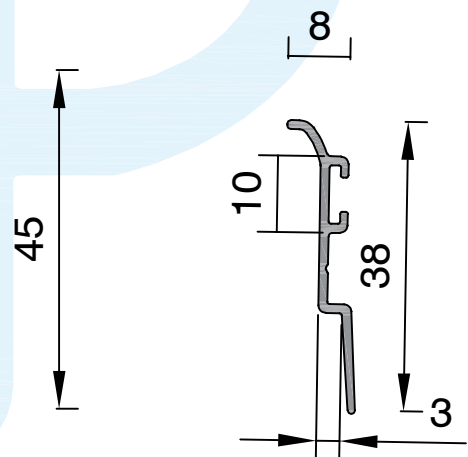
Sec. No.-320101  
Wt: 3.800 Kgs./12'



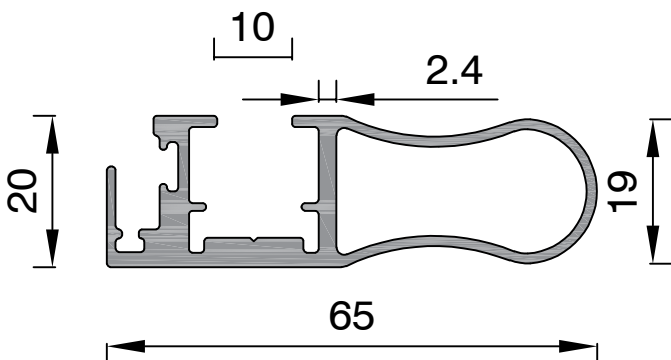
Sec. No.- 320102  
Wt: 6.200 Kgs./12'



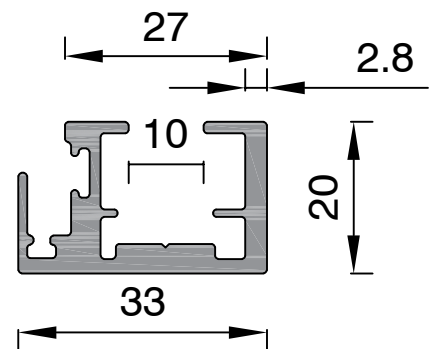
Sec. No.- 385201  
Wt: 0.650 Kgs./12'



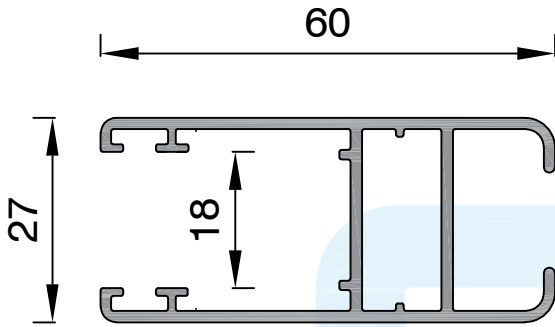
Sec. No.-320115  
Wt: 3.30 Kgs./12'



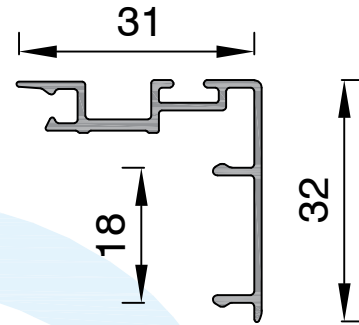
Sec. No.-320116  
Wt: 2.35 Kgs./12'



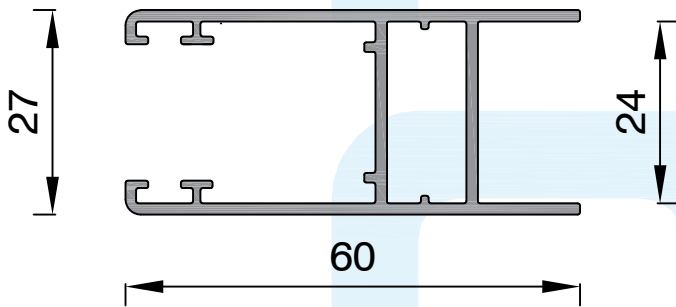
Sec. No.320103  
Wt: 2.850 Kgs./12'



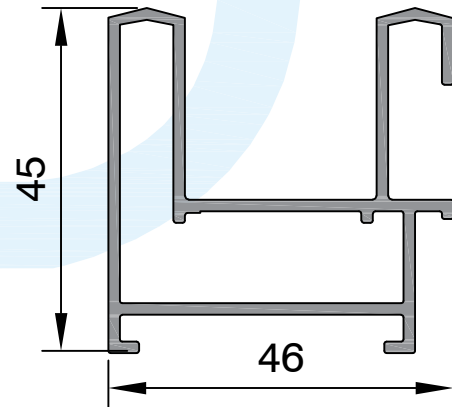
Sec. No.-320104  
Wt: 1.200 Kgs/12'



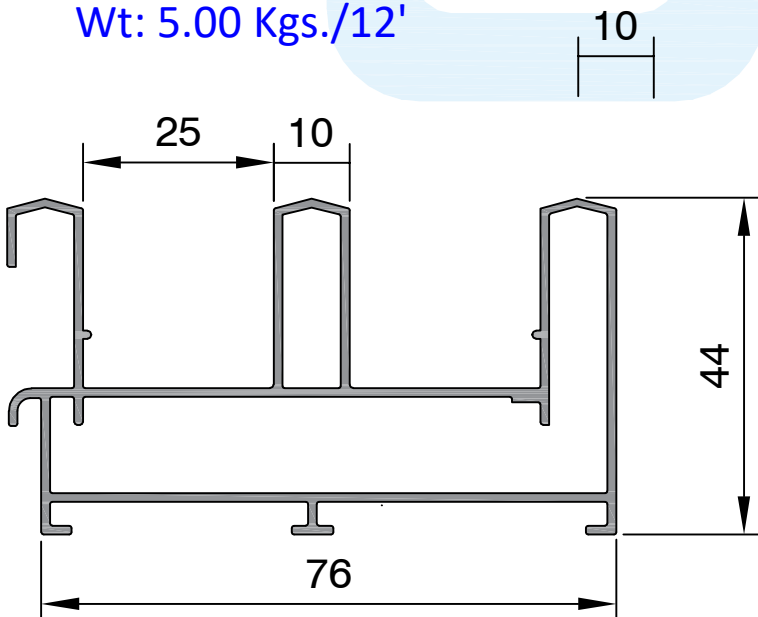
Sec. No.-320106  
Wt: 2.750 Kgs./12'



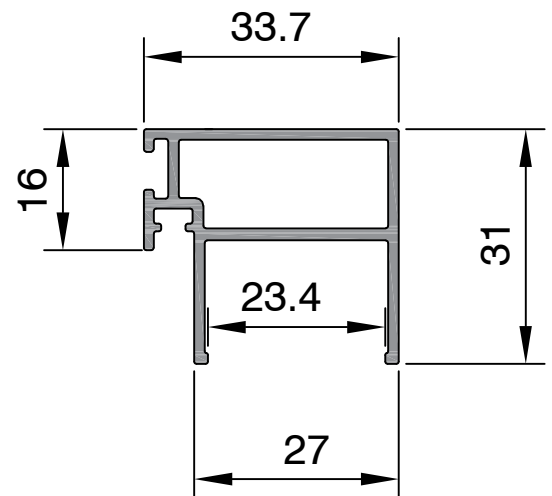
Sec. No.-390107  
Wt: 3.20 Kgs./12'



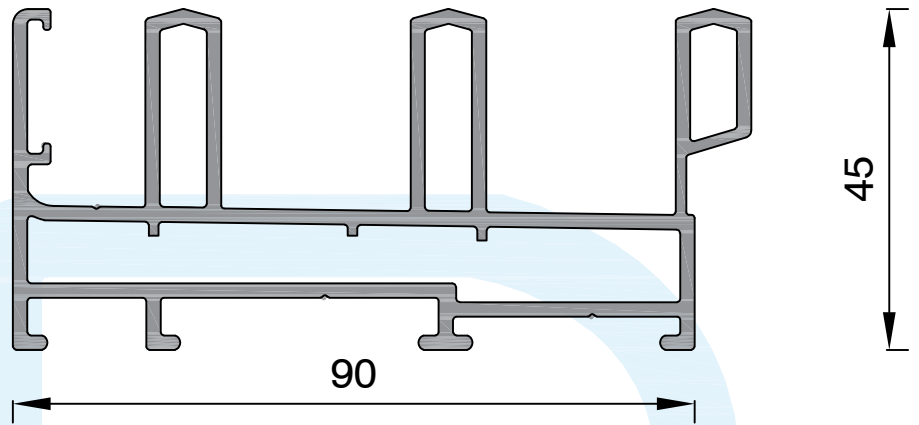
Sec. No.-390108  
Wt: 5.00 Kgs./12'



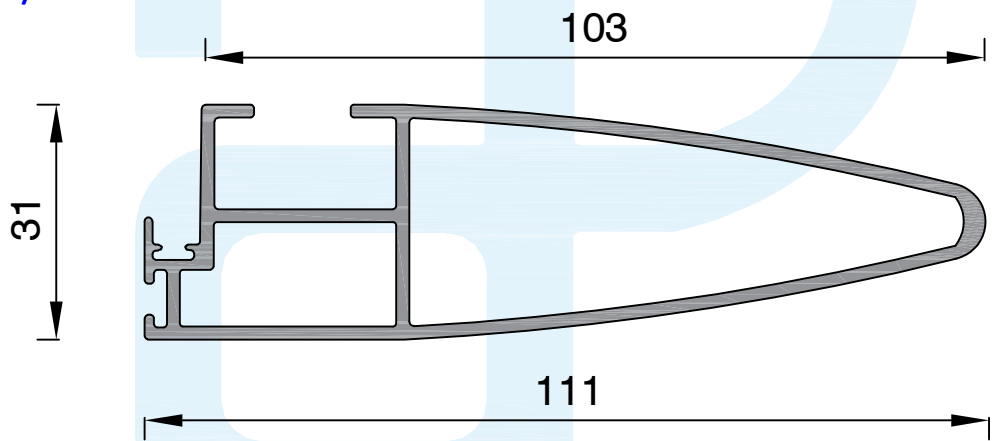
Sec. No.-320119  
Wt: 1.90 Kgs./12'



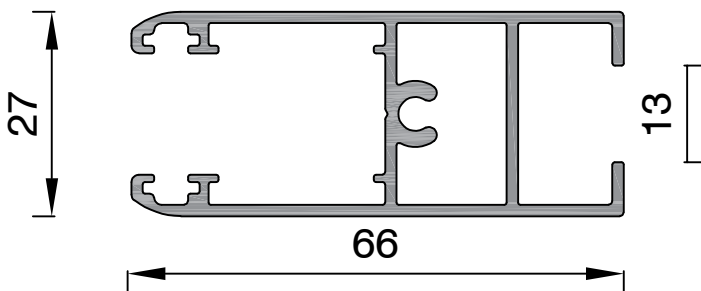
Sec. No.-320112  
Wt: 8.250 Kgs./12'



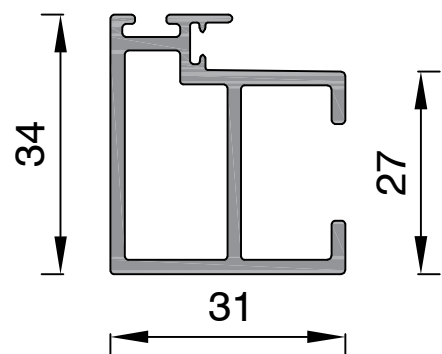
Sec. No.-320114  
Wt: 5.10 Kgs./12'



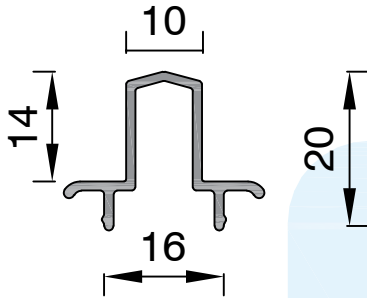
Sec. No.-320510  
Wt: 3.450 Kgs./12'



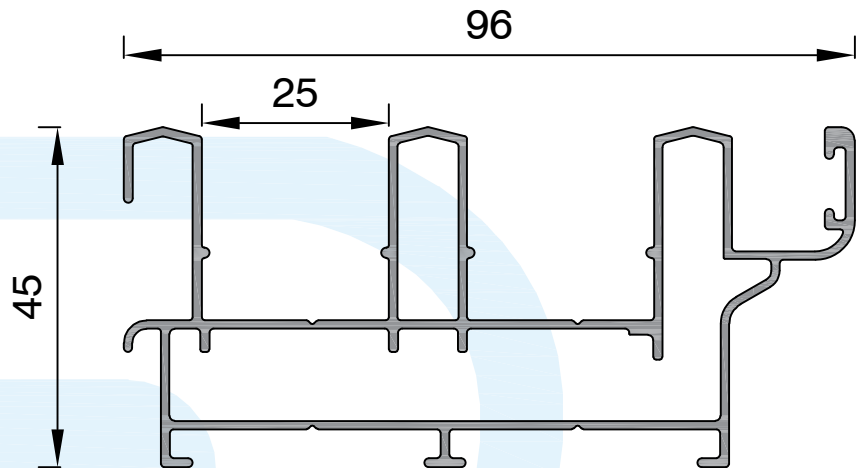
Sec. No.-320113  
Wt: 2.50 Kgs./12'



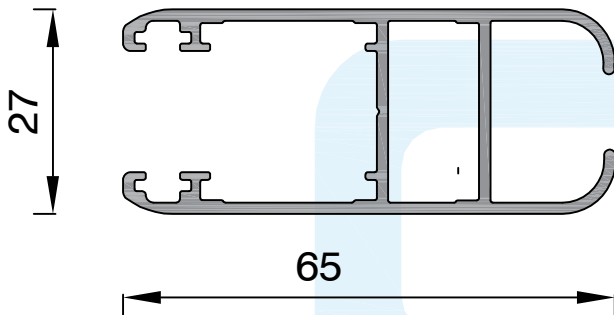
Sec. No.- 320124  
Wt: 0.850 Kgs./12'



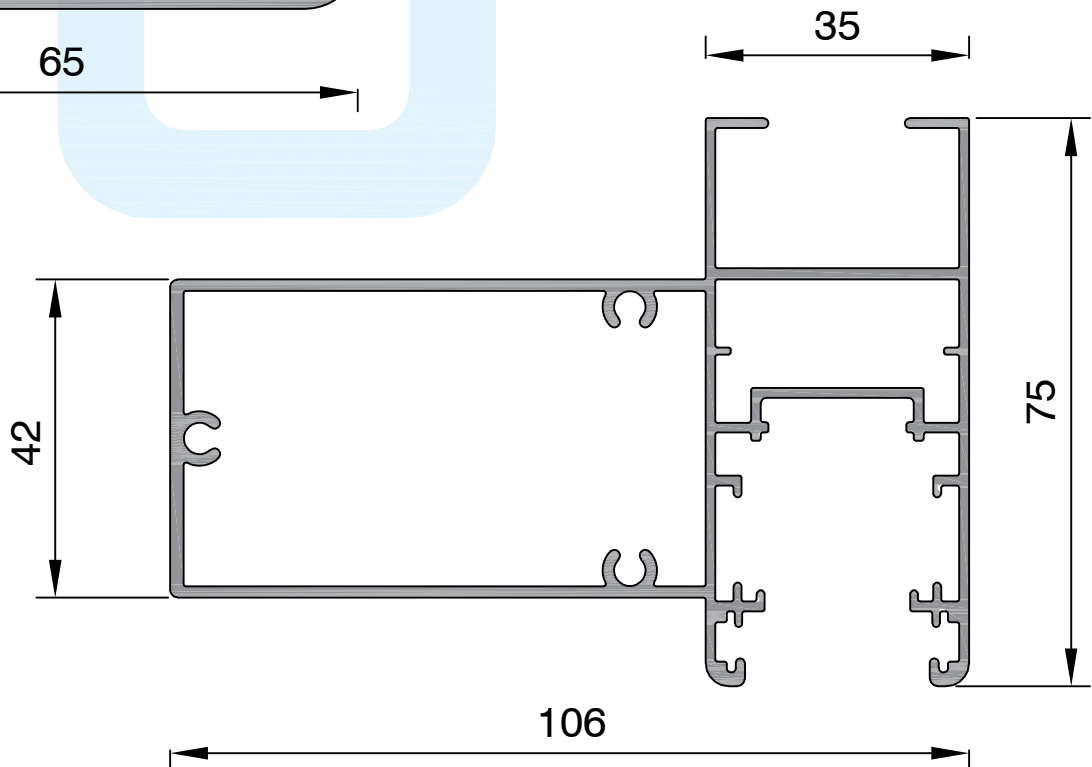
Sec. No.-320402  
Wt: 6.20 Kgs./12'



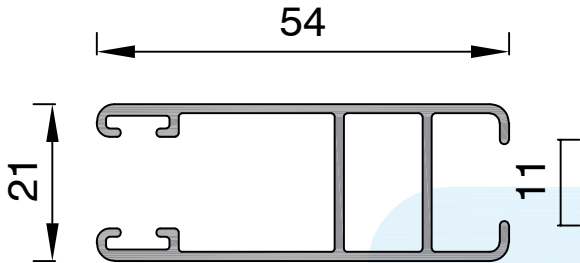
Sec. No.- 320403  
Wt: 3.100 Kgs./12'



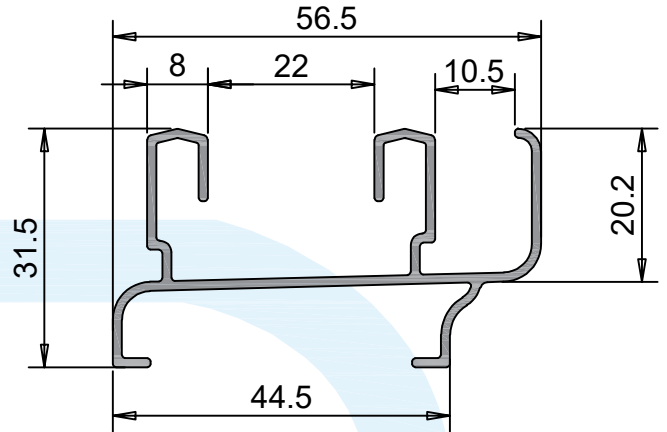
Sec. No.- 360305  
Wt: 7.200 Kgs./12'



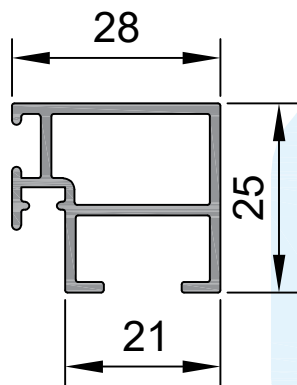
Sec. No.-390808  
Wt: 2.10 Kgs./12'



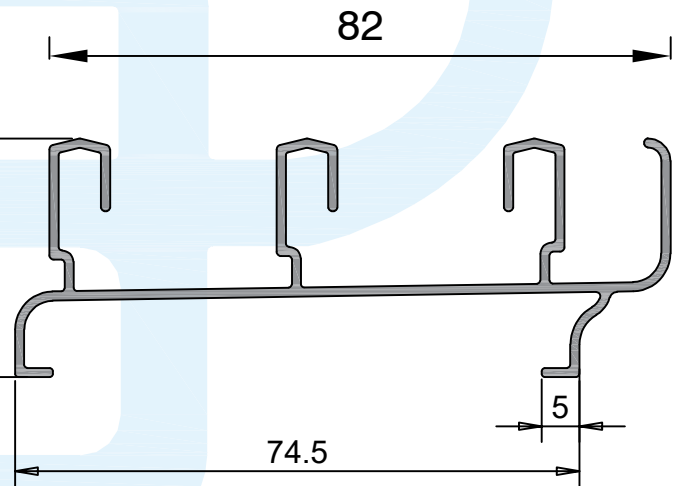
Sec. No.-390810  
Wt: 2.10 Kgs./12'



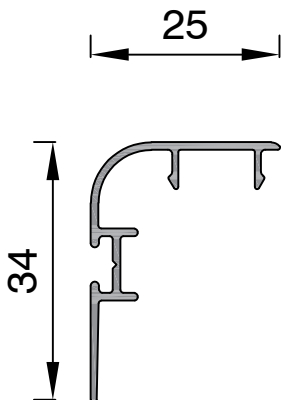
Sec. No.-390816  
Wt: 1.60 Kgs./12'



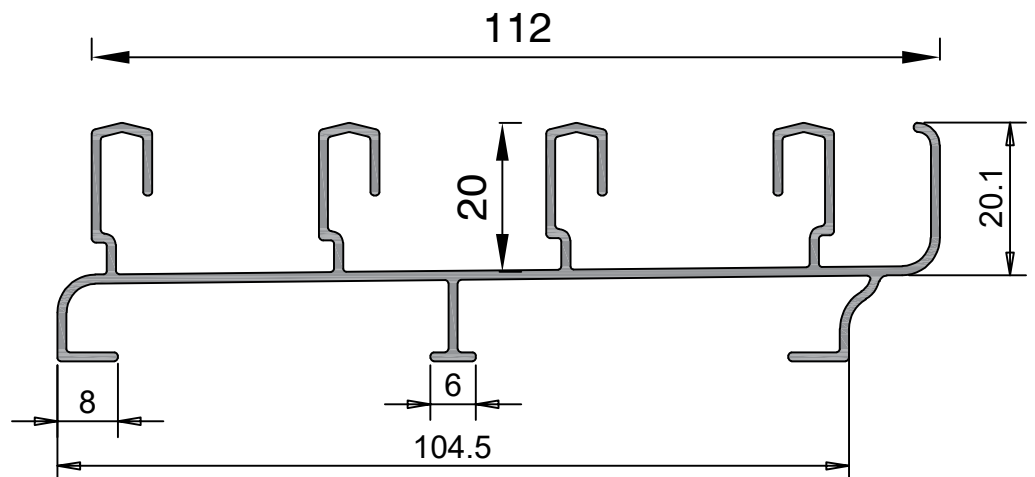
Sec. No.-390811  
Wt: 2.85 Kgs./12'



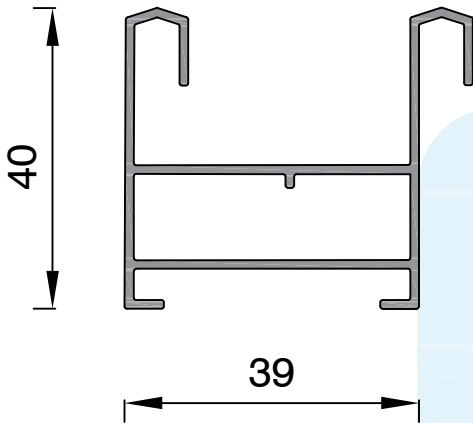
Sec. No.-390809  
Wt: 0.90 Kgs./12'



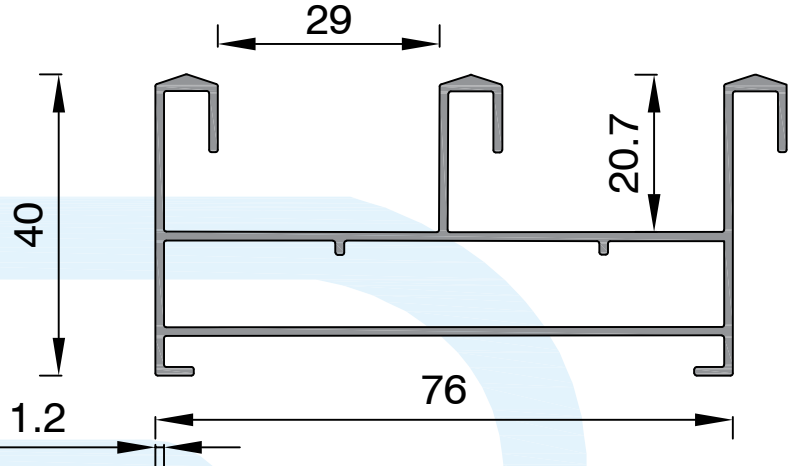
Sec. No.-390812  
Wt: 3.85 Kgs./12'



Sec. No.-360501  
Wt: 2.250 Kgs./12'

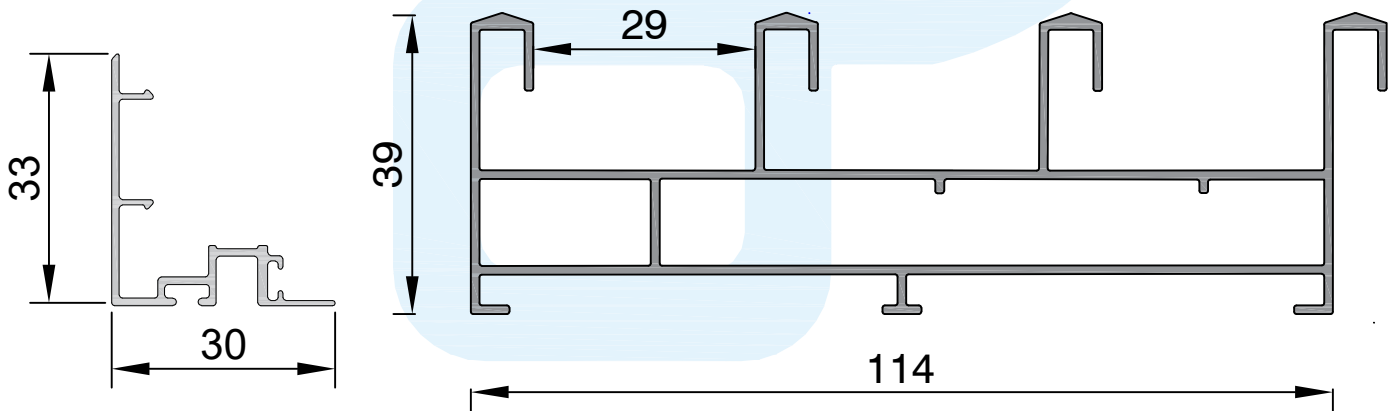


Sec. No.-360502  
Wt: 3.550 Kgs./12'

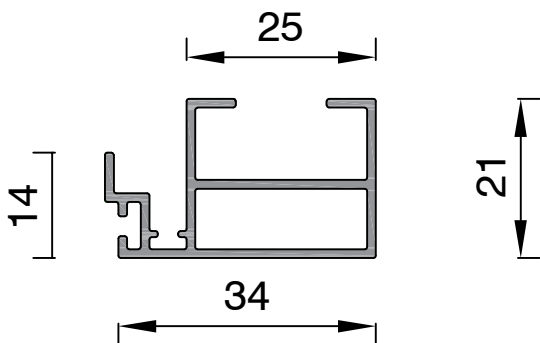


Sec. No.-360503  
Wt: 4.800 Kgs./12'

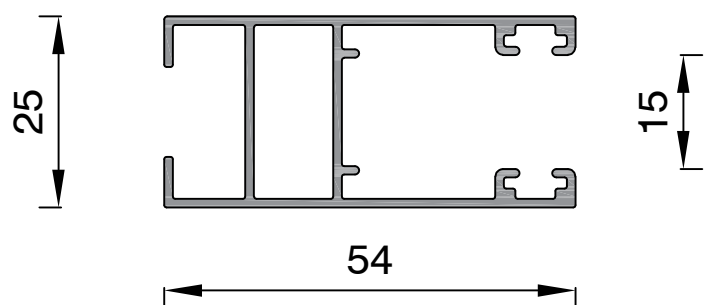
Sec. No.-360513  
Wt: 0.900 Kgs./12'



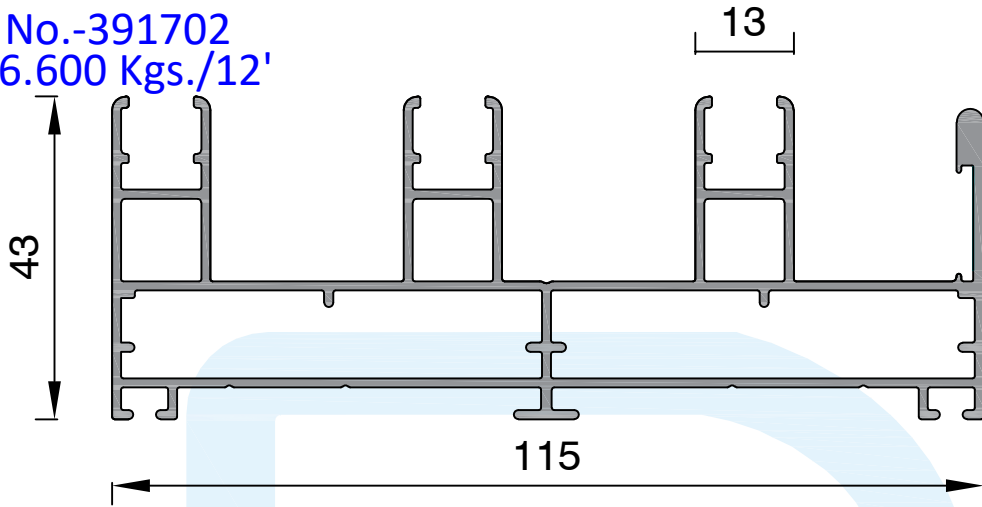
Sec. No.-360512  
Wt: 1.50 Kgs./12'



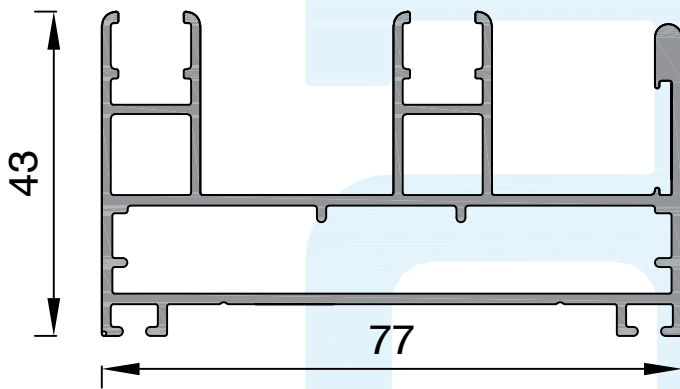
Sec. No.-360511  
Wt: 2.350 Kgs./12'



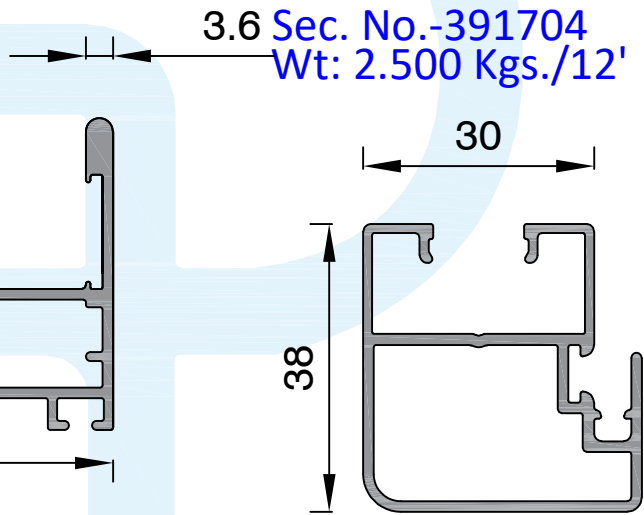
Sec. No.-391702  
Wt: 6.600 Kgs./12'



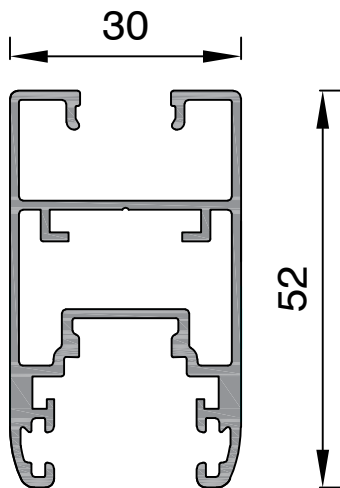
Sec. No.-391701  
Wt: 4.600 Kgs./12'



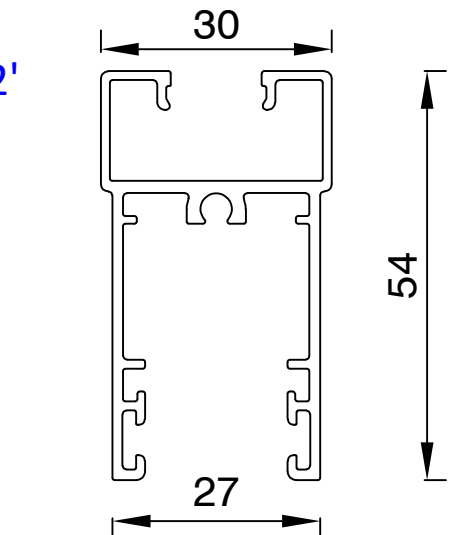
Sec. No.-391704  
Wt: 2.500 Kgs./12'



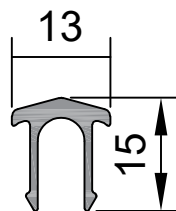
Sec. No.-391703  
Wt: 3.050 Kgs./12'



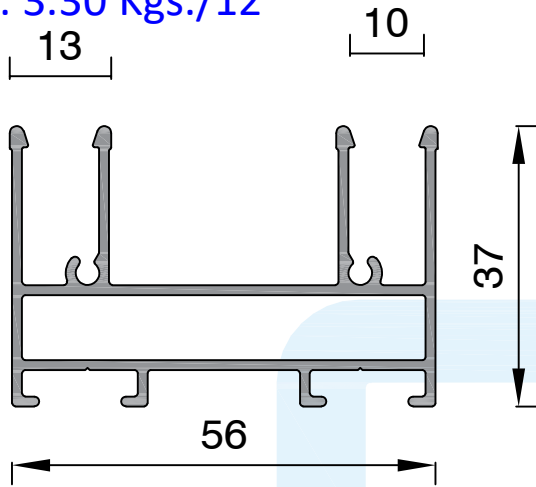
Sec. No.-391706  
Wt: 2.800 Kgs./12'



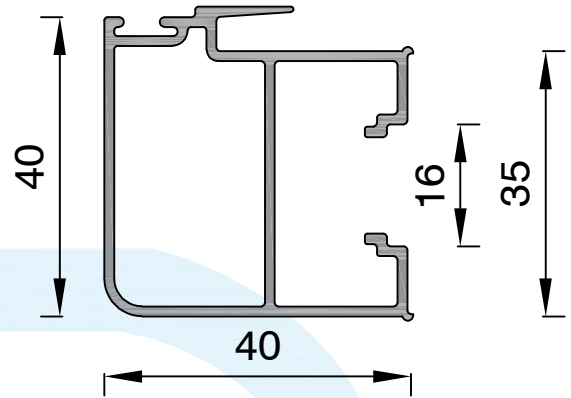
Sec. No.-391708  
Wt: 0.600 Kgs./12'



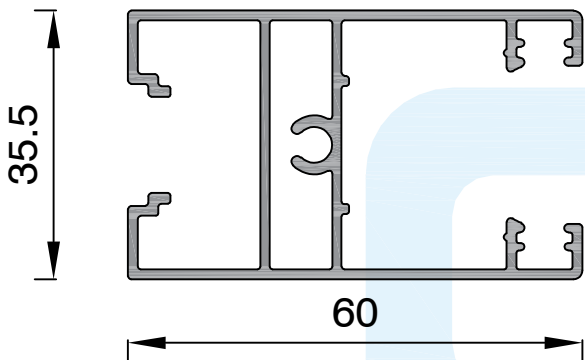
Sec. No.-360307  
Wt: 3.30 Kgs./12'



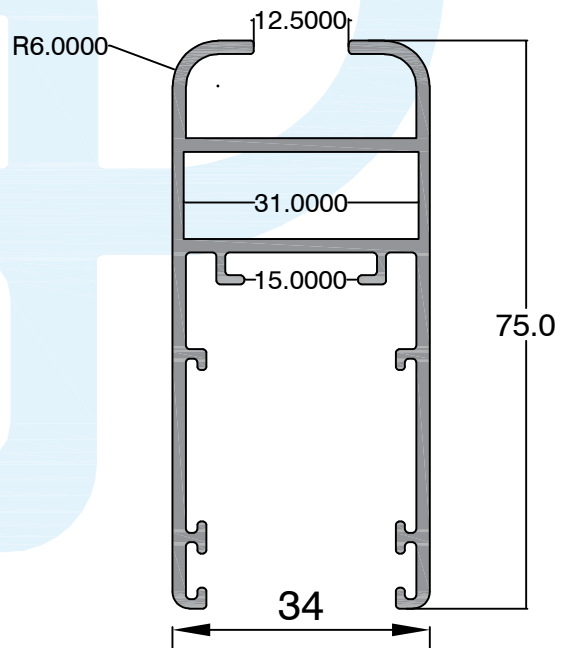
Sec. No.-360310  
Wt: 2.60 Kgs./12'



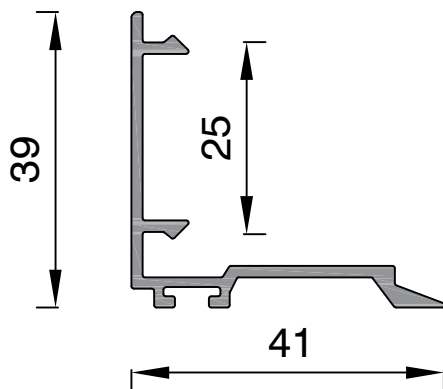
Sec. No.-360309  
Wt: 5.80 Kgs./12'



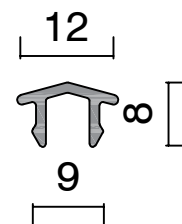
Sec. No.-360411  
Wt: 4.450 Kgs./12'



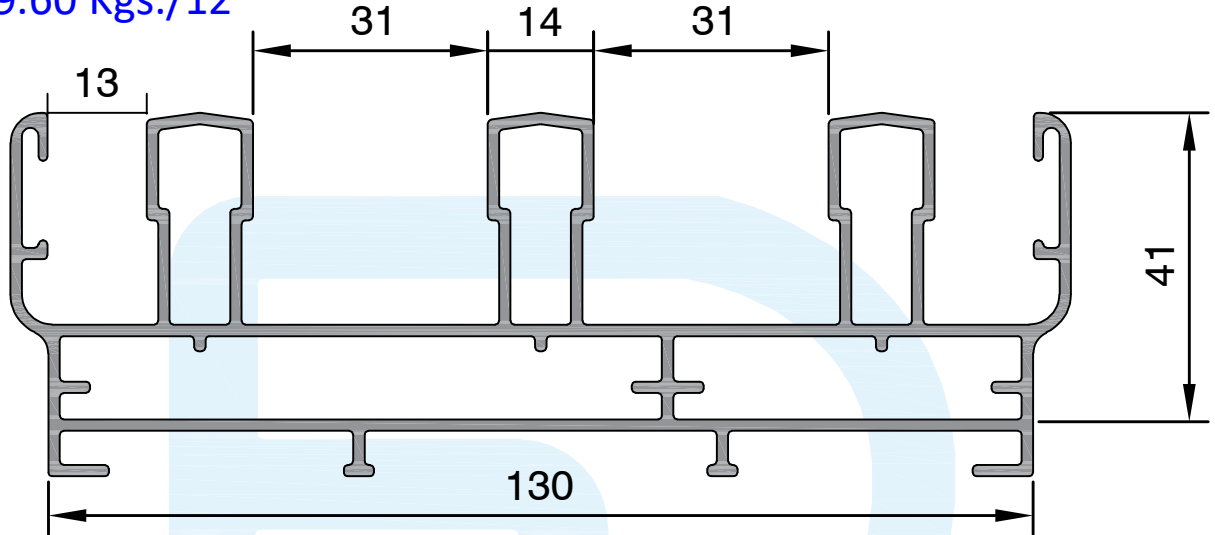
Sec. No.-392001  
Wt: 1.550 Kgs./12'



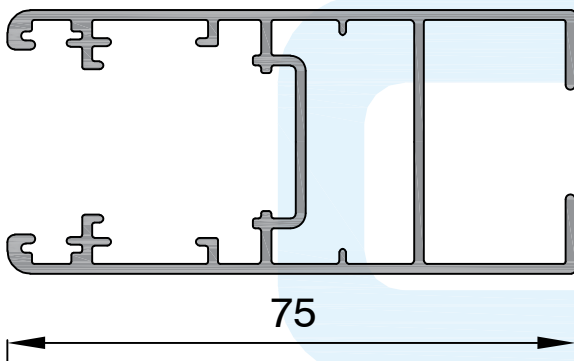
Sec. No.-360308  
Wt: 0.40 Kgs./12'



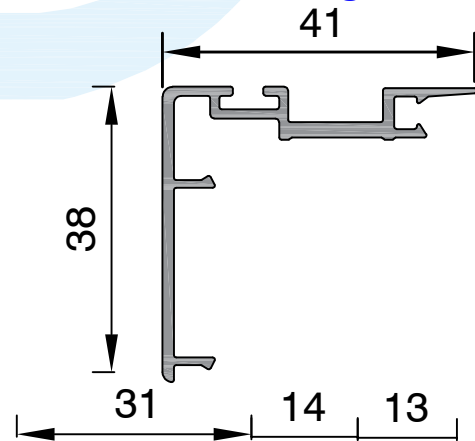
Sec. No.- 360302  
Wt: 9.60 Kgs./12'



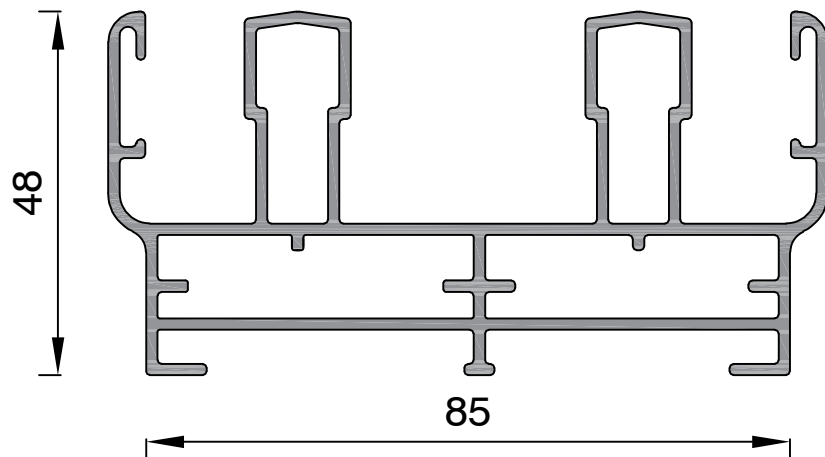
Sec. No.- 360303  
Wt: 4.50 Kgs./12'



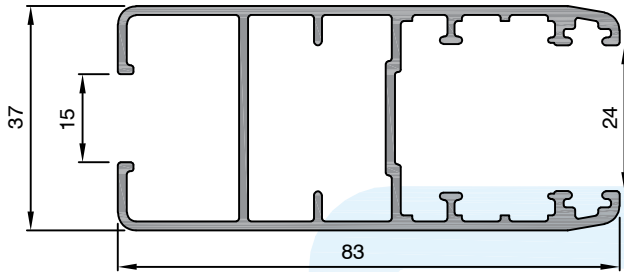
Sec. No.- 360304  
Wt: 1.60 Kgs./12'



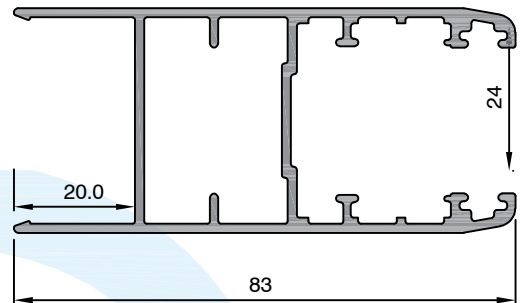
Sec. No.- 360301  
Wt: 7.00 Kgs./12'



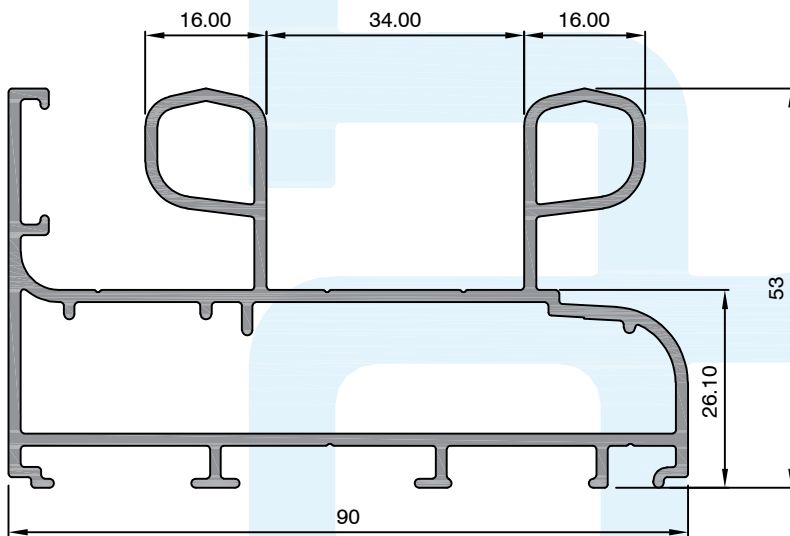
Sec. No.-360103  
Wt: 4.80 Kgs./12'



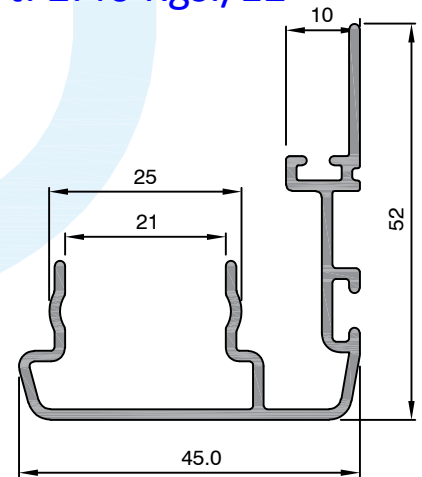
Sec. No.-360104  
Wt: 4.50 Kgs./12'



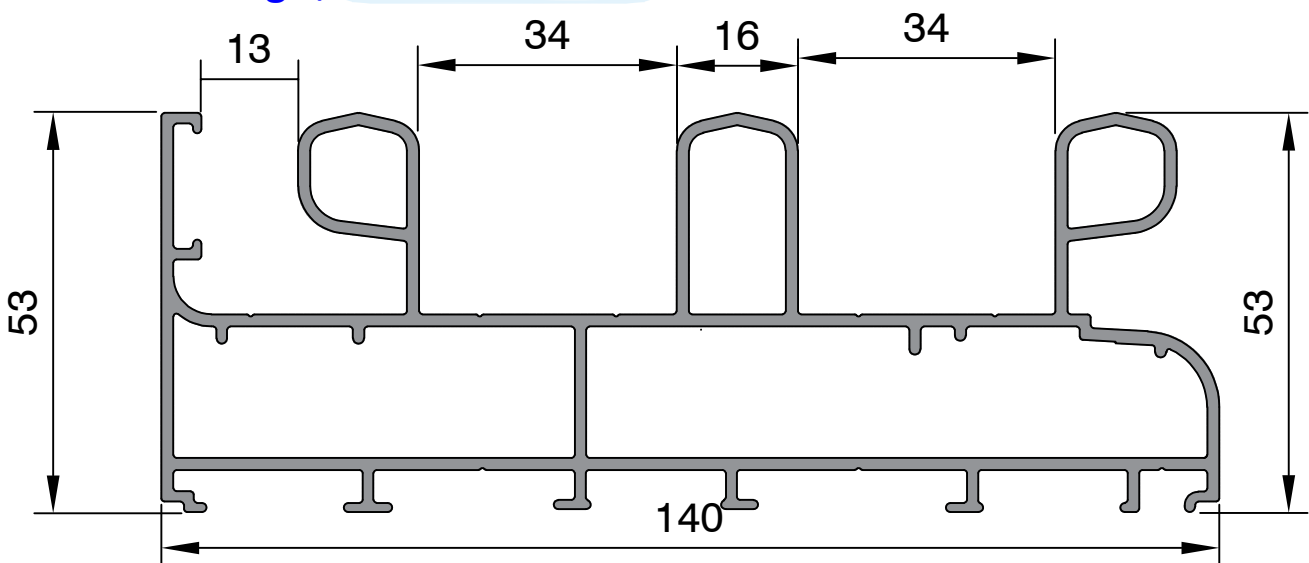
Sec. No.-360101  
Wt: 6.70 Kgs./12'



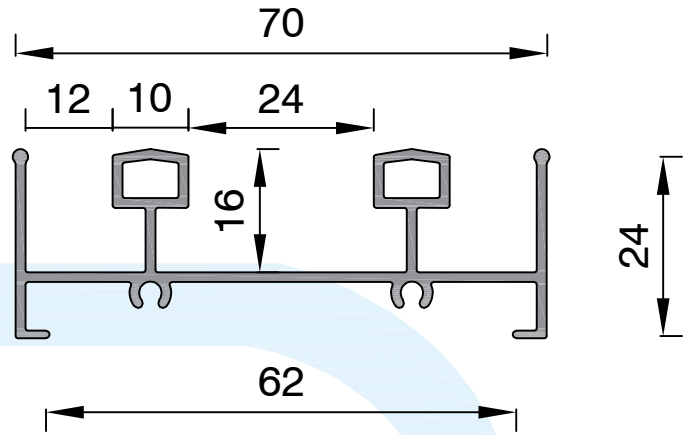
Sec. No.-360105  
Wt: 2.40 Kgs./12'



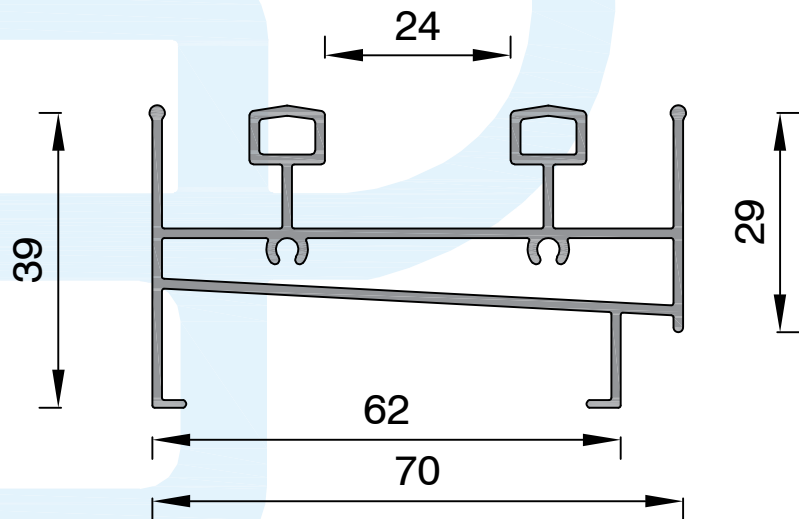
Sec. No.- 360102  
Wt: 10.800 Kgs./12'



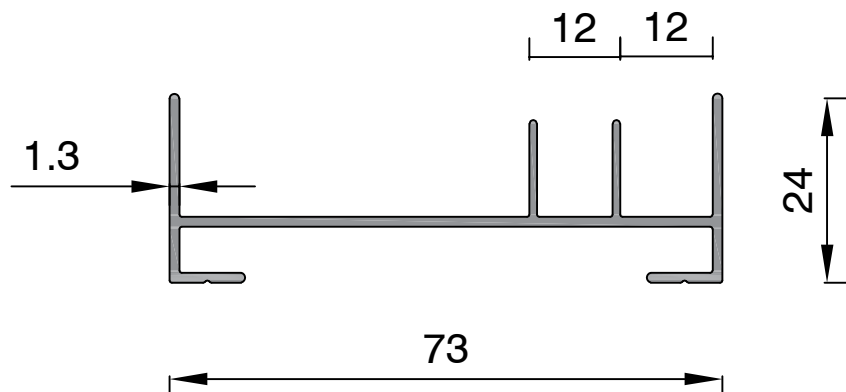
Sec. No.-390701  
Wt: 2.750 Kgs./12'



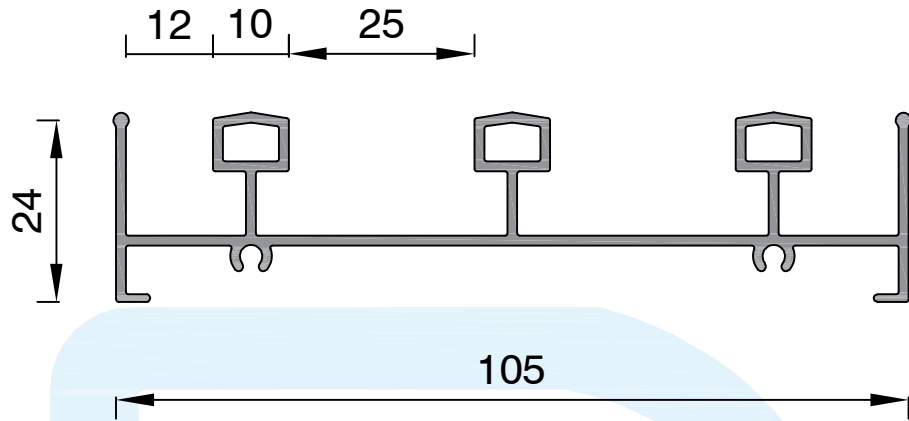
Sec. No.-390702  
Wt: 4.00 Kgs./12'



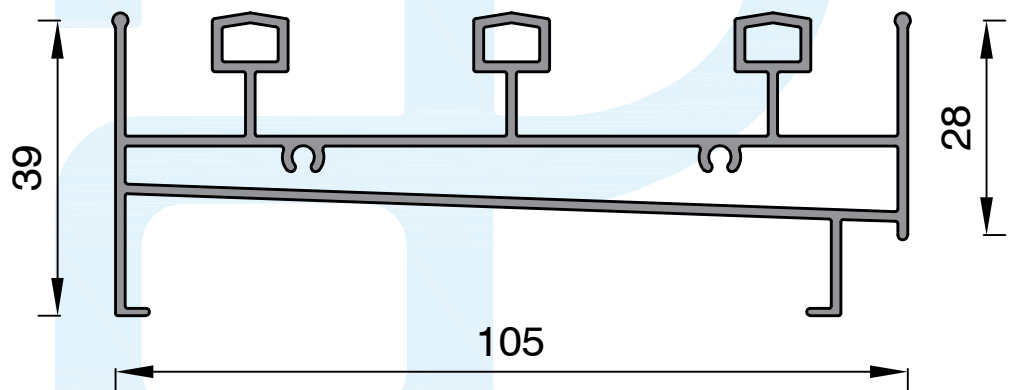
Sec. No.-390703  
Wt: 2.00 Kgs./12'



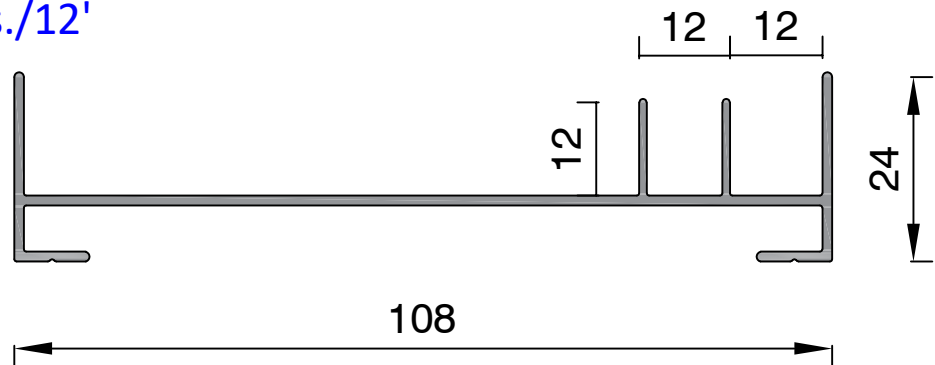
Sec. No.-390704  
Wt: 3.70 Kgs./12'



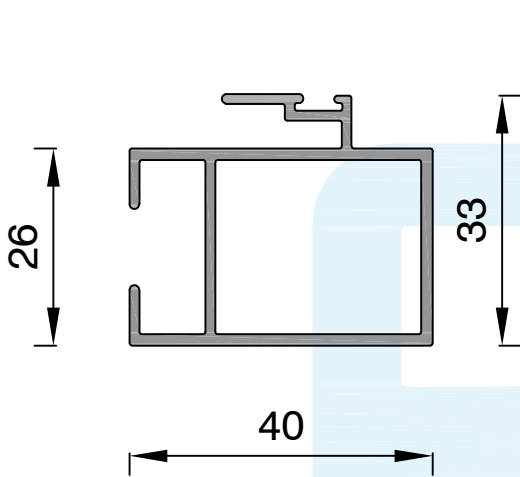
Sec. No.-390705  
Wt: 5.40 Kgs./12'



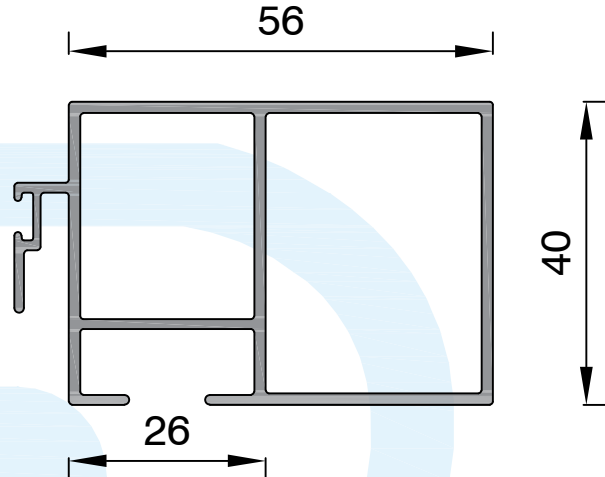
Sec. No.-390706  
Wt: 2.50 Kgs./12'



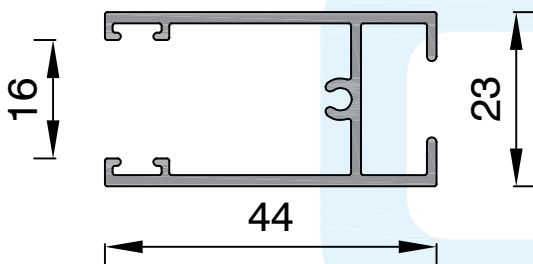
Sec. No.- 390711  
Wt: 2.350 Kgs./12'



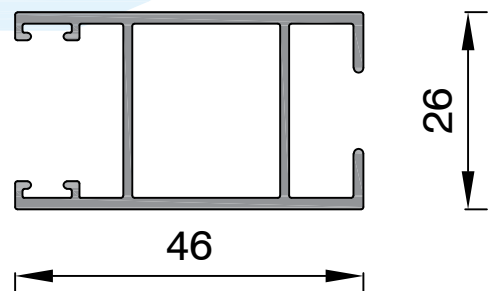
Sec. No.- 390712  
Wt: 3.750 Kgs./12'



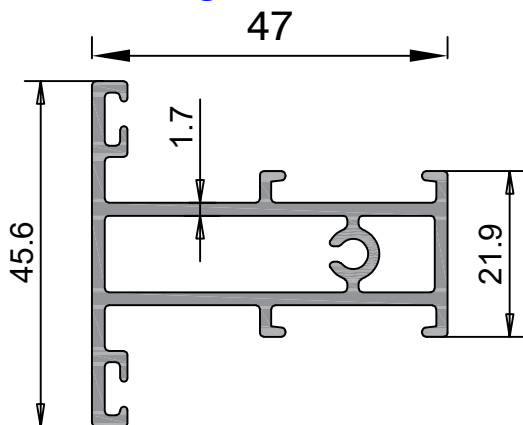
Sec. No.- 390713  
Wt: 1.900 Kgs./12'



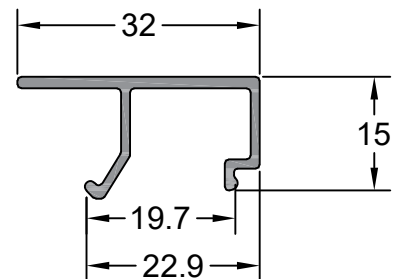
Sec. No.- 390714  
Wt: 2.200 Kgs./12'



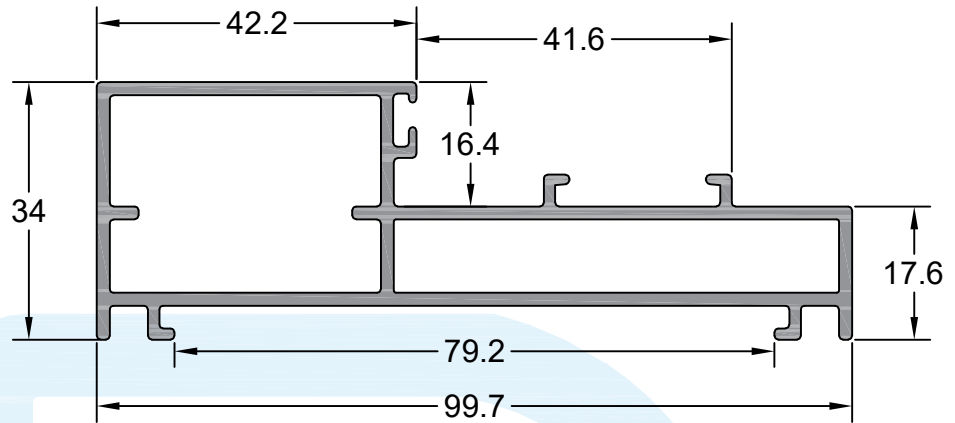
Sec. No.- 390721  
Wt: 3.300 Kgs./12'



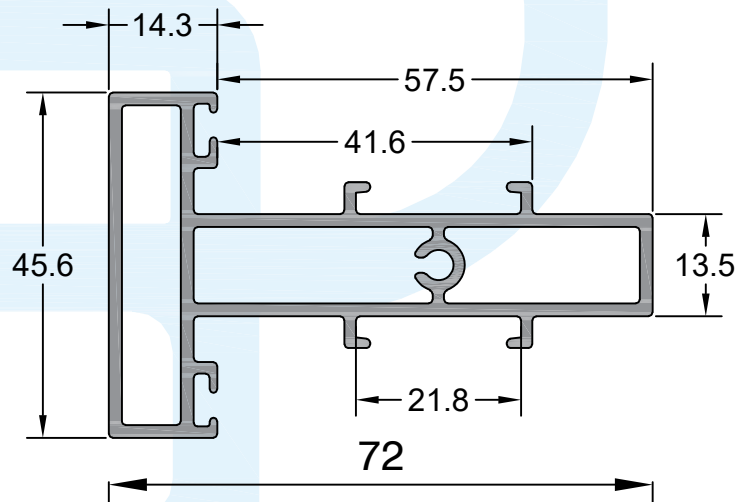
Sec. No.- 390725  
Wt: 0.900 Kgs./12'



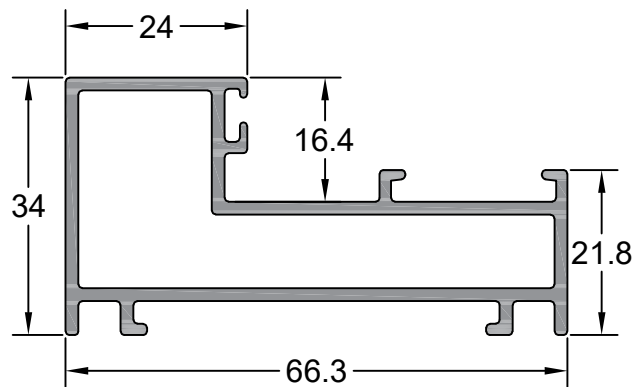
Sec. No.-390722  
Wt: 5.20 Kgs./12'



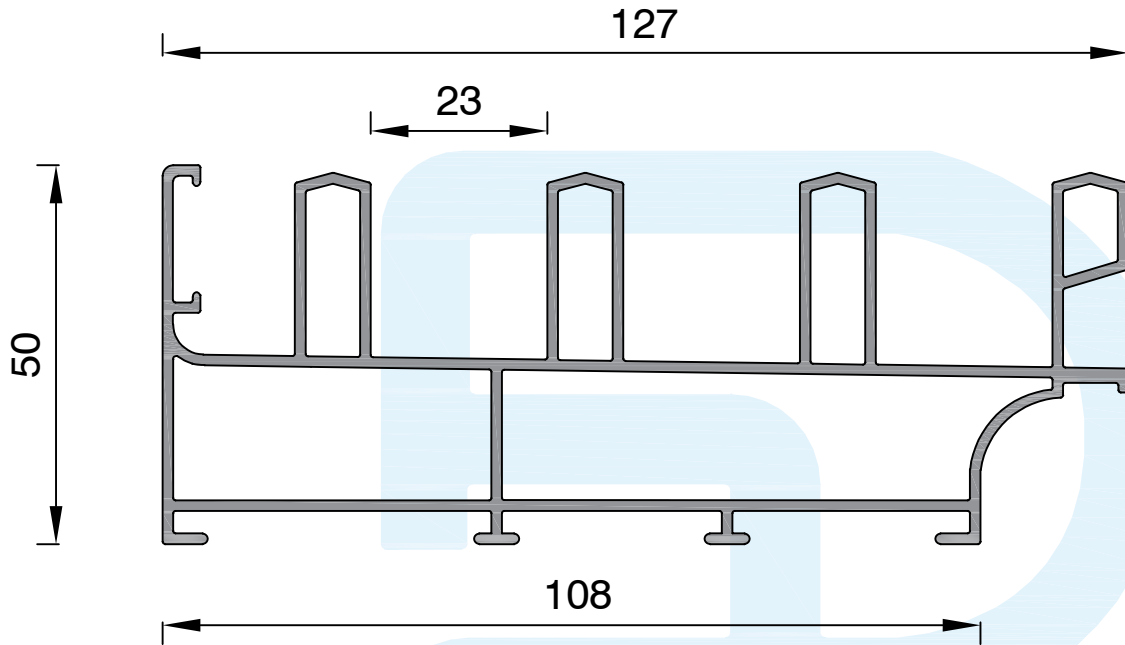
Sec. No.-390723  
Wt: 4.90 Kgs./12'



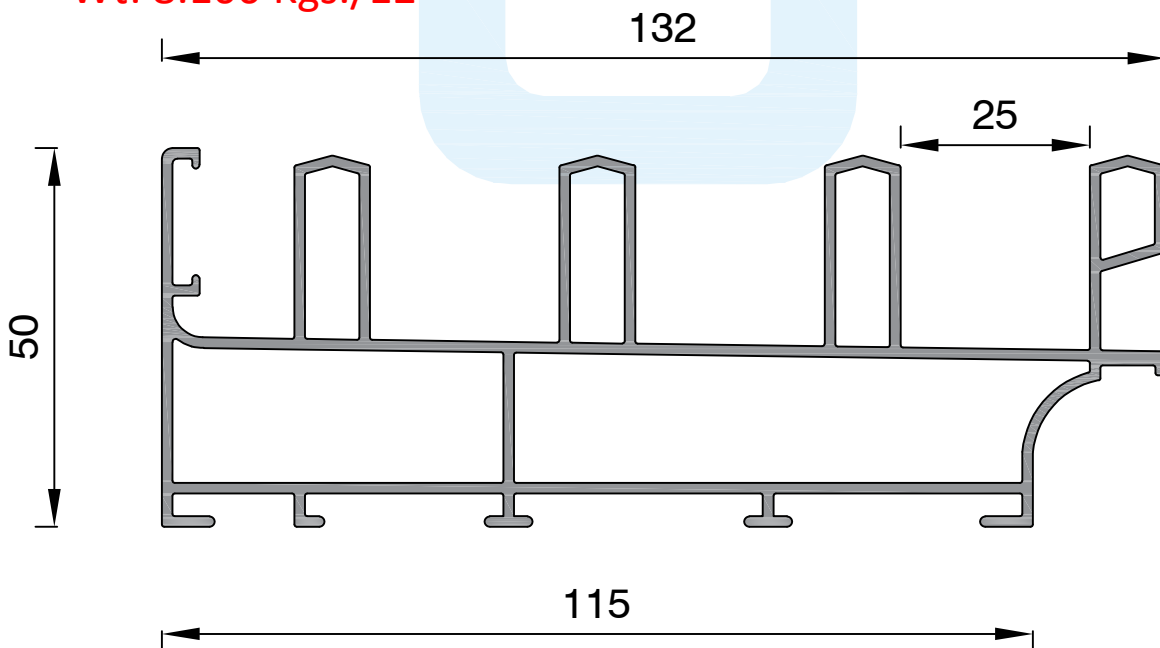
Sec. No.-390724  
Wt: 3.80 Kgs./12'



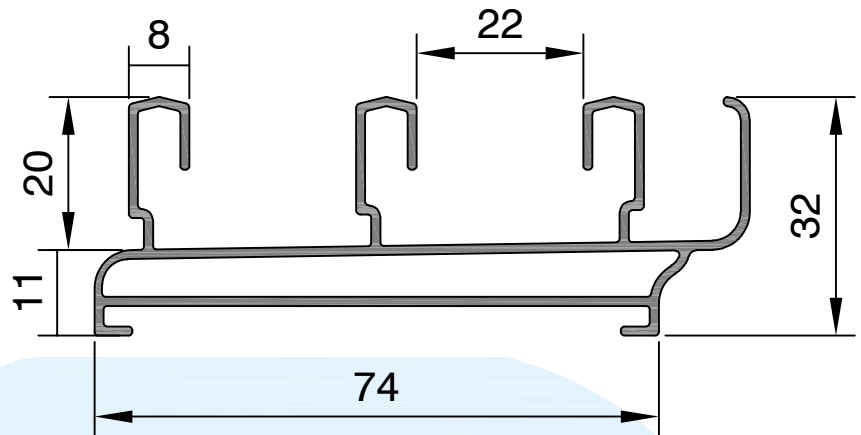
Sec. No.- 320527 (Gx)  
Wt: 8.00 Kgs./12'



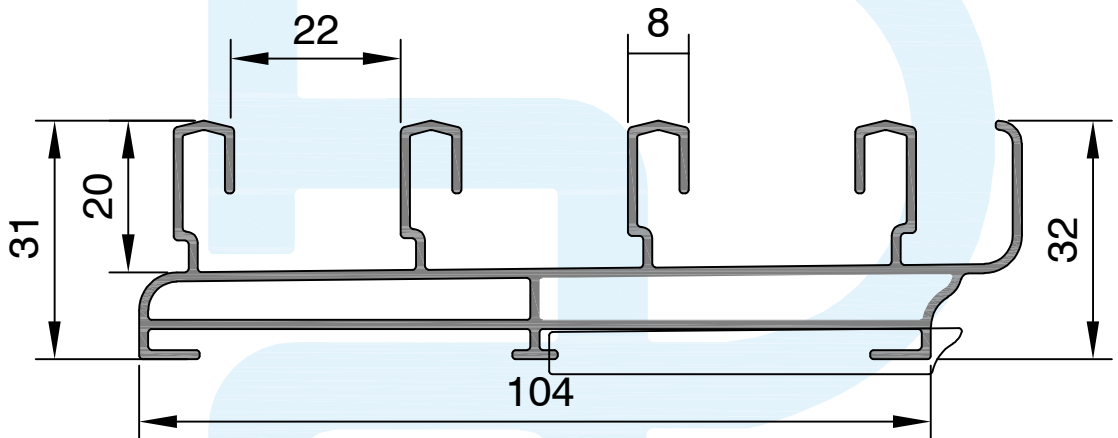
Sec. No.- 320532 (Gx)  
Wt: 8.100 Kgs./12'



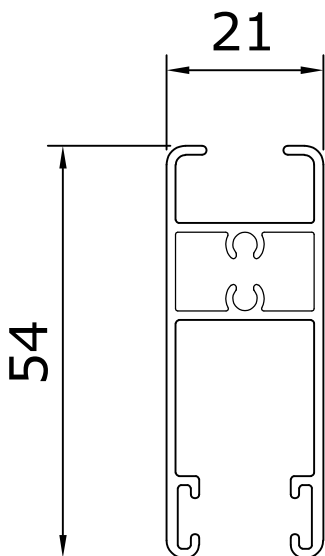
Sec. No.- 390814  
Wt: 3.800 Kgs./12'



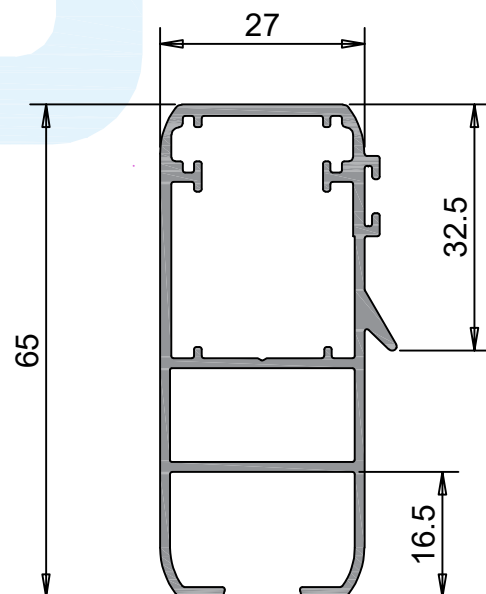
Sec. No.- 390815  
Wt: 5.150 Kgs./12'



Sec. No.- 390817  
Wt: 2.150 Kgs./12'

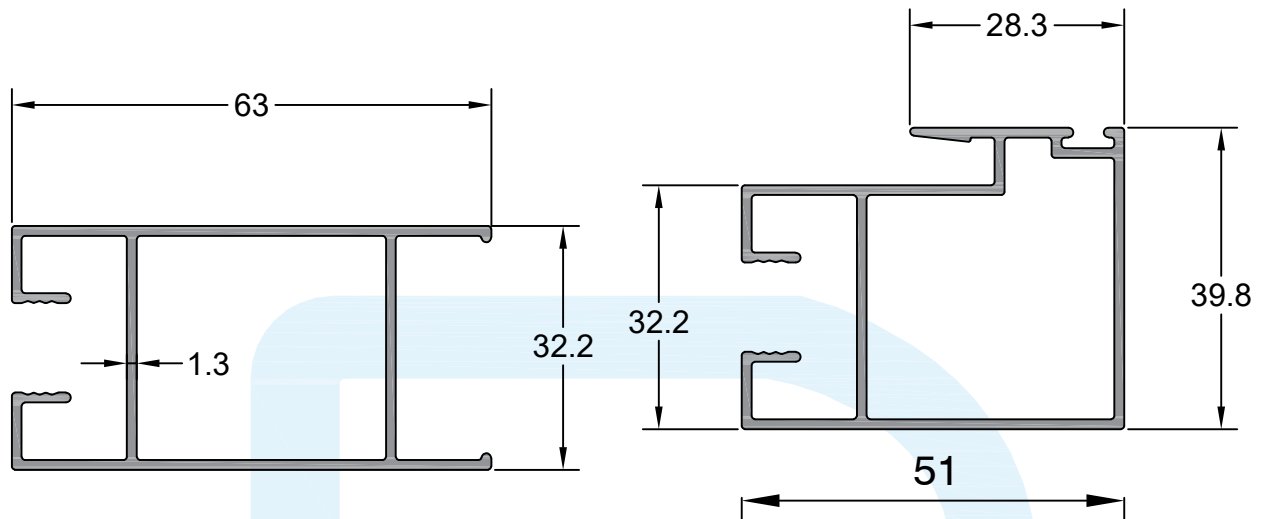


Sec. No.- 320512  
Wt: 3.30 Kgs./12'



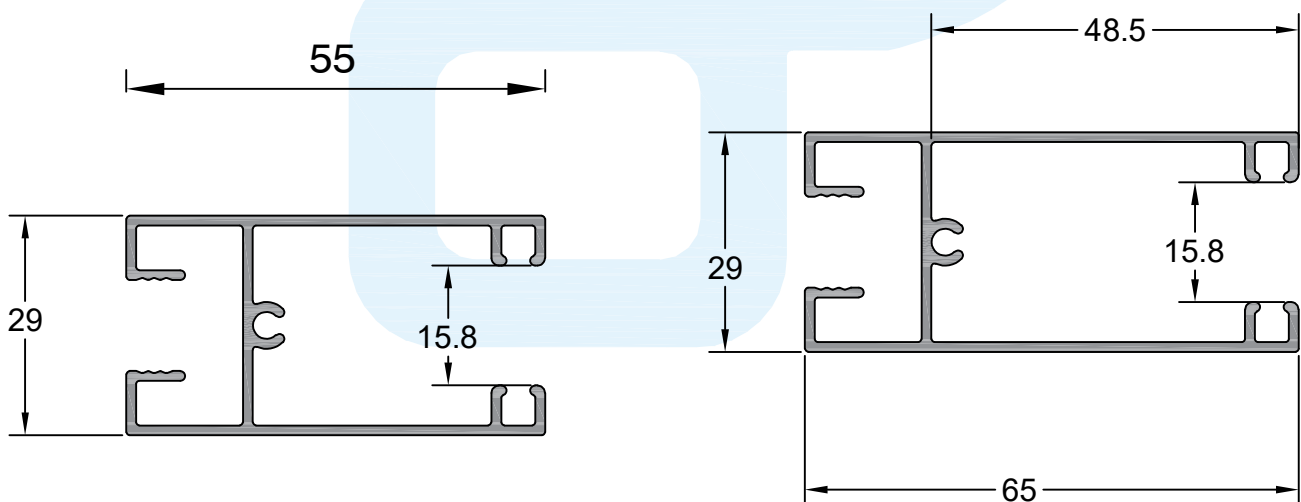
Sec. No.- 360701  
Wt: 2.800 Kgs./12'

Sec. No.- 360702  
Wt: 2.850 Kgs./12'

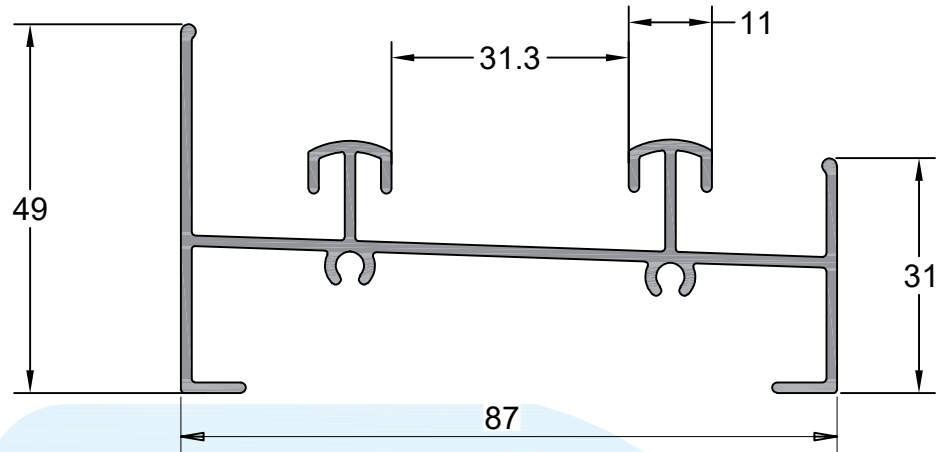


Sec. No.- 360703  
Wt: 2.500 Kgs./12'

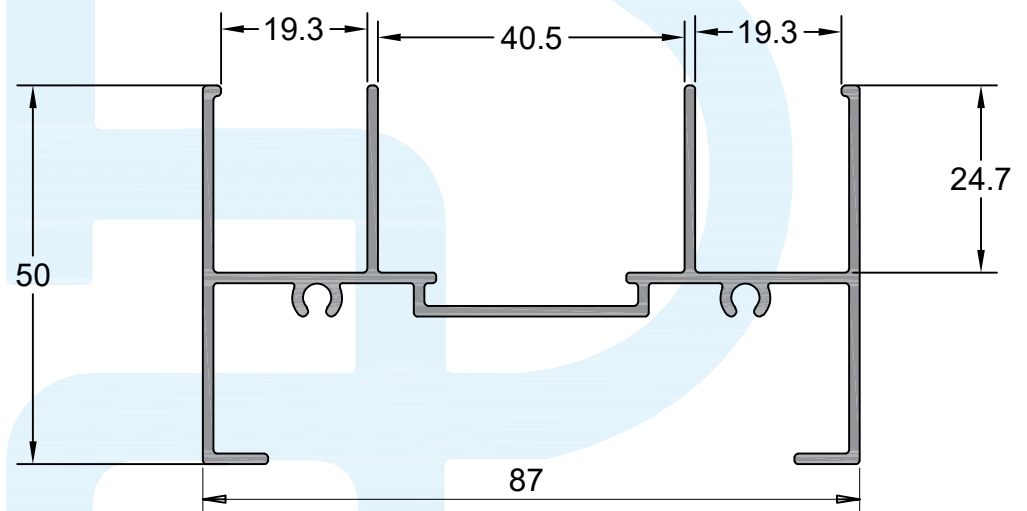
Sec. No.- 360704  
Wt: 2.750 Kgs./12'



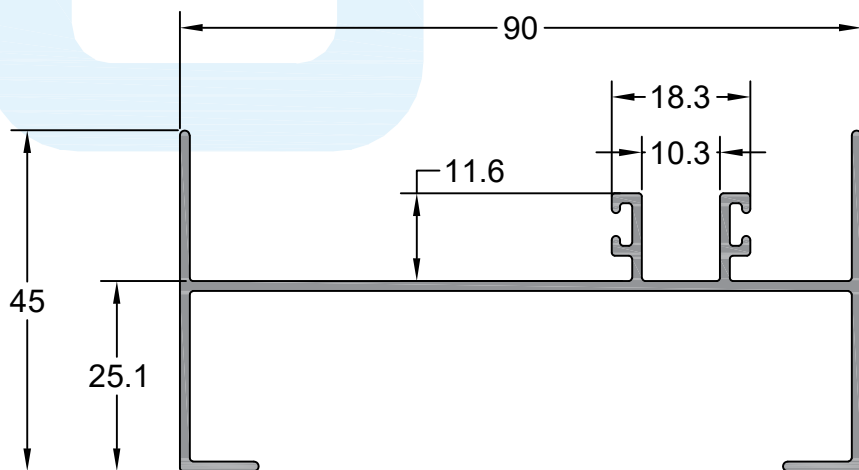
Sec. No.- 360705  
Wt: 3.650 Kgs./12'



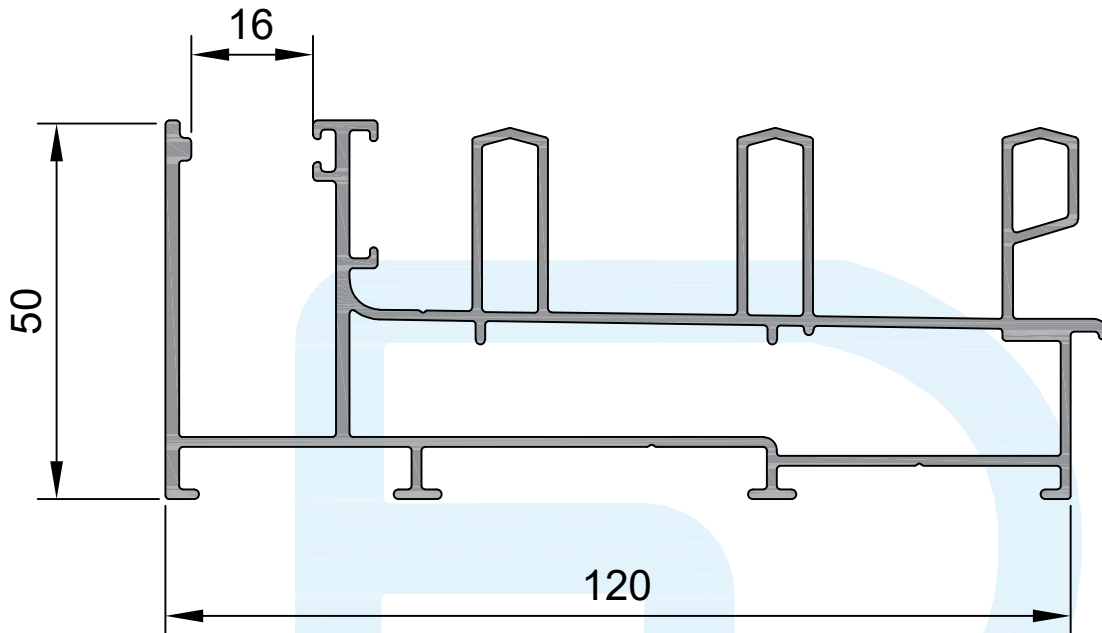
Sec. No.- 360706  
Wt: 3.900 Kgs./12'



Sec. No.- 360707  
Wt: 3.00 Kgs./12'

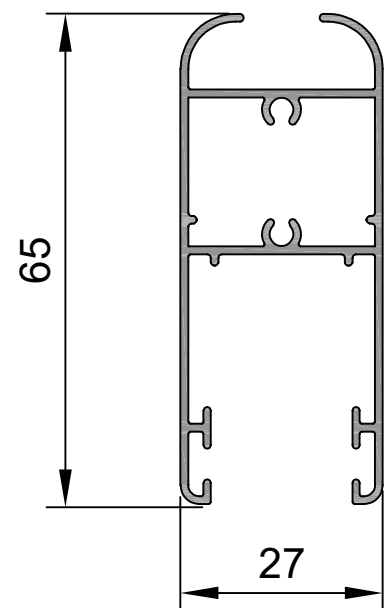
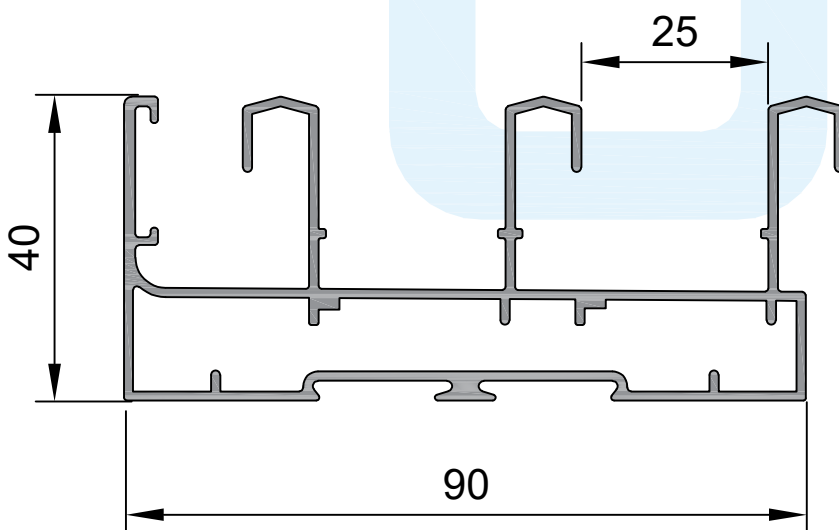


Sec. No.- 320513  
Wt: 7.700 Kgs./12'

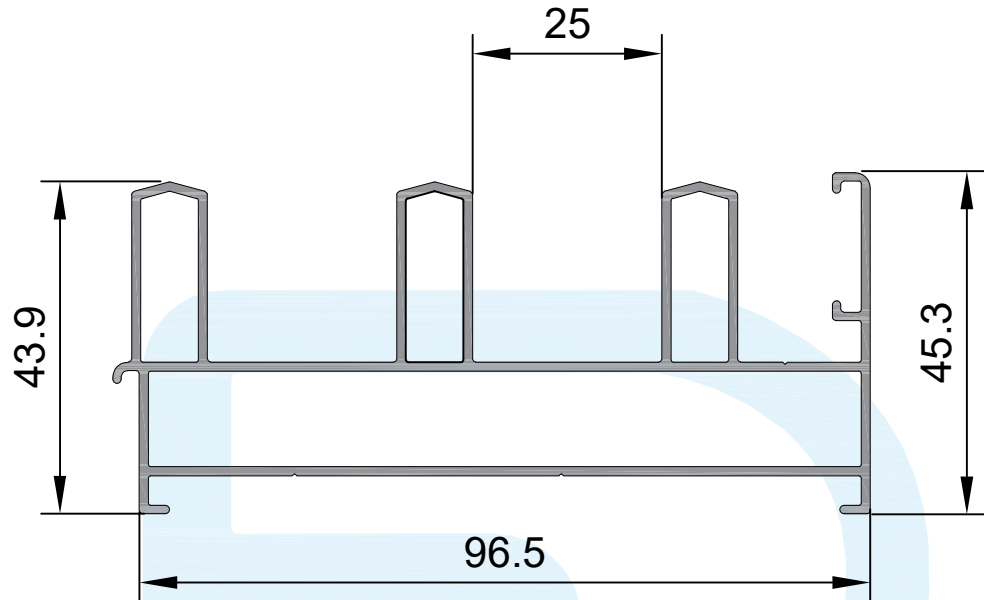


Sec. No.- 320126  
Wt: 5.100 Kgs./12'

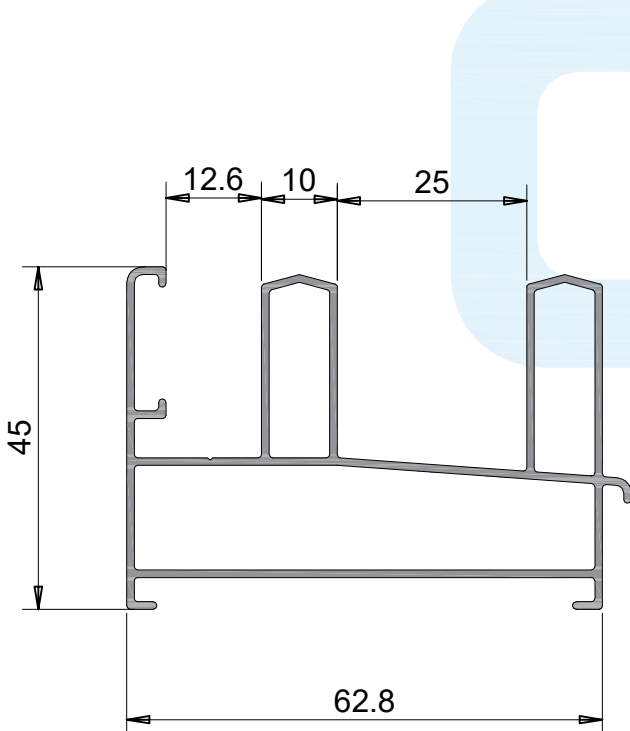
Sec. No.- 320125  
Wt: 2.400 Kgs./12'



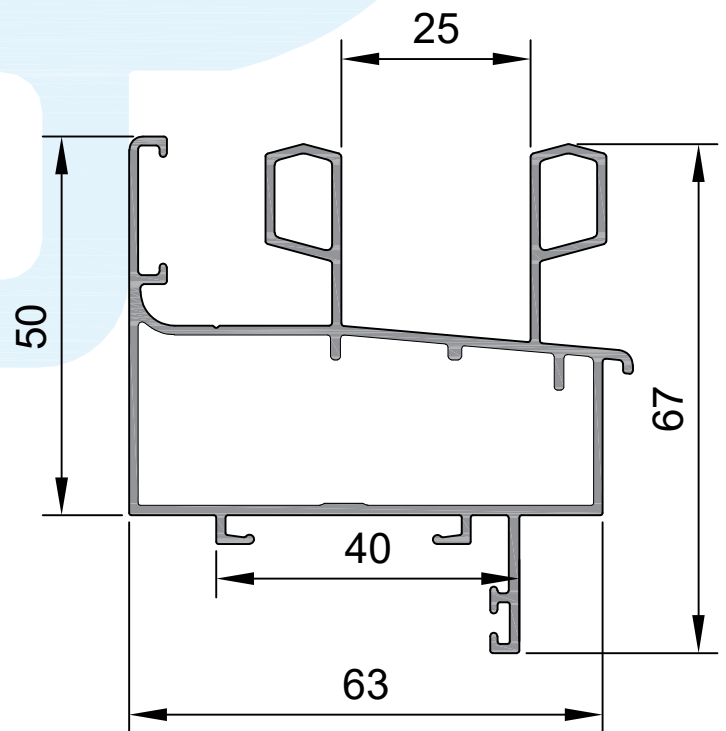
Sec. No.- 320542  
Wt: 5.150 Kgs./12'



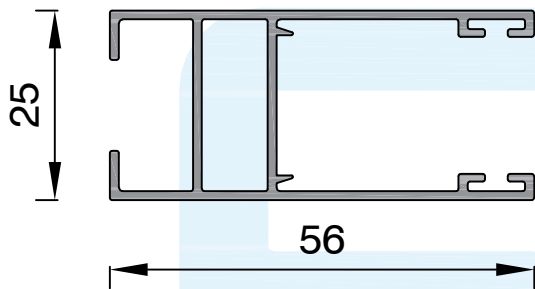
Sec. No.- 320541  
Wt: 3.30 Kgs./12'



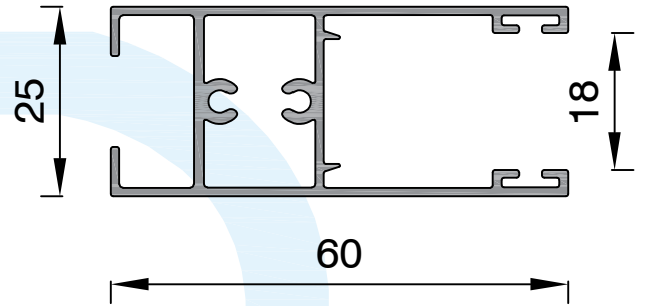
Sec. No.- 390112  
Wt: 4.600 Kgs./12'



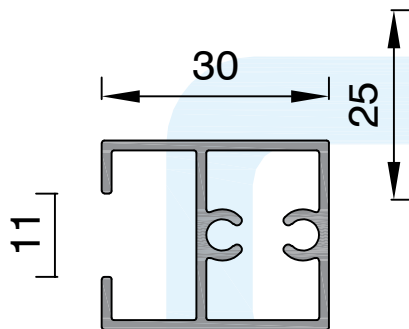
Sec. No.- 360604  
Wt: 2.150 Kgs./12'



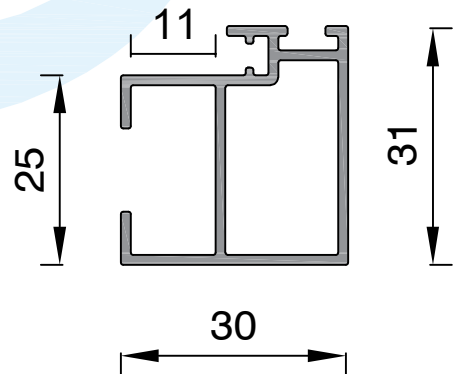
Sec. No.- 360605  
Wt: 2.550 Kgs./12'



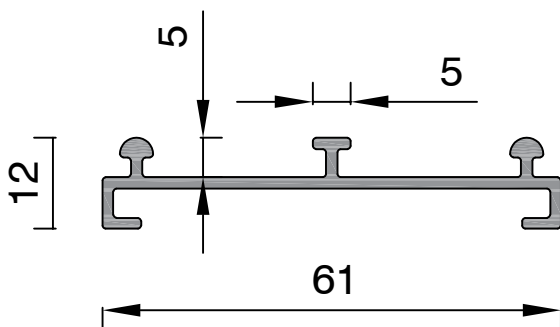
Sec. No.- 360521  
Wt: 1.800 Kgs./12'



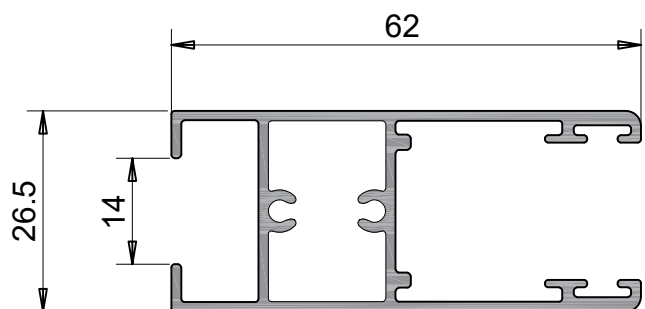
Sec. No.- 360522  
Wt: 1.800 Kgs./12'



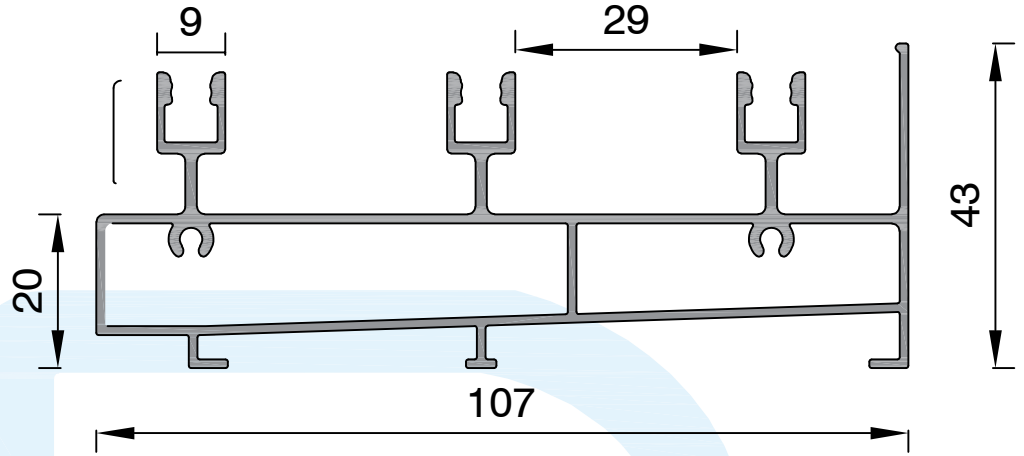
Sec. No.- 670505  
Wt: 1.650 Kgs./12'



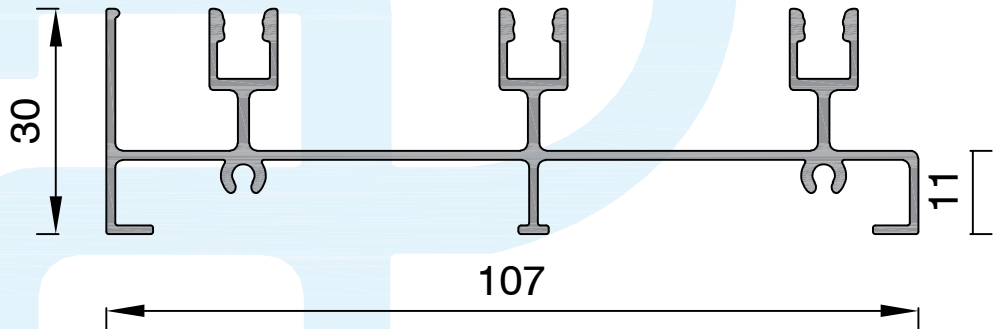
Sec. No.- 360609  
Wt: 2.950 Kgs./12'



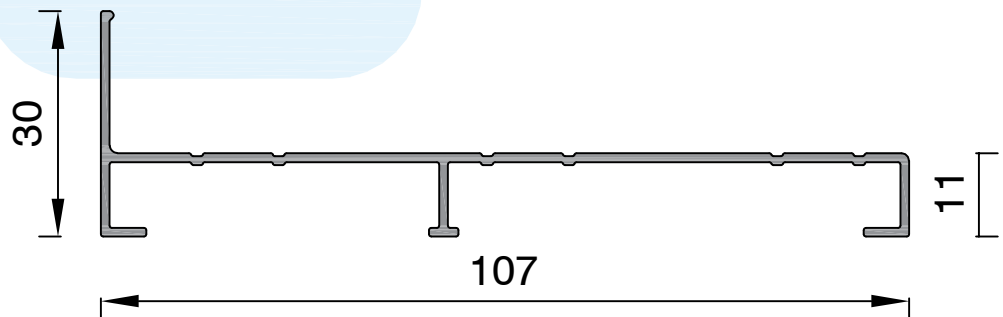
Sec. No.- 360601  
Wt: 5.350 Kgs./12'



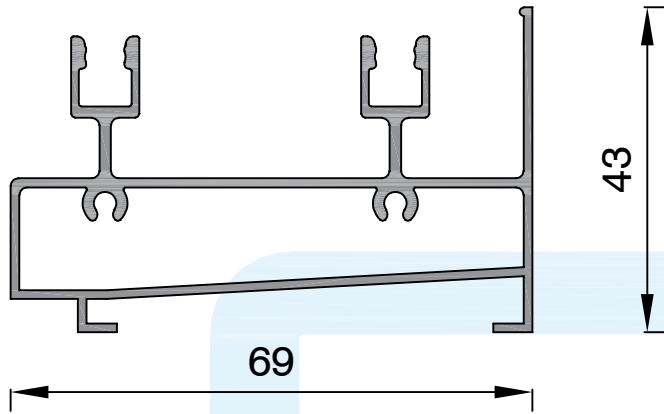
Sec. No.- 360602  
Wt: 3.900 Kgs./12'



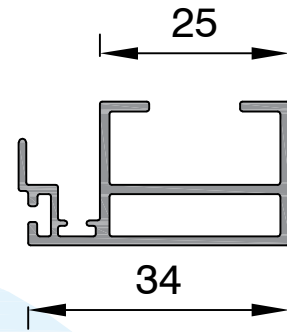
Sec. No.- 360603  
Wt: 2.050 Kgs./12'



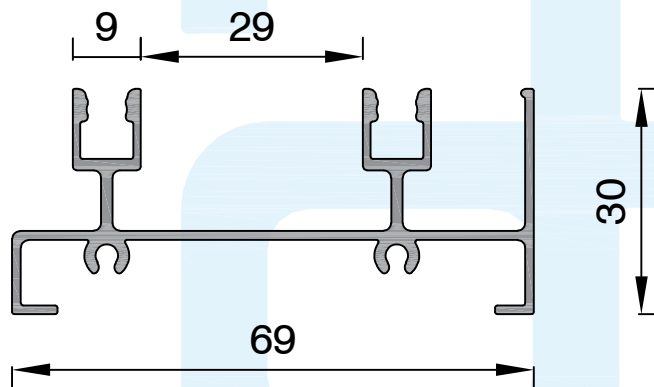
Sec. No.- 360611  
Wt: 3.600 Kgs./12'



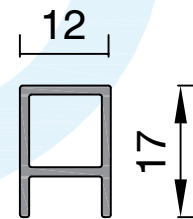
Sec. No.- 360606  
Wt: 2.300 Kgs./12'



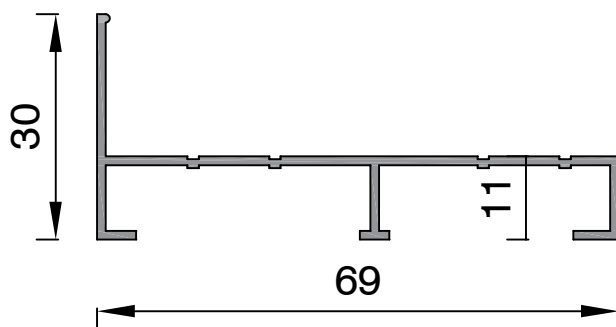
Sec. No.- 360612  
Wt: 2.700 Kgs./12'



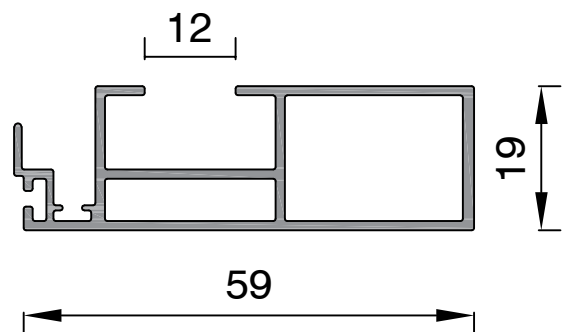
Sec. No.- 360608  
Wt: 0.650 Kgs./12'



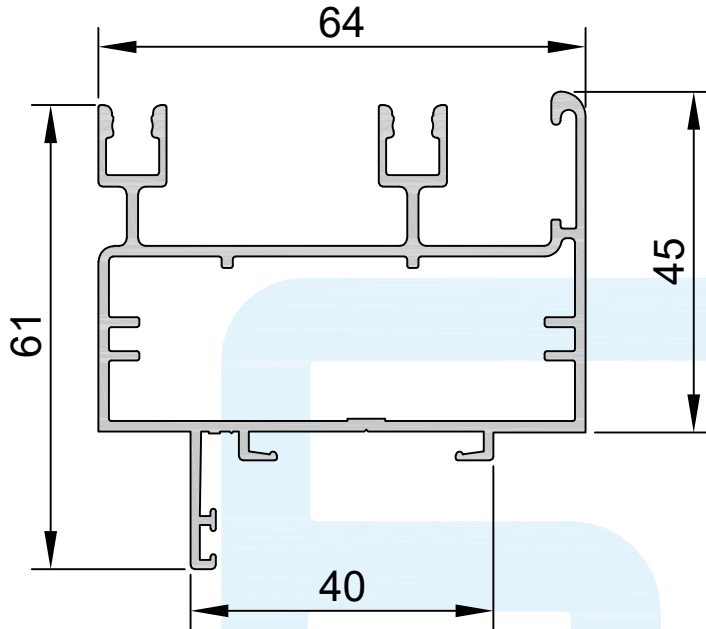
Sec. No.- 360613  
Wt: 1.750 Kgs./12'



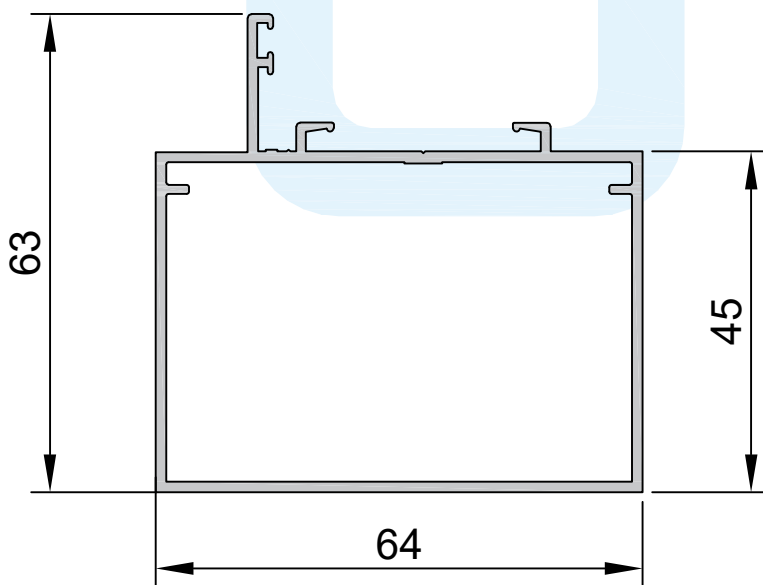
Sec. No.- 360607  
Wt: 3.300 Kgs./12'



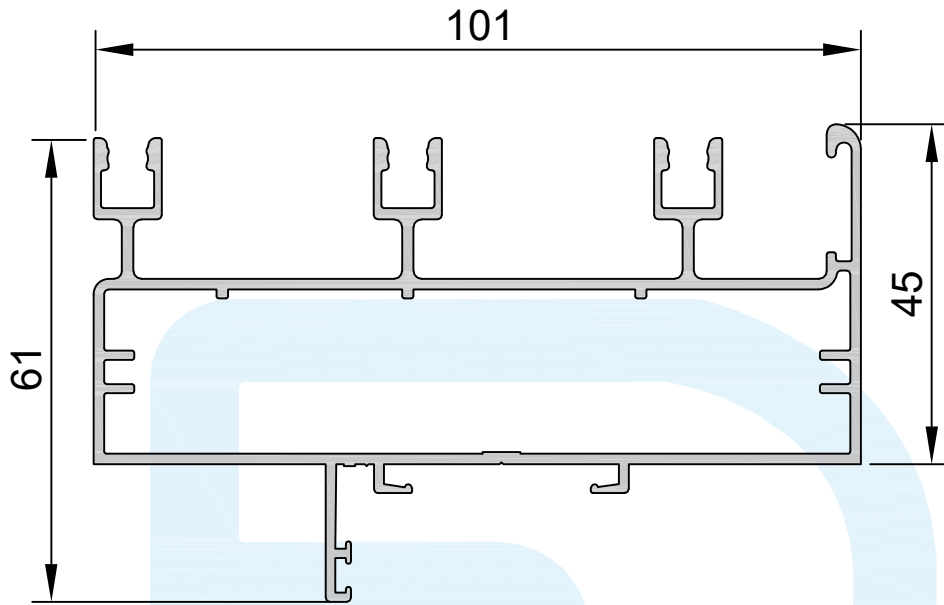
Sec. No.- 360614 (Ex)  
Wt: 4.500 Kgs./12'



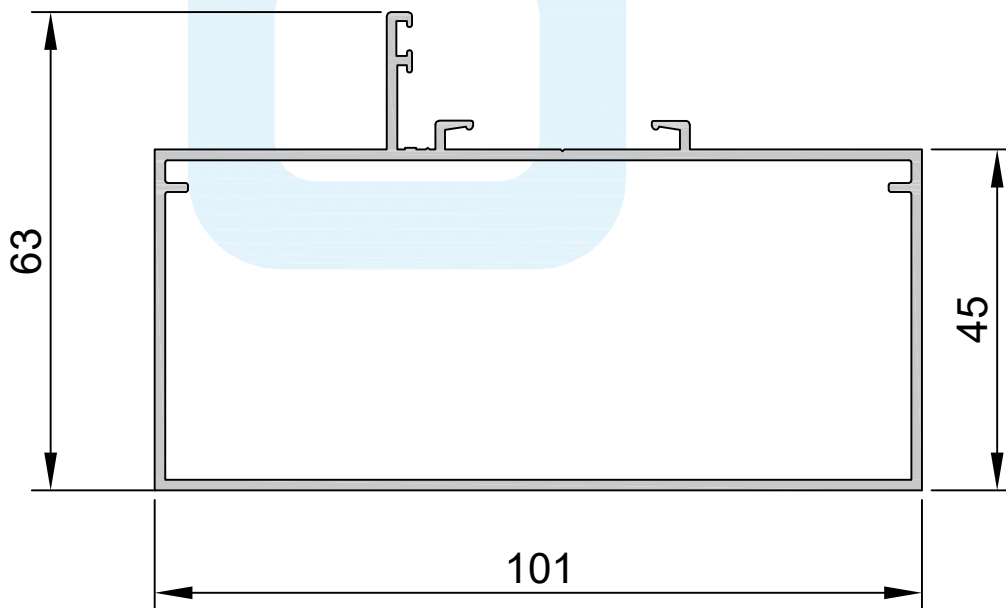
Sec. No.- 360615 (Ex)  
Wt: 3.500 Kgs./12'



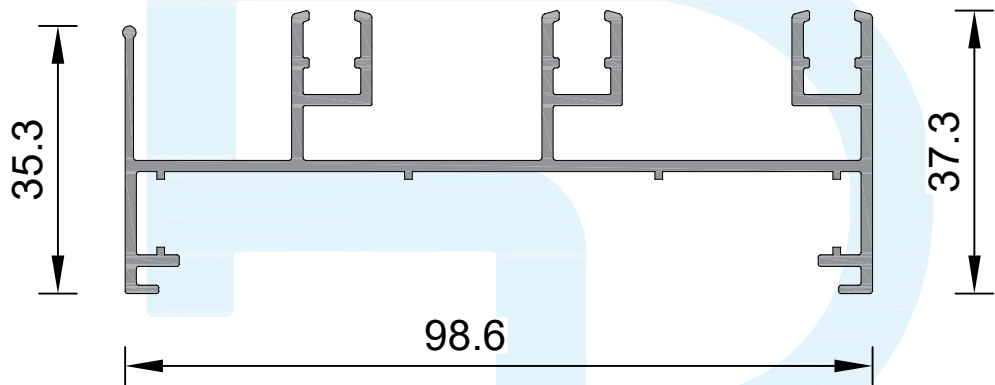
Sec. No.- 360616 (Ex)  
Wt: 6.00 Kgs./12'



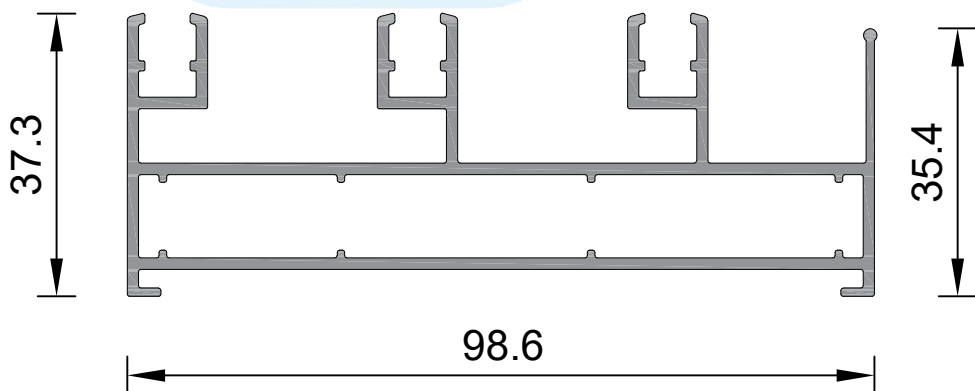
Sec. No.- 360617 (Ex)  
Wt: 4.550 Kgs./12'



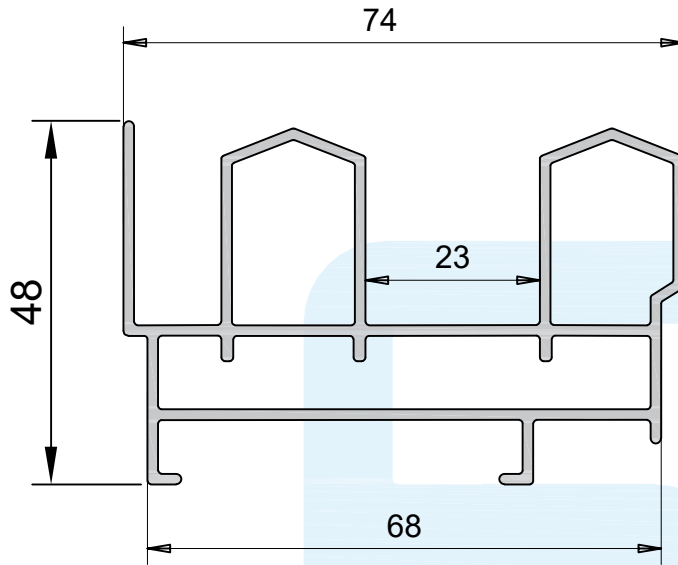
Sec. No.- 320701 (Ex)  
Wt: 4.300 Kgs./12'



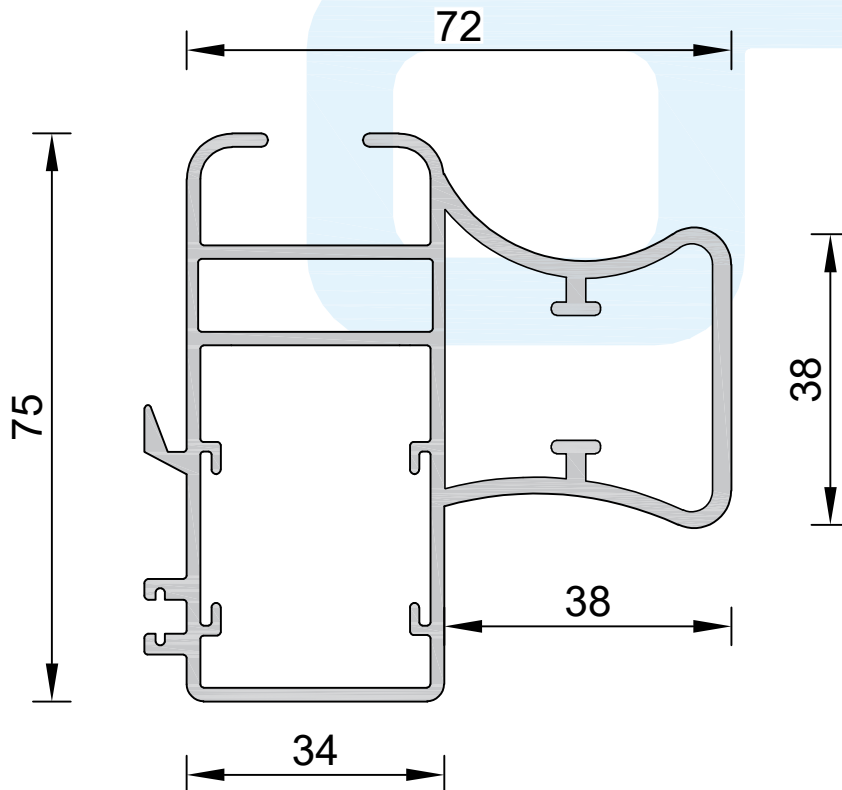
Sec. No.- 320702 (Ex)  
Wt: 5.600 Kgs./12'

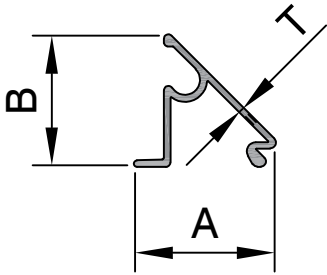


Sec. No.- 360415 (Ex)  
Wt: 4.850 Kgs./12'

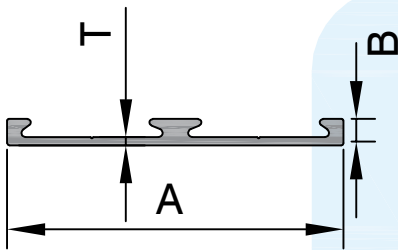


Sec. No.- 360416 (Ex)  
Wt: 8.150 Kgs./12'





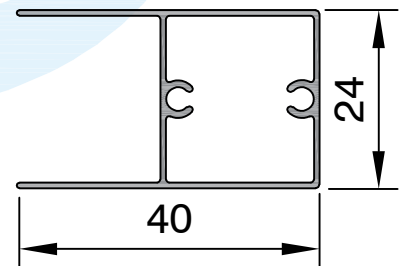
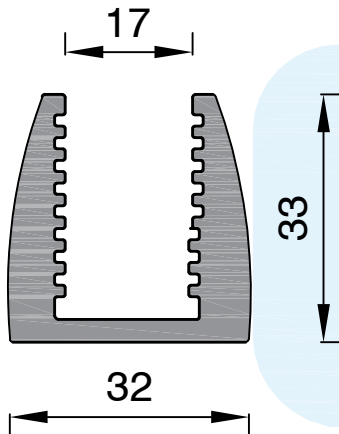
SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
490101	18.40	17.00	0.72	0.079	0.320-0.360
490102	18.40	17.00	0.82	0.092	0.360-0.420
490103	18.40	17.00	0.90	0.114	0.420-0.480



SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
490501	44.40	3.00	0.80	0.163	0.500-0.600
490502	44.40	3.00	1.20	0.210	0.800-0.900

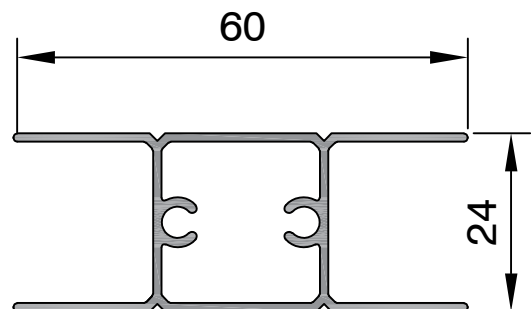
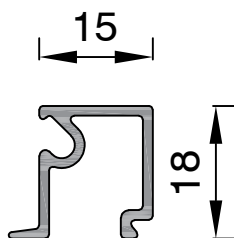
Sec. No.-490202  
Wt: 4.00 Kgs./12'

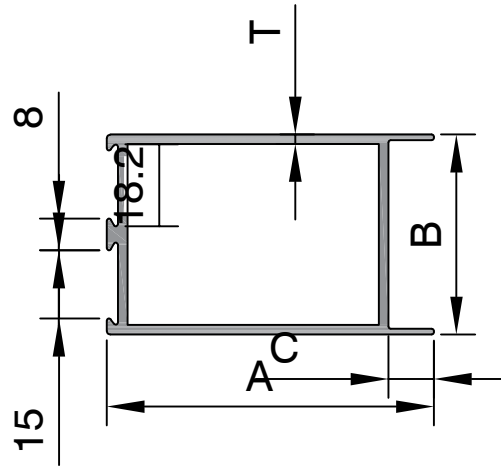
Sec. No.-490301  
Wt: 1.200 Kgs/12'



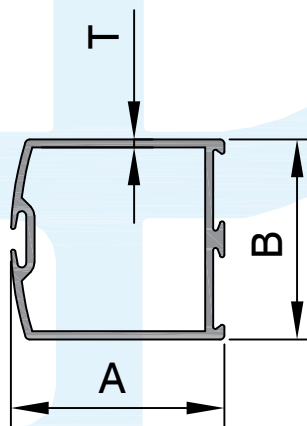
Sec. No.-490111  
Wt: 0.650 Kgs./12'

Sec. No.-490401  
Wt: 1.600 Kgs/12'

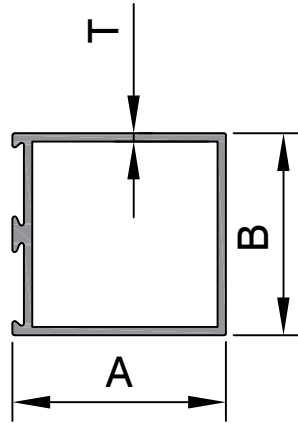




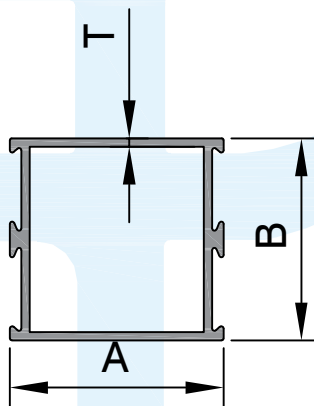
SEC.No.	A	B	C	T	Wt.(kg/Mtr.)	Wt.(kg/12')
410101	47.60	44.45	10.15	1.30	0.683	2.500-2.700
410102	47.60	44.45	10.15	1.40	0.874	2.700-2.900
440401	85.00	44.45	10.00	1.75	1.229	4.500-4.800
440102	114.30	44.45	25.40	1.36	1.201	4.400-4.800



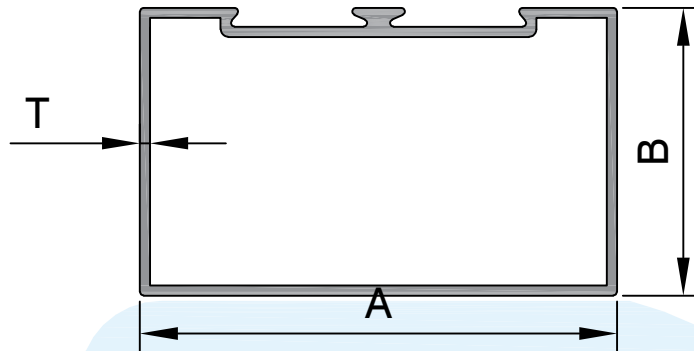
SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
450101	47.60	44.45	1.29	0.710	2.600-2.800
450102	47.60	44.45	1.41	0.765	2.800-3.000
450111	85.00	44.45	1.40	1.038	3.800-4.200



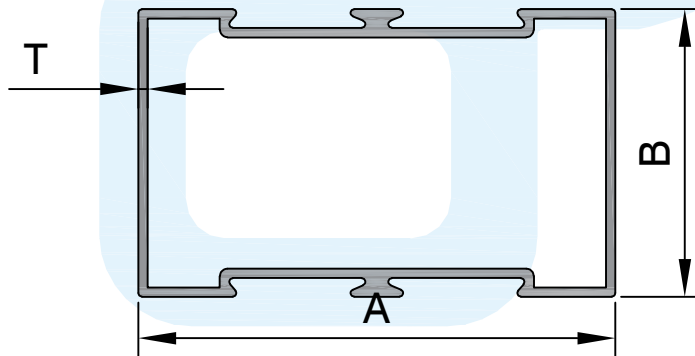
SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
420101	47.60	44.45	1.30	0.683	2.500-2.800
420102	83.50	44.45	1.45	1.010	3.700-4.000



SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
430101	47.60	44.45	1.17	0.655	2.400-2.600
430102	83.50	44.45	1.37	1.010	3.700-4.000

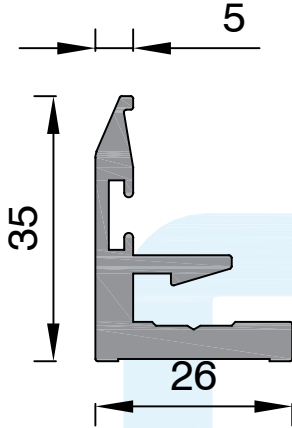


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	460101	50.80	25.40	0.90	0.355	1.300-1.500
2	460102	63.50	38.10	0.90	0.550	2.000-2.200
3	460301	63.50	38.10	1.00	0.601	2.200-2.500
4	460302	63.50	38.10	0.80	0.491	1.800-2.000
5	460304	63.50	38.10	1.30	0.765	2.800-3.200
6	460305	63.50	38.10	1.65	0.983	3.600-4.000
7	460501	101.60	44.45	1.15	1.092	4.000-4.400
8	460502	101.60	44.45	1.30	1.223	4.500-4.800
9	461001	101.60	44.45	1.30	1.223	4.500-4.800
10	460901	101.60	44.45	1.30	1.223	4.500-4.800

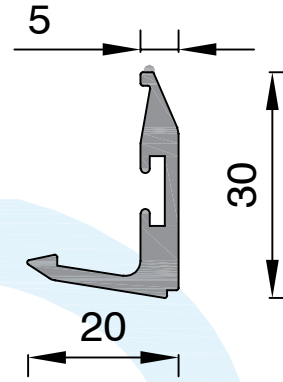


SL. NO.	SEC.No.	A	B	T	Wt.(kg/Mtr.)	Wt.(kg/12')
1	460201	50.80	25.40	1.00	0.410	1.500-1.700
2	460401	63.50	38.10	0.80	0.550	2.000-2.200
3	460402	63.50	38.10	0.90	0.601	2.200-2.500
4	460403	63.50	38.10	0.70	0.491	1.800-2.000
5	460404	63.50	38.10	1.05	0.765	2.800-3.200
6	460405	63.50	38.10	1.40	0.983	3.600-4.000
7	460601	101.60	44.45	1.25	1.092	4.000-4.400
8	460602	101.60	44.45	1.25	1.223	4.500-4.800
9	461101	116.00	25.00	1.20	1.020	3.600-3.800
10						

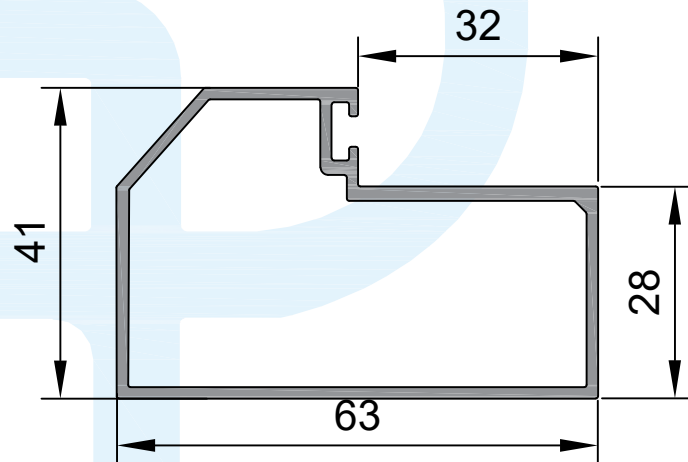
Sec. No.- 490602  
Wt: 1.400 Kgs./12'



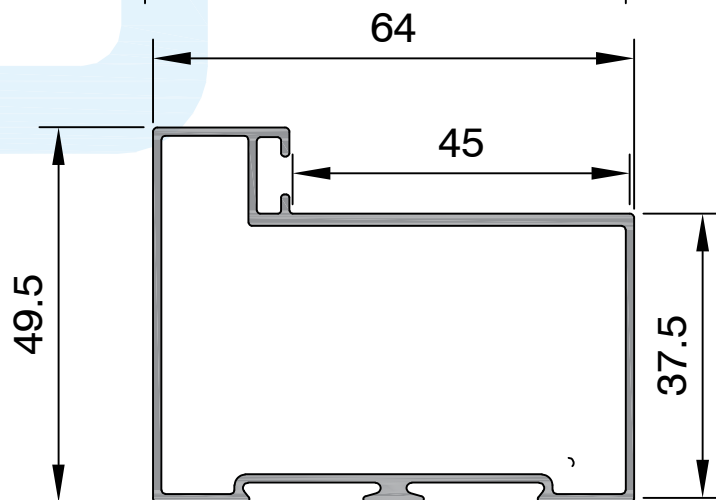
Sec. No.-490601  
Wt: 1.200 Kgs./12'



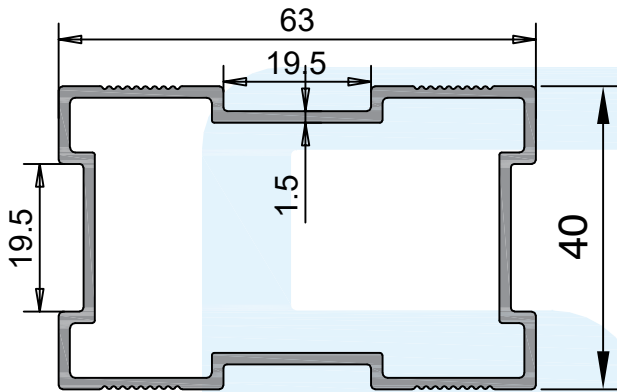
Sec. No.- 470301  
Wt: 3.20 Kgs./12'



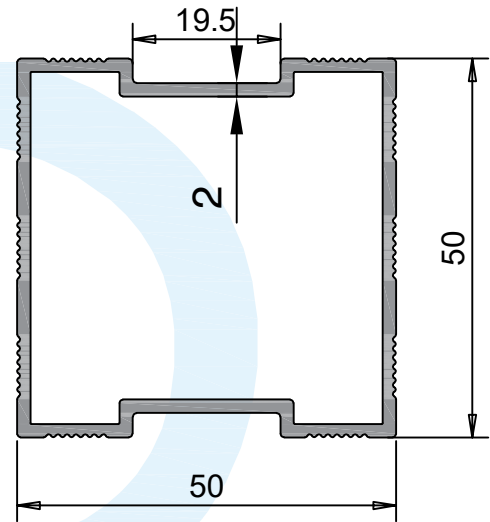
Sec. No.-460701  
Wt: 3.20 Kgs./12'



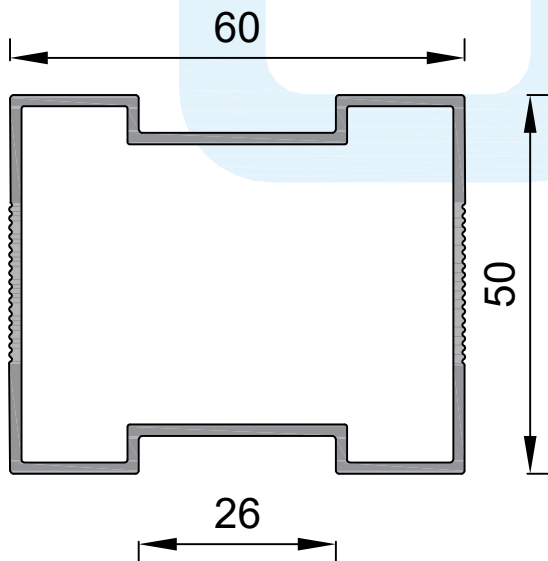
Sec. No.- 680906  
Wt: 3.300 Kgs./12'



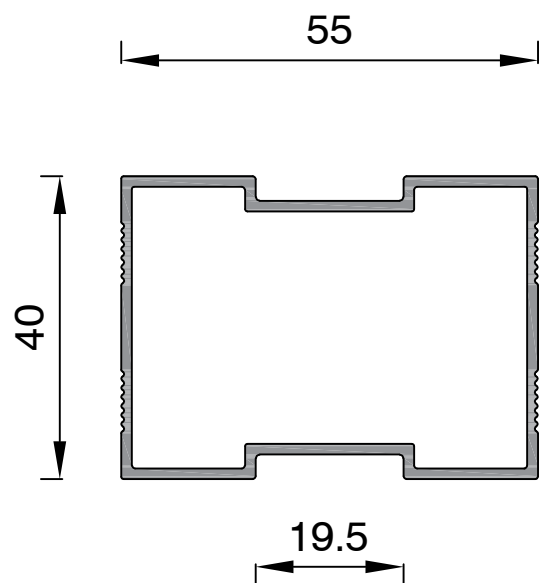
Sec. No.- 680905  
Wt: 3.400 Kgs./12'



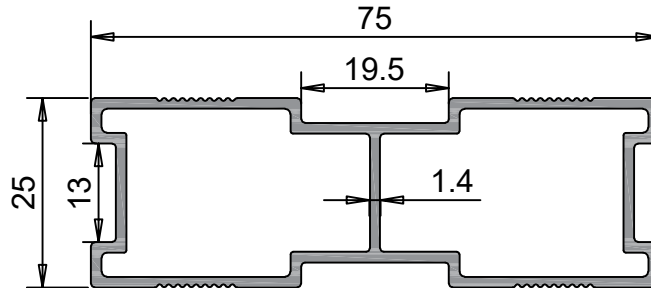
Sec. No.- 680911  
Wt: 3.600 Kgs./12'



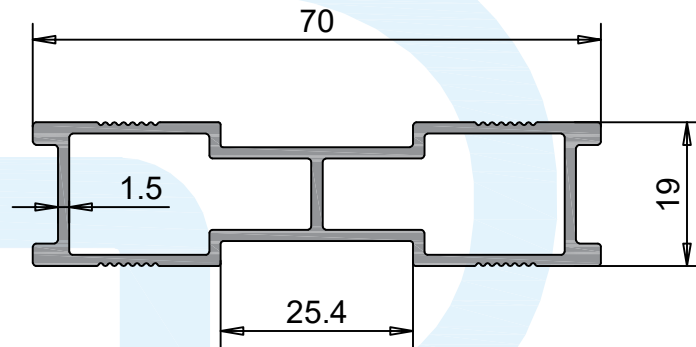
Sec. No.- 680912  
Wt: 3.00 Kgs./12'



Sec. No.- 680907  
Wt: 3.00 Kgs./12'



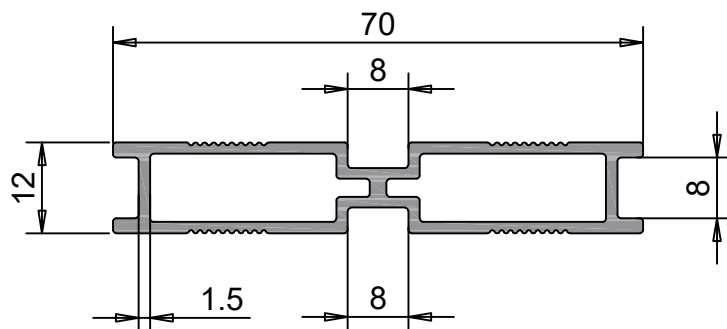
Sec. No.- 680904  
Wt: 3.00 Kgs./12'



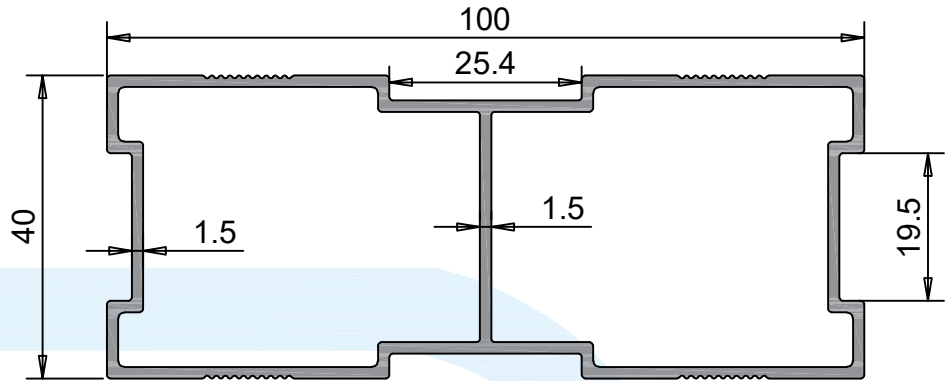
Sec. No.- 680909  
Wt: 2.800 Kgs./12'



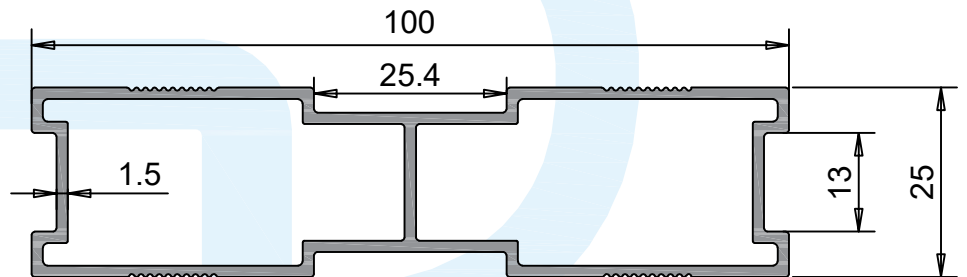
Sec. No.- 680908  
Wt: 2.500 Kgs./12'



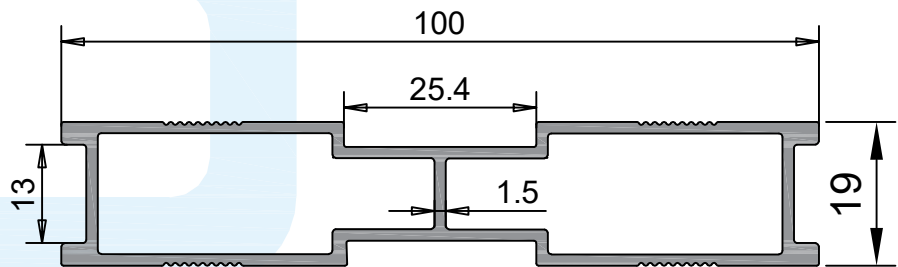
Sec. No.- 680903  
Wt: 4.400 Kgs./12'



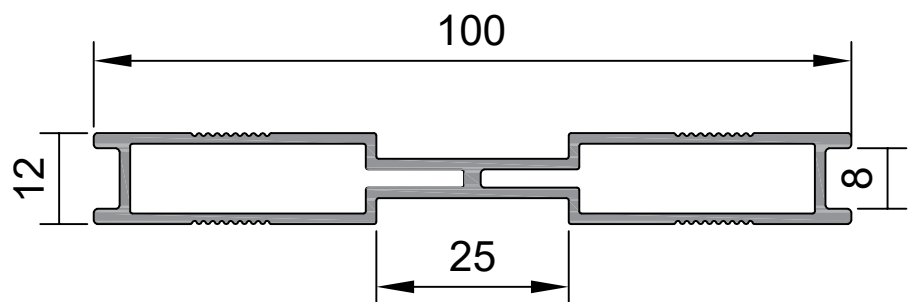
Sec. No.- 680902  
Wt: 3.700 Kgs./12'



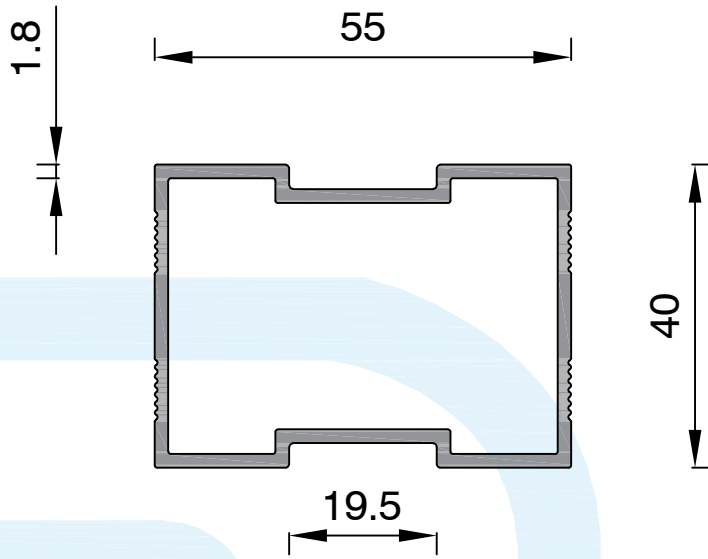
Sec. No.- 680901  
Wt: 3.500 Kgs./12'



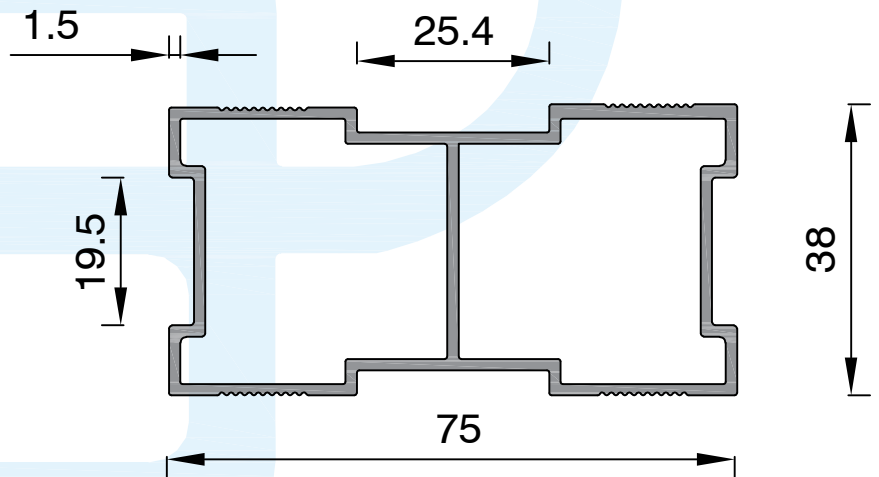
Sec. No.- 680910  
Wt: 3.600 Kgs./12'



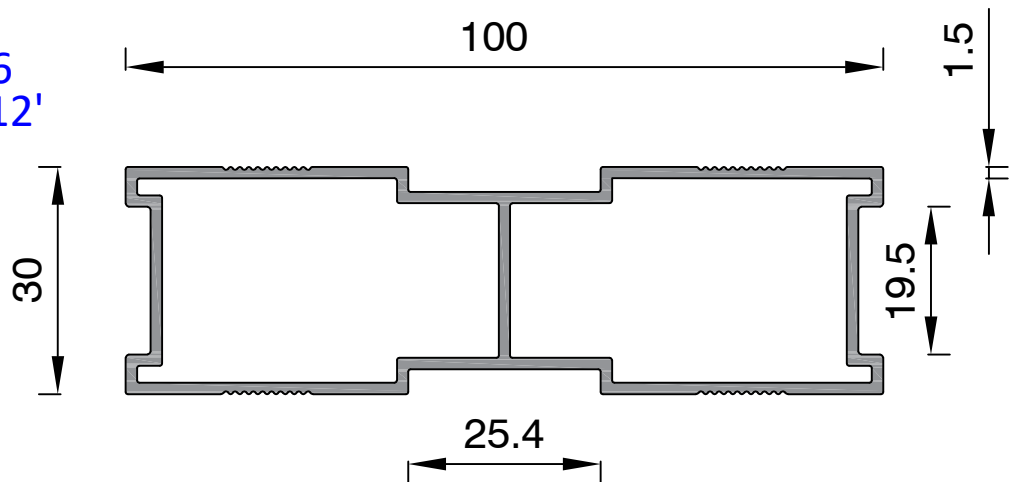
Sec. No.- 680918  
Wt: 3.400 Kgs./12'



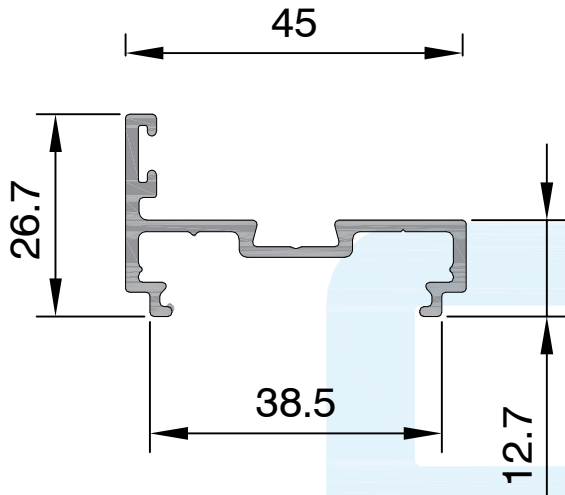
Sec. No.- 680917  
Wt: 4.100 Kgs./12'



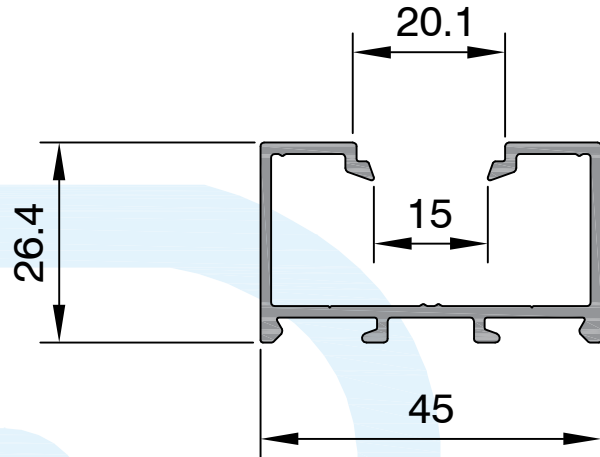
Sec. No.- 680916  
Wt: 4.400 Kgs./12'



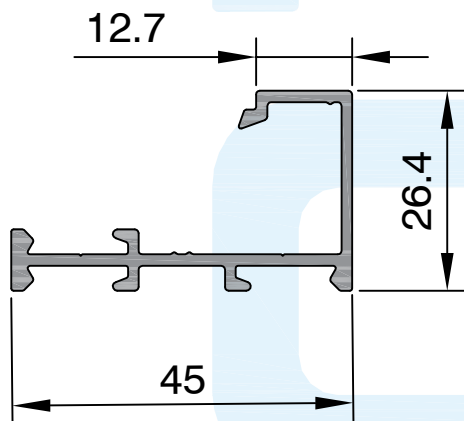
Sec. No.- 411003  
Wt: 1.650 Kgs./12'



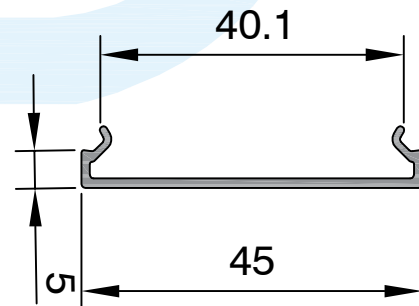
Sec. No.- 411004  
Wt: 2.100 Kgs./12'



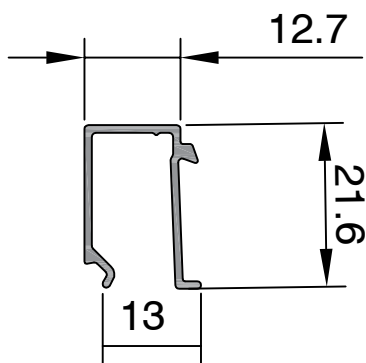
Sec. No.- 411005  
Wt: 1.700 Kgs./12'



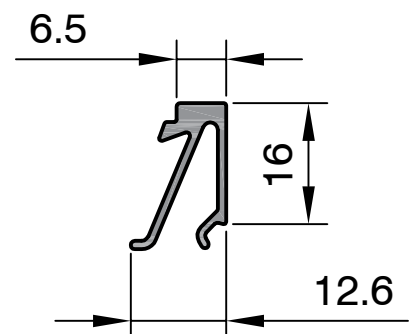
Sec. No.- 411006  
Wt: 0.750 Kgs./12'



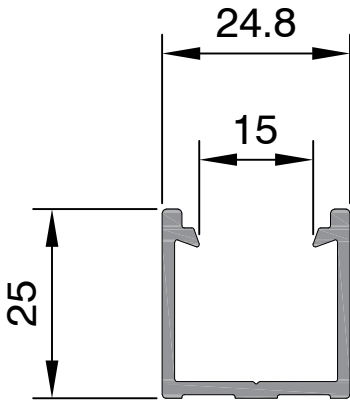
Sec. No.- 411007  
Wt: 0.650 Kgs./12'



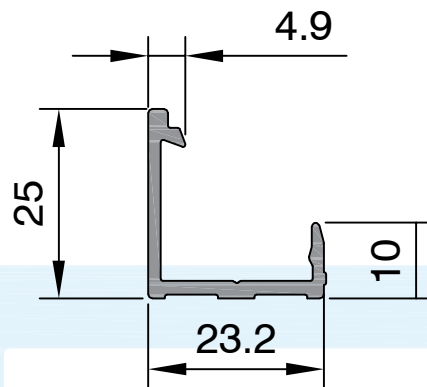
Sec. No.- 411008  
Wt: 0.650 Kgs./12'



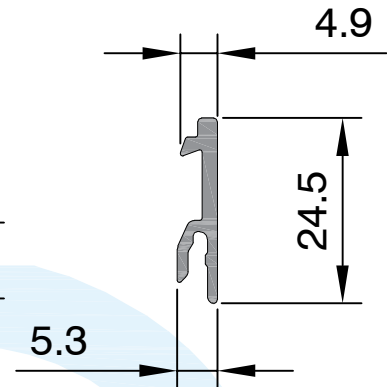
Sec. No.- 411011  
Wt: 1.400 Kgs./12'



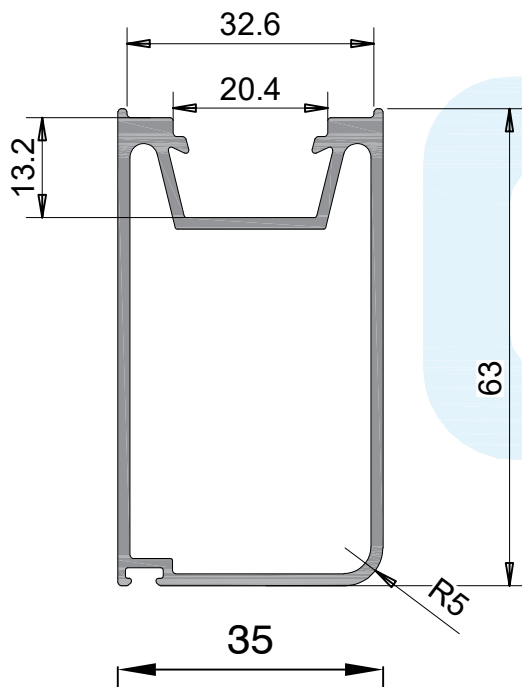
Sec. No.- 411012  
Wt: 1.050 Kgs./12'



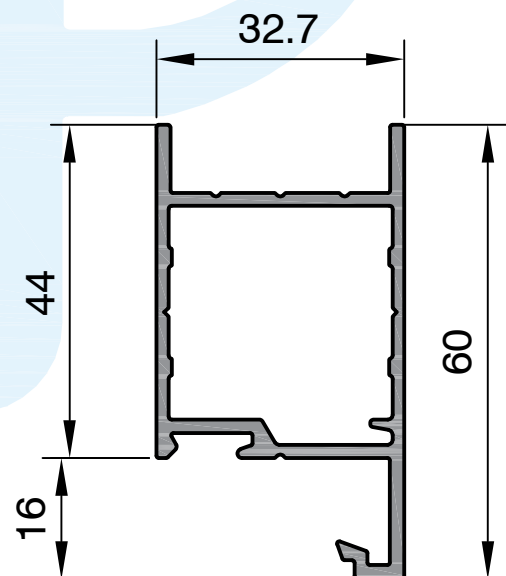
Sec. No.- 411013  
Wt: 1.00 Kgs./12'



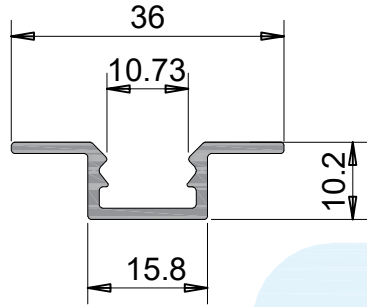
Sec. No.- 411001  
Wt: 3.600 Kgs./12'



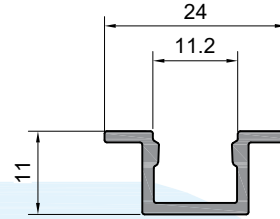
Sec. No.- 411002  
Wt: 3.100 Kgs./12'



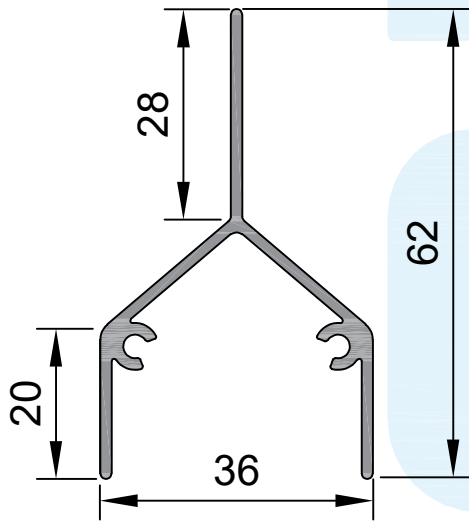
Sec. No.- 480201 (Ex)  
Wt: 0.850 Kgs./12'



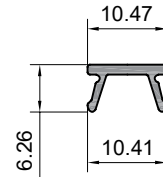
Sec. No.- 480211 (Ex)  
Wt: 0.700 Kgs./12'



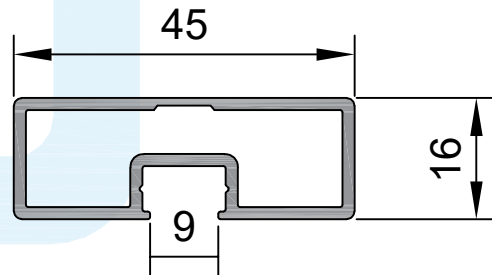
Sec. No.- 520411 (Ex)  
Wt: 2.00 Kgs./12'



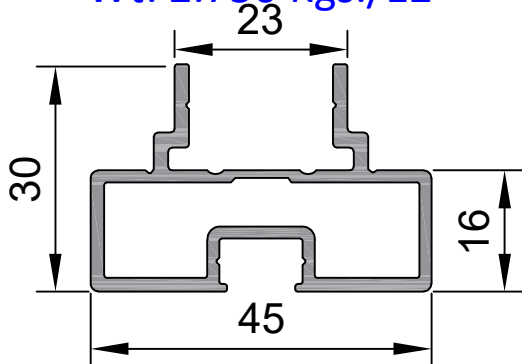
Sec. No.- 480212 (Ex)  
Wt: 0.250 Kgs./12'



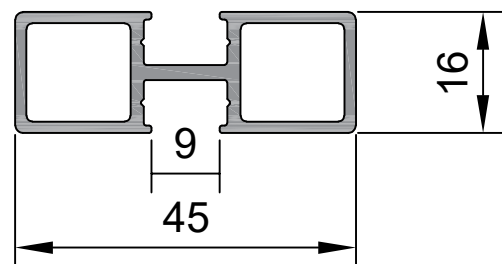
Sec. No.- 411031  
Wt: 2.050 Kgs./12'



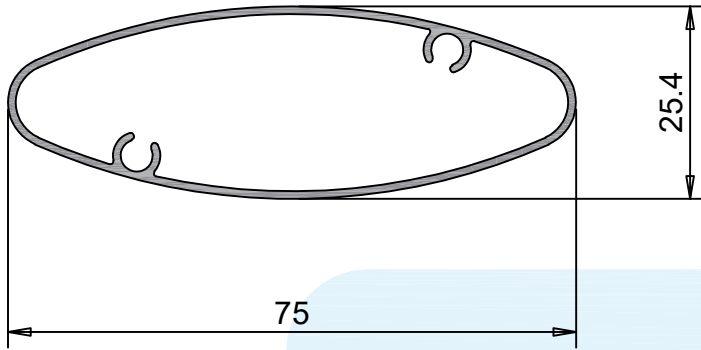
Sec. No.- 411033  
Wt: 2.750 Kgs./12'



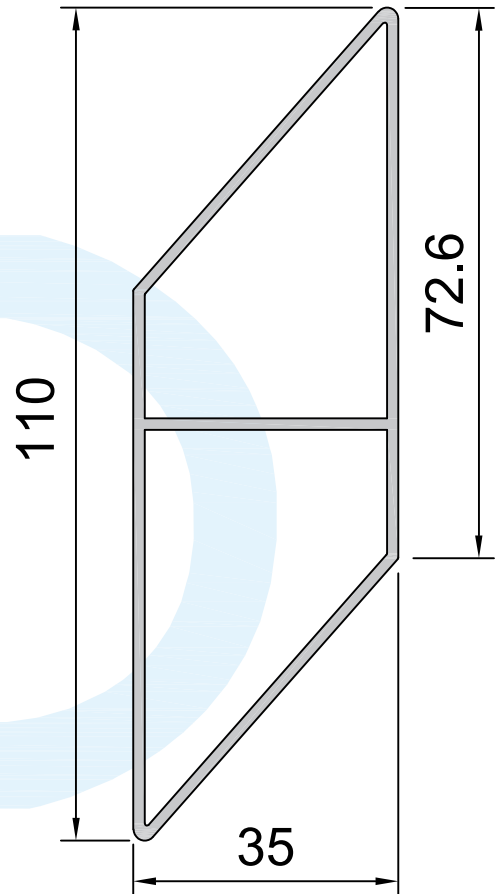
Sec. No.- 411032  
Wt: 2.100 Kgs./12'



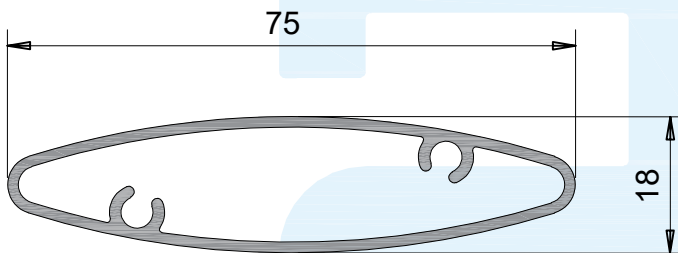
Sec. No.-660402  
Wt: 2.50 Kgs./12'



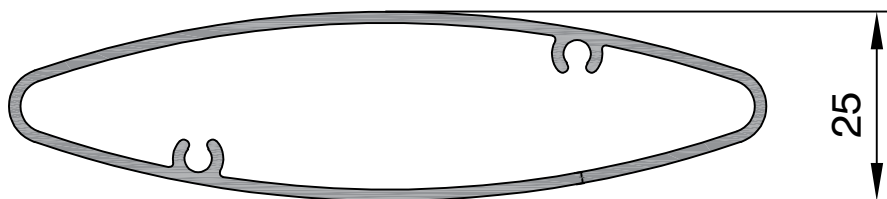
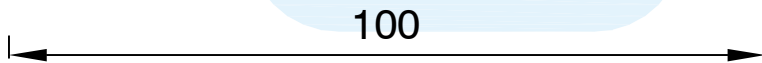
Sec. No.-590404  
Wt: 4.050 Kgs./12'



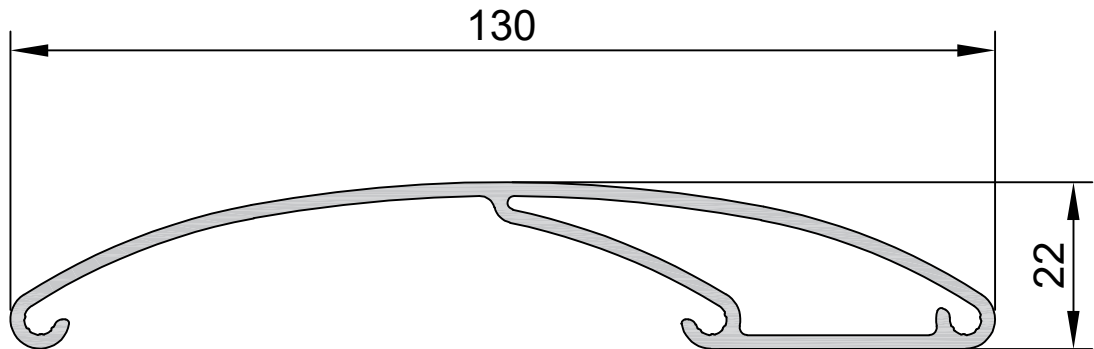
Sec. No.- 660403  
Wt: 2.40 Kgs./12'



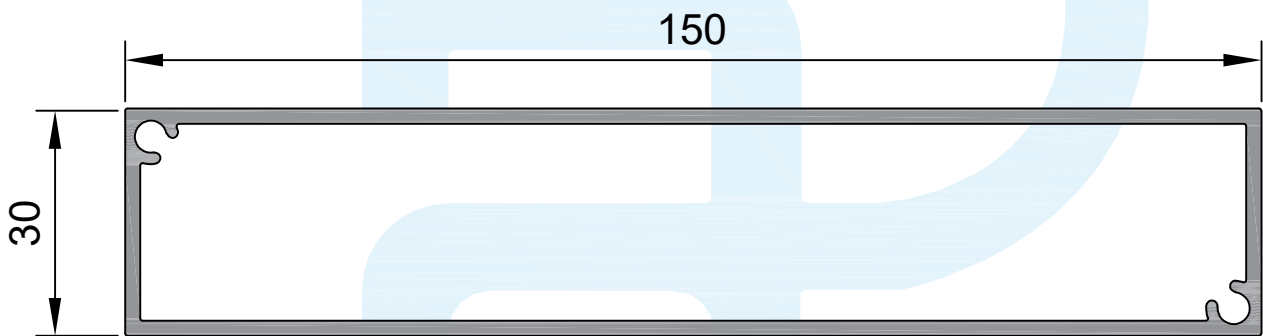
Sec. No.-660401  
Wt: 3.60 Kgs./12'



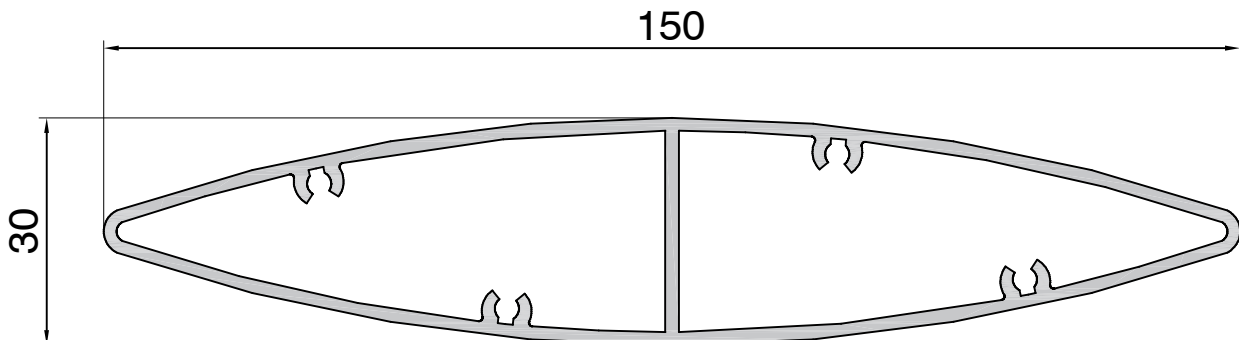
Sec. No.-660601  
Wt: 1.130 Kgs./12'



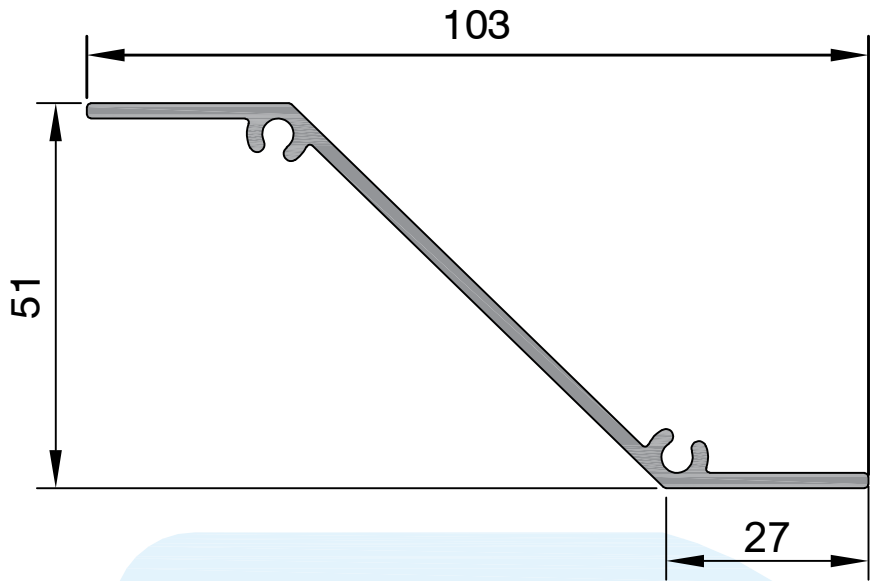
Sec. No.- 660602  
Wt: 2.405 Kg/Mtr.



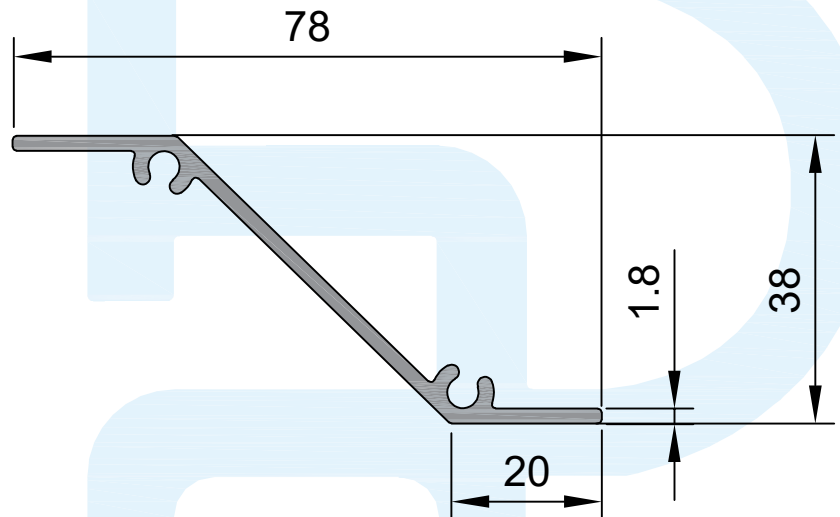
Sec. No.-660431  
Wt: 6.100 Kgs./12'



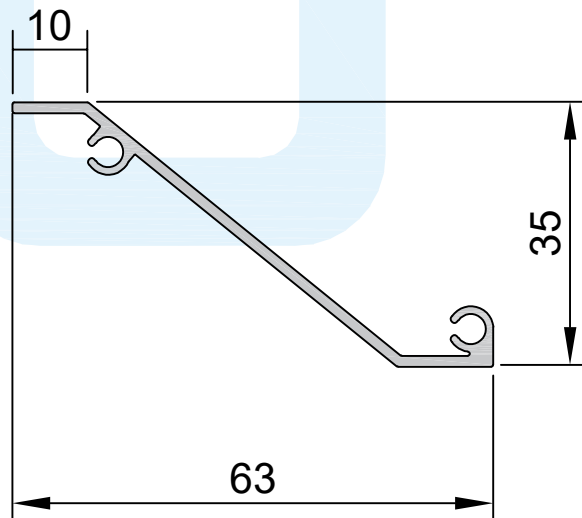
Sec. No.-660301  
Wt: 2.00 Kgs./12'



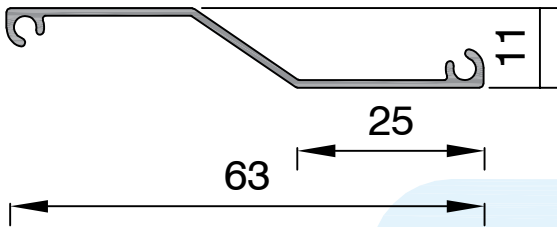
Sec. No.-660202  
Wt: 1.90 Kgs./12'



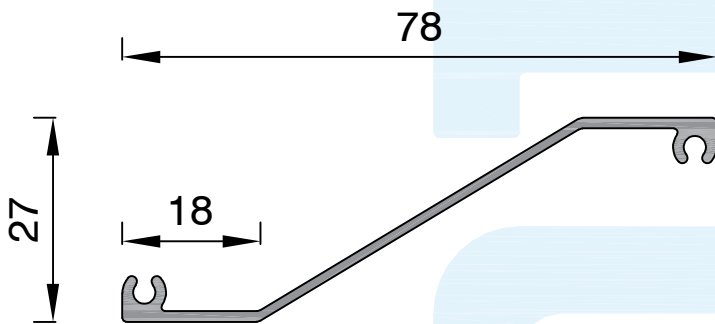
Sec. No.-660211  
Wt: 1.40 Kgs./12'



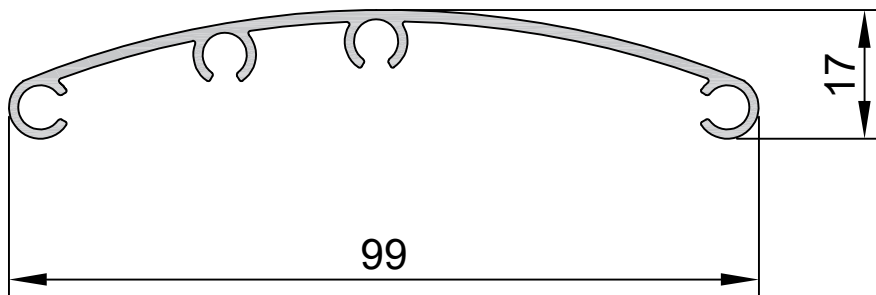
Sec. No.-660101  
Wt: 0.80 Kgs./12'



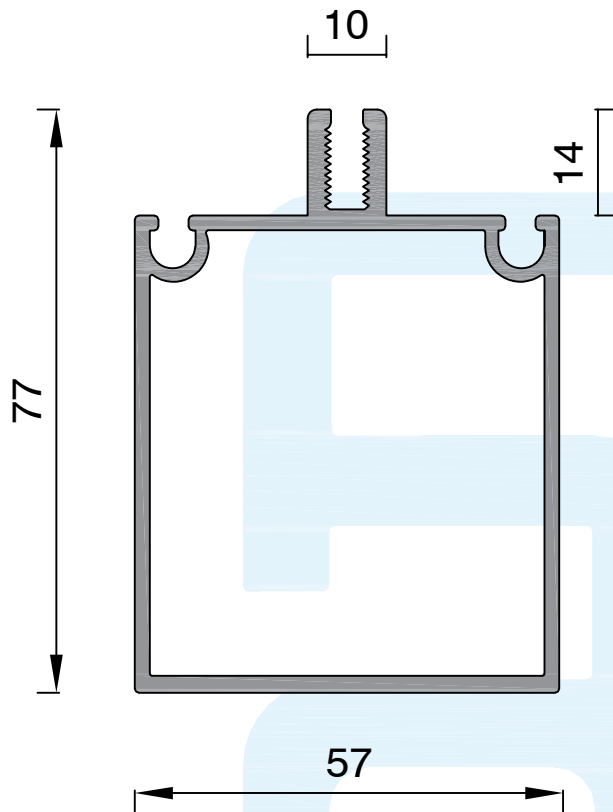
Sec. No.-660201  
Wt: 1.70 Kgs./12'



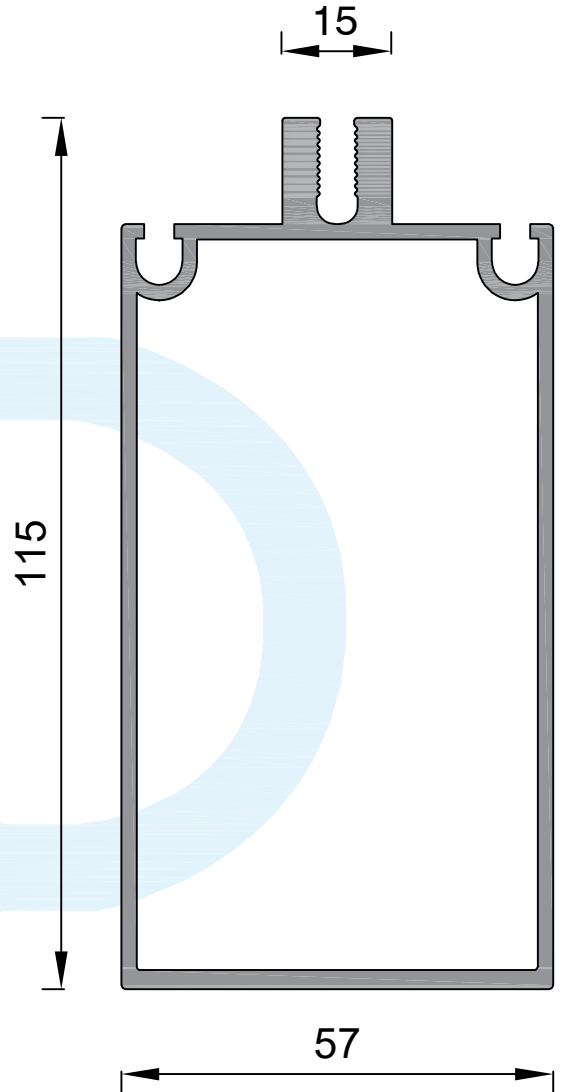
Sec. No.-660701  
Wt: 2.20 Kgs./12'



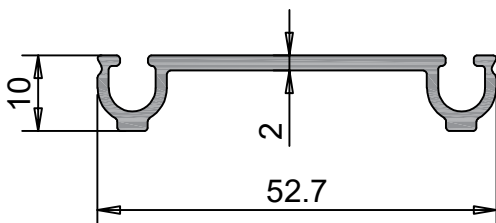
Sec. No.-510101  
Wt: 6.20 Kgs./12'



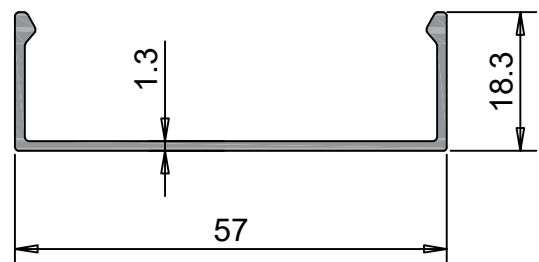
Sec. No.-510102  
Wt: 8.40 Kgs./12'



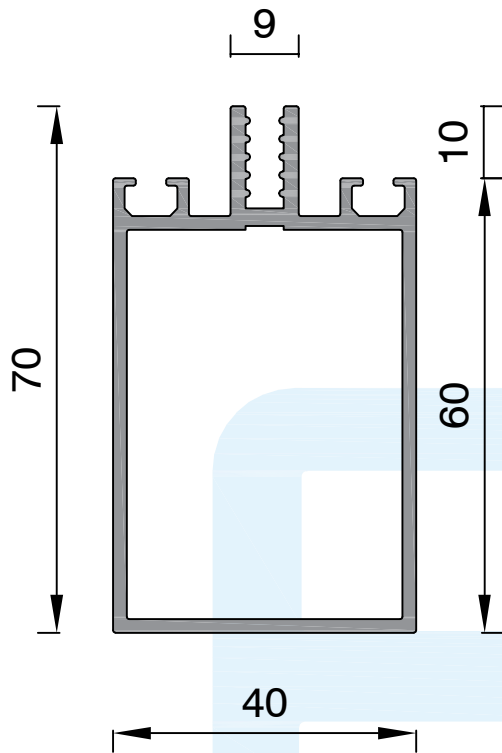
Sec. No.-510103  
Wt: 1.50 Kgs./12'



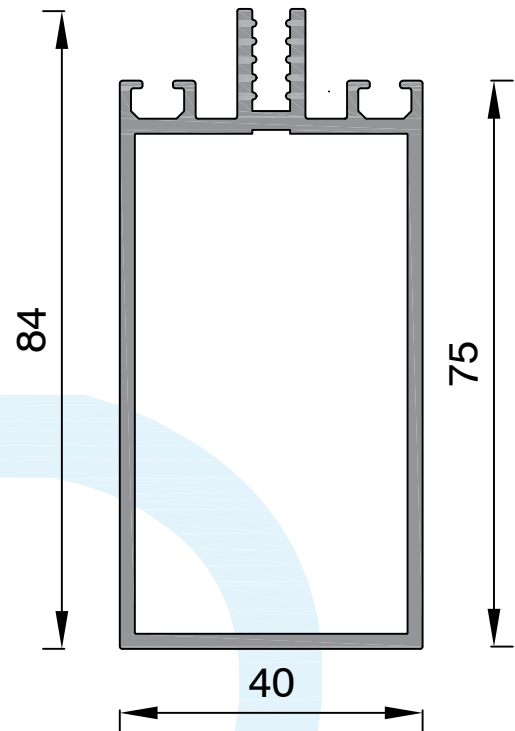
Sec. No.-510104  
Wt: 1.30 Kgs./12'



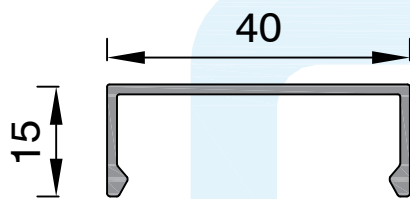
Sec. No.-510402  
Wt: 4.40 Kgs./12'



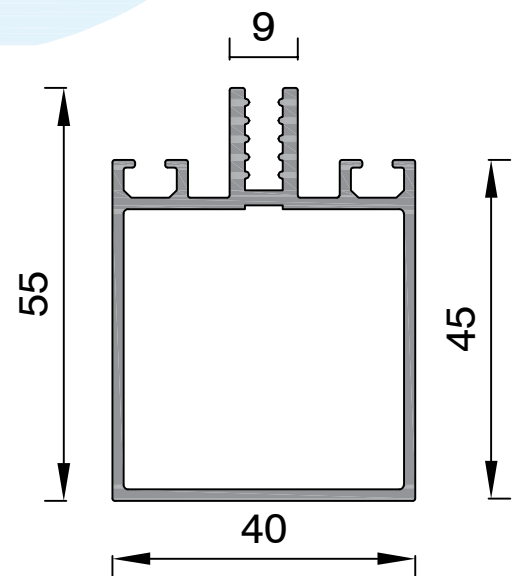
Sec. No.-510403  
Wt: 5.40 Kgs./12'



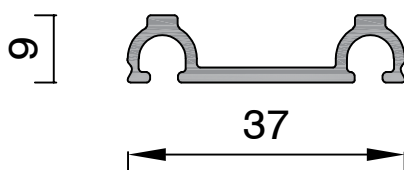
Sec. No.-530202  
Wt: 1.00 Kgs./12'



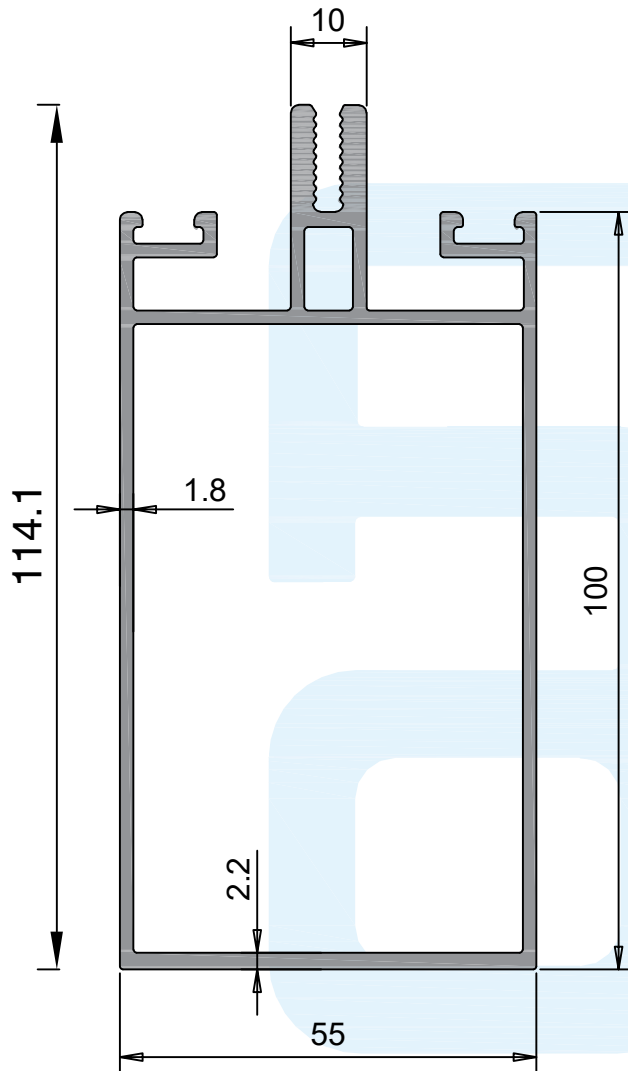
Sec. No.-510401  
Wt: 3.40 Kgs./12'



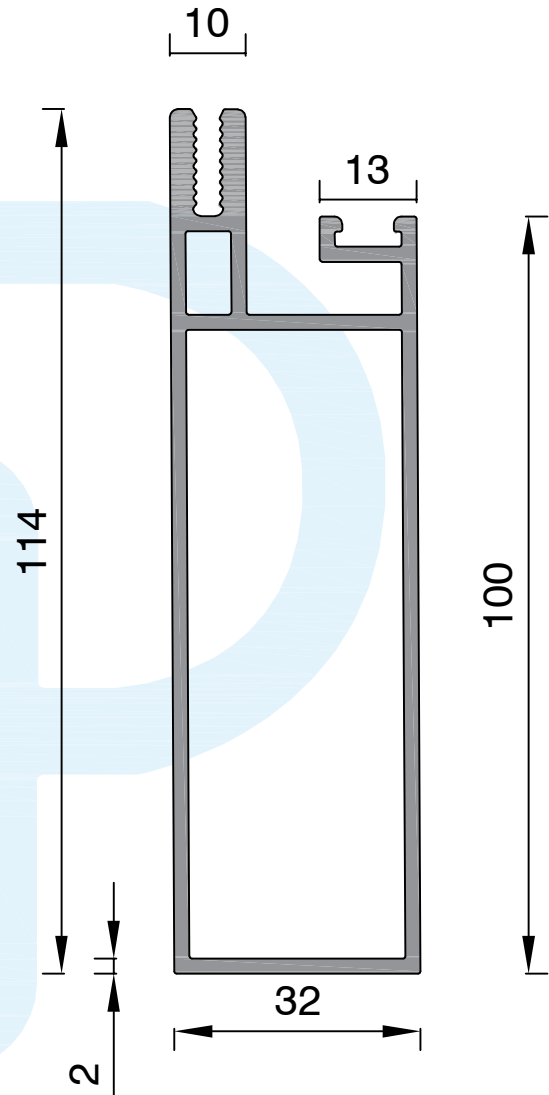
Sec. No.-530203  
Wt: 1.10 Kgs./12'



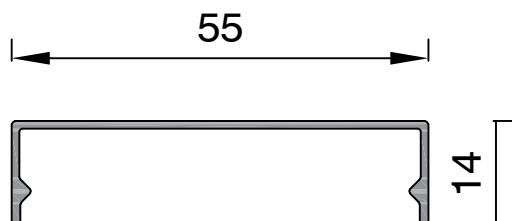
Sec. No.-510305  
Wt: 7.800 Kgs./12'



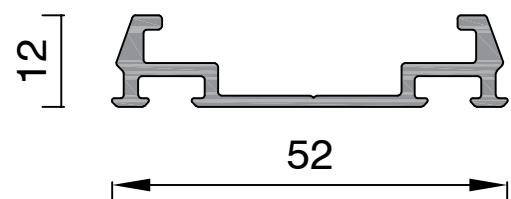
Sec. No.-510307  
Wt: 6.800 Kgs./12'



Sec. No.-510321  
Wt: 1.00 Kgs./12'

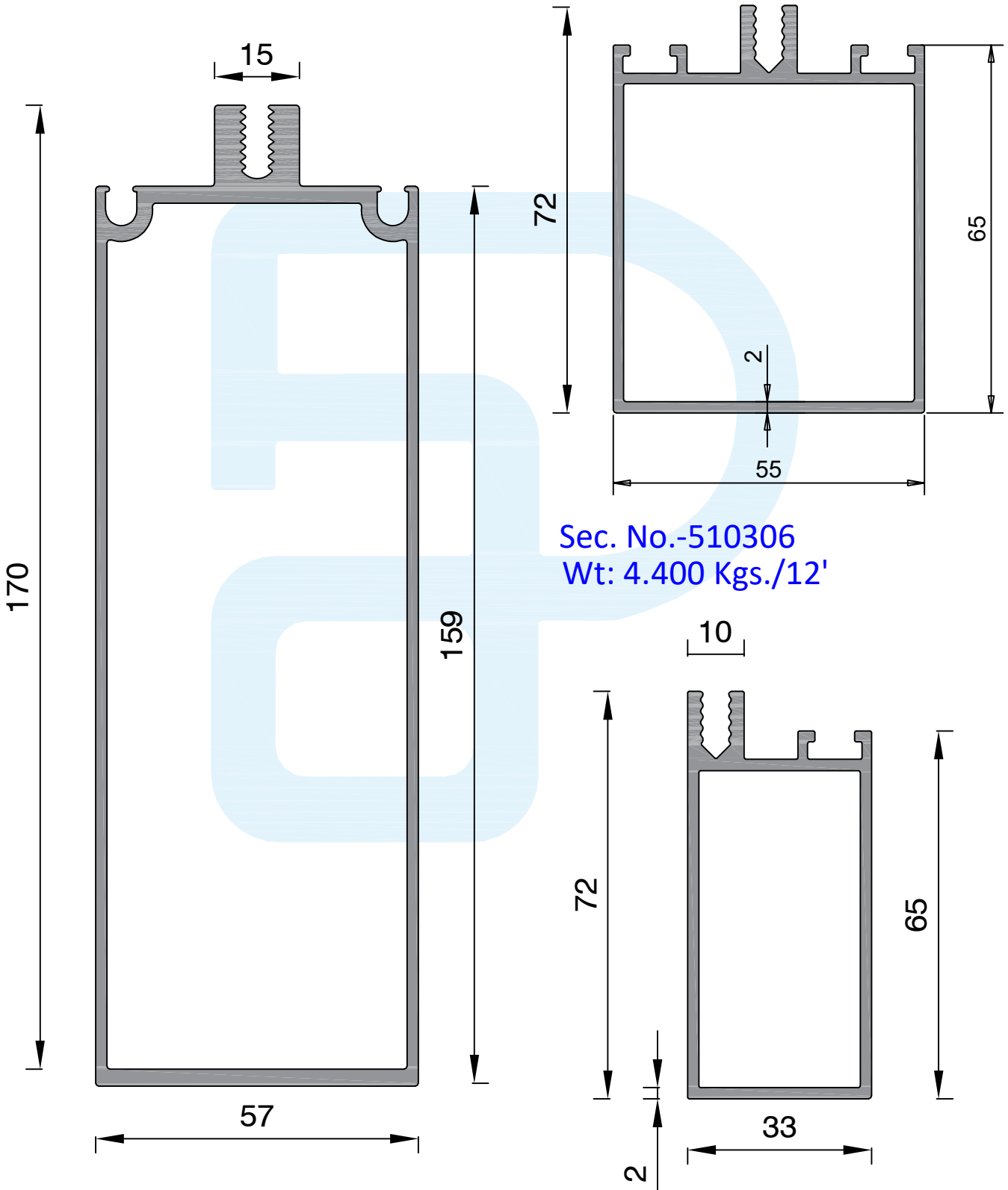


Sec. No.-510322  
Wt: 1.600 Kgs./12'

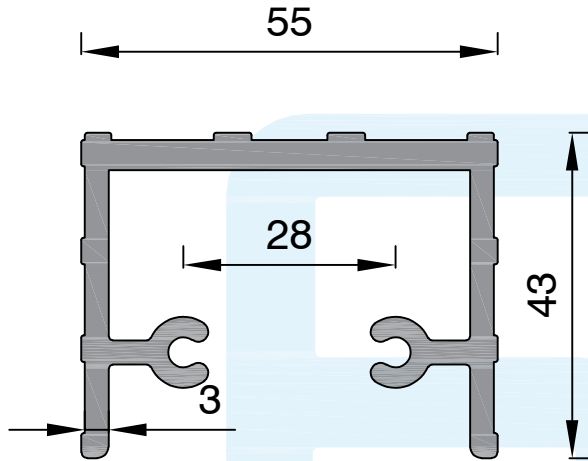


Sec. No.-510105  
Wt: 11.200 Kgs./12'

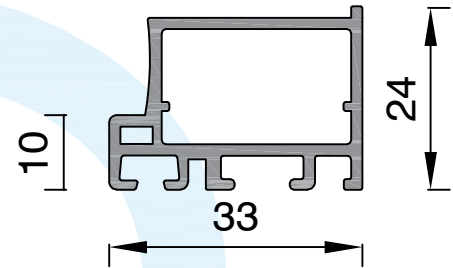
Sec. No.-510304  
Wt: 5.10 Kgs./12'



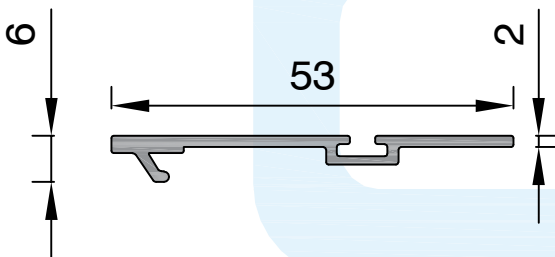
Sec. No.-520301  
Wt: 6.00 Kgs./12'



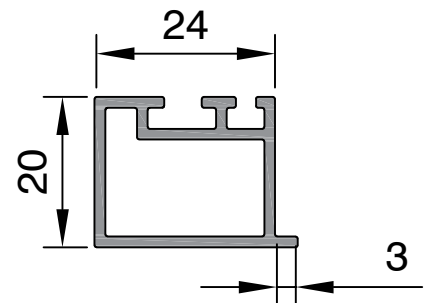
Sec. No.- 520302  
Wt: 2.00 Kgs./12'



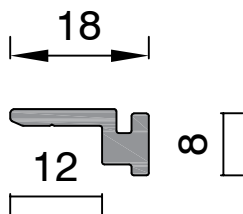
Sec. No.- 520303  
Wt: 1.10 Kgs./12'



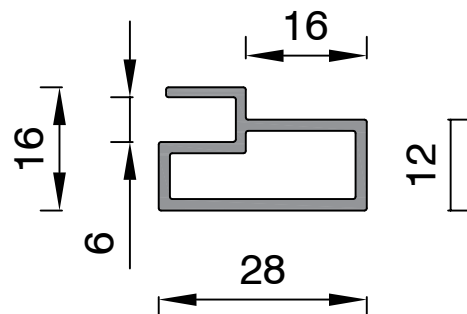
Sec. No.-520307  
Wt: 1.300 Kgs./12'



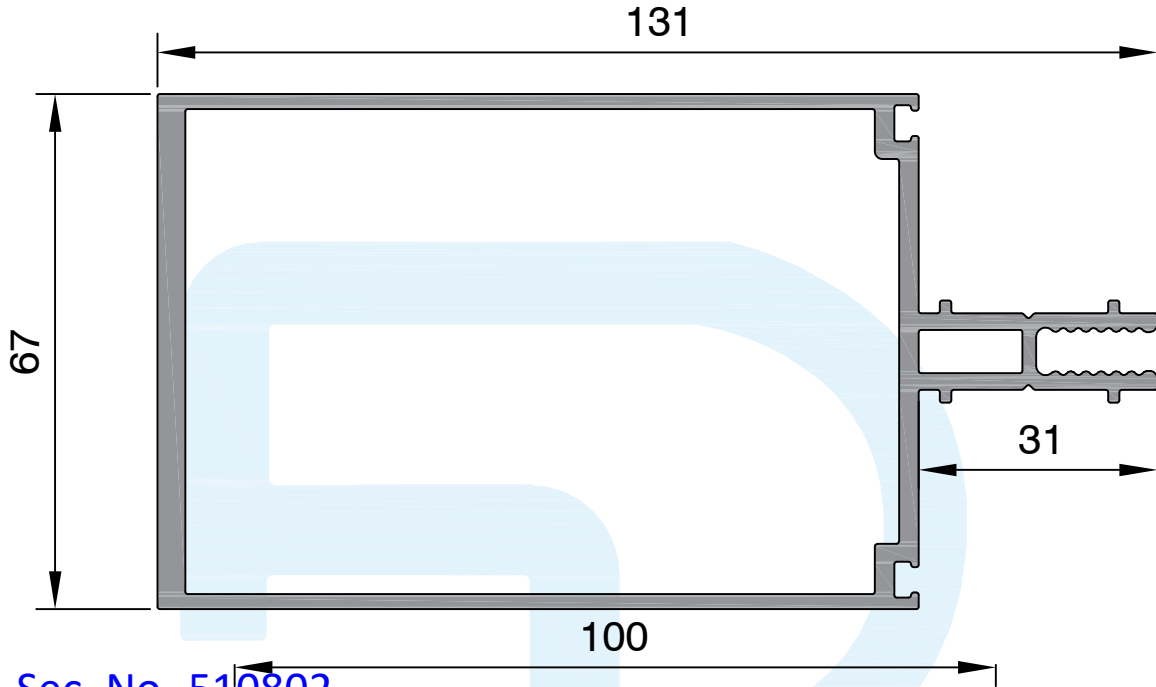
Sec. No.- 520309  
Wt: 0.650 Kgs./12'



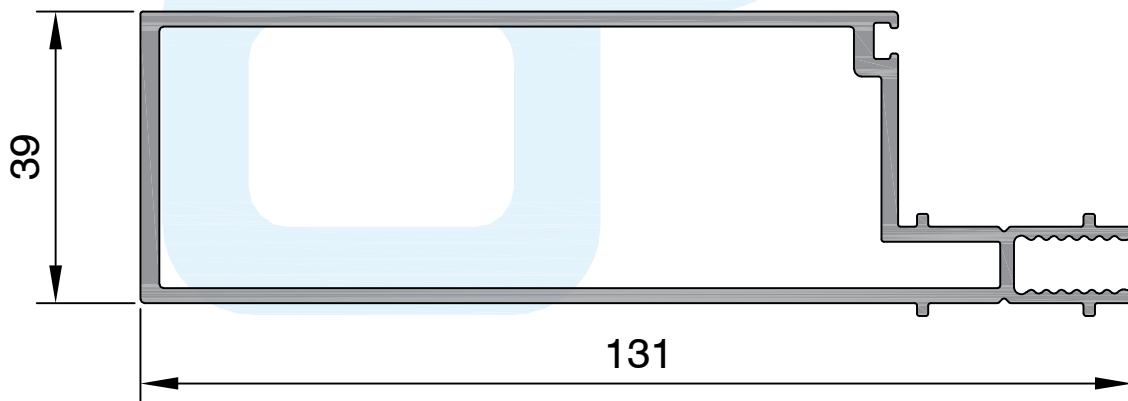
Sec. No.- 520308  
Wt: 1.250 Kgs./12'



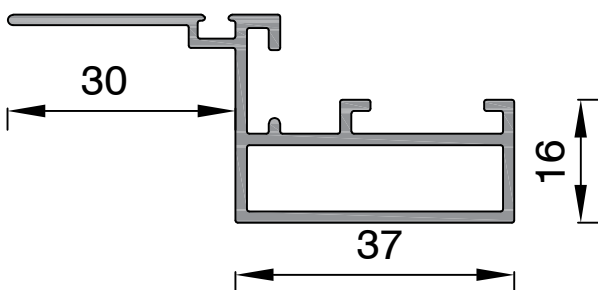
Sec. No.-510801  
Wt: 9.500 Kgs./12'



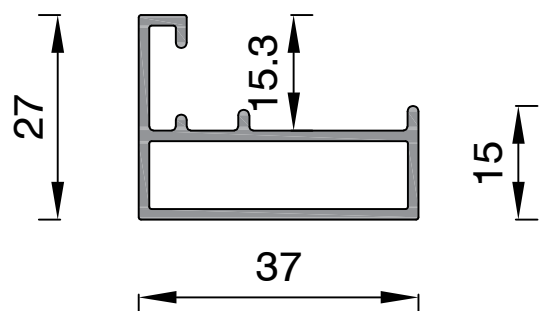
Sec. No.-510802  
Wt: 6.80 Kgs./12'



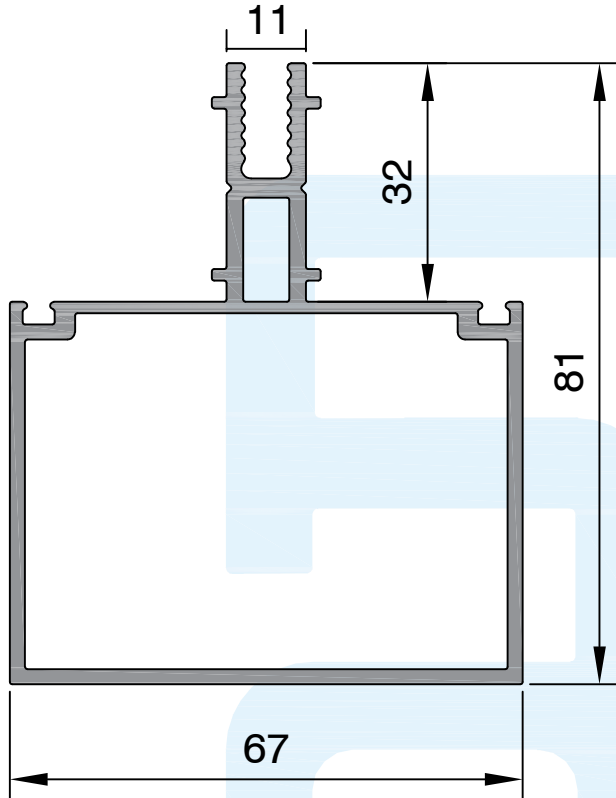
Sec. No.-510814  
Wt: 2.50 Kgs./12'



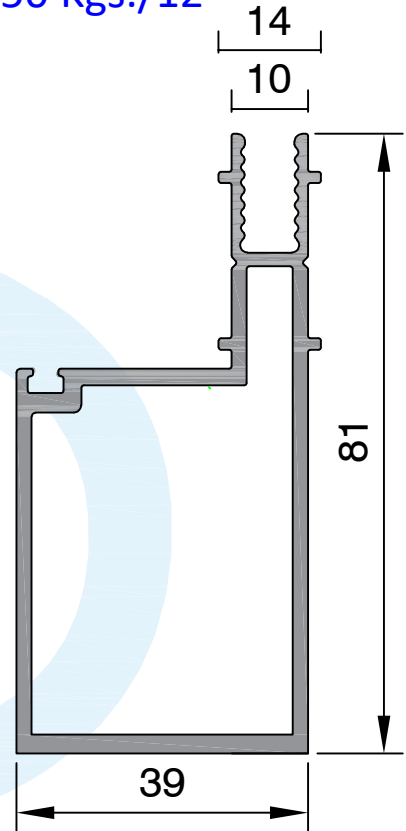
Sec. No.-510812  
Wt: 1.70 Kgs./12'



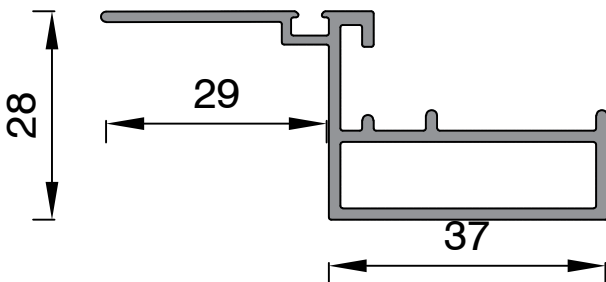
Sec. No.-510809  
Wt: 6.00 Kgs./12'



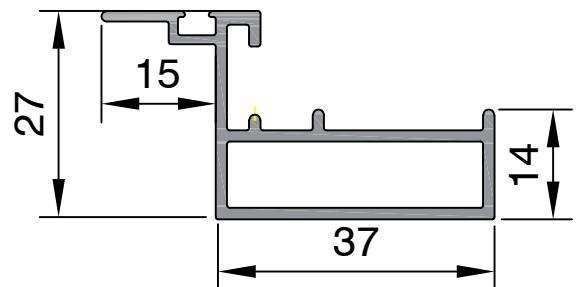
Sec. No.-510803  
Wt: 4.50 Kgs./12'



Sec. No.- 510808  
Wt: 2.60 Kgs./12'

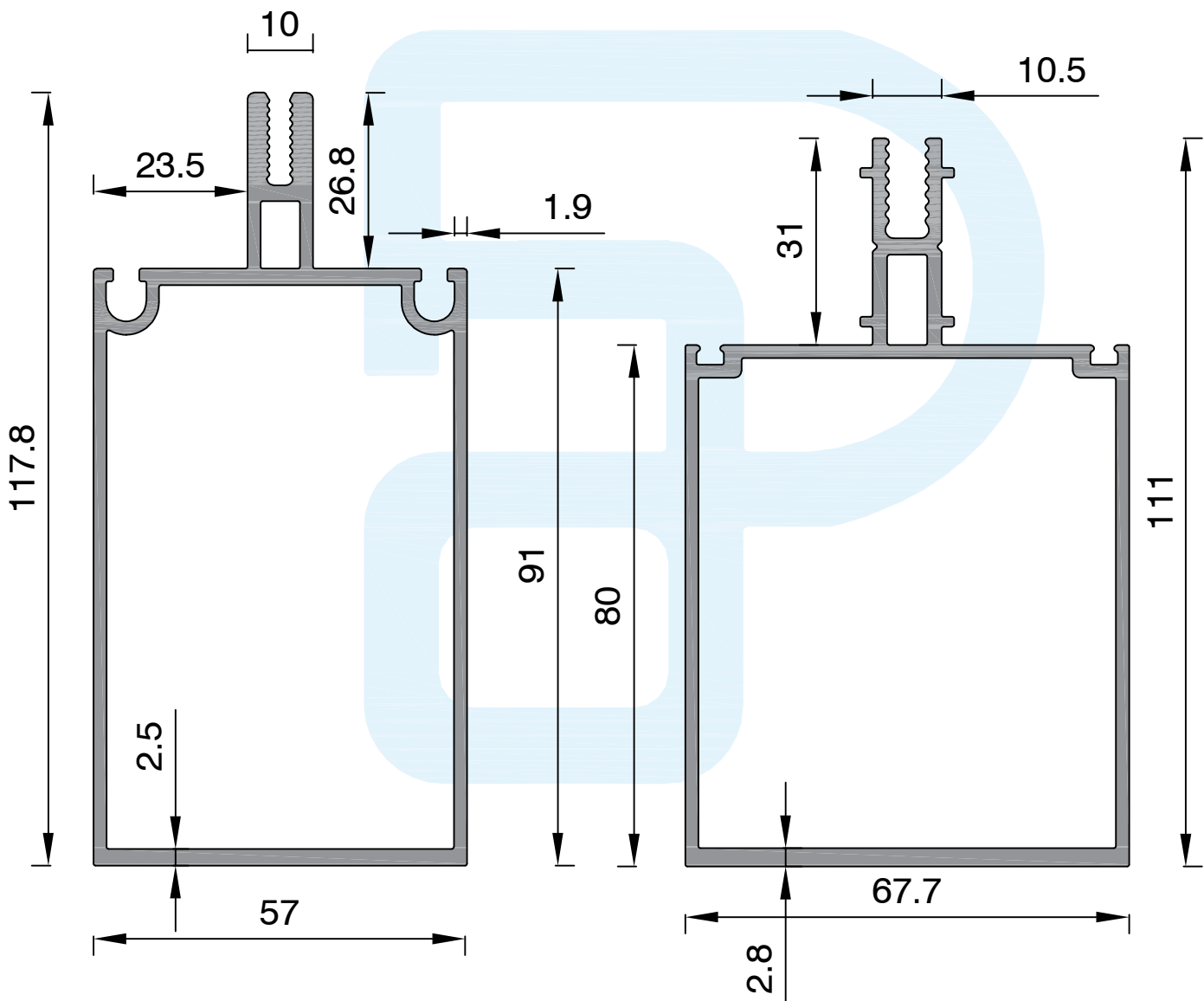


Sec. No.-510807  
Wt: 2.20 Kgs./12'

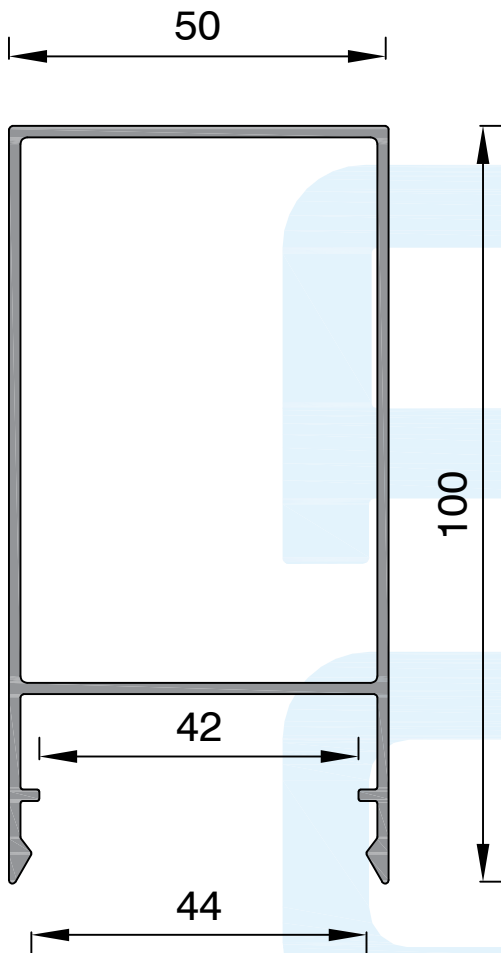


Sec. No.-510108  
Wt: 8.150 Kgs./12'

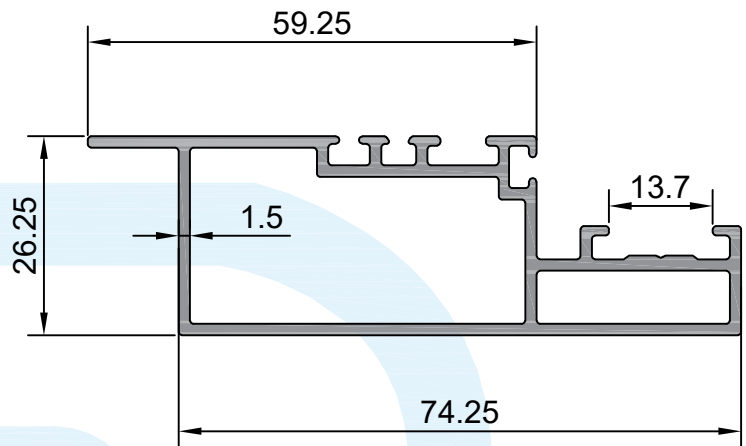
Sec. No.- 510813  
Wt: 8.00 Kgs./12'



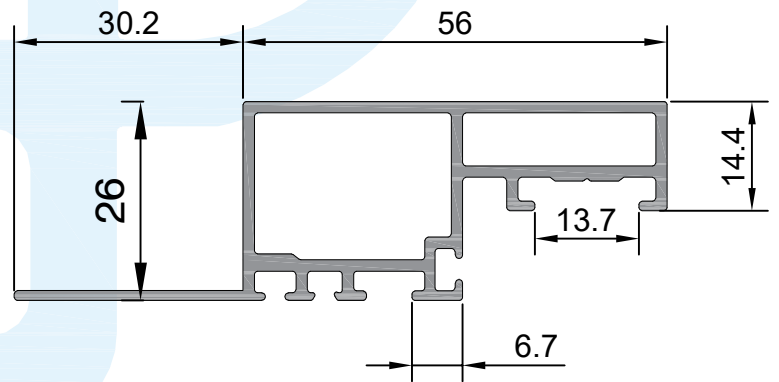
Sec. No.- 510205  
Wt: 4.50 Kgs./12'



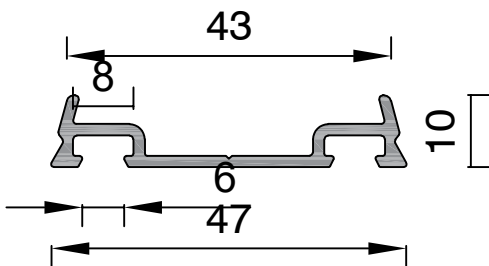
Sec. No.- 510810  
Wt: 3.80 Kgs./12'



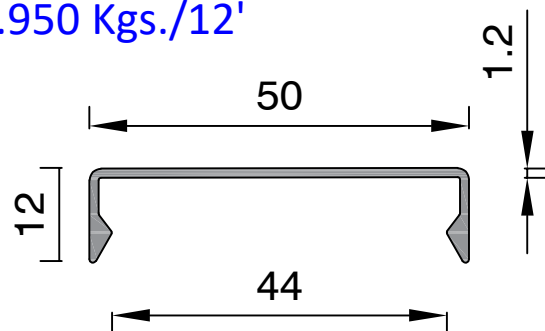
Sec. No.- 510811  
Wt: 3.40 Kgs./12'



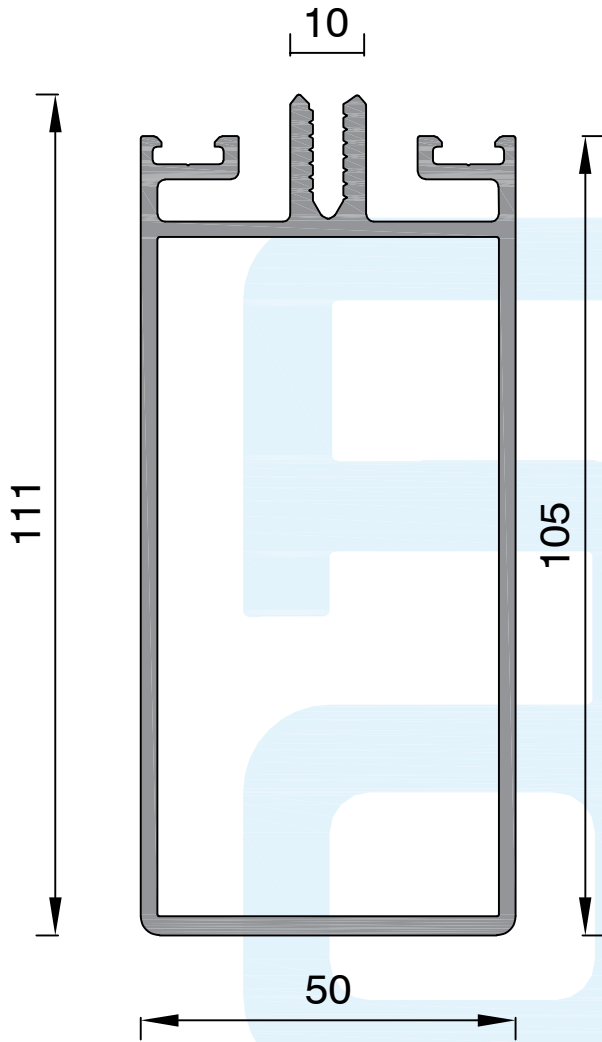
Sec. No.-510204  
Wt: 1.200 Kgs./12'



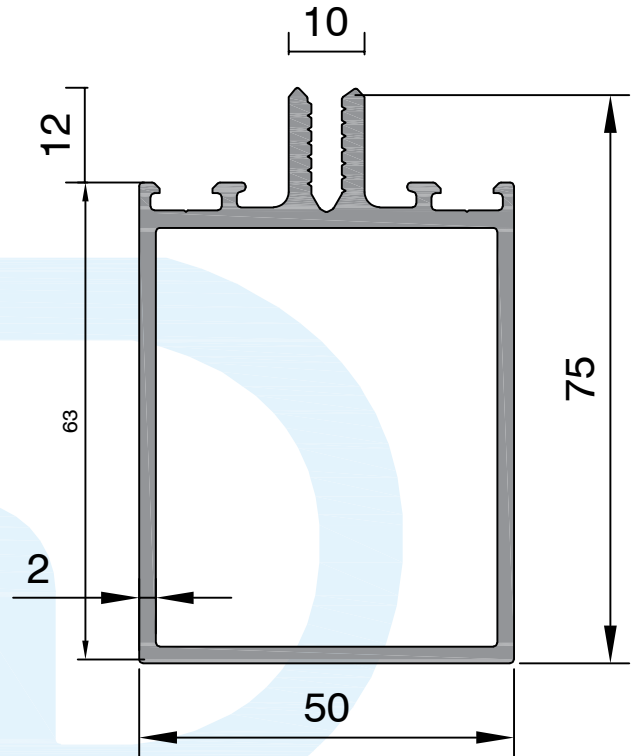
Sec. No.-510206  
Wt: 0.950 Kgs./12'



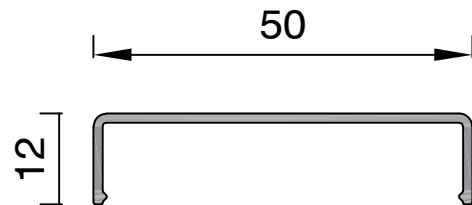
Sec. No.- 510301  
Wt: 4.50 Kgs./12'



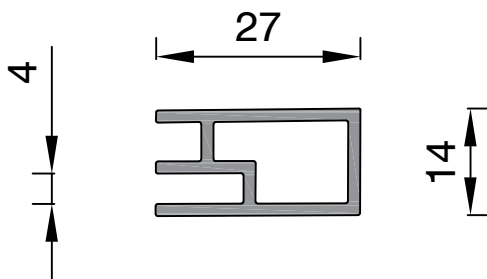
Sec. No.- 510302  
Wt: 5.60 Kgs./12'



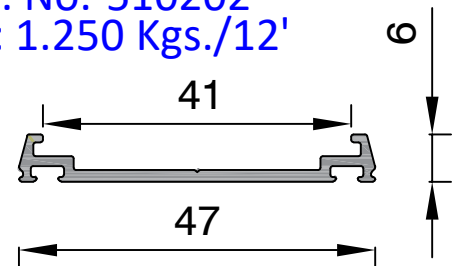
Sec. No.-510203  
Wt: 1.100 Kgs./12'



Sec. No.-510303  
Wt: 1.350 Kgs./12'

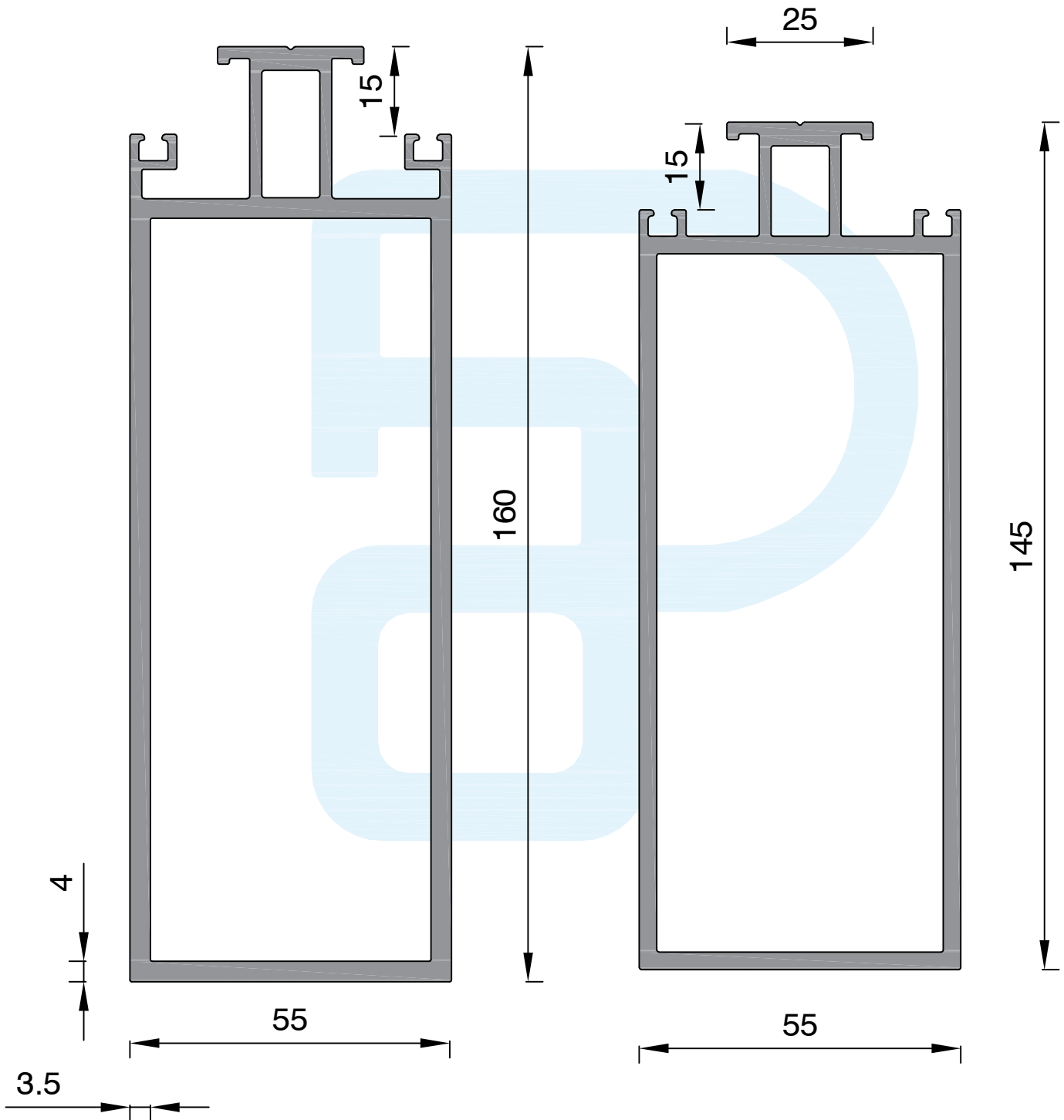


Sec. No.-510202  
Wt: 1.250 Kgs./12'



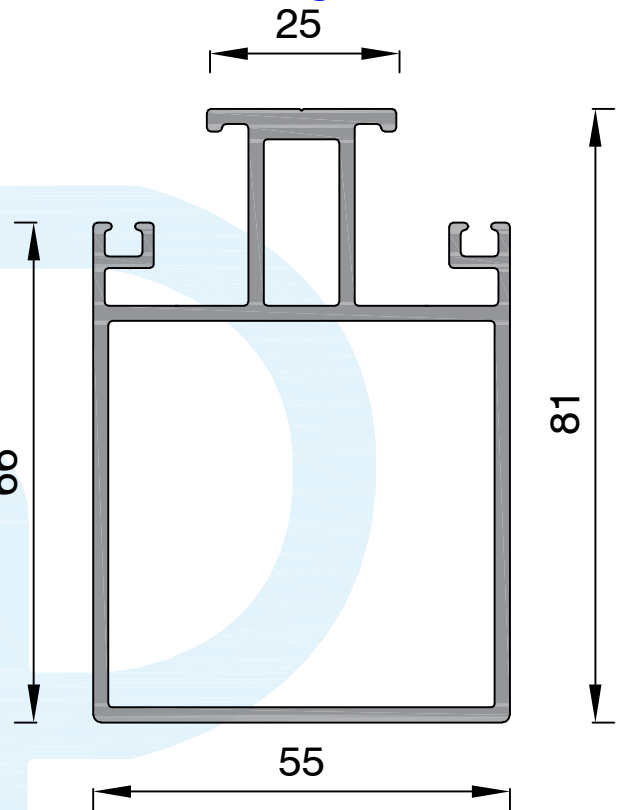
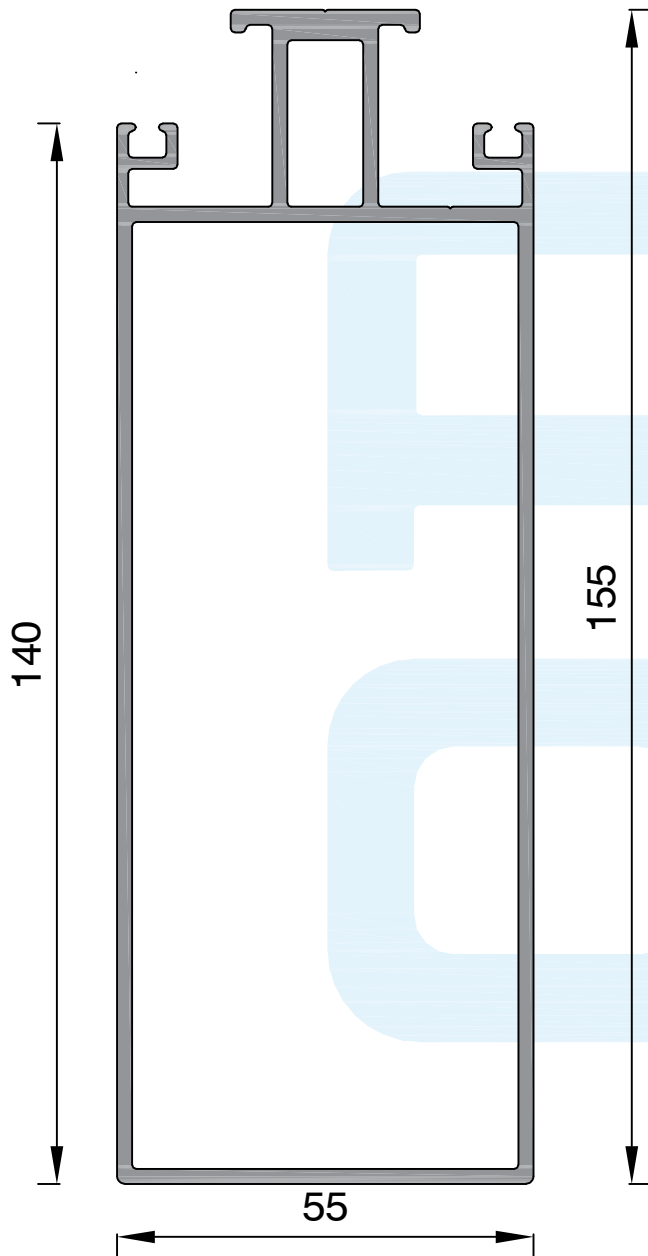
Sec. No.-520107  
Wt: 16.400 Kgs./12'

Sec. No.-520109  
Wt: 12.100 Kgs./12'

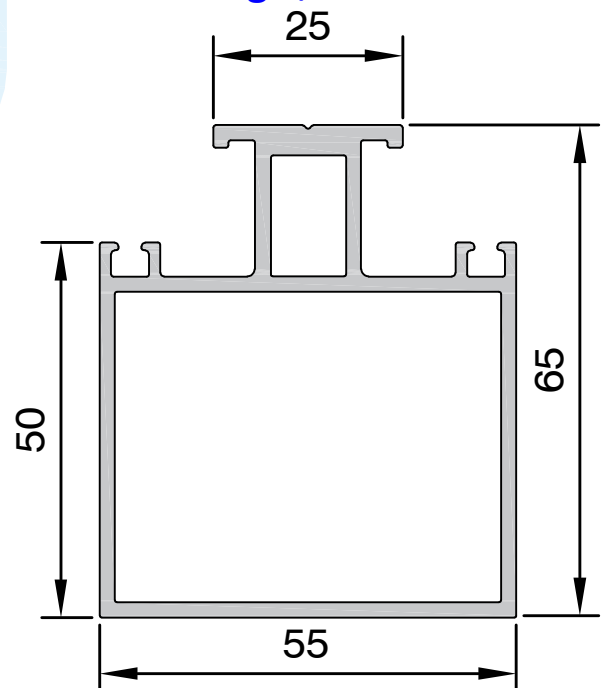


Sec. No.-520106  
Wt: 9.550 Kgs./12'

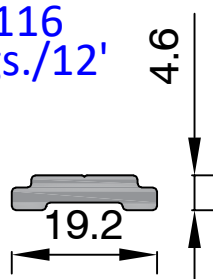
Sec. No.-520103  
Wt: 6.600 Kgs./12'



Sec. No.- 520108  
Wt: 5.600 Kgs./12'

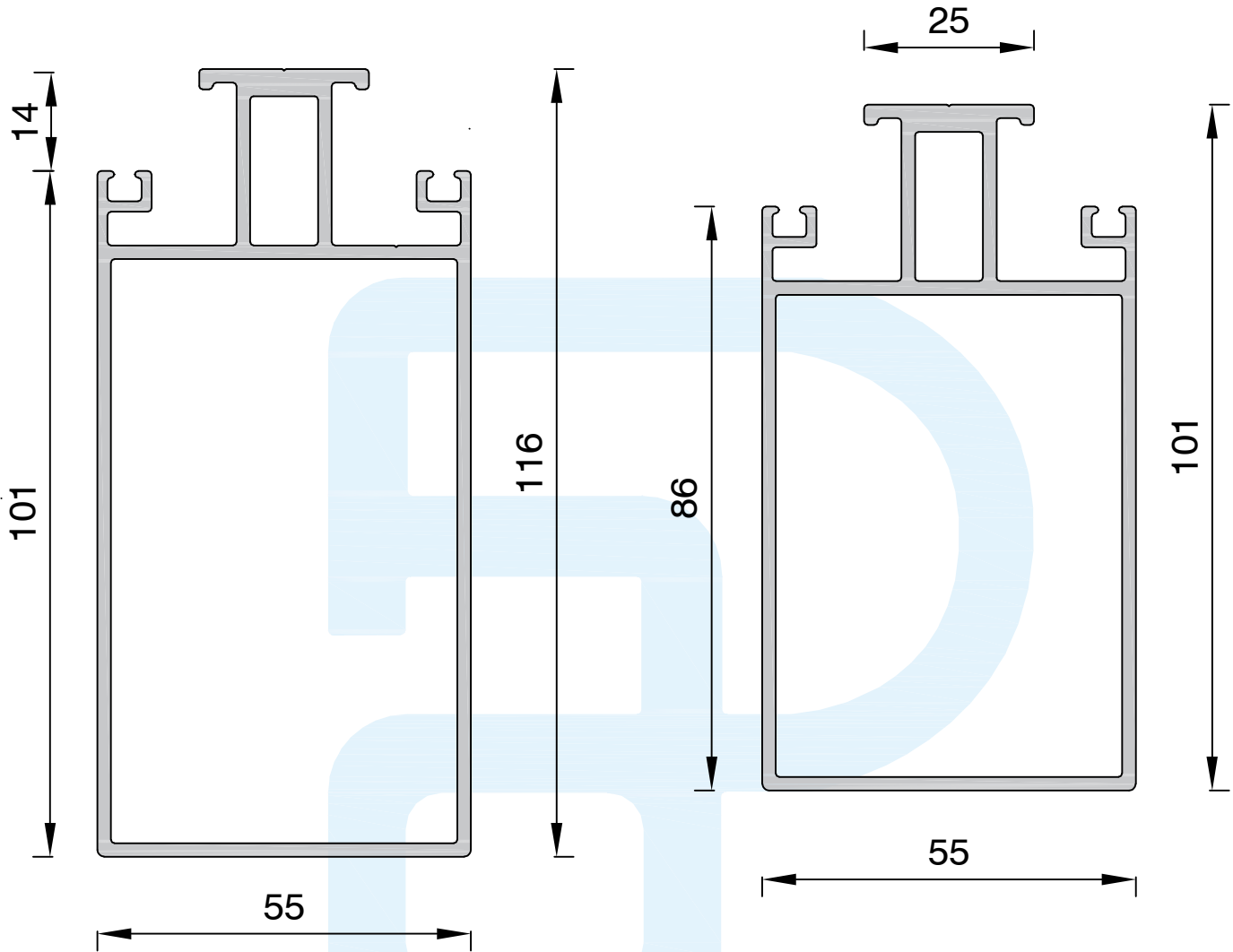


Sec. No.-520116  
Wt: 0.680 Kgs./12'



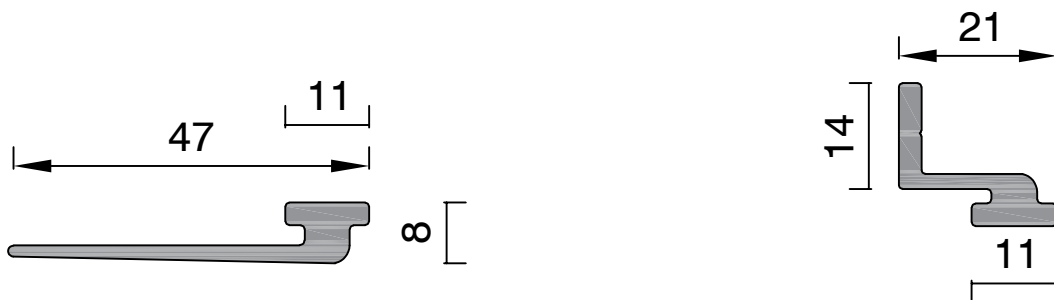
Sec. No.-520105  
Wt: 8.000 Kgs./12'

Sec. No.- 520104  
Wt: 7.150 Kgs./12'

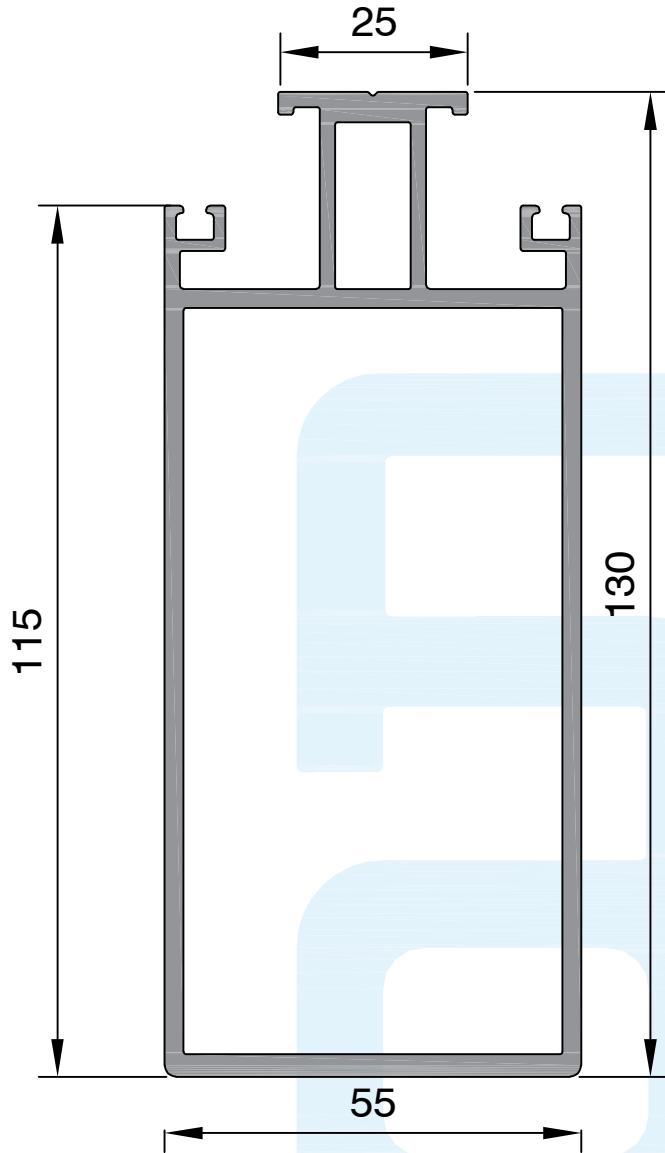


Sec. No.-520113  
Wt: 1.40 Kgs./12'

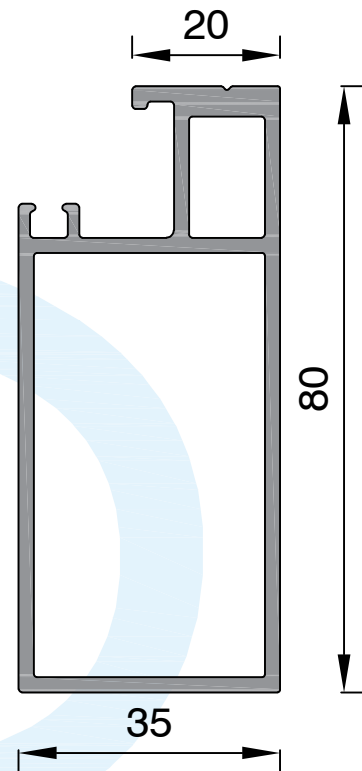
Sec. No.-520115  
Wt: 1.20 Kgs./12'



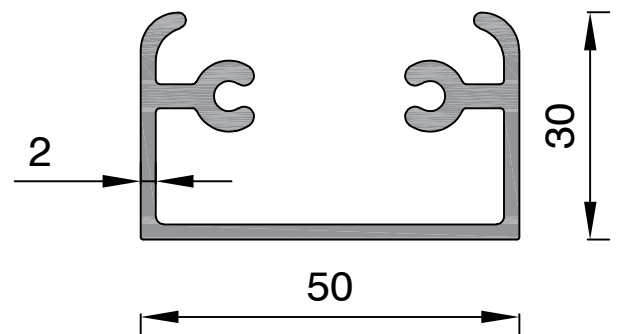
Sec. No.-520129  
Wt: 10.20 Kgs./12'



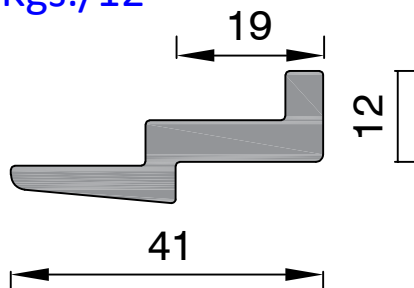
Sec. No.-520101  
Wt: 5.150 Kgs./12'



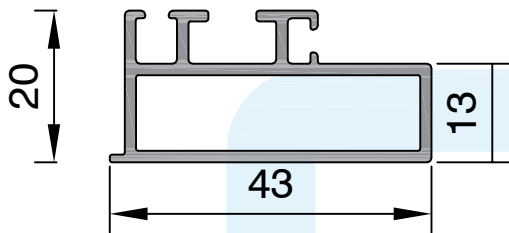
Sec. No.-520120  
Wt: 3.20 Kgs./12'



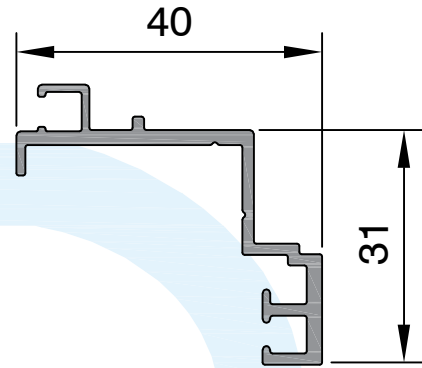
Sec. No.-520114  
Wt: 2.450 Kgs./12'



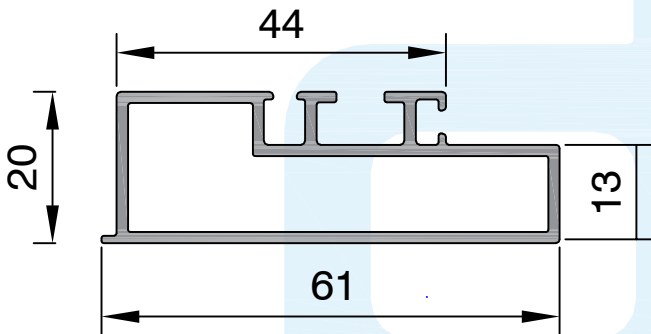
Sec. No.- 520110  
Wt: 2.10 Kgs./12'



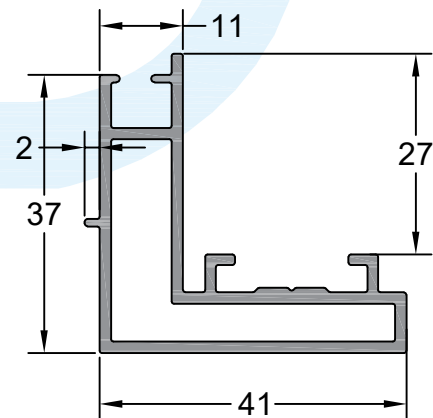
Sec. No.- 520121  
Wt: 1.80 Kgs./12'



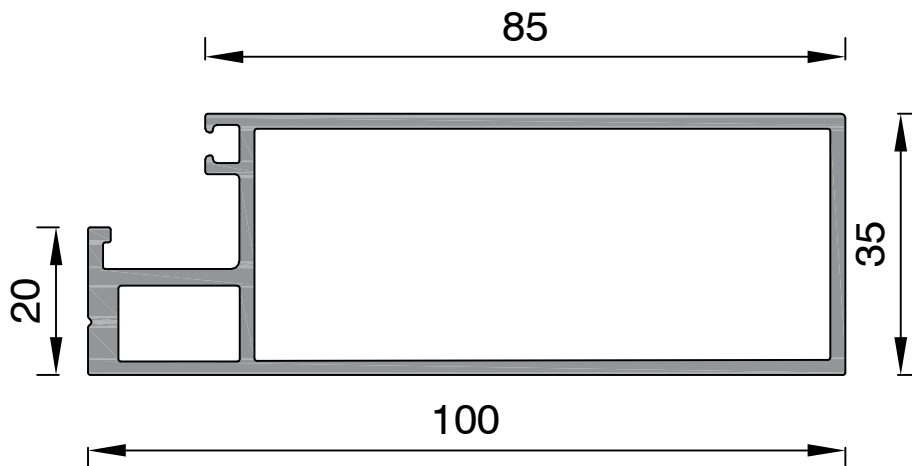
Sec. No.- 520111  
Wt: 2.70 Kgs./12'



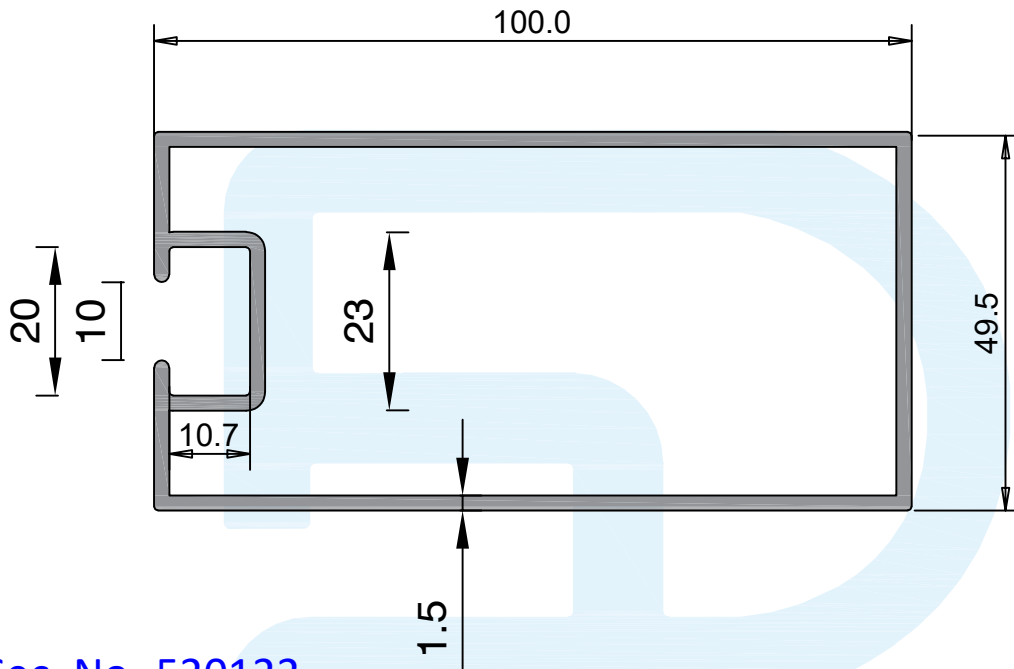
Sec. No.- 520112  
Wt: 2.80 Kgs./12'



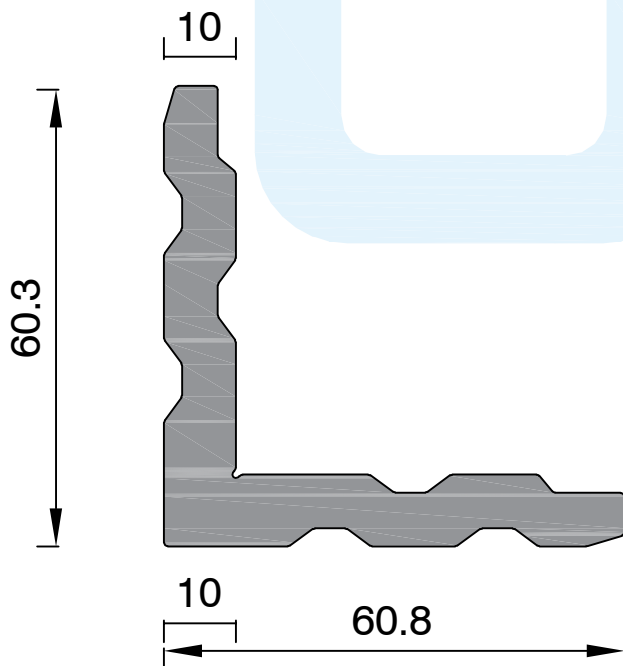
Sec. No.-520102  
Wt: 5.950 Kgs./12'



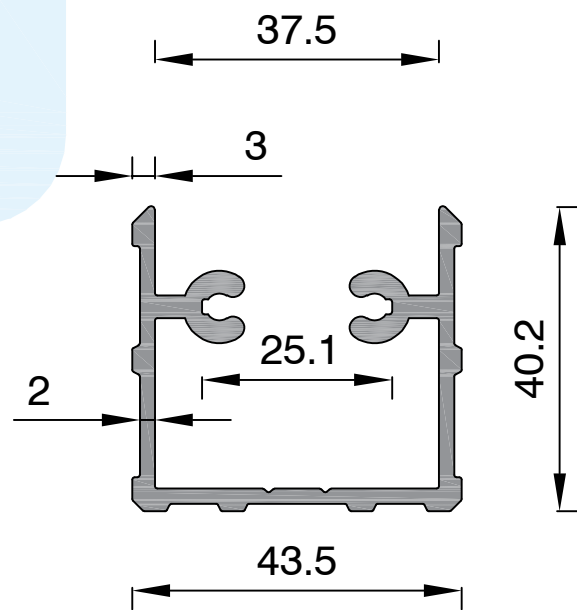
Sec. No.- 590402  
Wt: 5.20 Kgs./12'



Sec. No.-520122  
Wt: 8.90 Kgs./12'

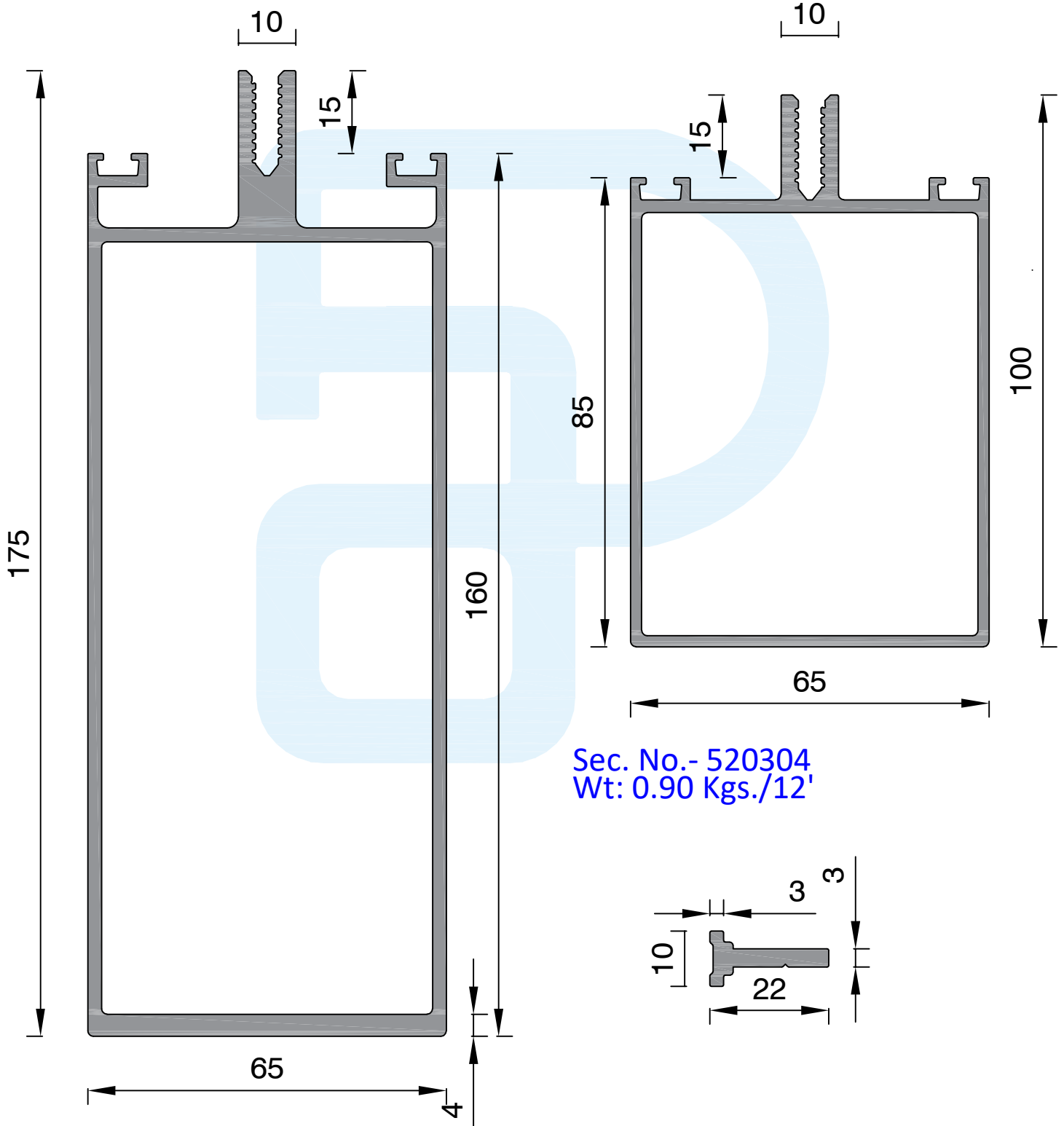


Sec. No.- 510308  
Wt: 3.80 Kgs./12'



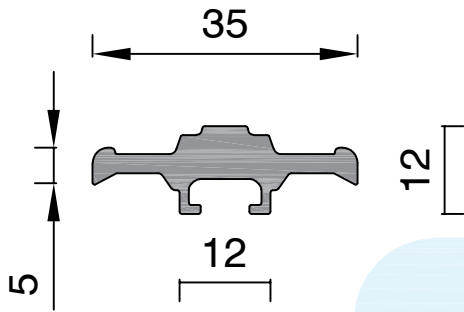
Sec. No.-520305  
Wt: 14.30 Kgs./12'

Sec. No.- 520306  
Wt: 7.30 Kgs./12'

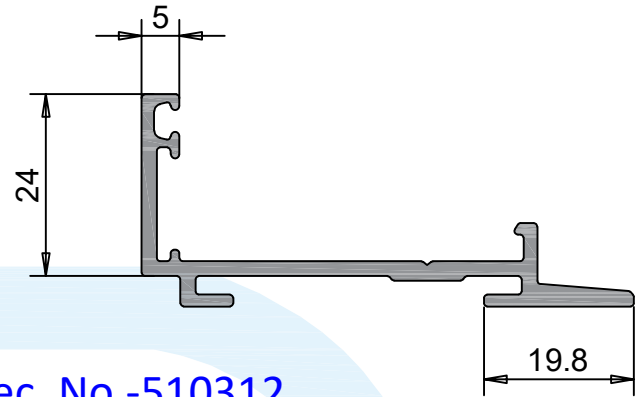


Sec. No.- 520304  
Wt: 0.90 Kgs./12'

Sec. No.-510309  
Wt: 1.600 Kgs./12'

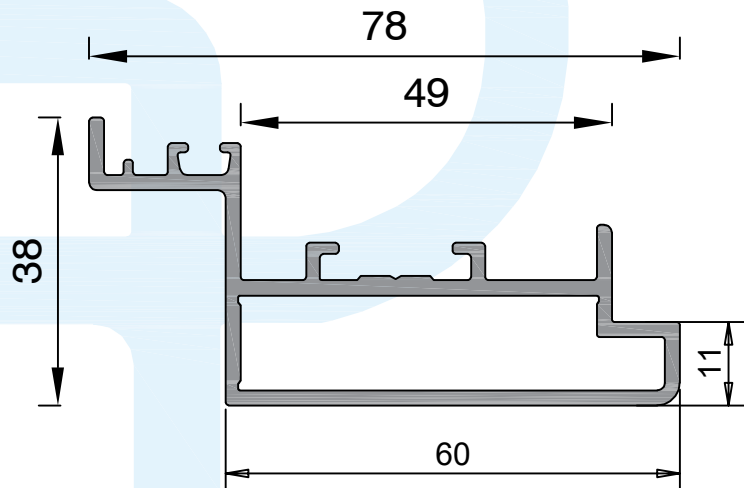
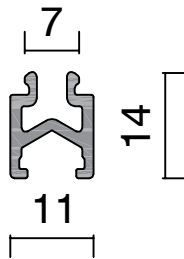


Sec. No.-510311  
Wt: 2.350 Kgs./12'

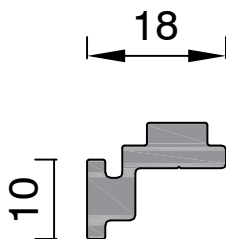


Sec. No.-510312  
Wt: 4.250 Kgs./12'

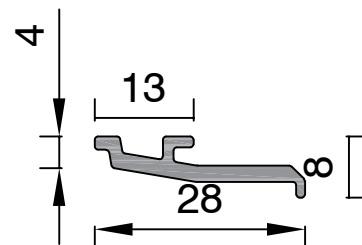
Sec. No.-510310  
Wt: 0.600 Kgs./12'



Sec. No.-510111  
Wt: 1.20 Kgs./12'

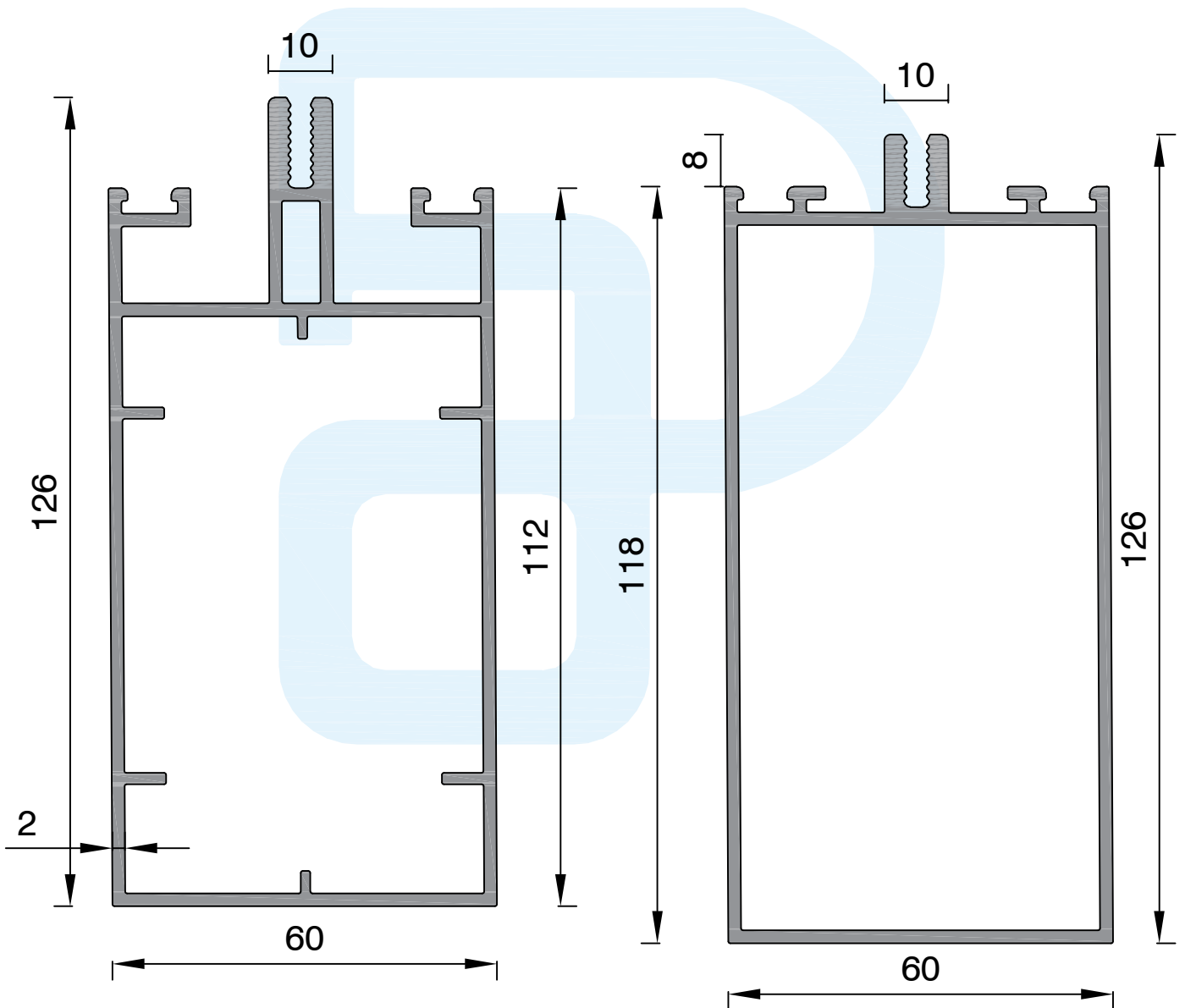


Sec. No.-510831  
Wt: 0.850 Kgs./12'



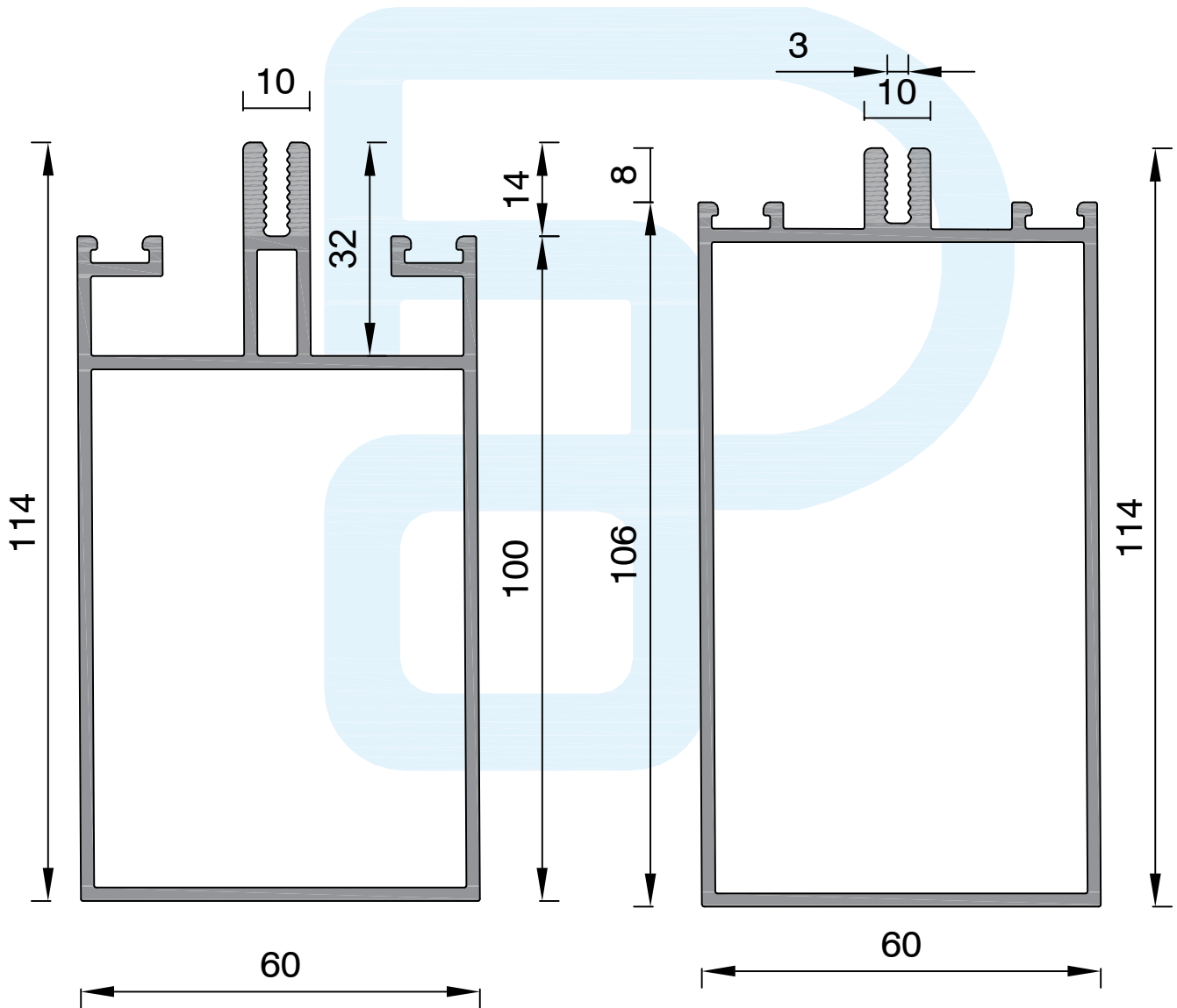
Sec. No.-530102  
Wt: 9.70 Kgs./12'

Sec. No.- 530101  
Wt: 8.00 Kgs./12'

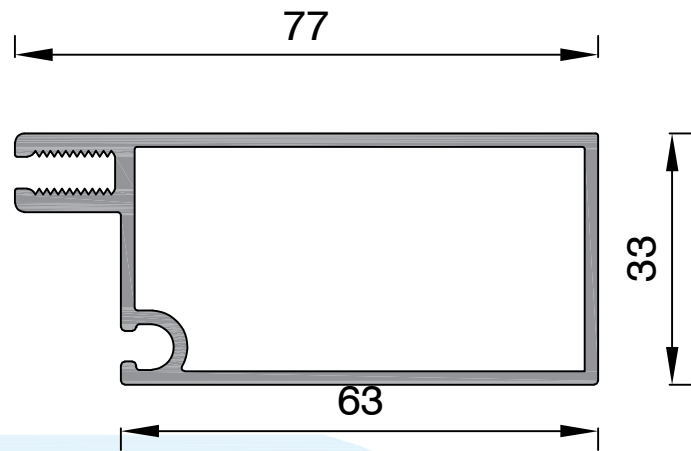


Sec. No.-530103  
Wt: 8.40 Kgs./12'

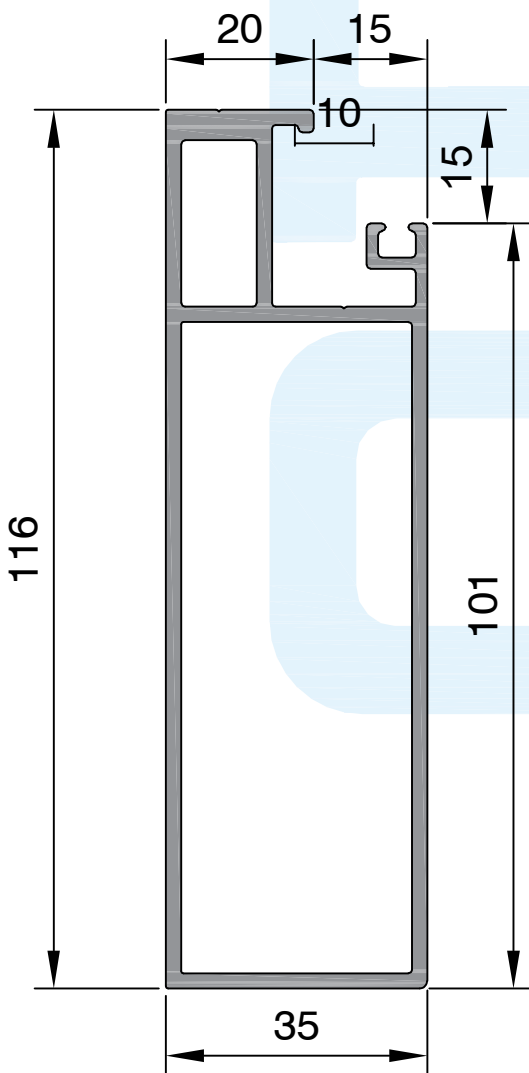
Sec. No.- 530104  
Wt: 7.40 Kgs./12'



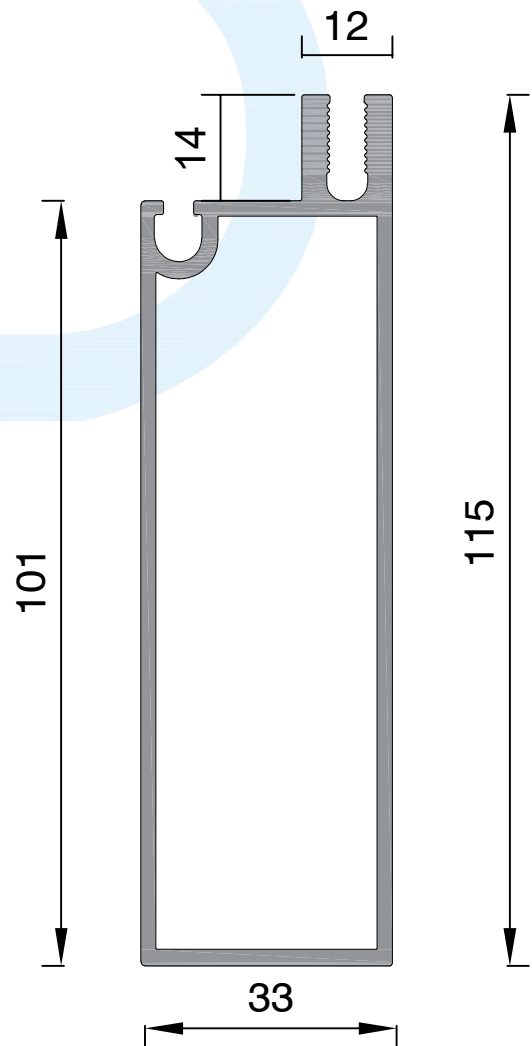
Sec. No.-510121  
Wt: 4.50 Kgs./12'



Sec. No.- 520133  
Wt: 6.700 Kgs./12'

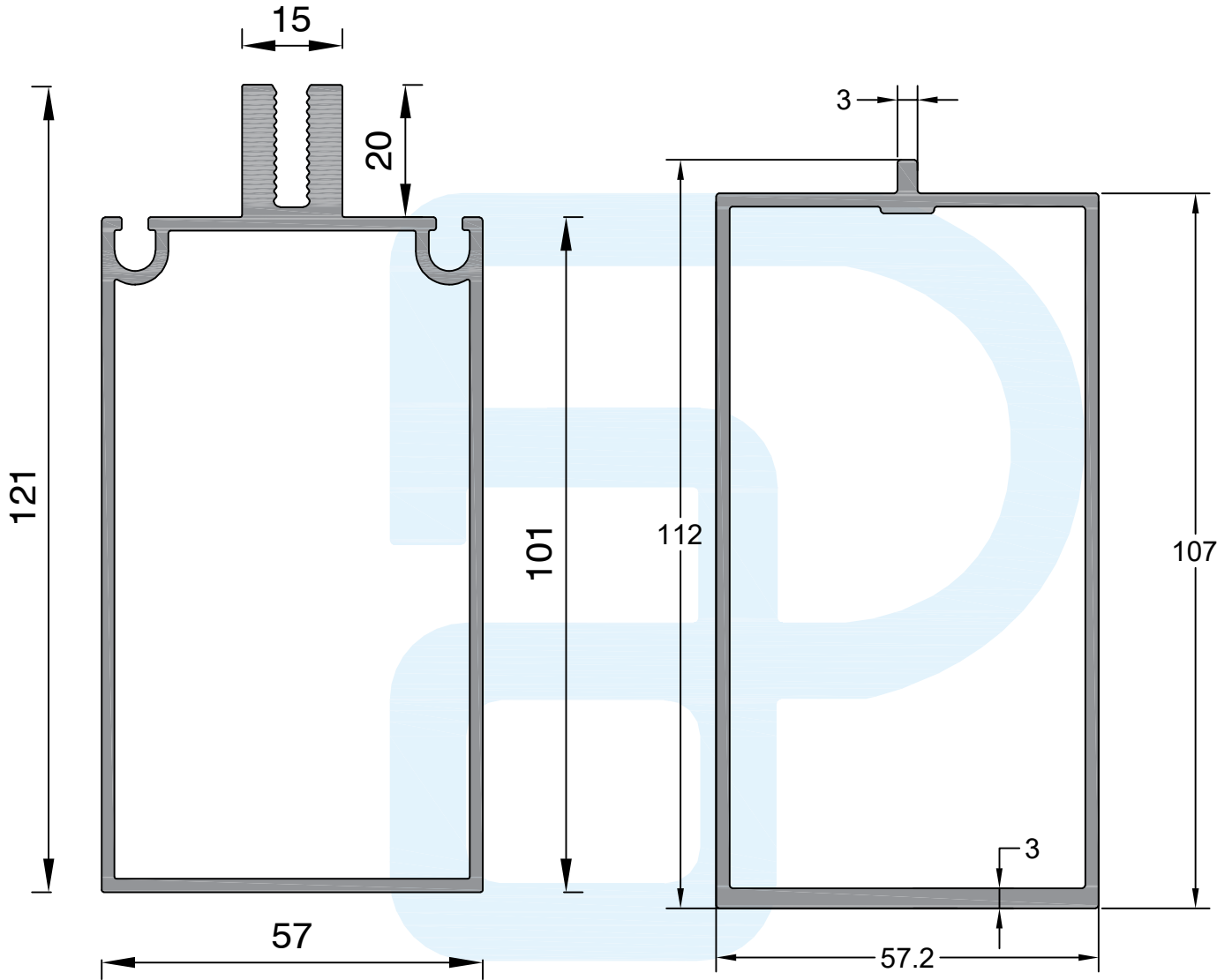


Sec. No.-510122  
Wt: 6.40 Kgs./12'



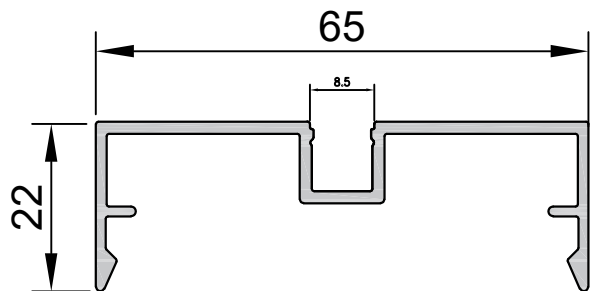
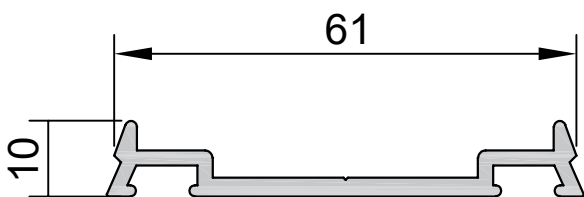
Sec. No.- 510109  
Wt: 8.400 Kgs./12'

Sec. No.- 510110  
Wt: 7.150 Kgs./12'

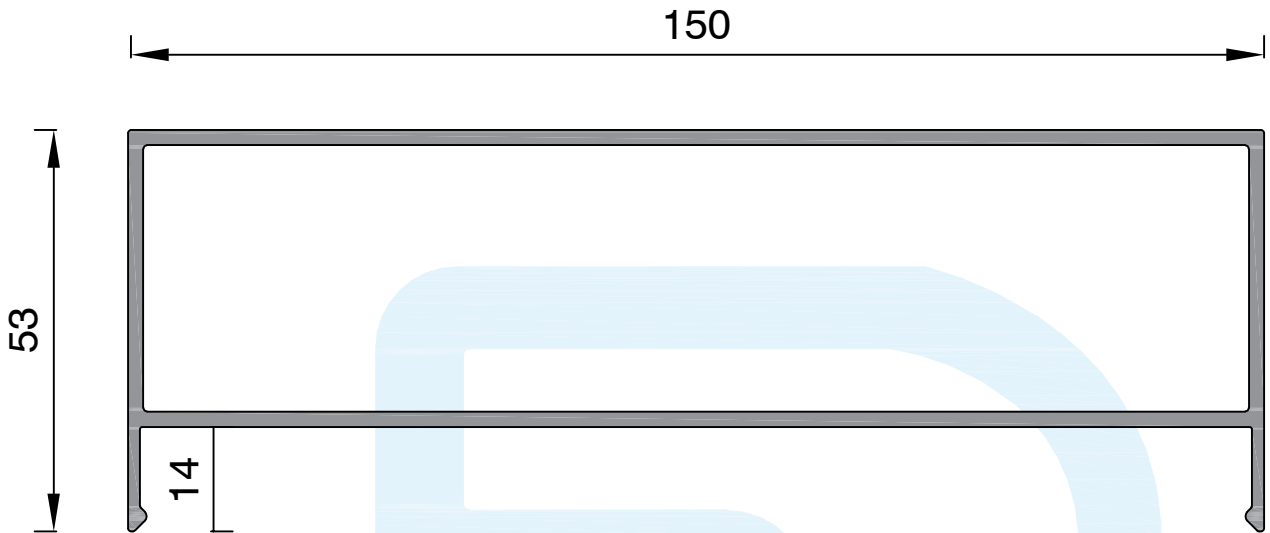


Sec. No.- 510911 (⊗x)  
Wt: 1.950 Kgs./12'

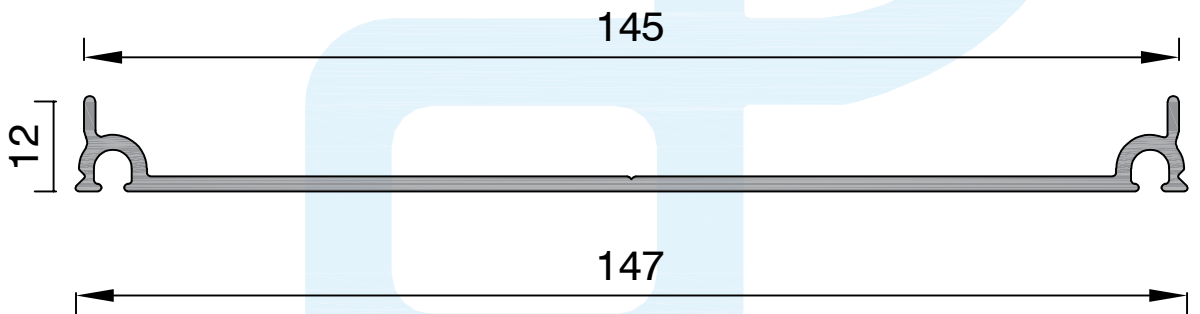
Sec. No.- 510912 (⊗x)  
Wt: 2.050 Kgs./12'



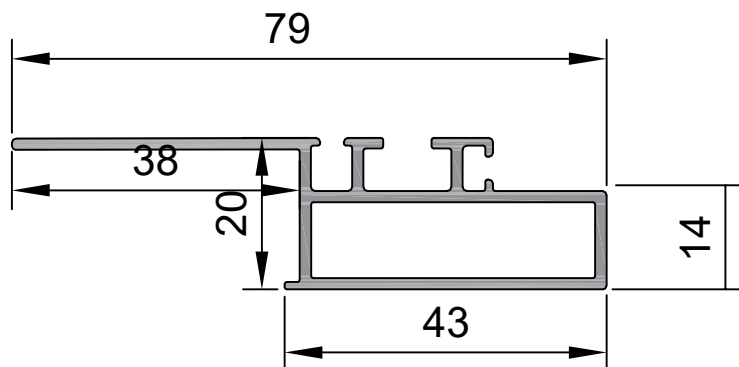
Sec. No.- 530412  
Wt: 6.500 Kgs./12'



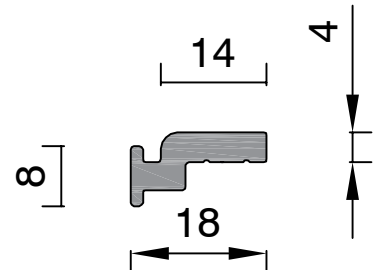
Sec. No.- 530411  
Wt: 3.400 Kgs./12'



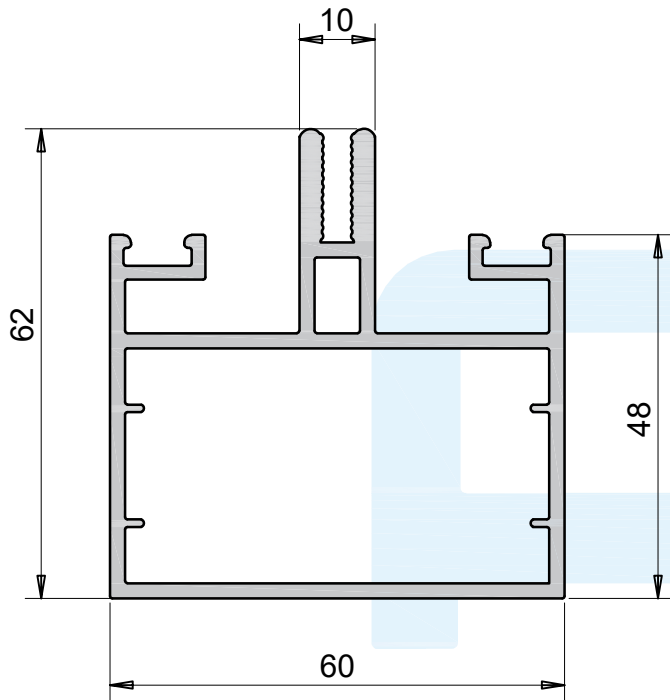
Sec. No.- 520134  
Wt: 2.600 Kgs./12'



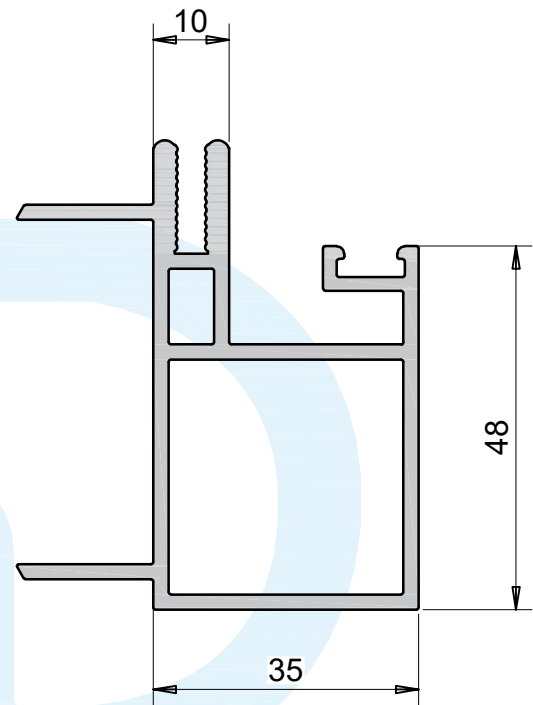
Sec. No.- 510314  
Wt: 0.850 Kgs./12'



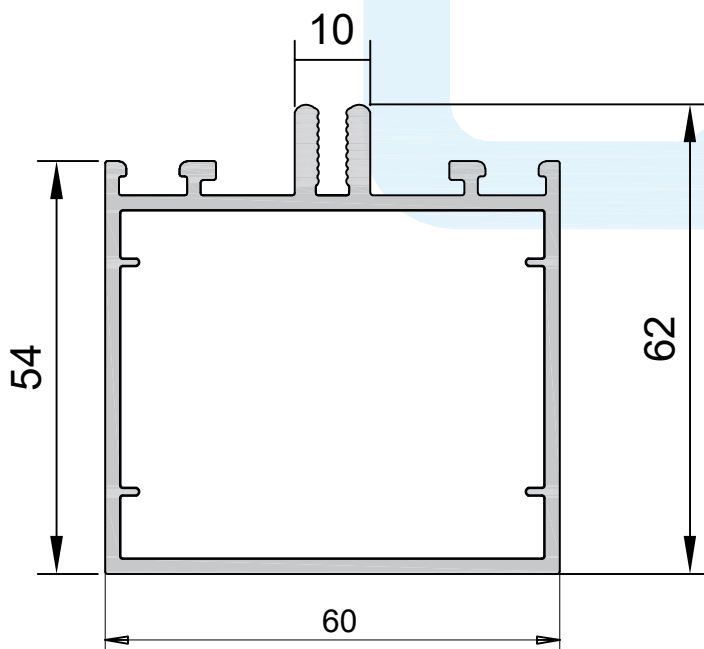
Sec. No.- 520401 (⊗x)  
Wt: 6.800 Kgs./12'



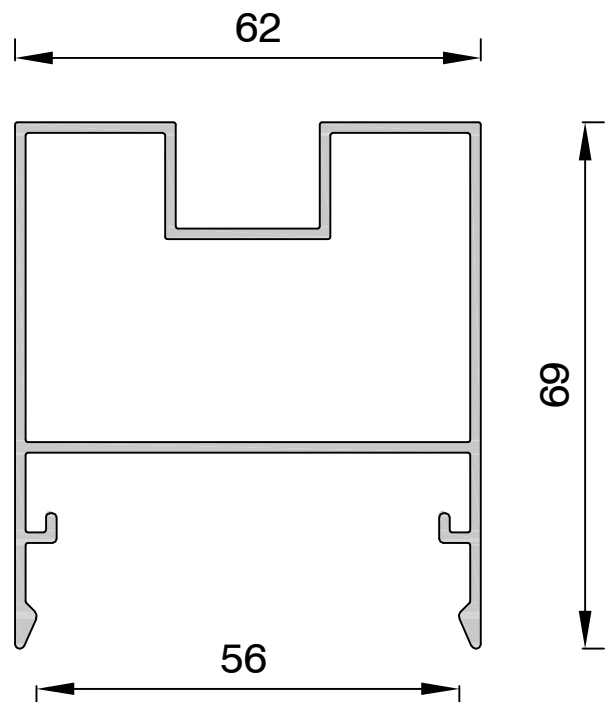
Sec. No.- 520403 (⊗x)  
Wt: 5.350 Kgs./12'



Sec. No.- 520402 (⊗x)  
Wt: 7.100 Kgs./12'

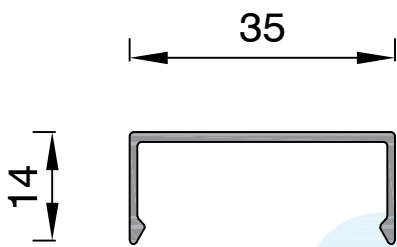


Sec. No.- 510208 (⊗x)  
Wt: 4.200 Kgs./12'

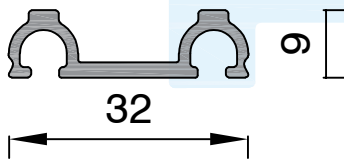


Sec. No.- 510214  
Wt: 0.900 Kgs./12'

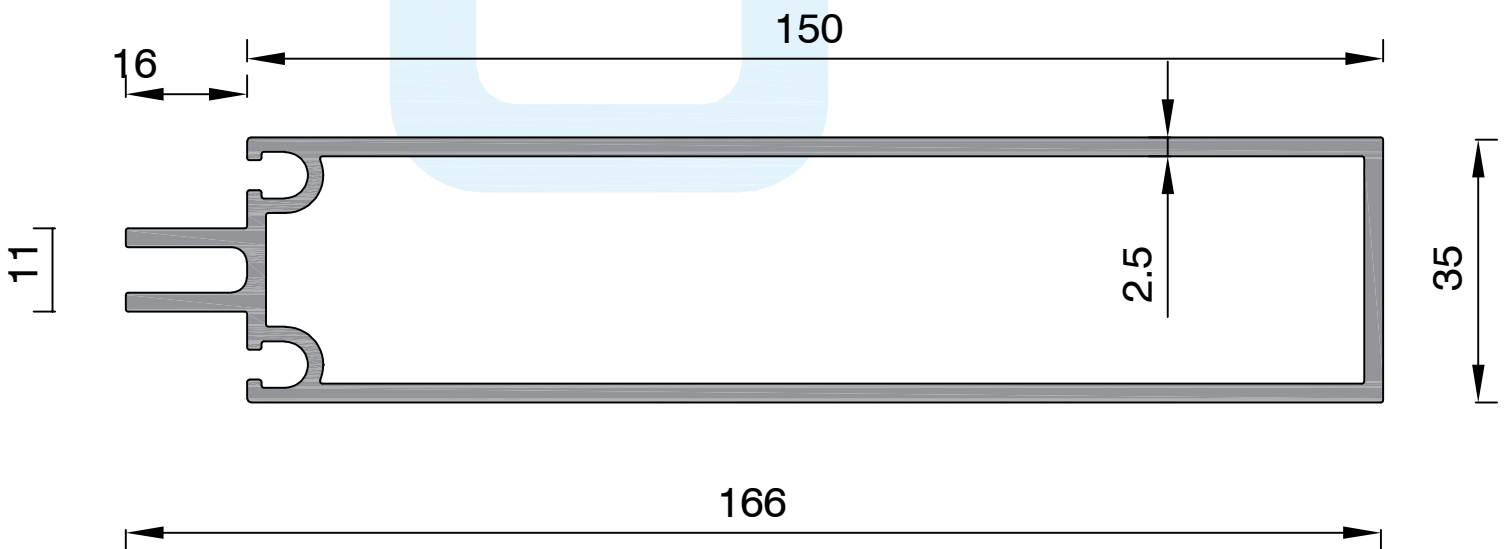
Sec. No.- 510211  
Wt: 6.500 Kgs./12'



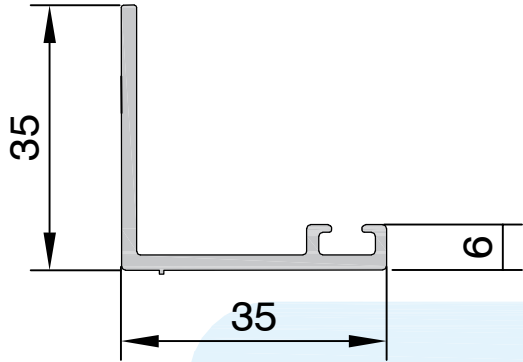
Sec. No.- 510213  
Wt: 1.00 Kgs./12'



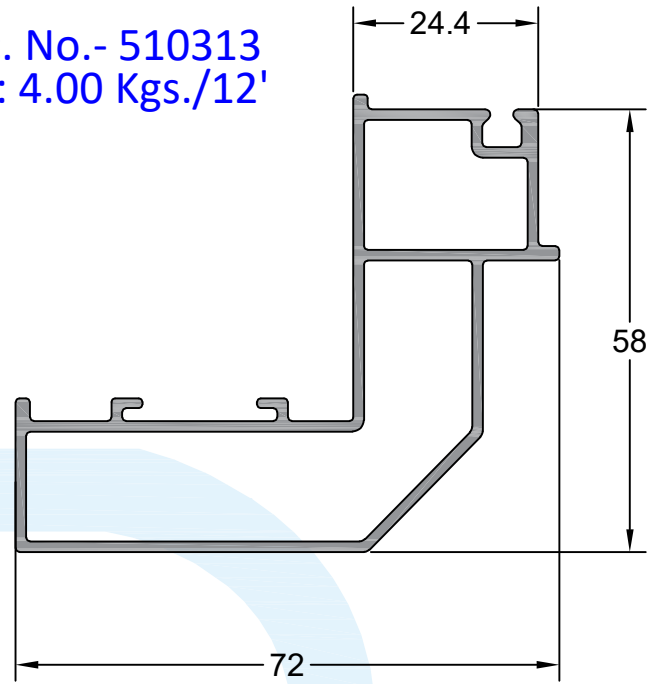
Sec. No.- 510212  
Wt: 10.00 Kgs./12'



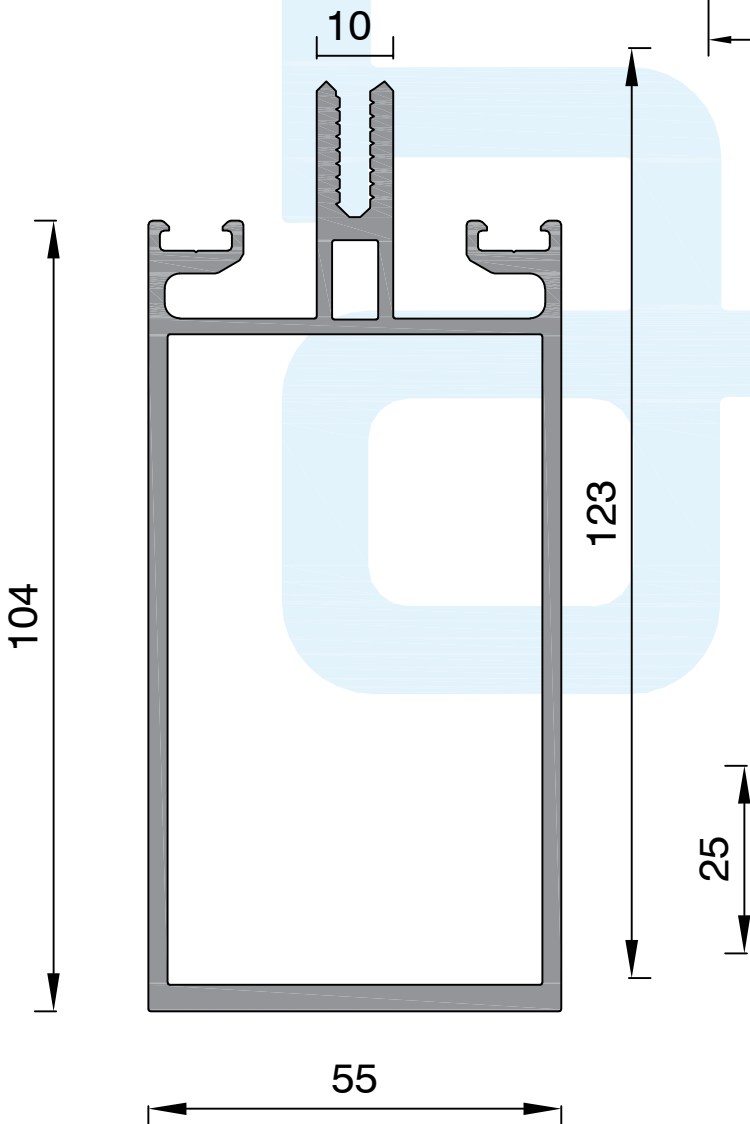
Sec. No.- 510820  
Wt: 1.500 Kgs./12'



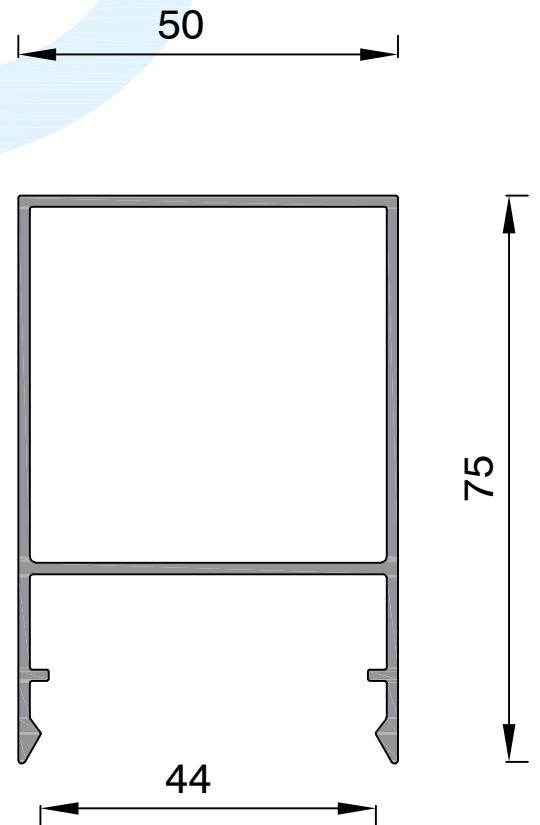
Sec. No.- 510313  
Wt: 4.00 Kgs./12'



Sec. No.- 510806  
Wt: 10.450 Kgs./12'

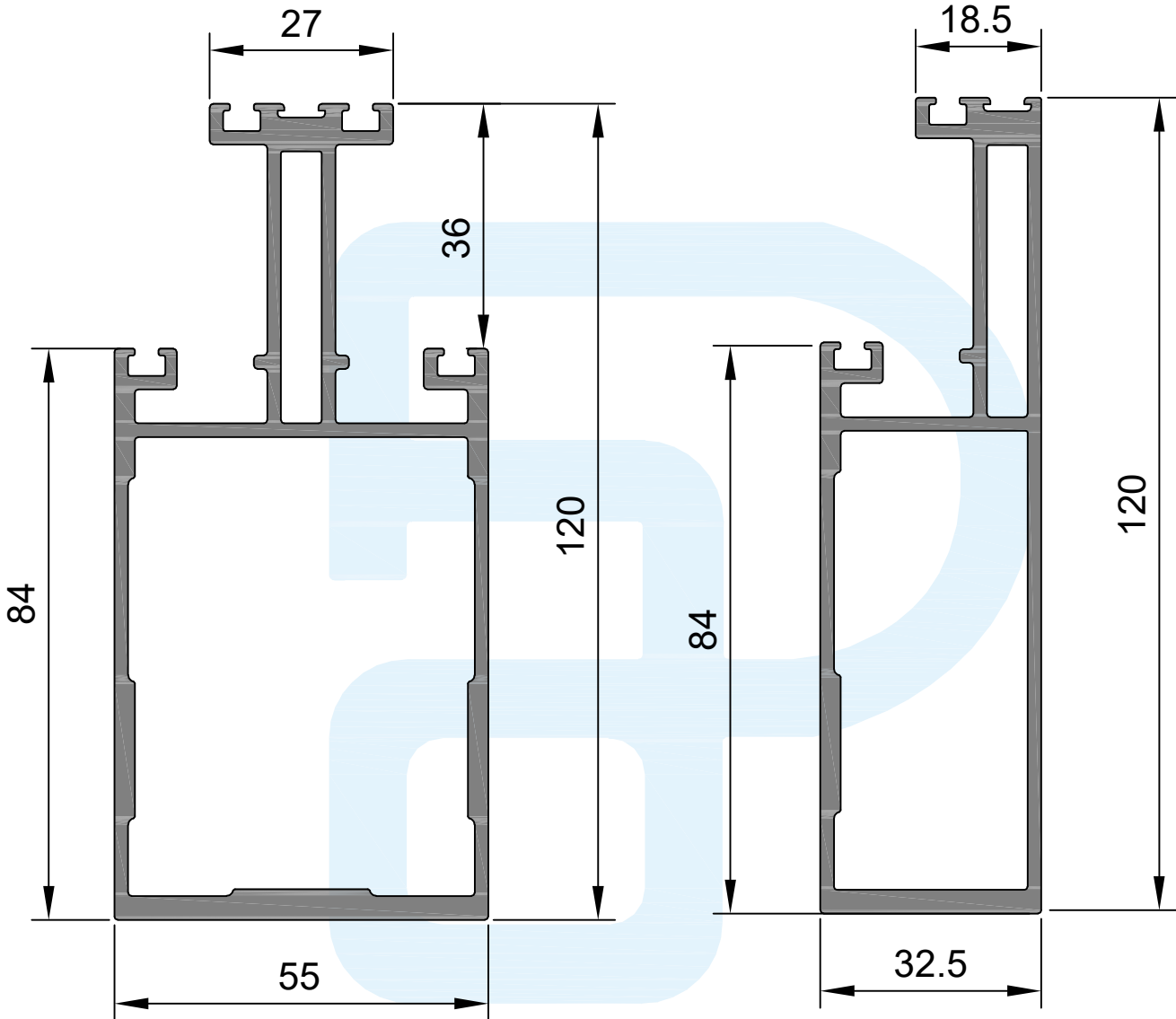


Sec. No.- 510209  
Wt: 3.800 Kgs./12'



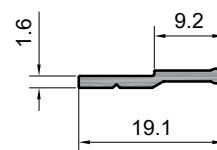
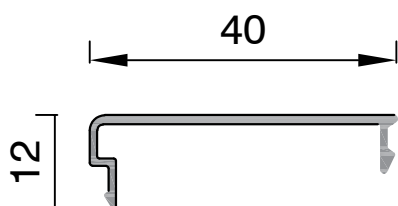
Sec. No.- 510901  
Wt: 10.300 Kgs./12'

Sec. No.- 510902  
Wt: 7.750 Kgs./12'



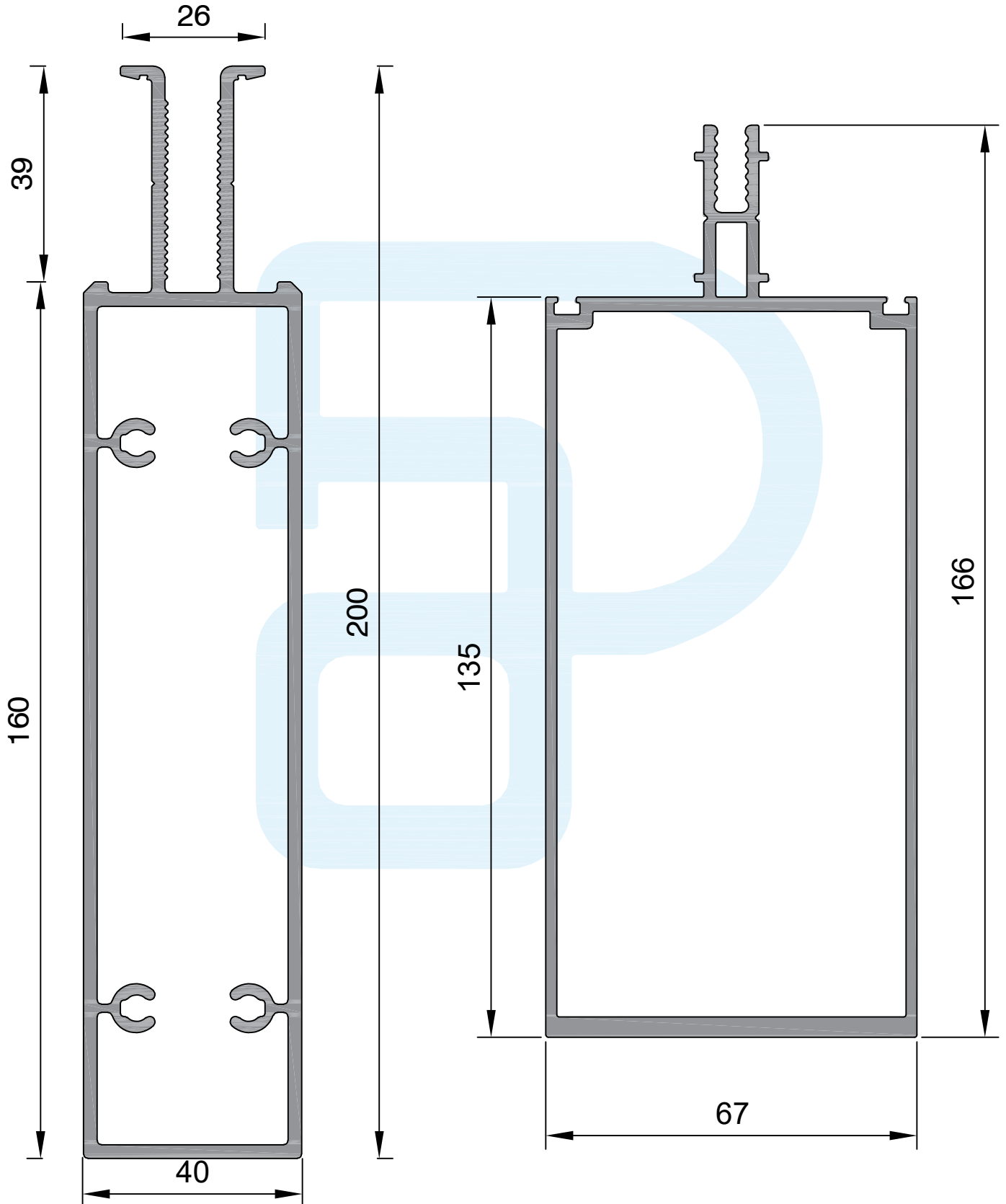
Sec. No.- 510222 (⊗)  
Wt: 0.700 Kgs./12'

Sec. No.- 520404 (⊗x)  
Wt: 0.300 Kgs./12'

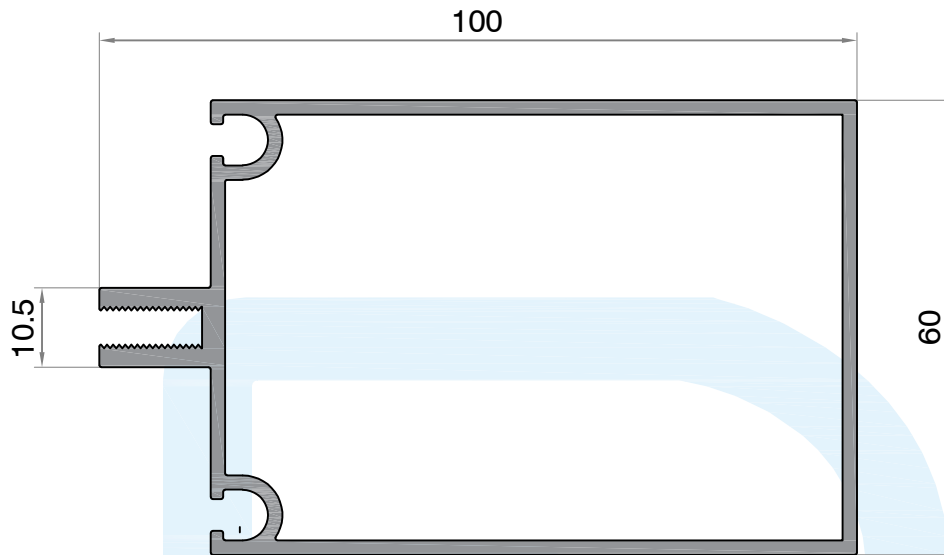


Sec. No.- 510221  
Wt: 13.700 Kgs./12'

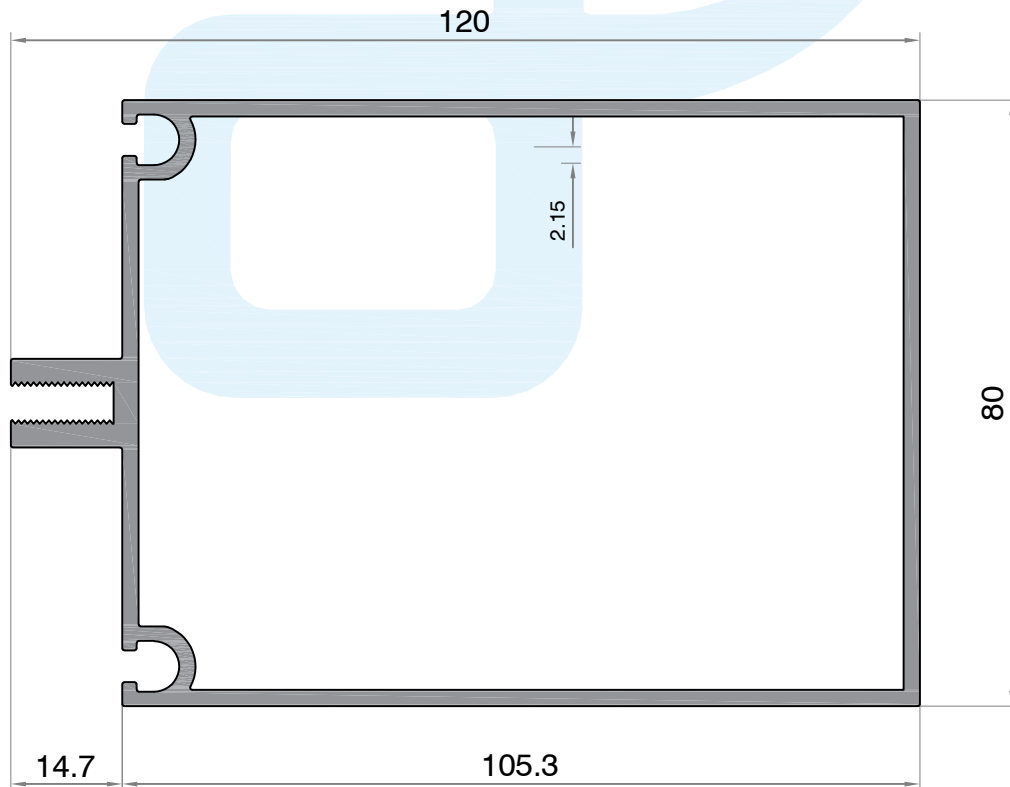
Sec. No.- 510815  
Wt: 11.100 Kgs./12'



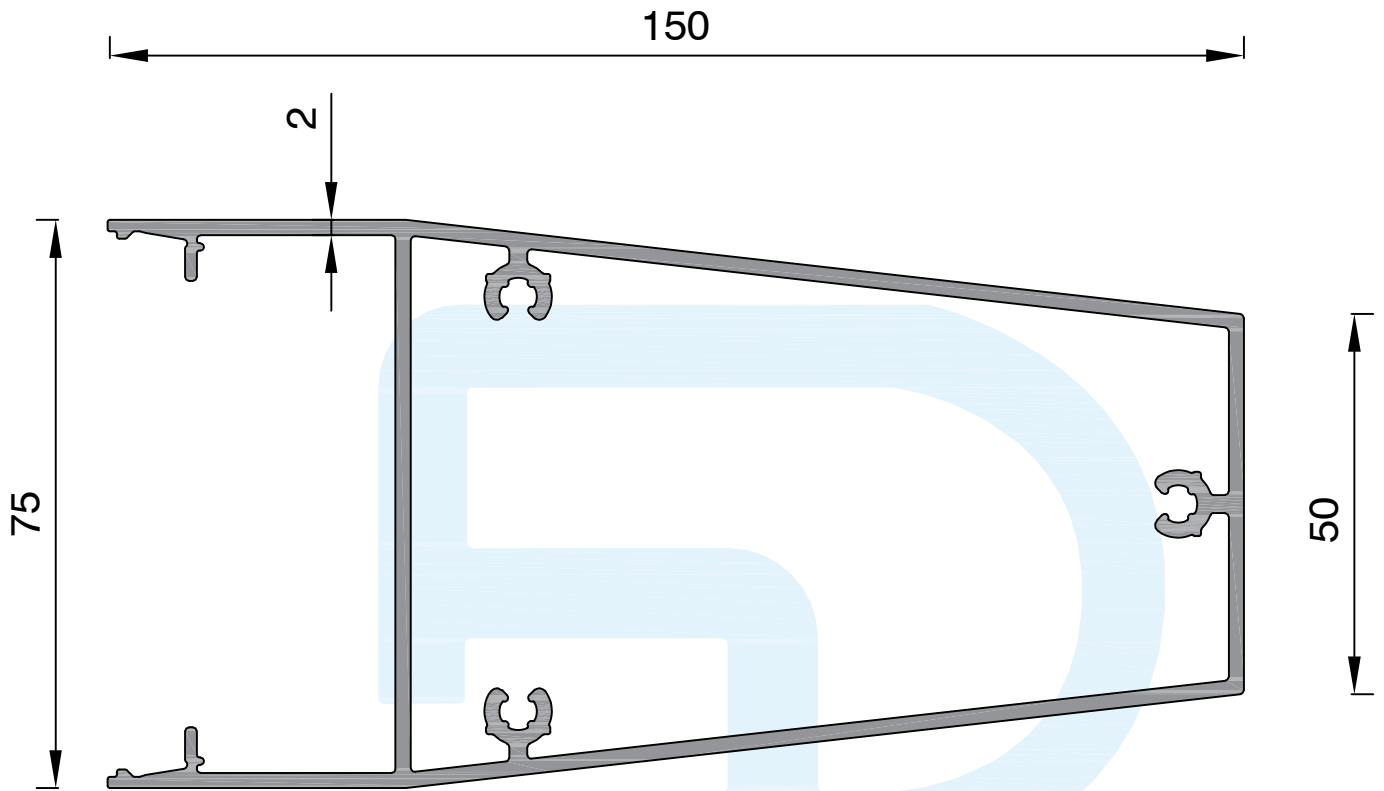
Sec. No.- 530111 (Ex)  
Wt: 6.500 Kgs./12'



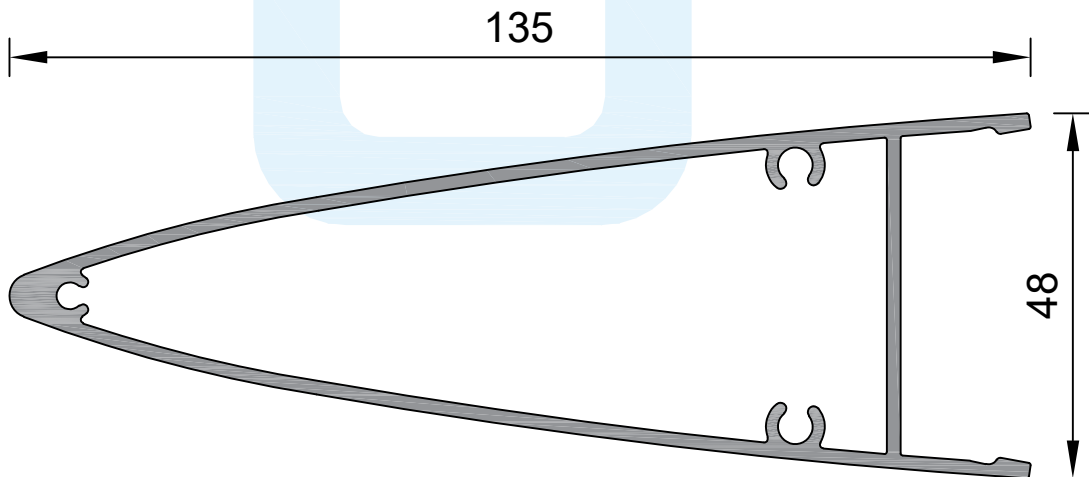
Sec. No.- 530121 (Ex)  
Wt: 9.050 Kgs./12'



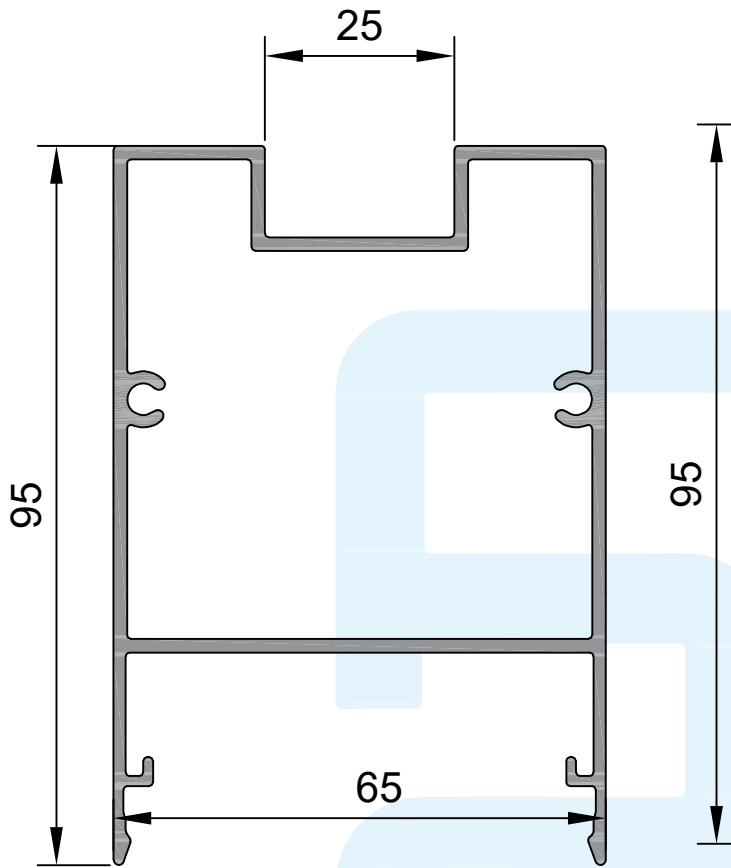
Sec. No.- 510712 (Ex)  
Wt: 9.750 Kgs./12'



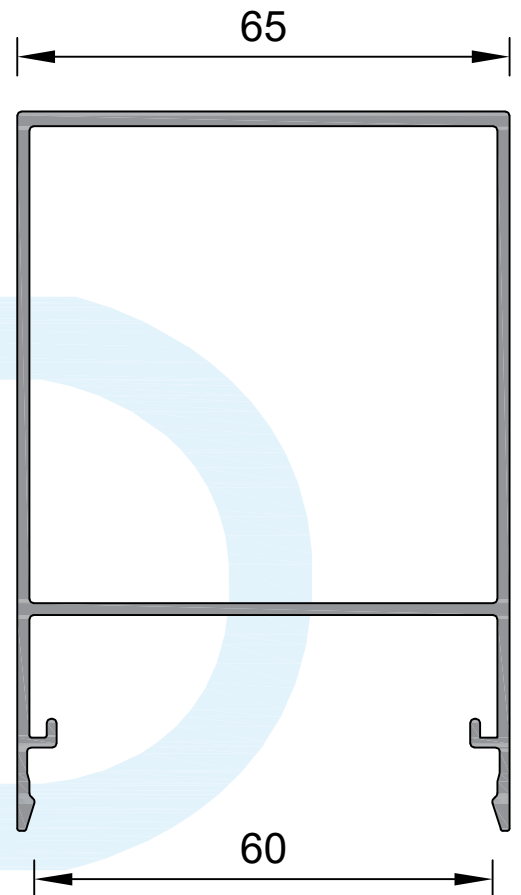
Sec. No.- 510210  
Wt: 6.300 Kgs./12'



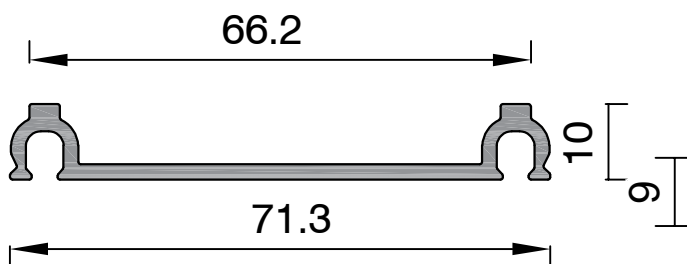
Sec. No.- 510233 (Ex)  
Wt: 6.400 Kgs./12'



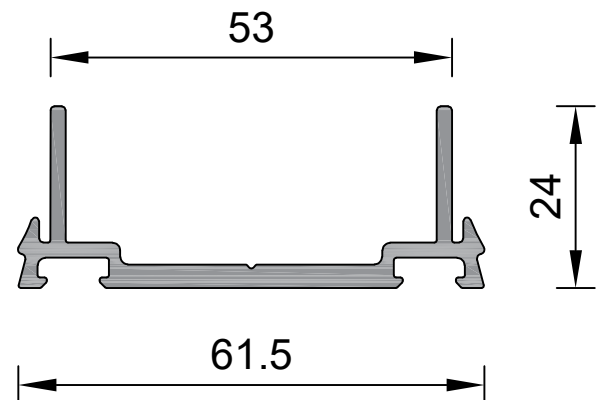
Sec. No.- 510232 (Ex)  
Wt: 5.350 Kgs./12'



Sec. No.- 510711 (Ex)  
Wt: 1.950 Kgs./12'

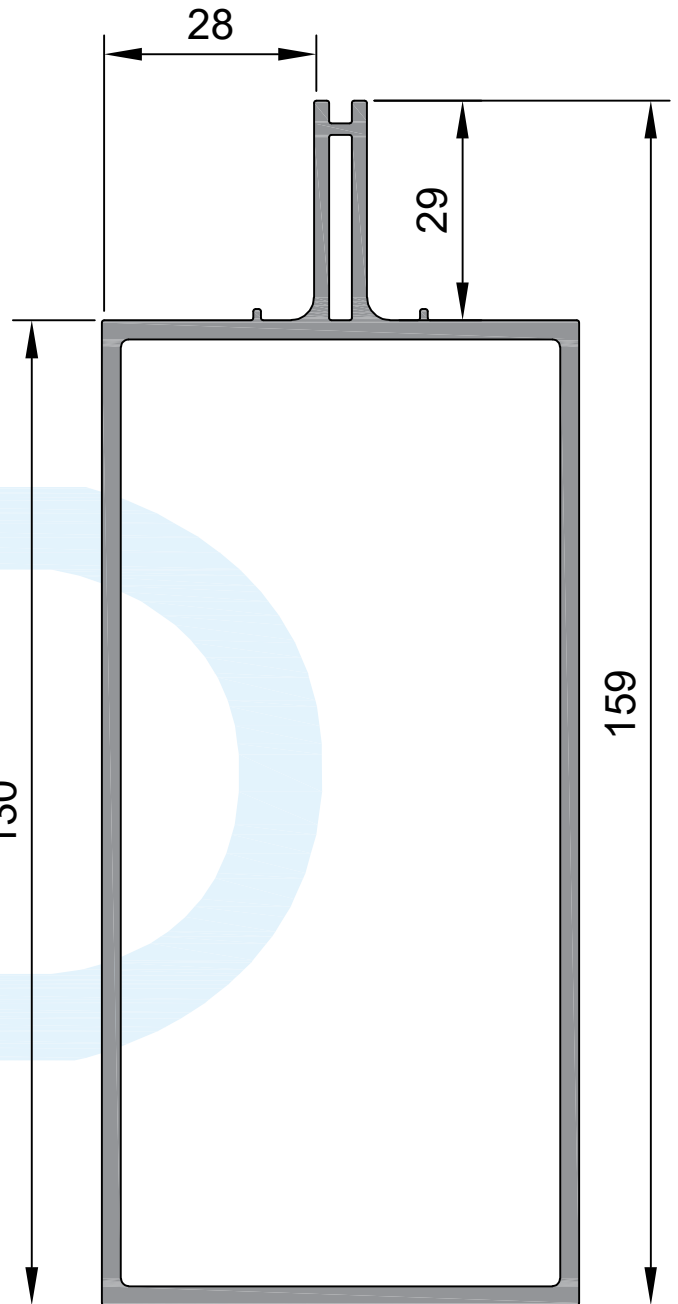
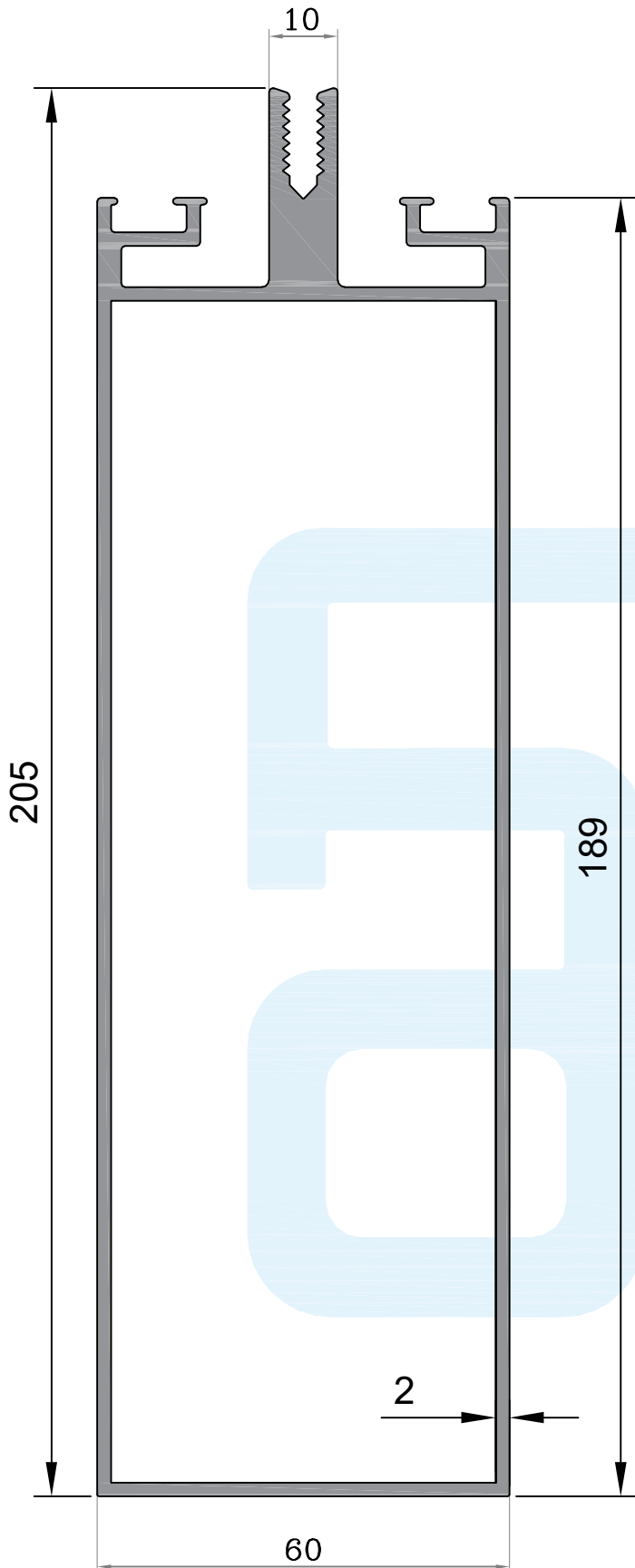


Sec. No.- 510231 (Ex)  
Wt: 2.750 Kgs./12'

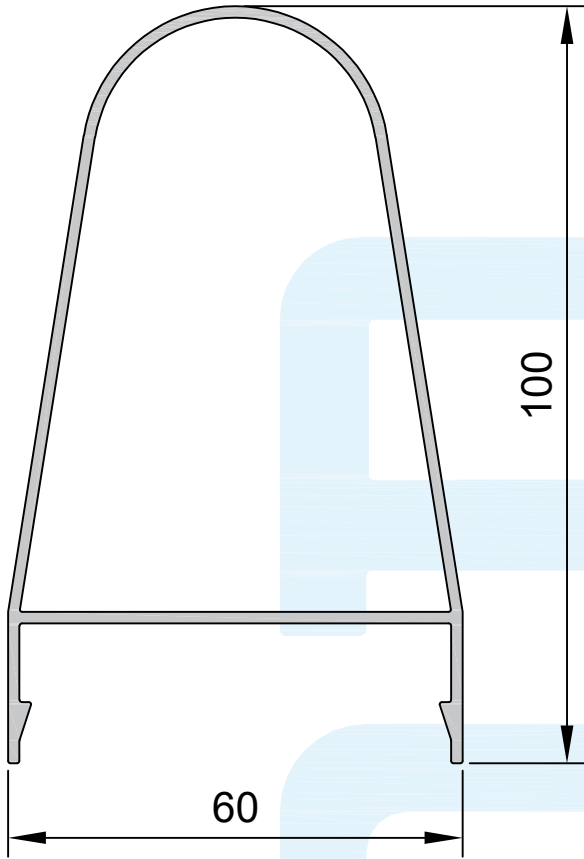


Sec. No.- 530131  
Wt: 12.800 Kgs./12'

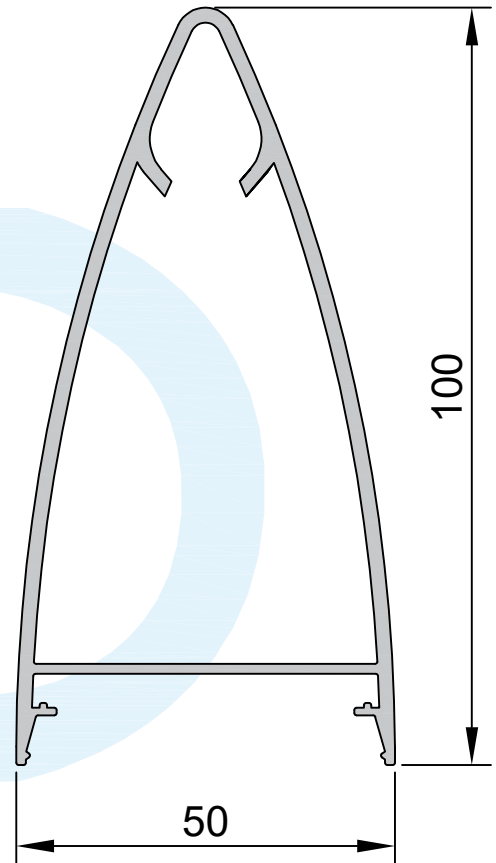
Sec. No.- 510501  
Wt: 10.550 Kgs./12'



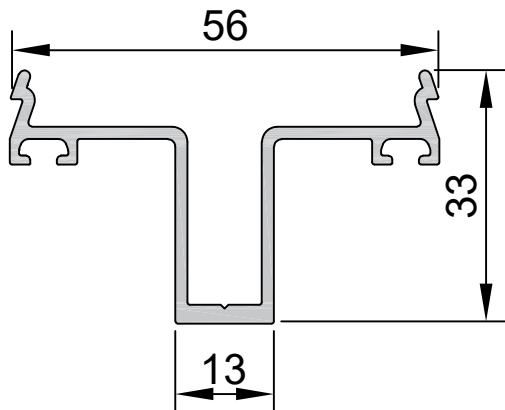
Sec. No.- 540108  
Wt: 4.250 Kgs./12'



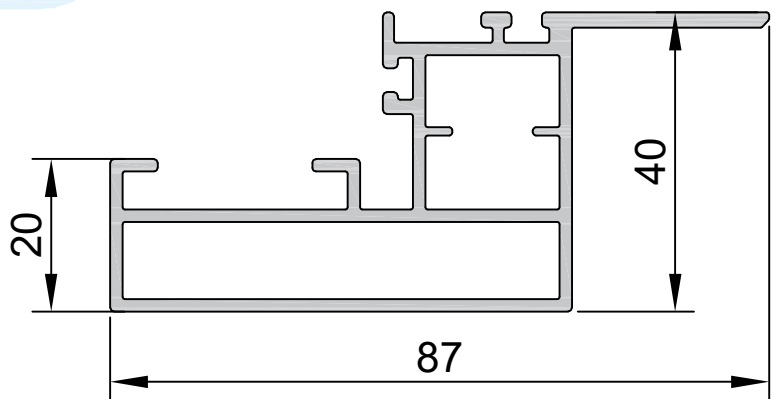
Sec. No.- 510201  
Wt: 5.00 Kgs./12'



Sec. No.- 540109  
Wt: 2.250 Kgs./12'

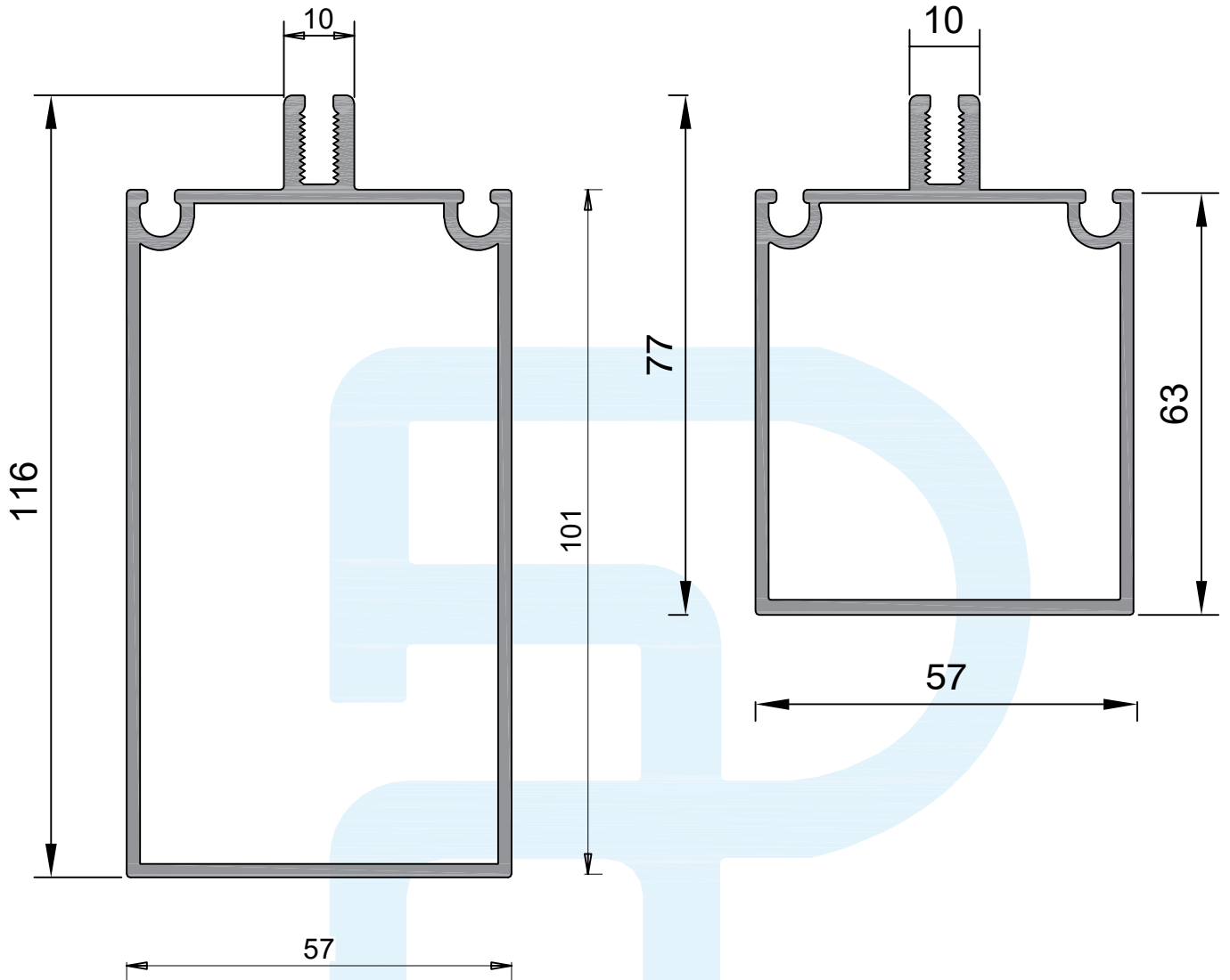


Sec. No.- 510819  
Wt: 4.800 Kgs./12'

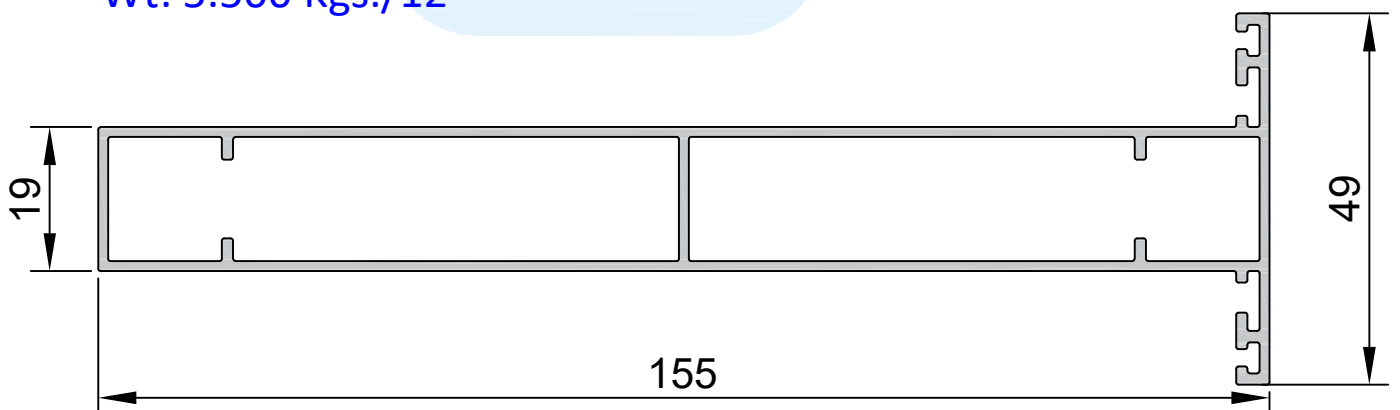


Sec. No.- 510107  
Wt: 7.200 Kgs./12'

Sec. No.- 510106  
Wt: 5.00 Kgs./12'

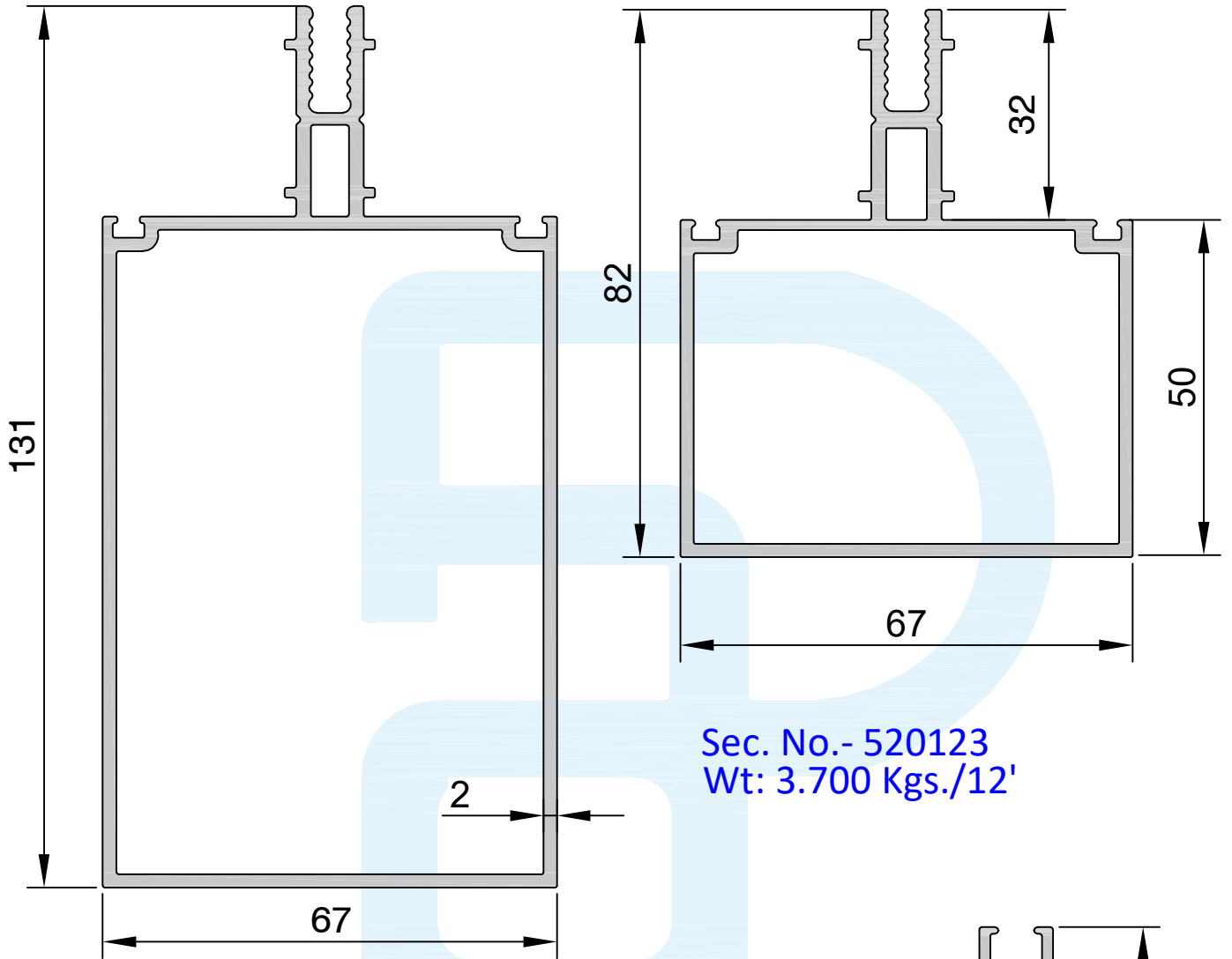


Sec. No.- 530204  
Wt: 5.500 Kgs./12'

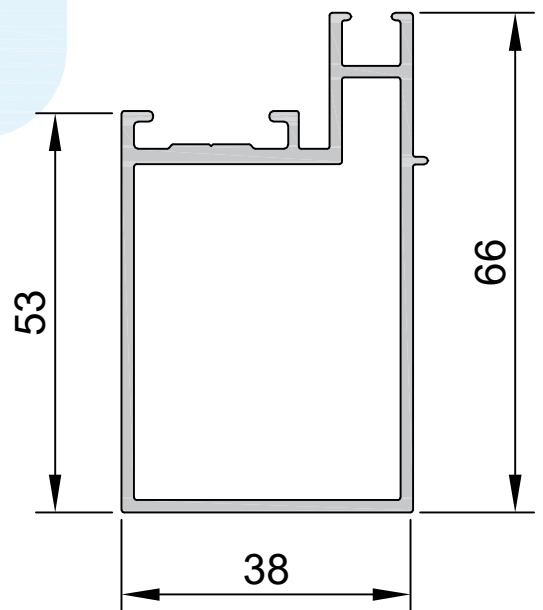


Sec. No.- 510816  
Wt: 8.200 Kgs./12'

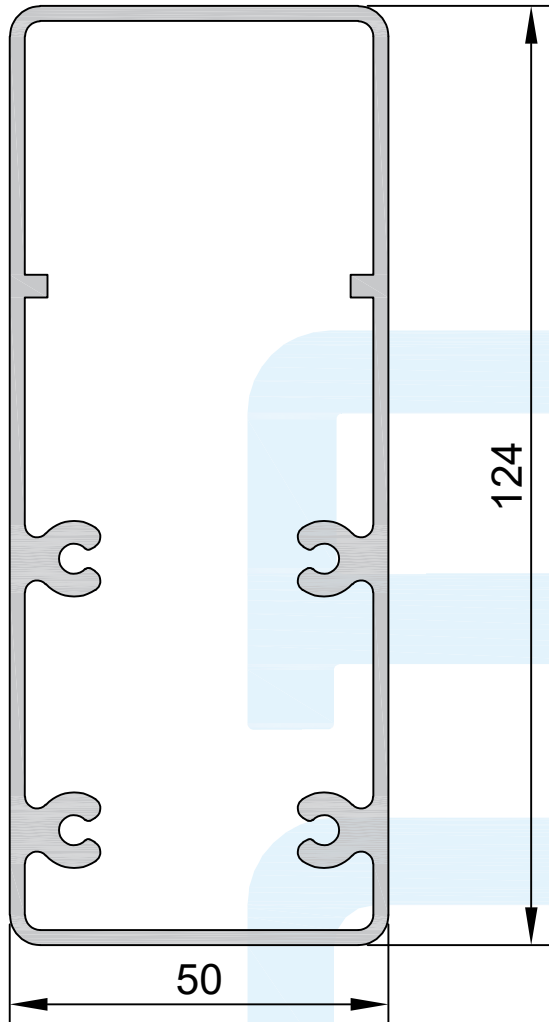
Sec. No.- 510818  
Wt: 5.00 Kgs./12'



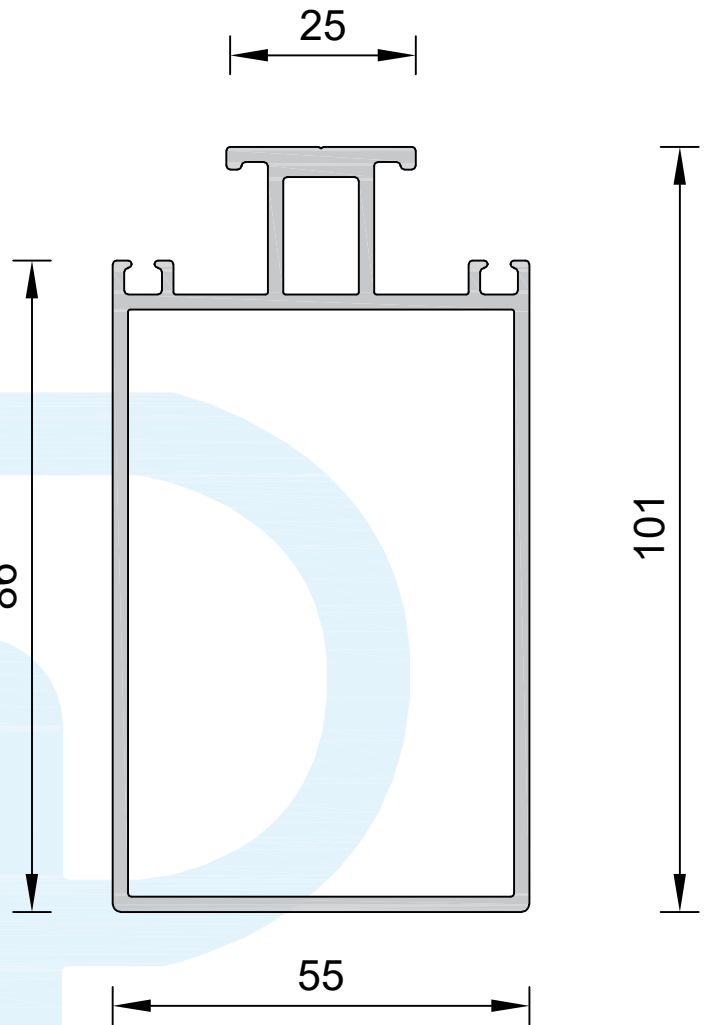
Sec. No.- 520123  
Wt: 3.700 Kgs./12'



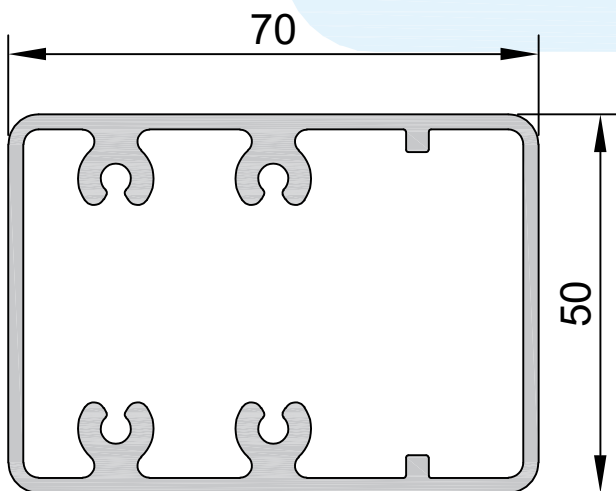
Sec. No.- 520117  
Wt: 9.350 Kgs./12'



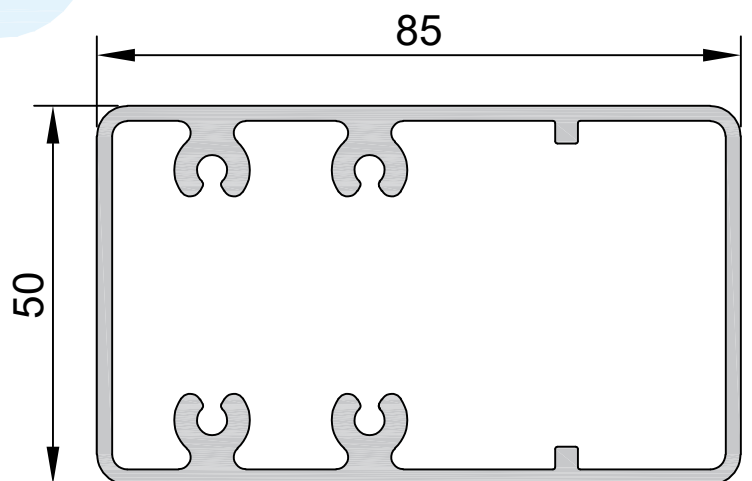
Sec. No.- 520135  
Wt: 7.00 Kgs./12'



Sec. No.- 520119  
Wt: 7.200 Kgs./12'

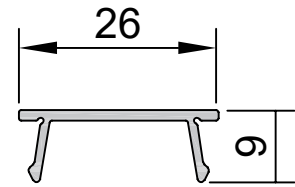
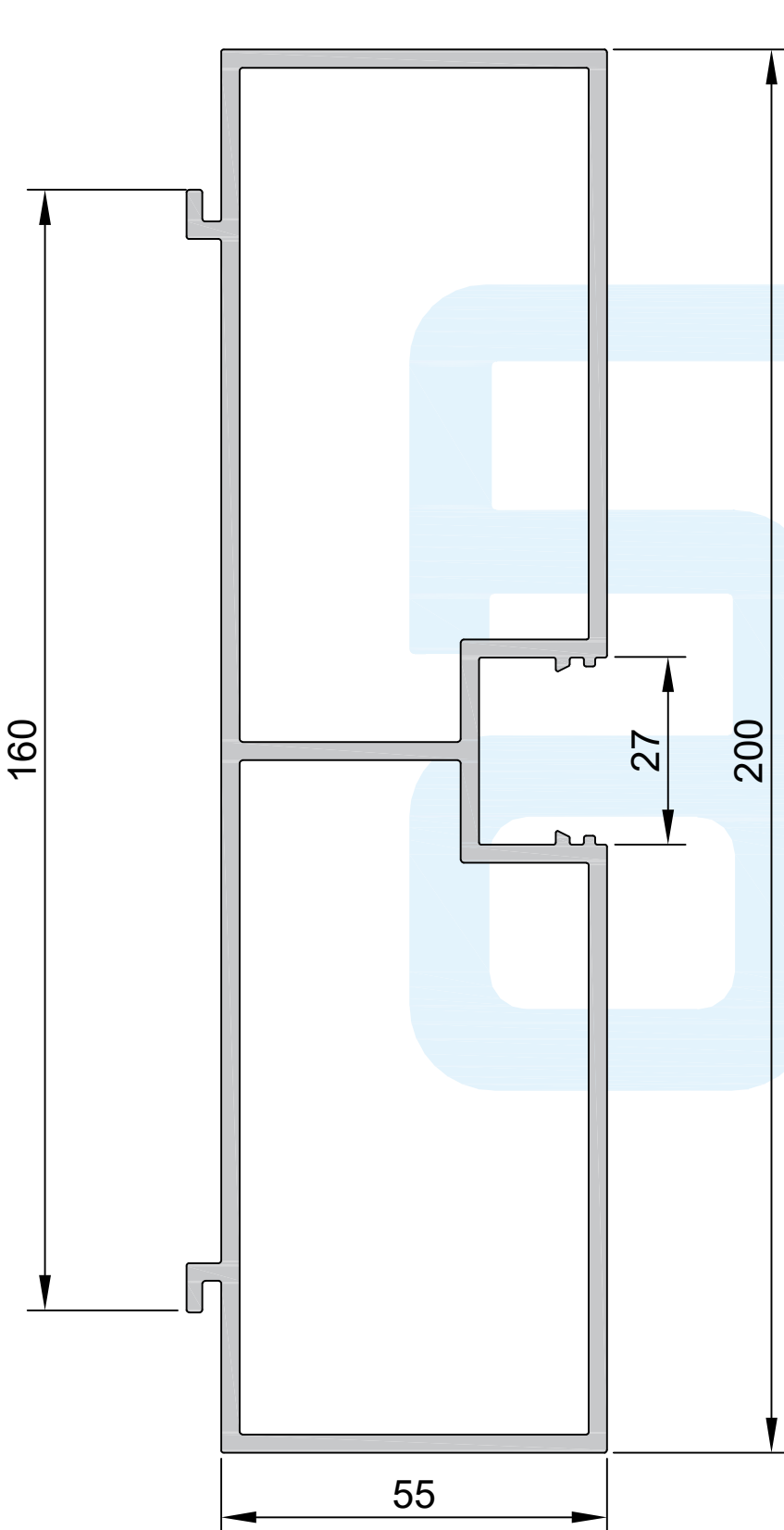


Sec. No.- 520118  
Wt: 7.800 Kgs./12'

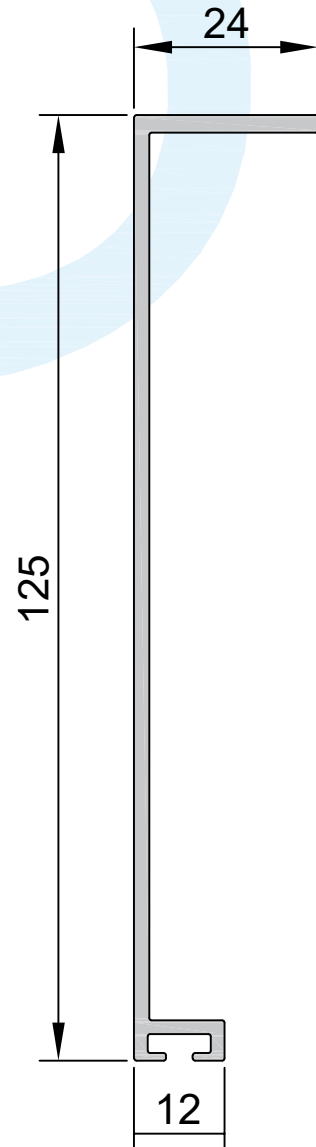


Sec. No.- 530415  
Wt: 15.150 Kgs./12'

Sec. No.- 530414  
Wt: 0.550 Kgs./12'

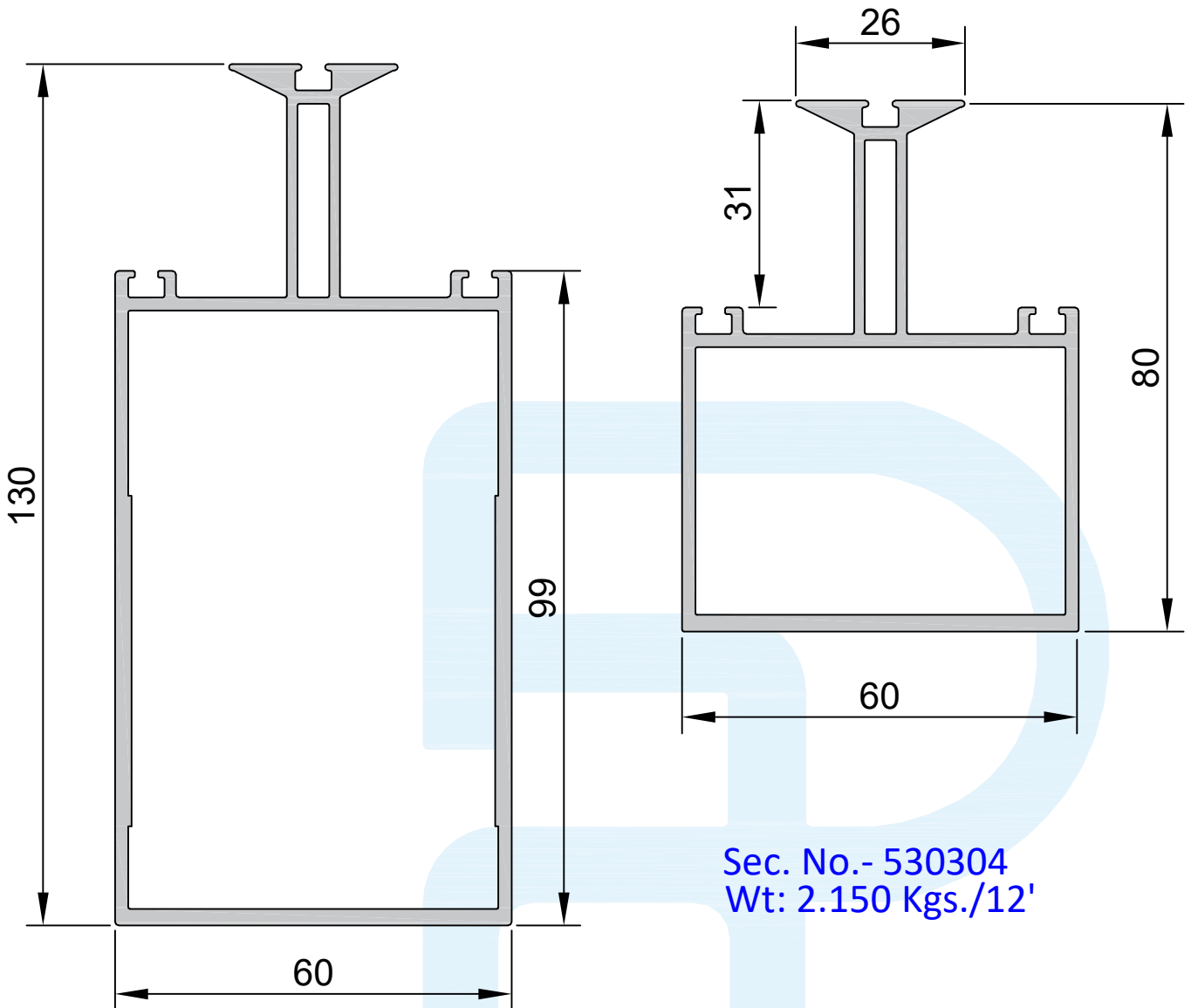


Sec. No.- 530413  
Wt: 3.30 Kgs./12'



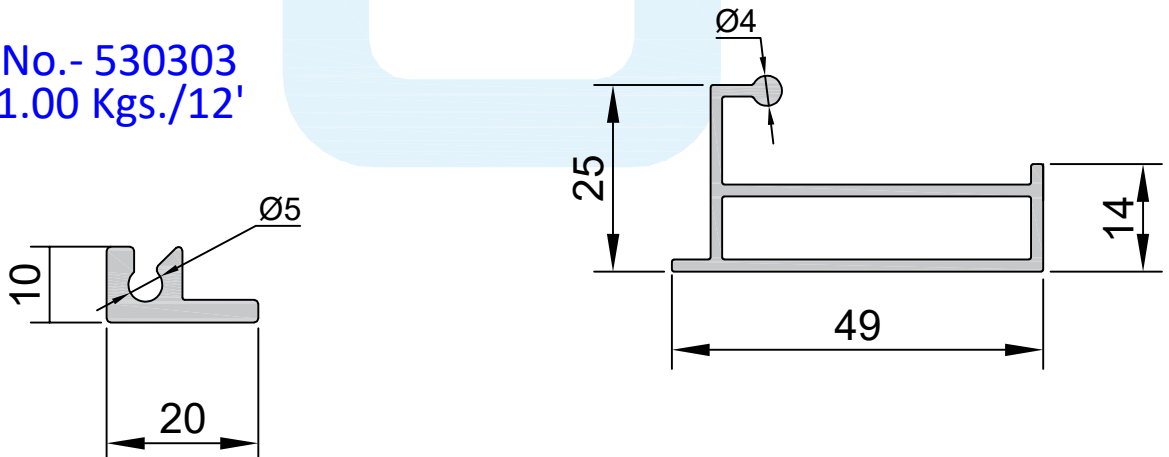
Sec. No.- 530301  
Wt: 8.800 Kgs./12'

Sec. No.- 530302  
Wt: 5.250 Kgs./12'



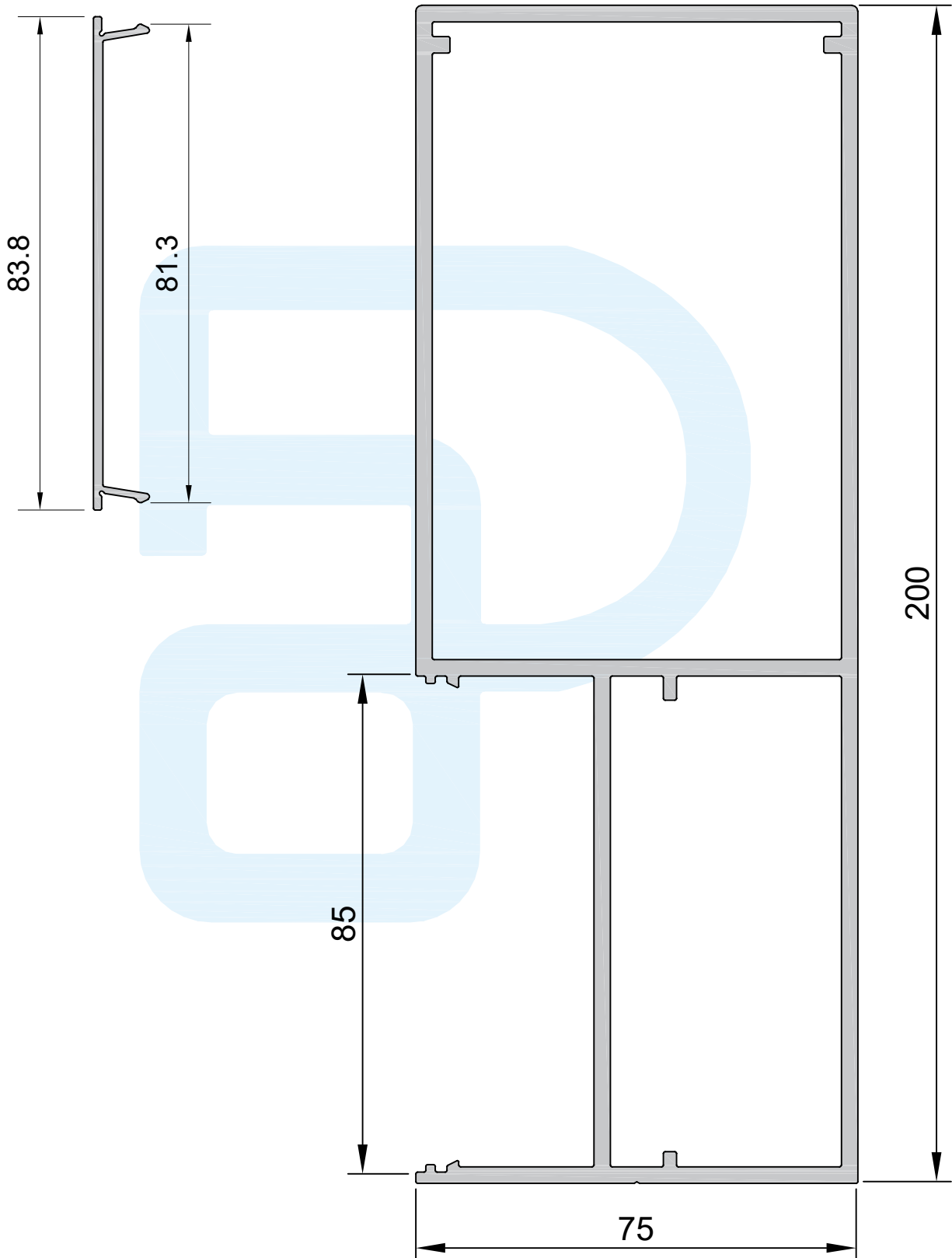
Sec. No.- 530304  
Wt: 2.150 Kgs./12'

Sec. No.- 530303  
Wt: 1.00 Kgs./12'

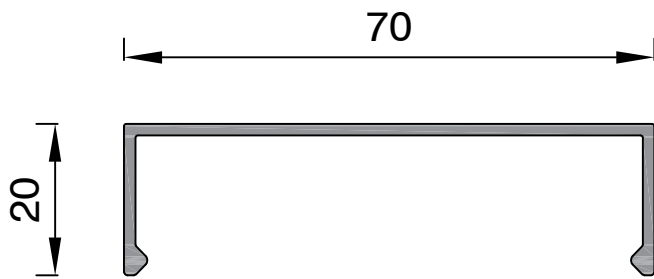


Sec. No.- 510242  
Wt: 1.500 Kgs./12'

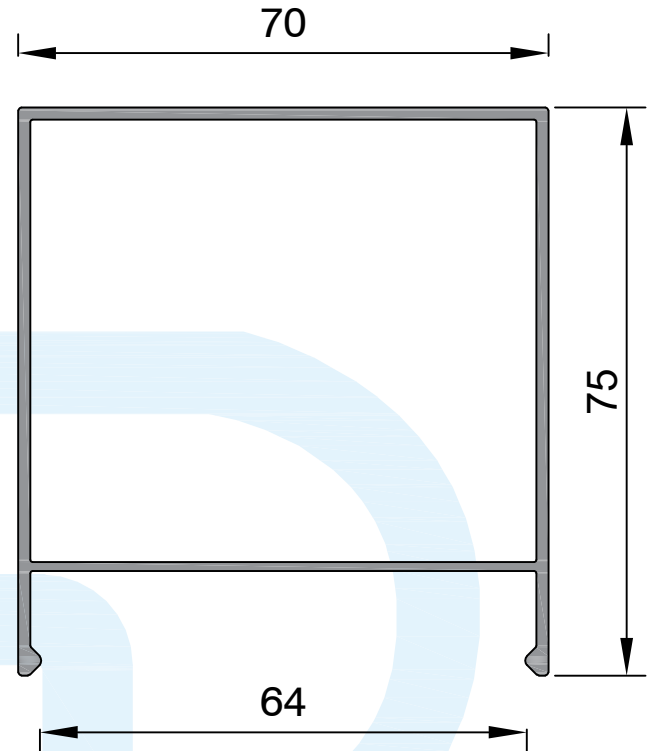
Sec. No.- 510241  
Wt: 17.050 Kgs./12'



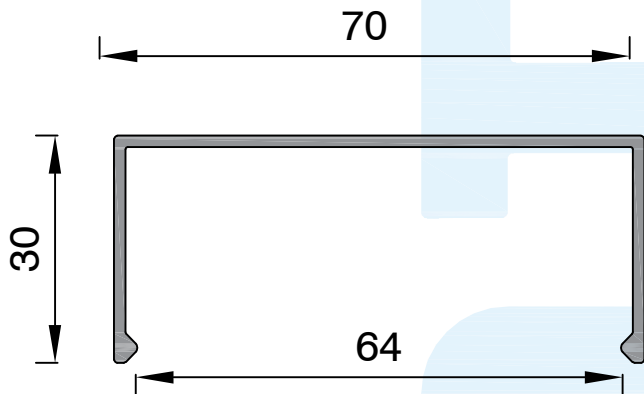
Sec. No.- 630619  
Wt: 1.700 Kgs./12'



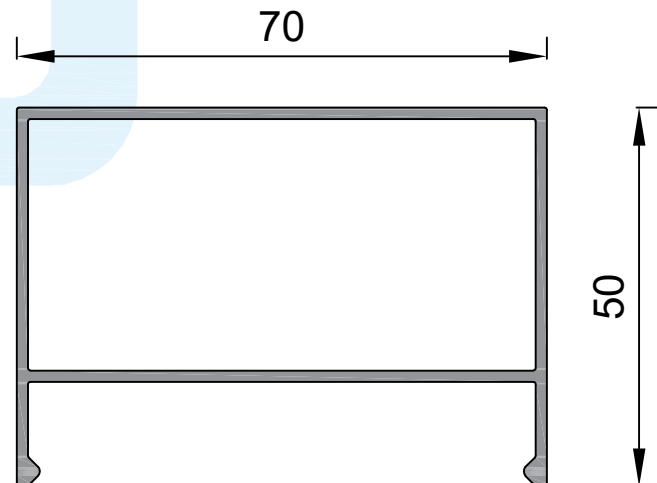
Sec. No.- 630616  
Wt: 4.300 Kgs./12'



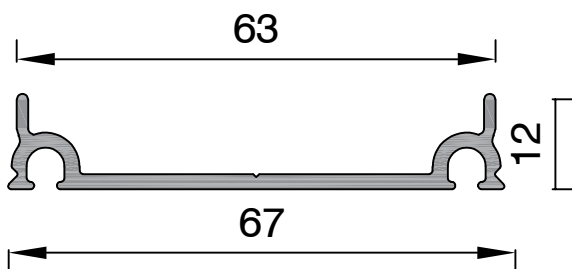
Sec. No.- 630617  
Wt: 1.950 Kgs./12'



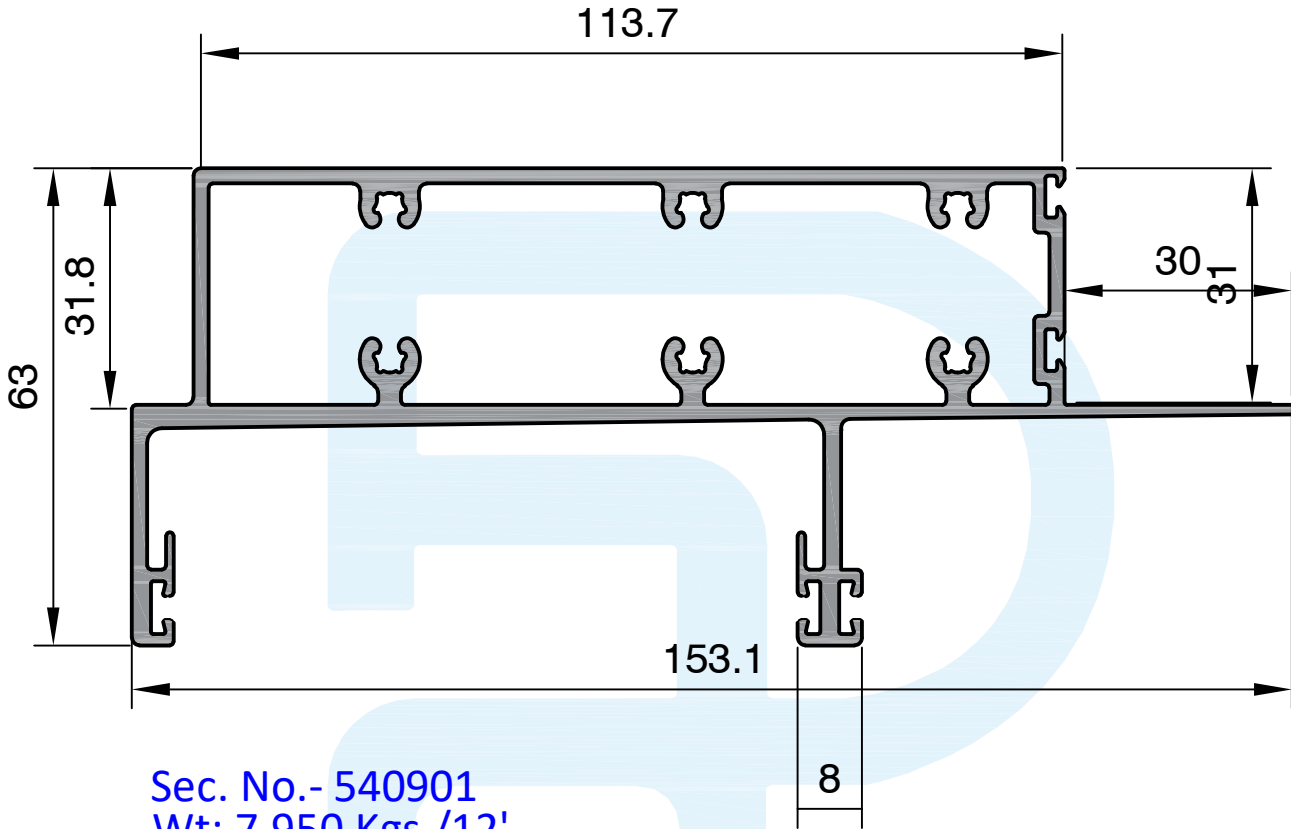
Sec. No.- 630618  
Wt: 3.550 Kgs./12'



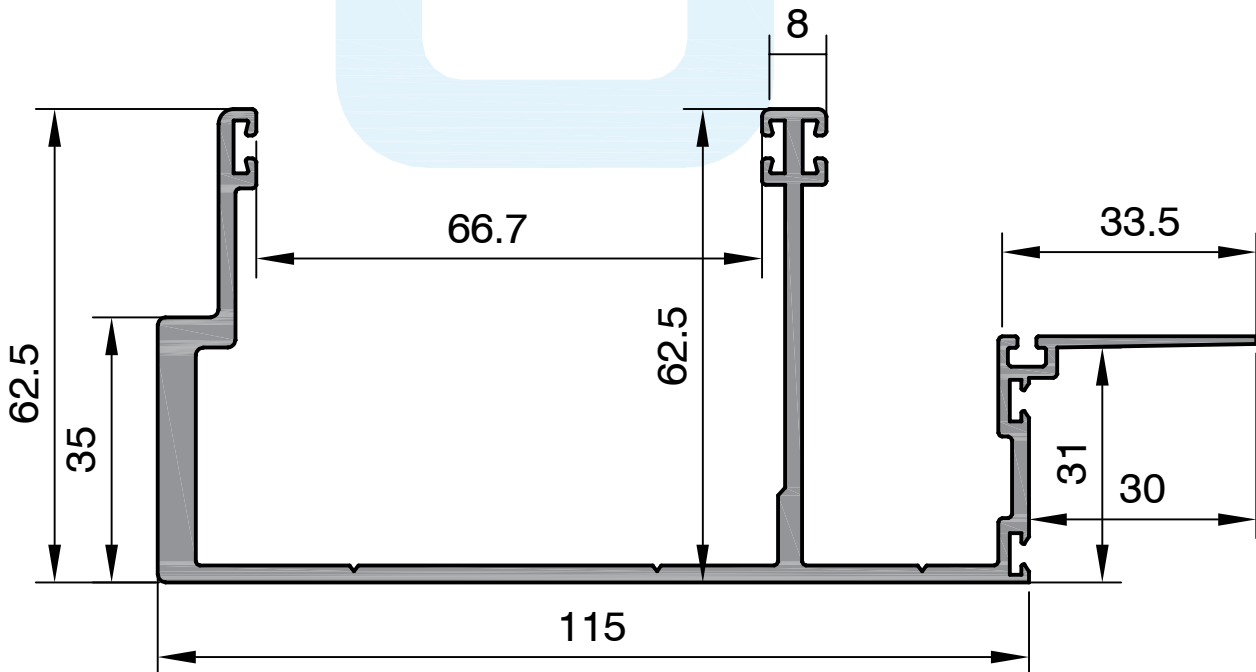
Sec. No.- 630615  
Wt: 1.850 Kgs./12'



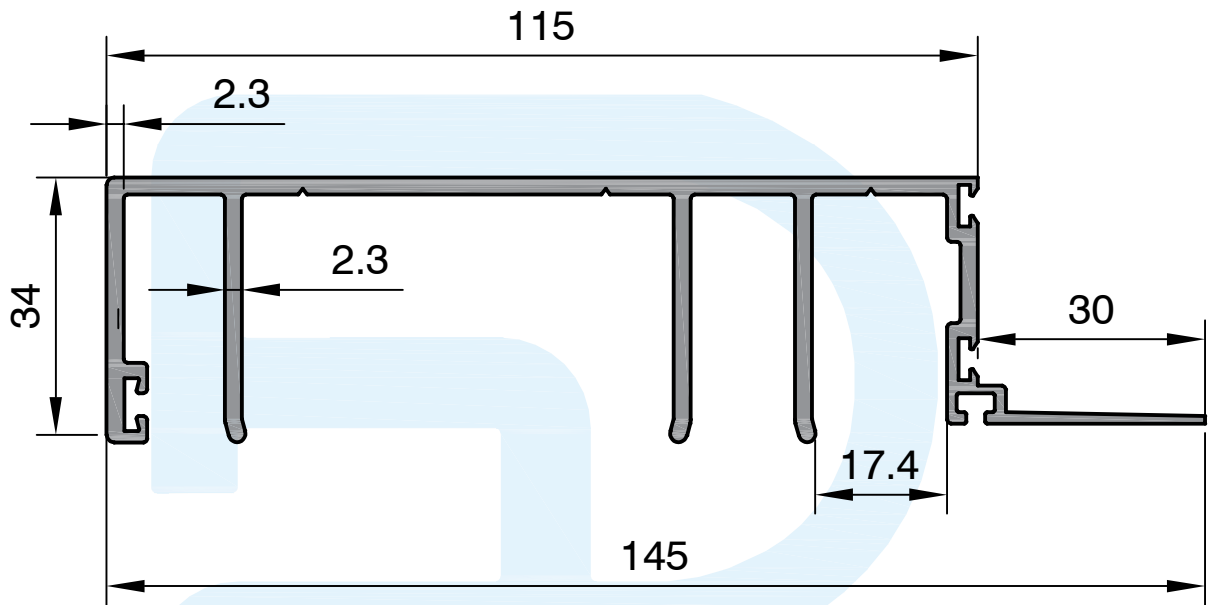
Sec. No.- 540902  
Wt: 10.550 Kgs./12'



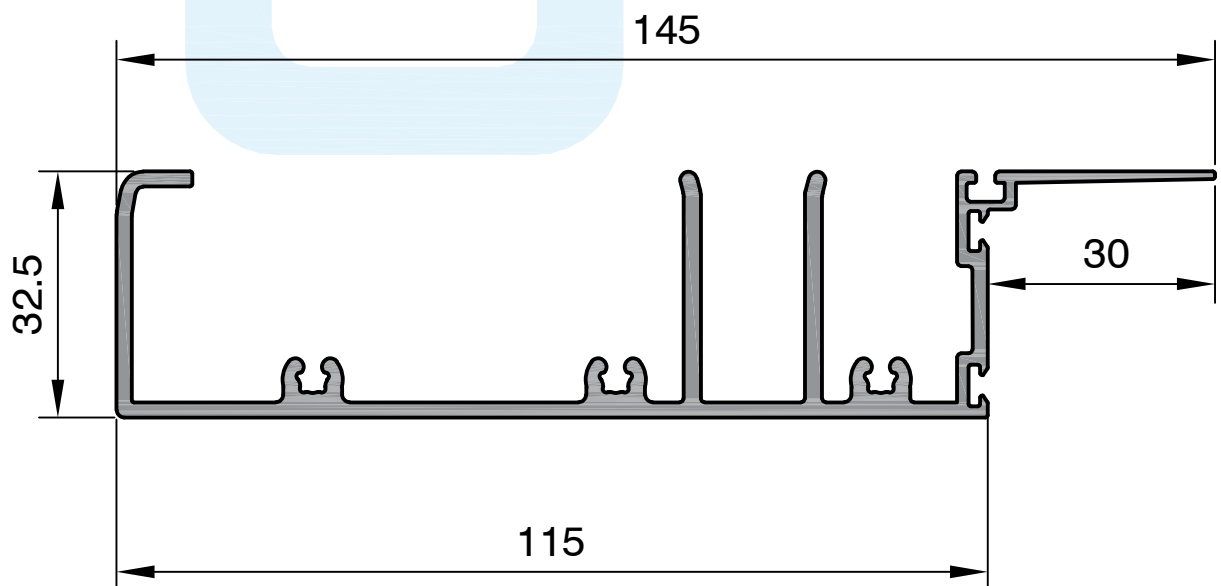
Sec. No.- 540901  
Wt: 7.950 Kgs./12'



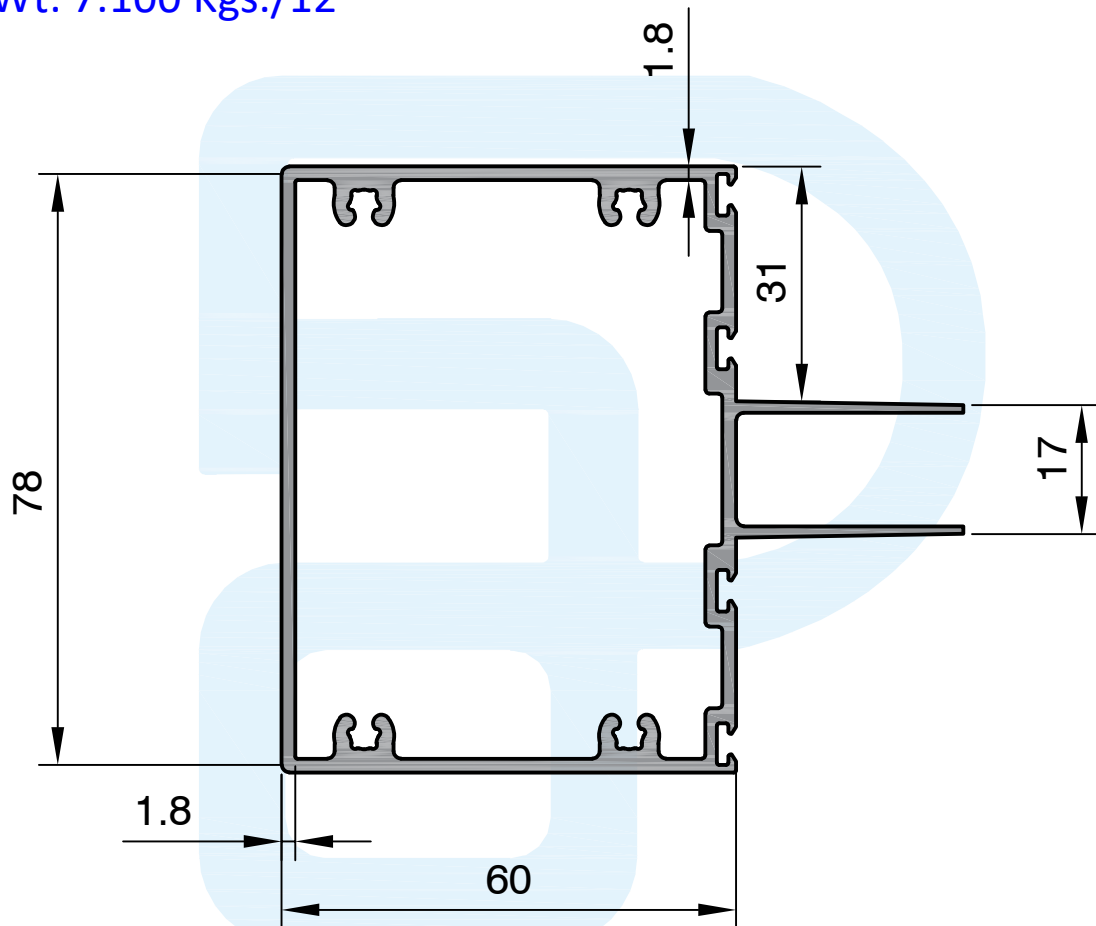
Sec. No.- 540903  
Wt: 6.750 Kgs./12'



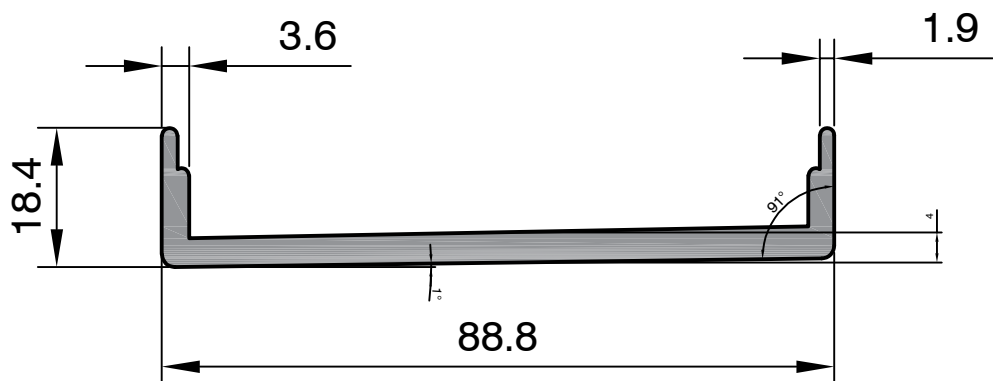
Sec. No.- 540904  
Wt: 6.350 Kgs./12'



Sec. No.- 540905  
Wt: 7.100 Kgs./12'

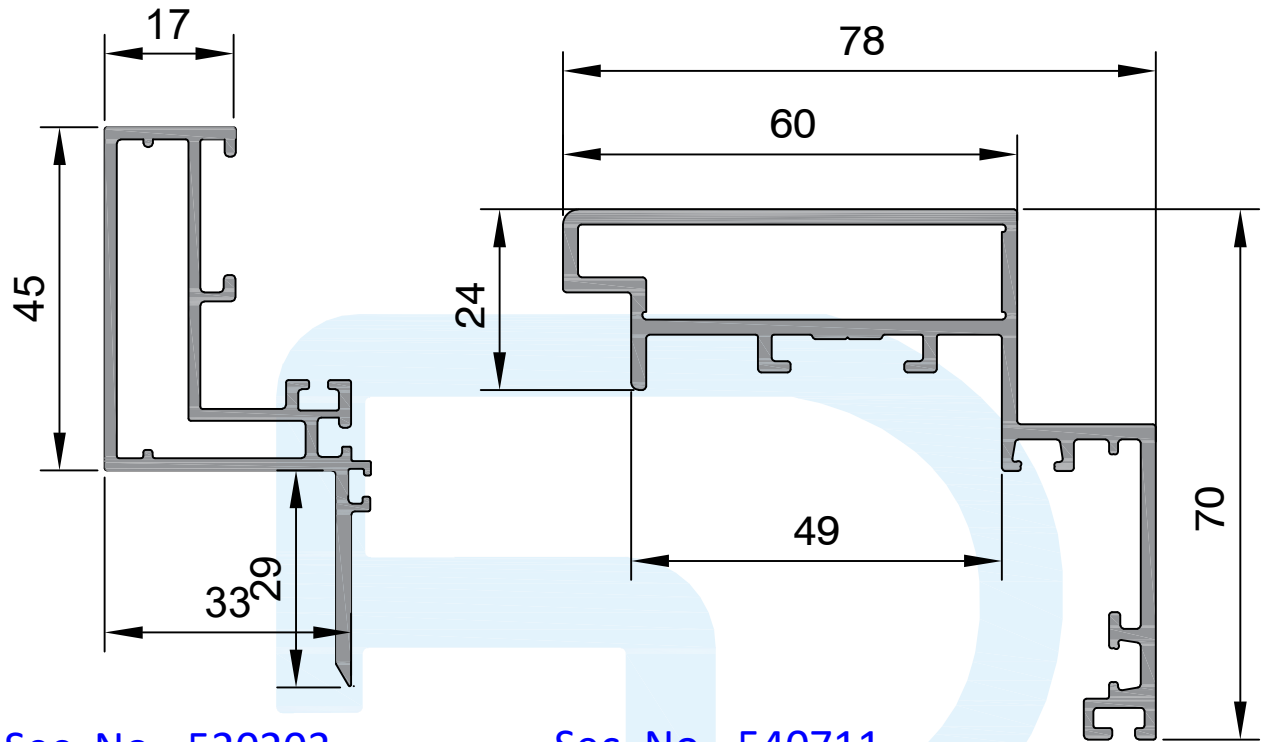


Sec. No.- 540906  
Wt: 4.300 Kgs./12'



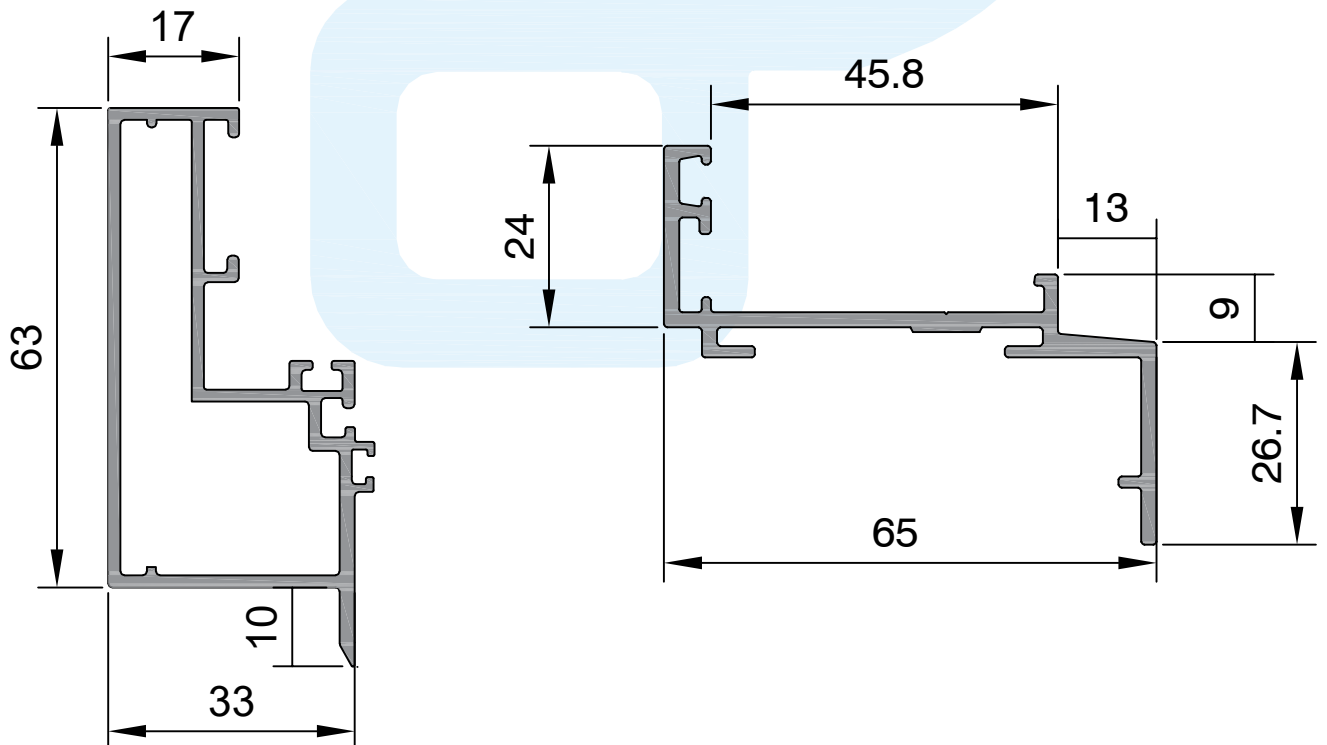
Sec. No.- 520202  
Wt: 3.350 Kgs./12'

Sec. No.- 540712  
Wt: 5.300 Kgs./12'



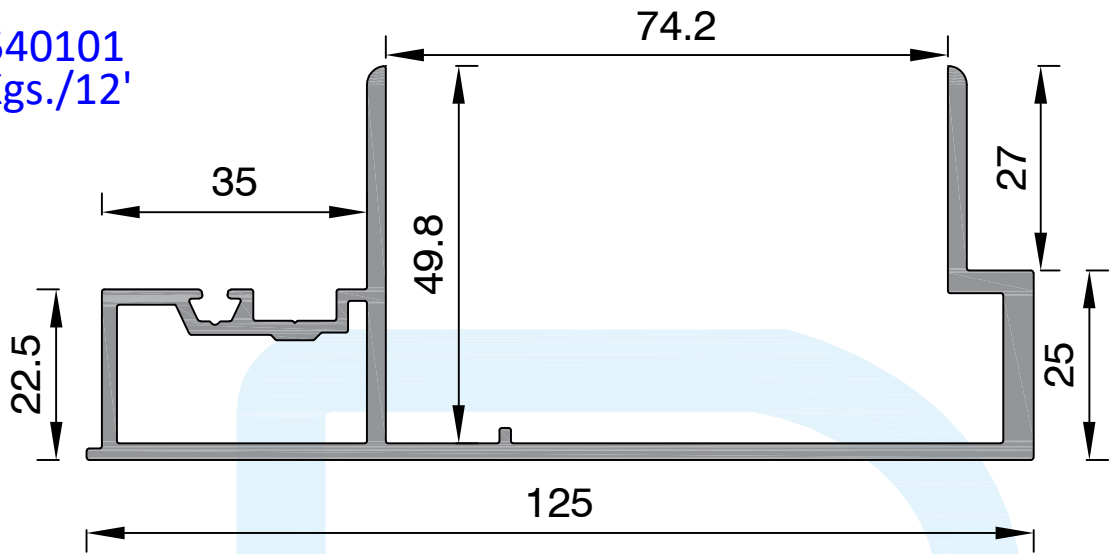
Sec. No.- 520203  
Wt: 3.650 Kgs./12'

Sec. No.- 540711  
Wt: 3.00 Kgs./12'

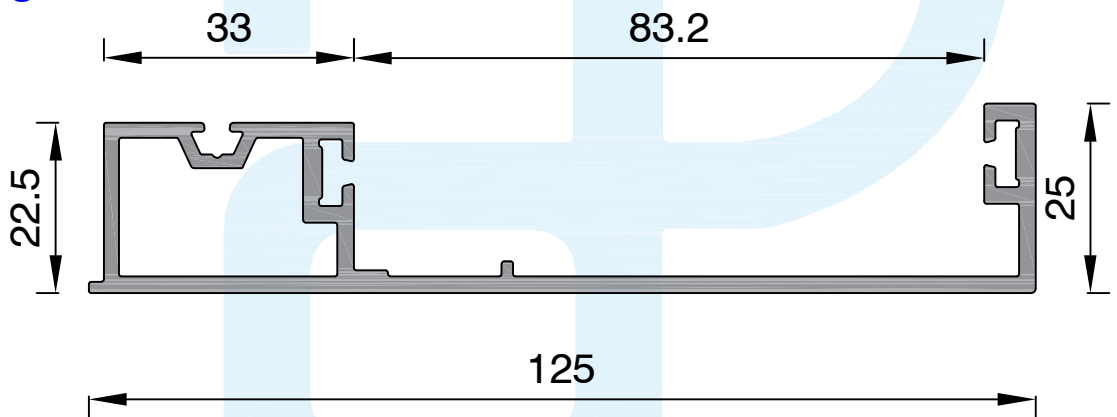


**UNITISE SYSTEM**

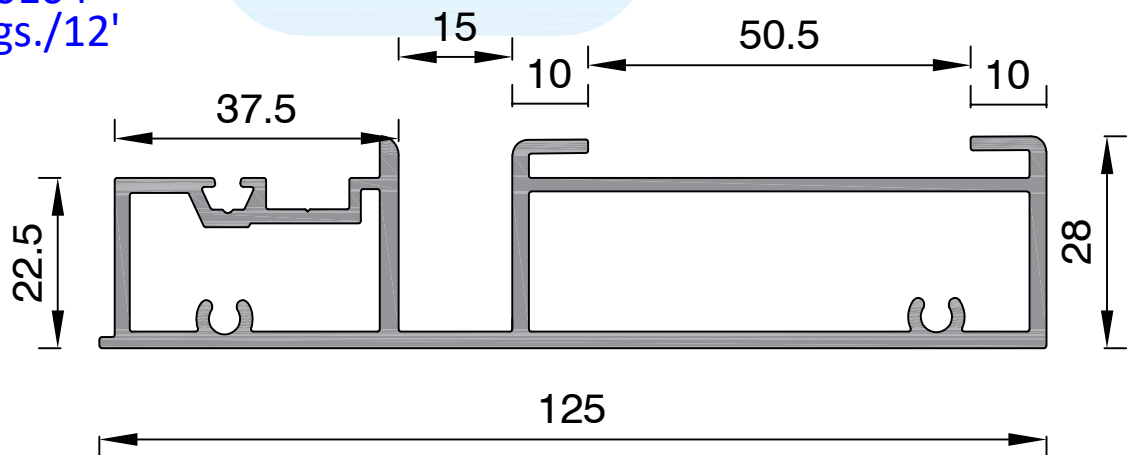
Sec. No.- 540101  
Wt: 7.00 Kgs./12'



Sec. No.- 540102  
Wt: 4.300 Kgs./12'



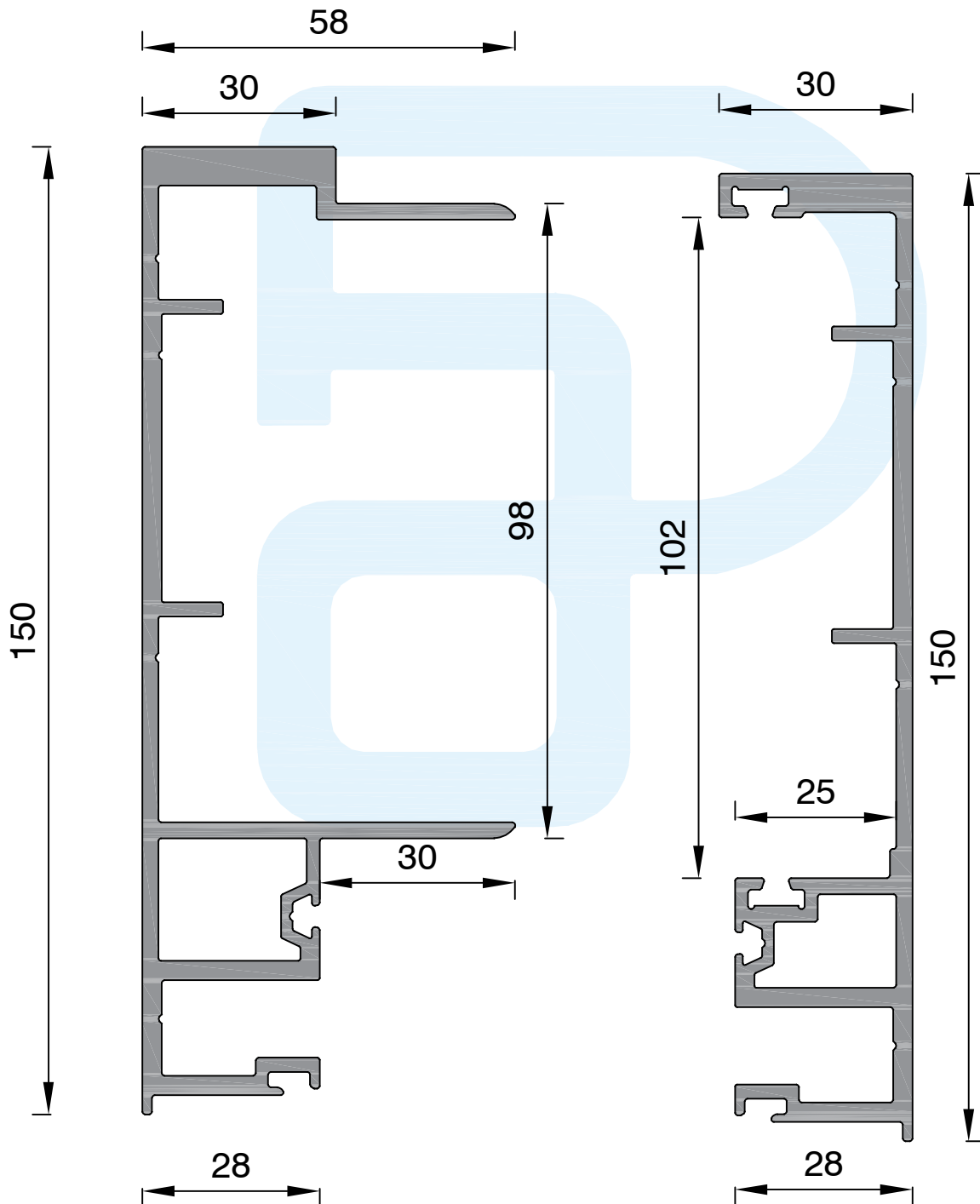
Sec. No.- 540104  
Wt: 7.700 Kgs./12'





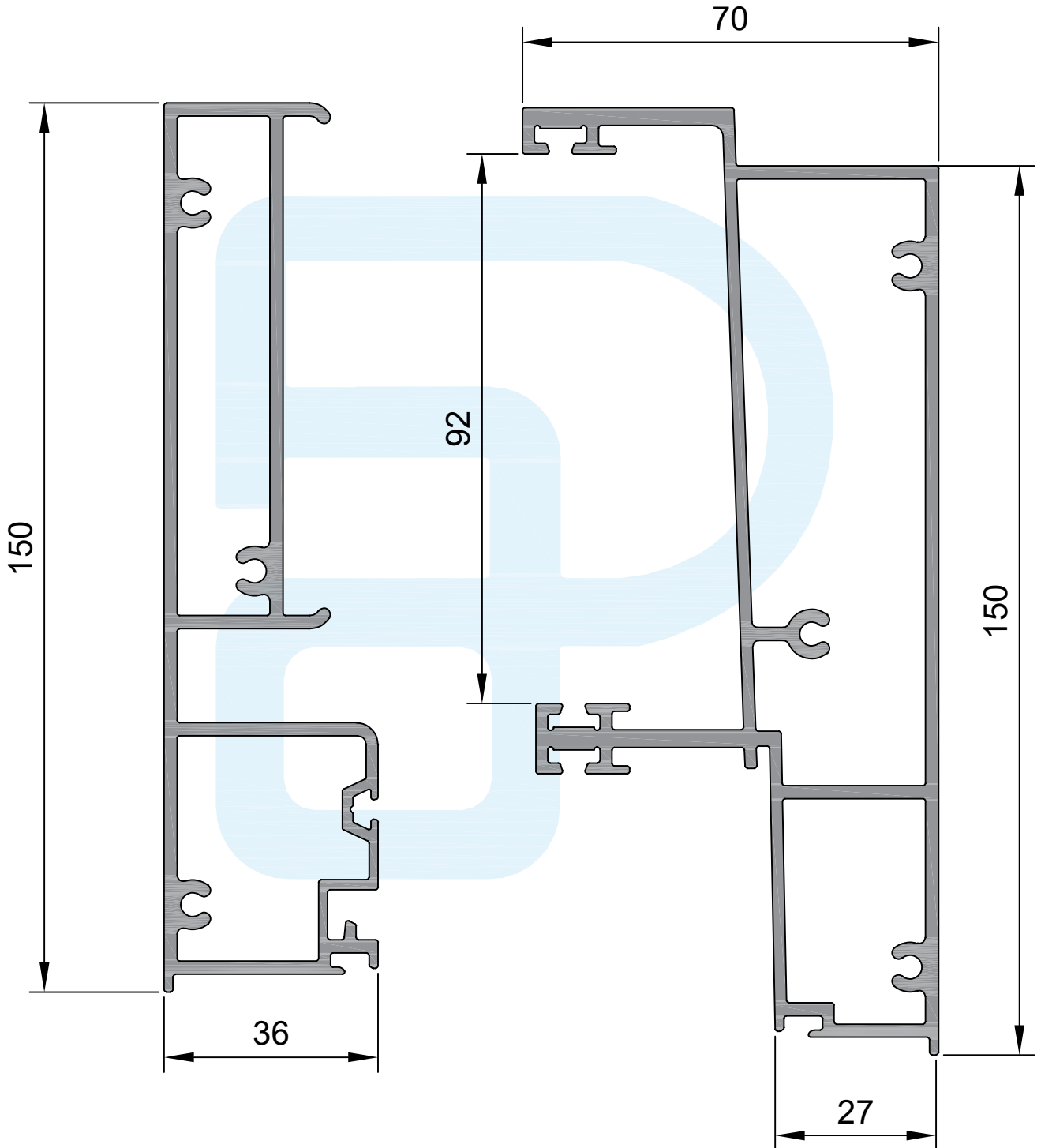
Sec. No.-540111  
Wt: 10.200 Kgs./12'

Sec. No.- 540112  
Wt: 8.550 Kgs./12'



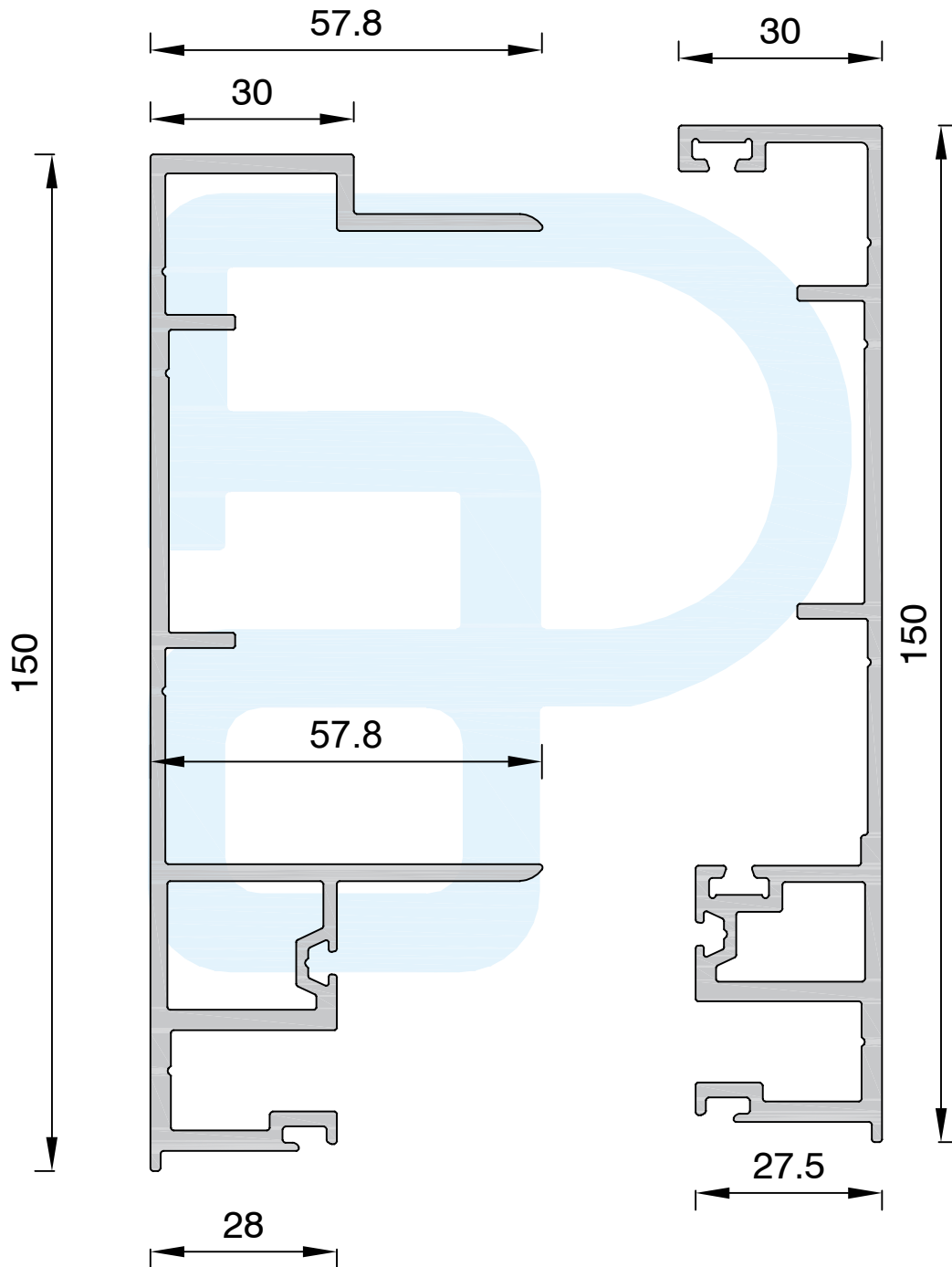
Sec. No.-540113  
Wt: 9.600 Kgs./12'

Sec. No.- 540114  
Wt: 12.400 Kgs./12'

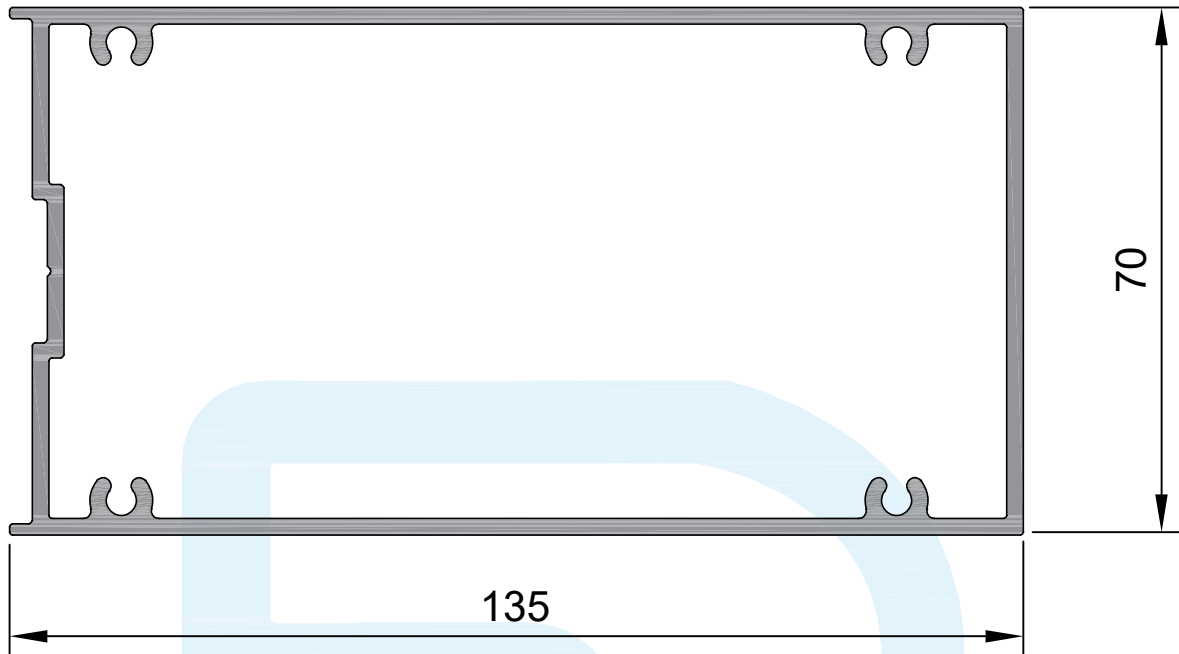


Sec. No.- 540121  
Wt: 9.200 Kgs./12'

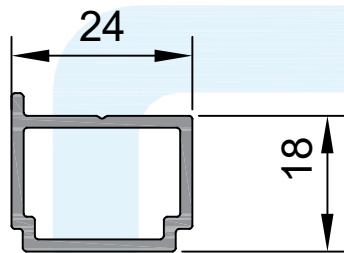
Sec. No.- 540122  
Wt: 7.600 Kgs./12'



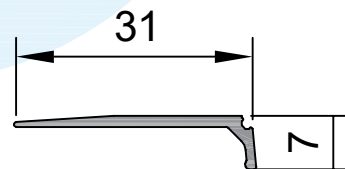
Sec. No.- 540115  
Wt: 9.900 Kgs./12'



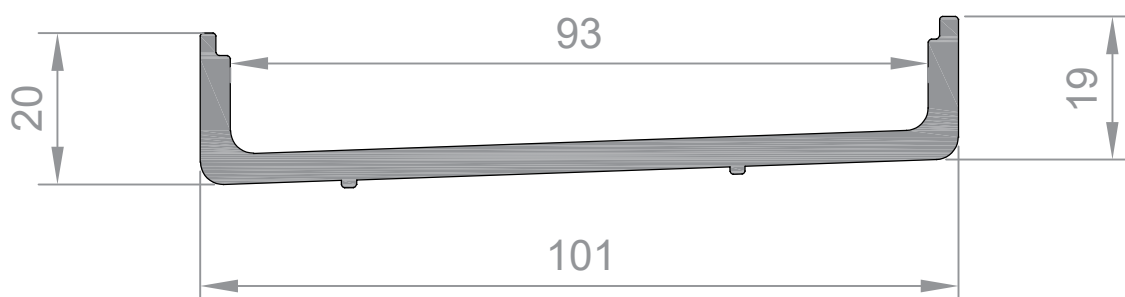
Sec. No.-540117  
Wt: 1.250 Kgs./12'



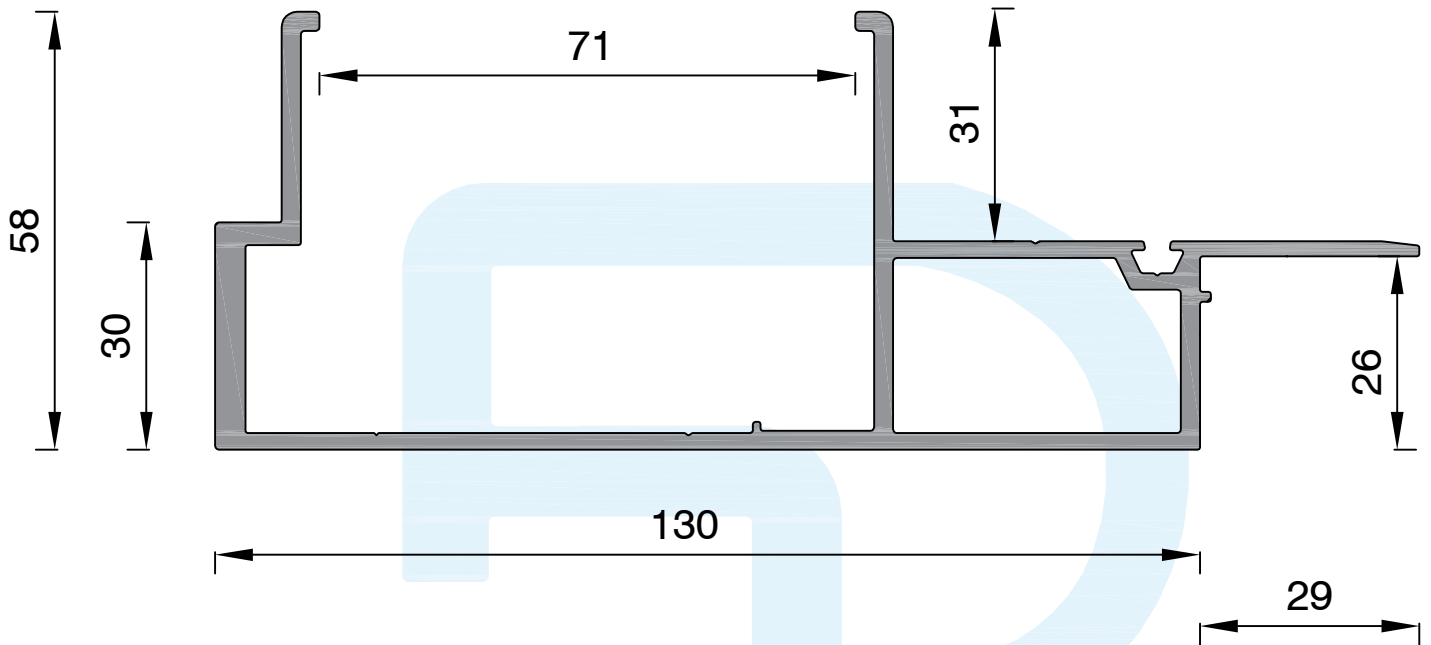
Sec. No.- 540118  
Wt: 0.500 Kgs./12'



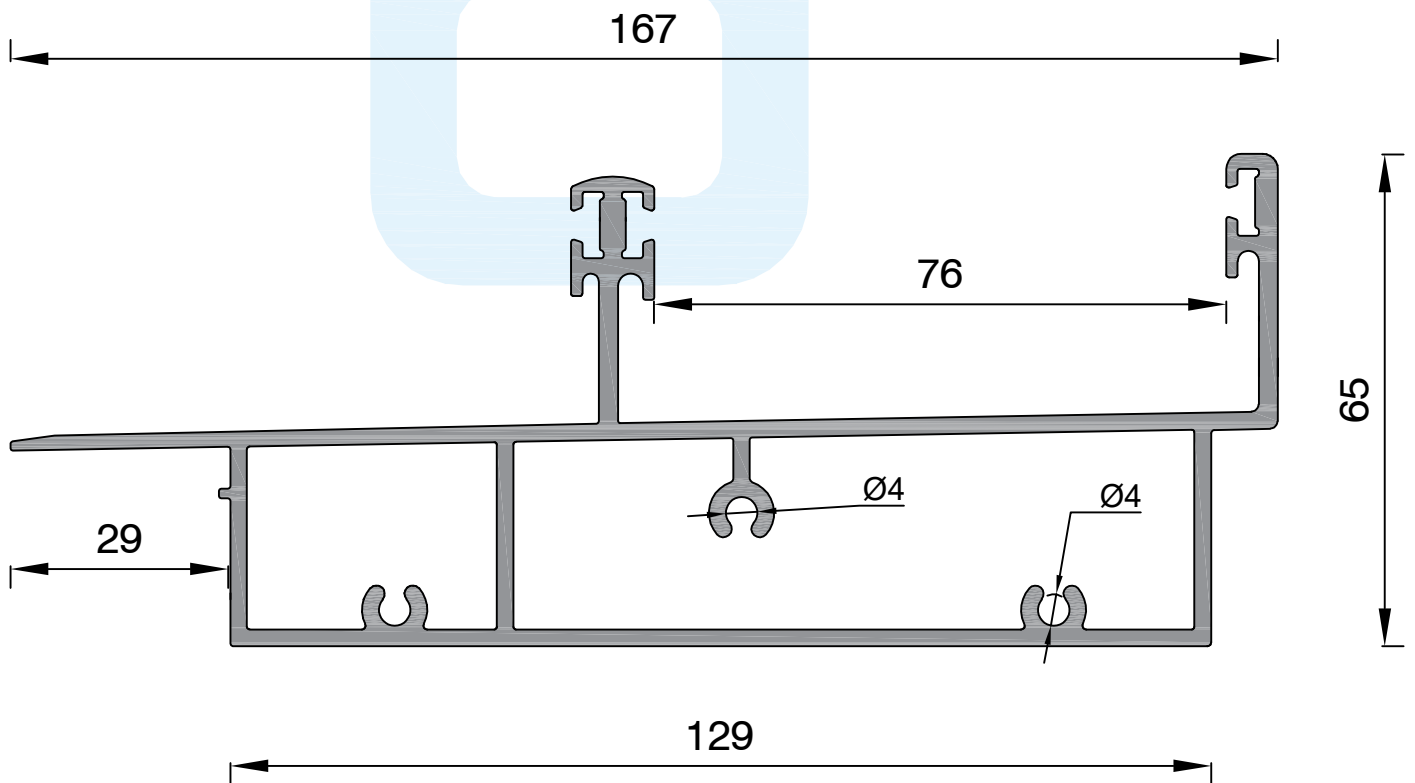
Sec. No.- 540116  
Wt: 5.200 Kgs./12'



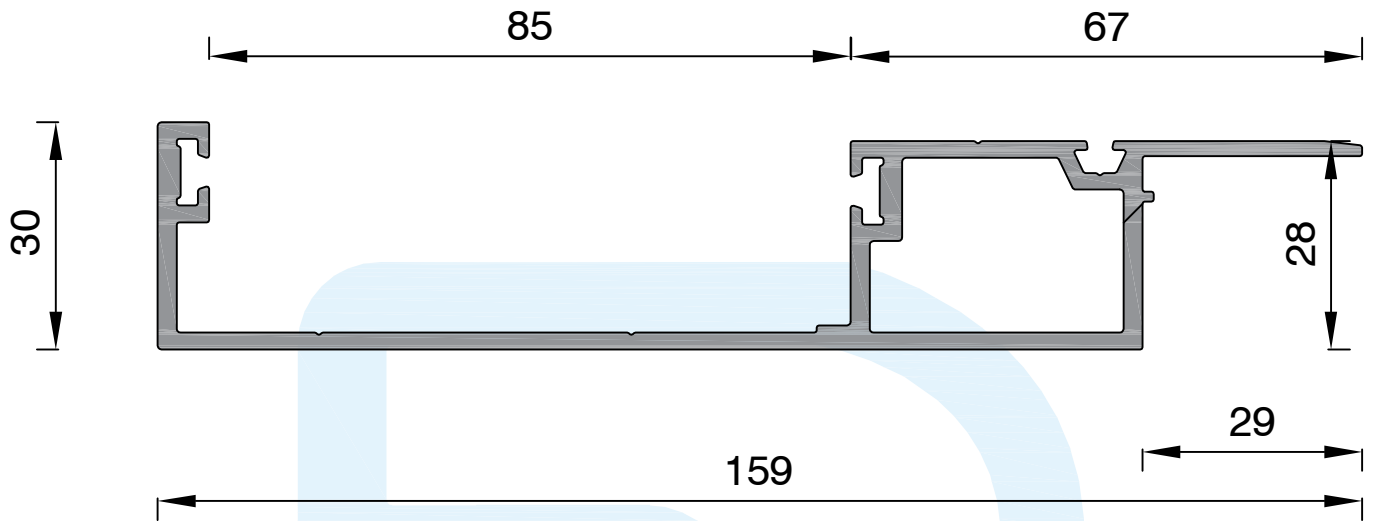
Sec. No.- 540701  
Wt: 9.00 Kgs./12'



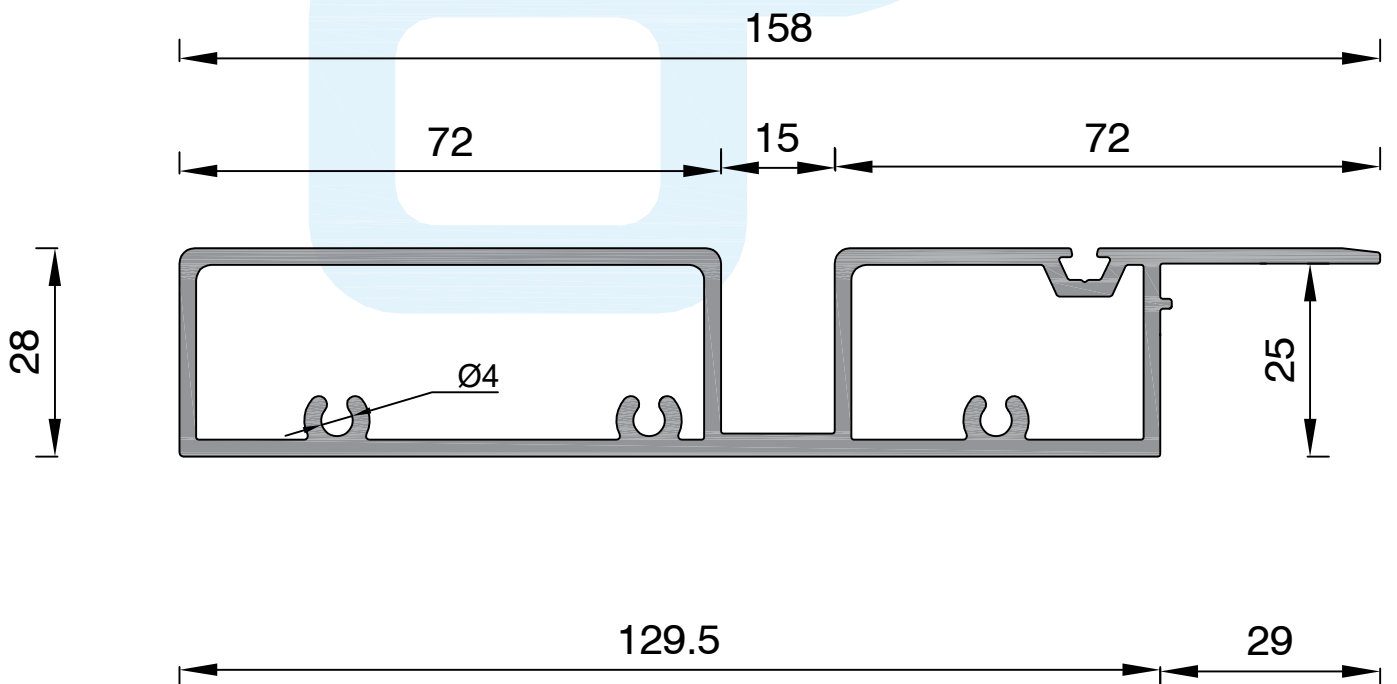
Sec. No.- 540702  
Wt: 12.100 Kgs./12'



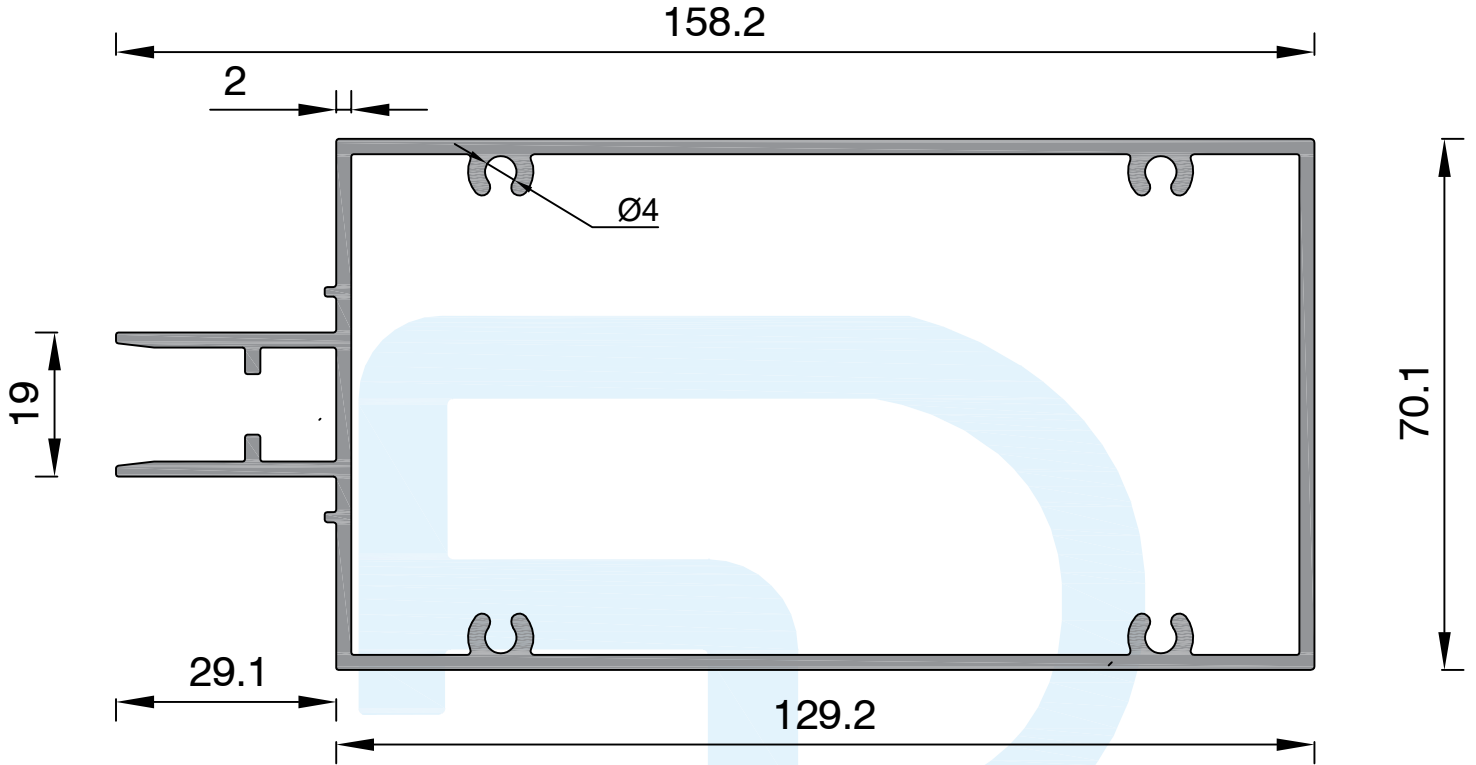
Sec. No.- 540703  
Wt: 7.200 Kgs./12'



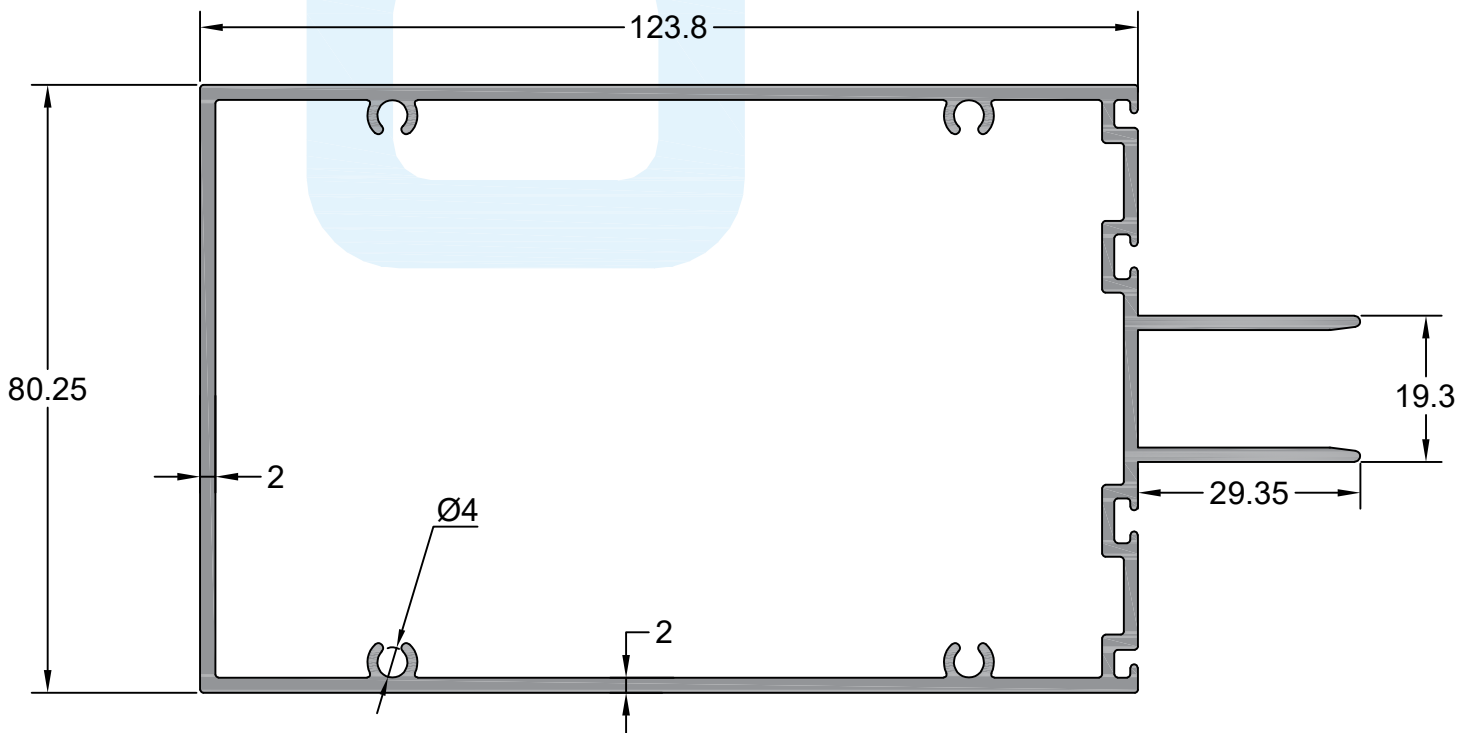
Sec. No.- 540704  
Wt: 9.400 Kgs./12'



Sec. No.- 540705  
Wt: 10.350 Kgs./12'

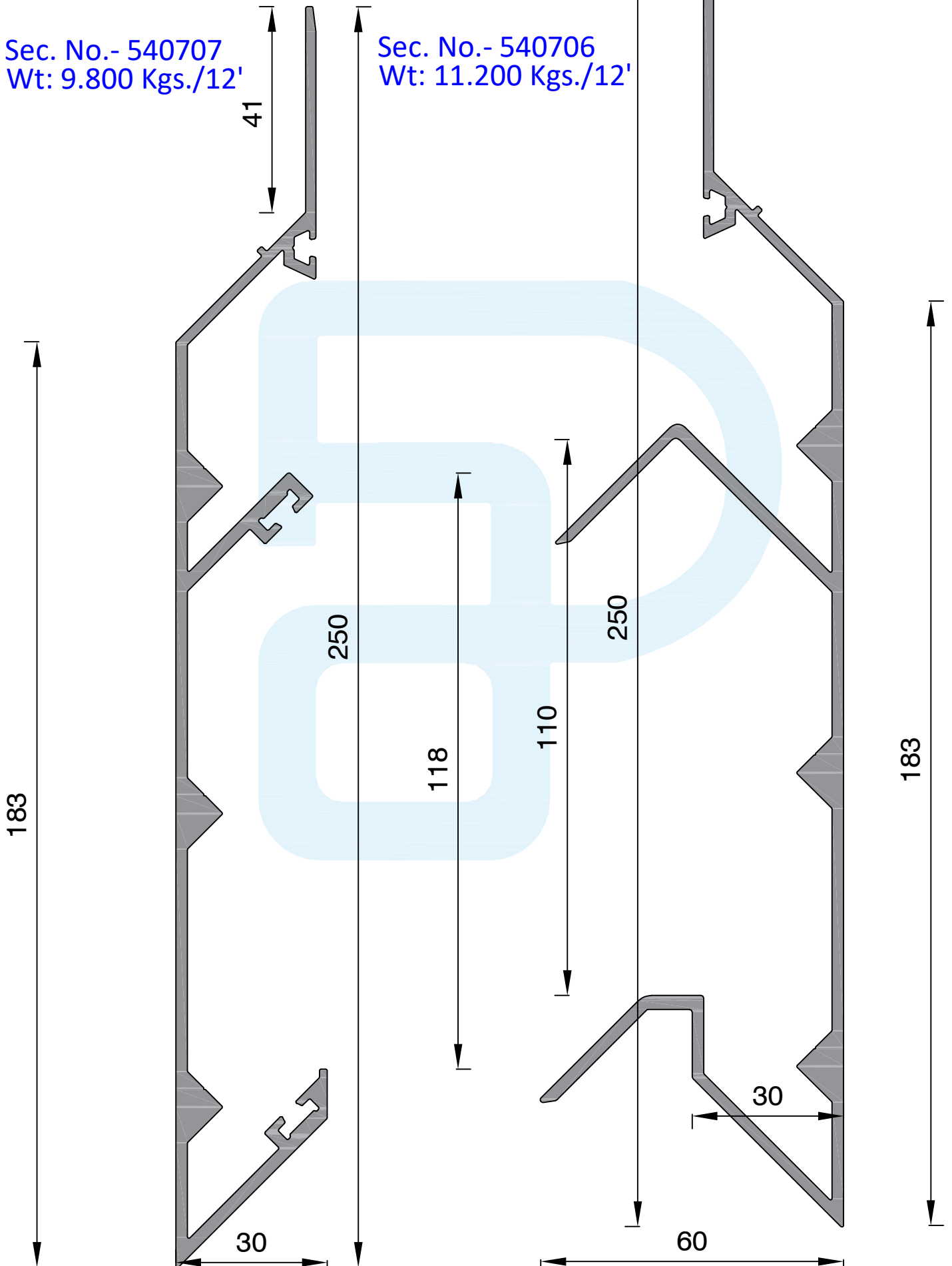


Sec. No.- 540805  
Wt: 9.800 Kgs./12'

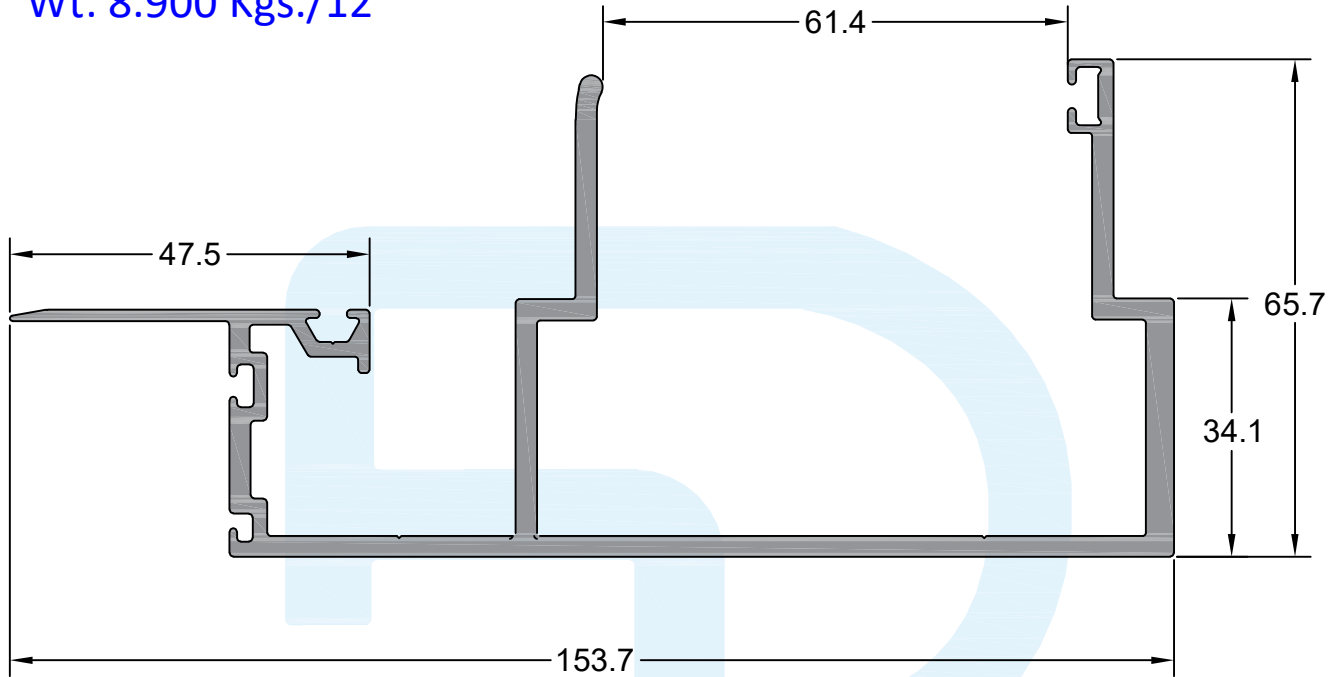


Sec. No.- 540707  
Wt: 9.800 Kgs./12'

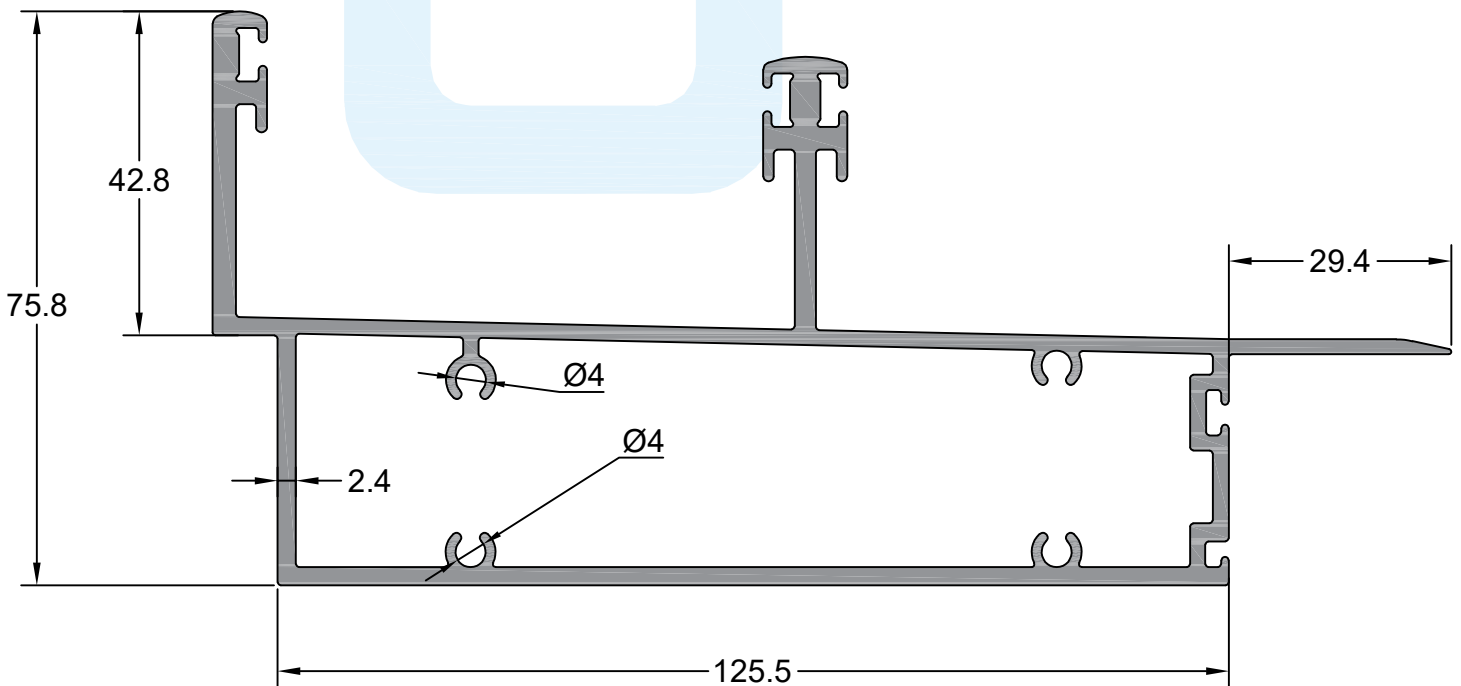
Sec. No.- 540706  
Wt: 11.200 Kgs./12'



Sec. No.- 540802  
Wt: 8.900 Kgs./12'

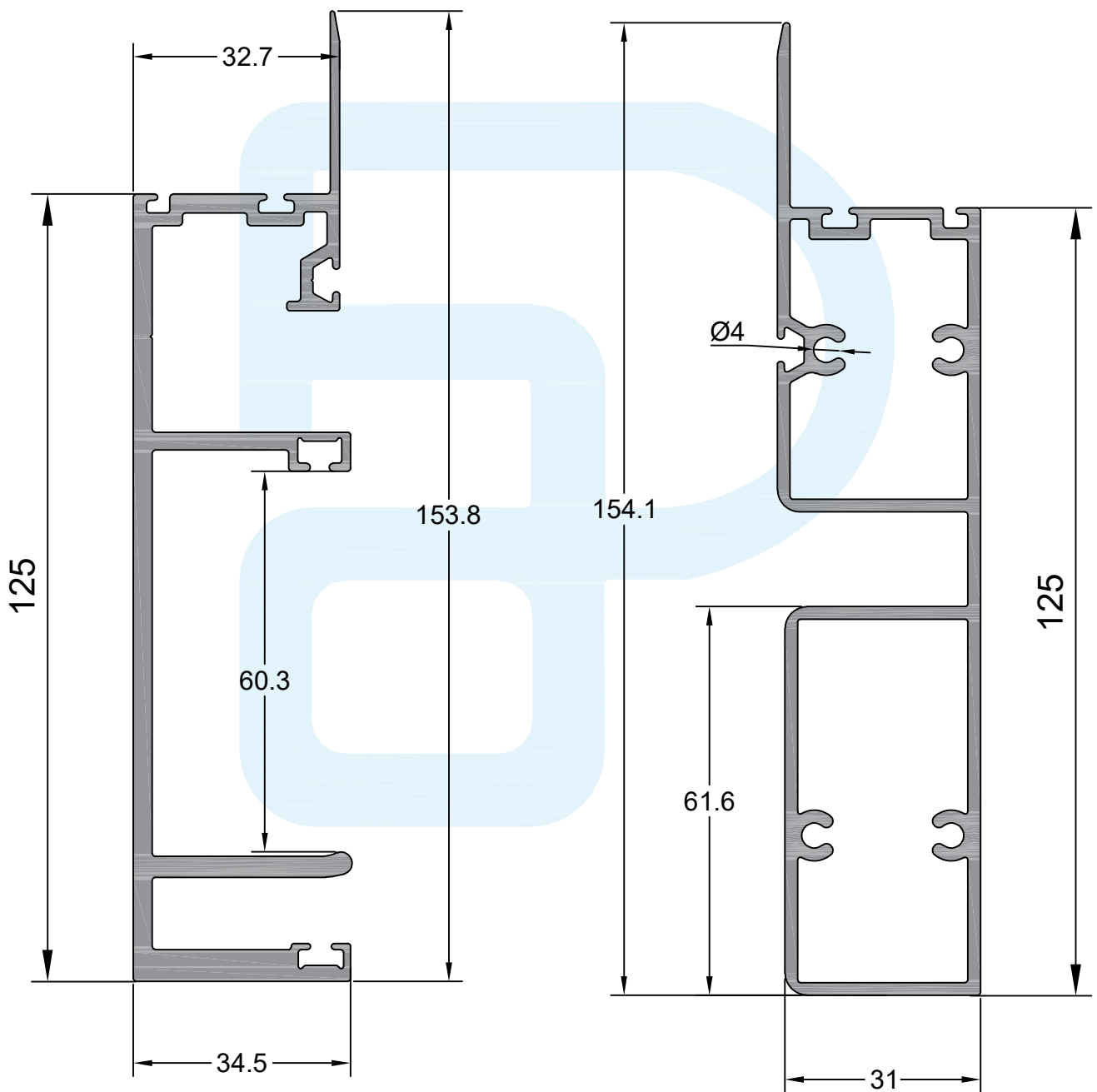


Sec. No.- 540801  
Wt: 11.600 Kgs./12'



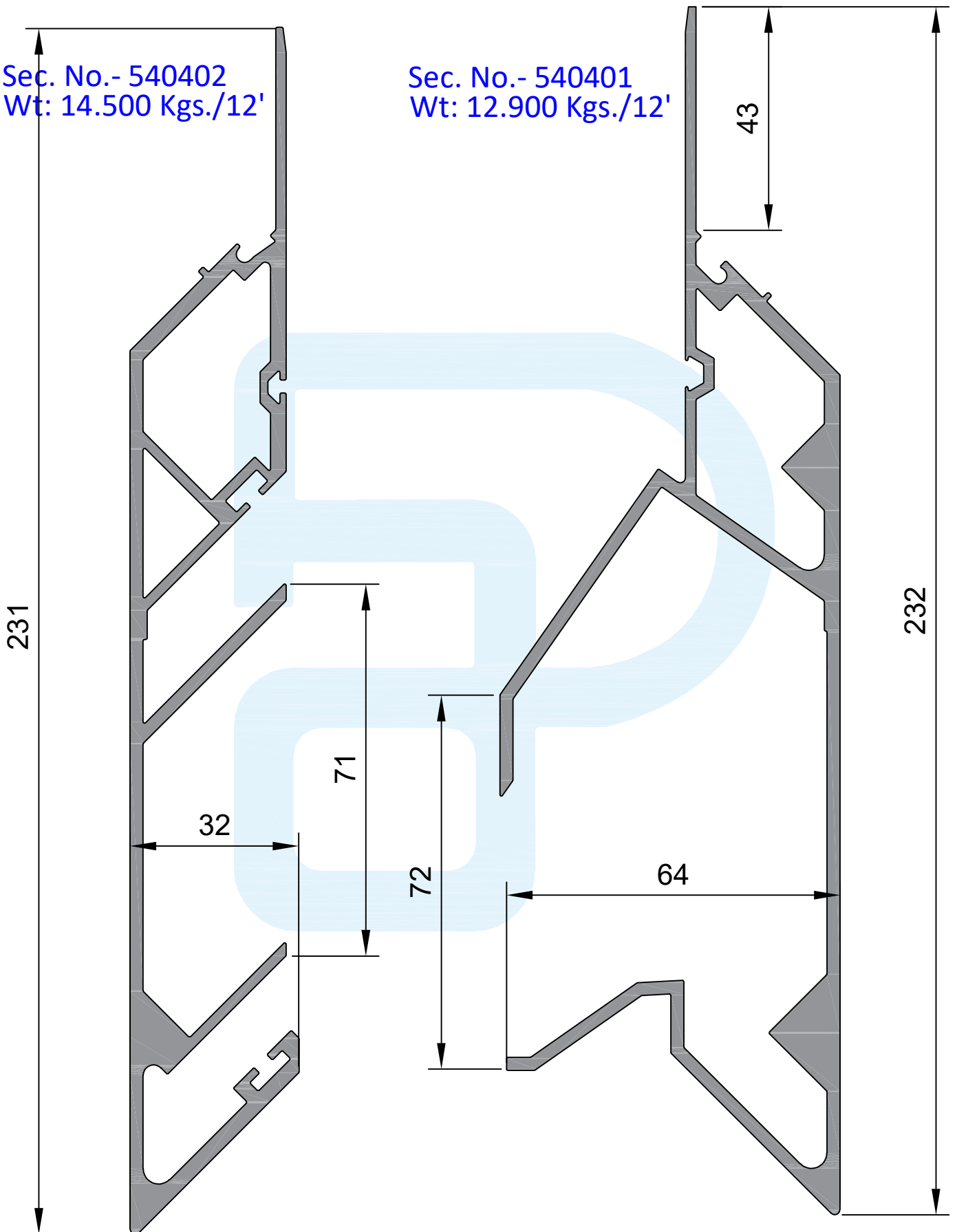
Sec. No.- 540803  
Wt: 8.500 Kgs./12'

Sec. No.- 540804  
Wt: 8.800 Kgs./12'



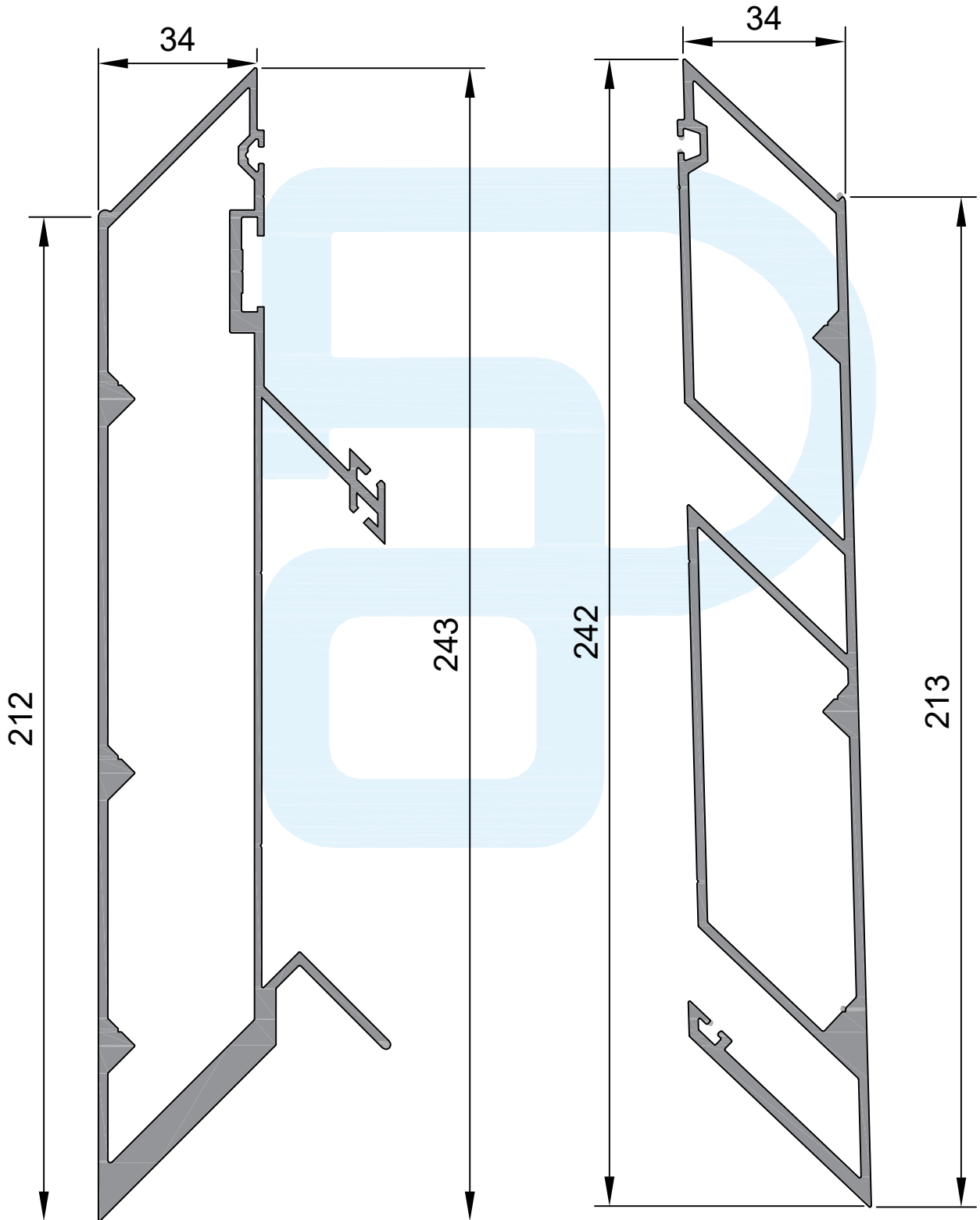
Sec. No.- 540402  
Wt: 14.500 Kgs./12'

Sec. No.- 540401  
Wt: 12.900 Kgs./12'

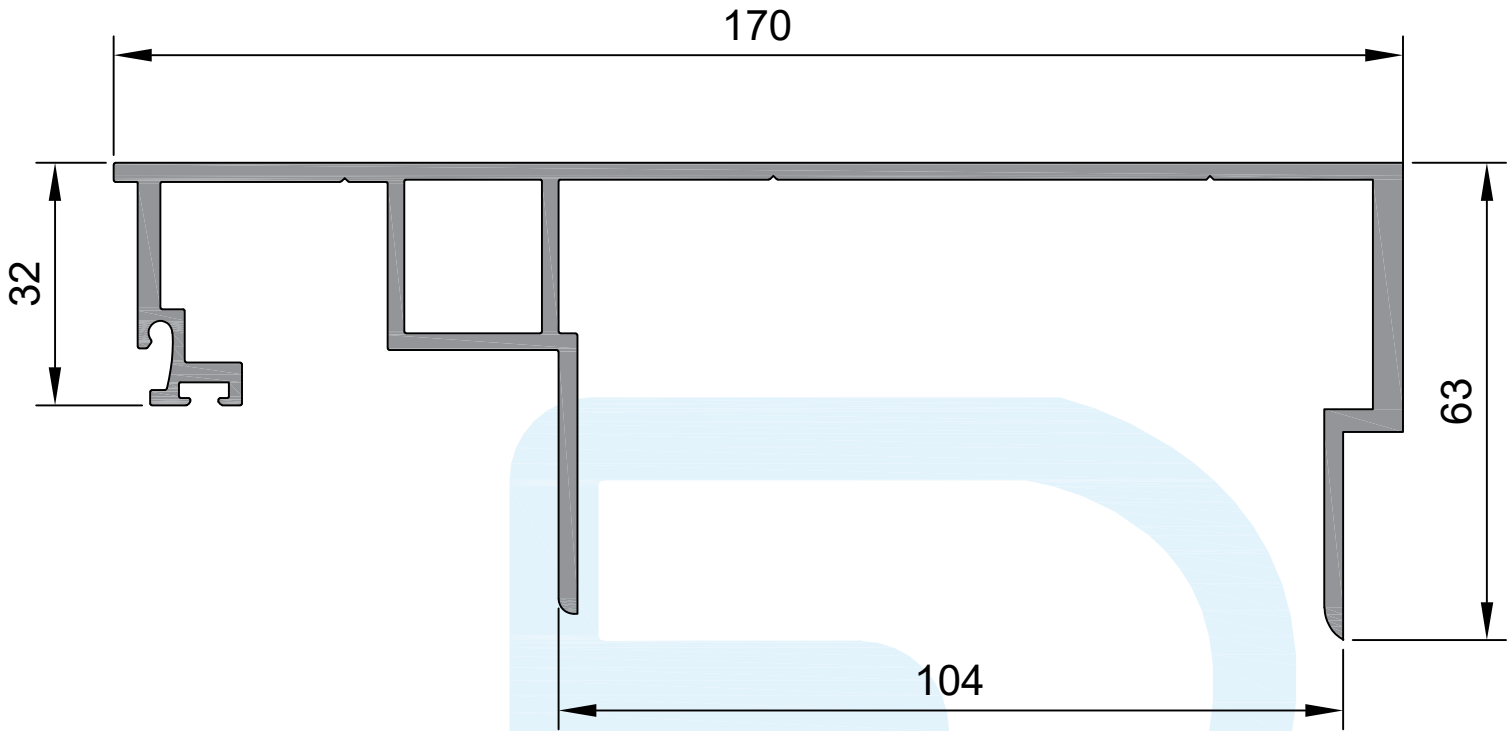


Sec. No.- 540501  
Wt: 0.00 Kgs./12'

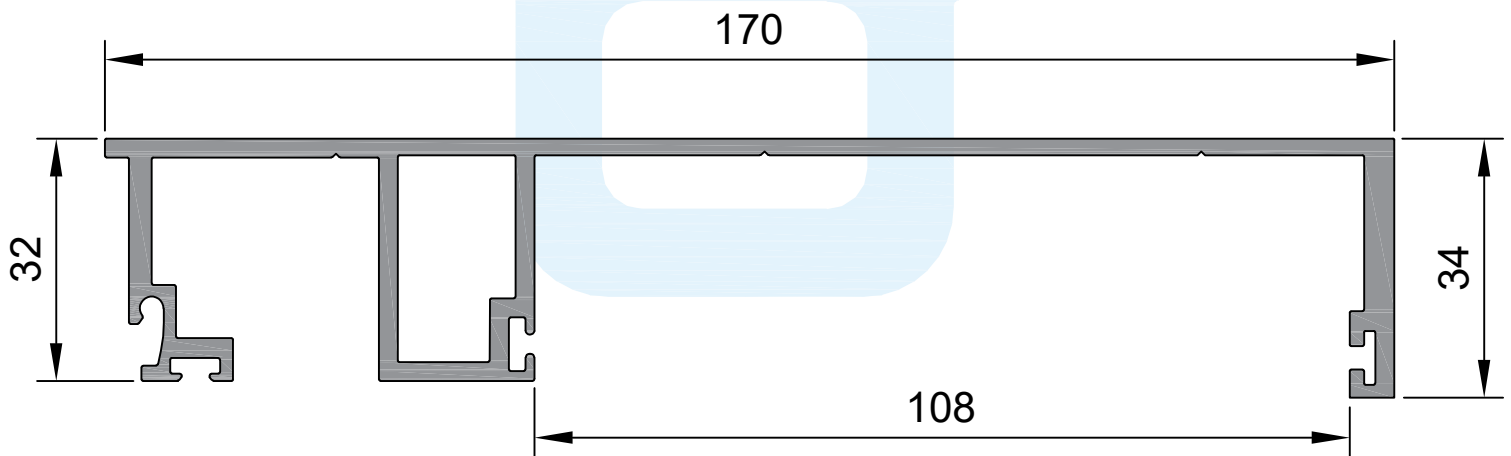
Sec. No.- 540502  
Wt: 0.00 Kgs./12'



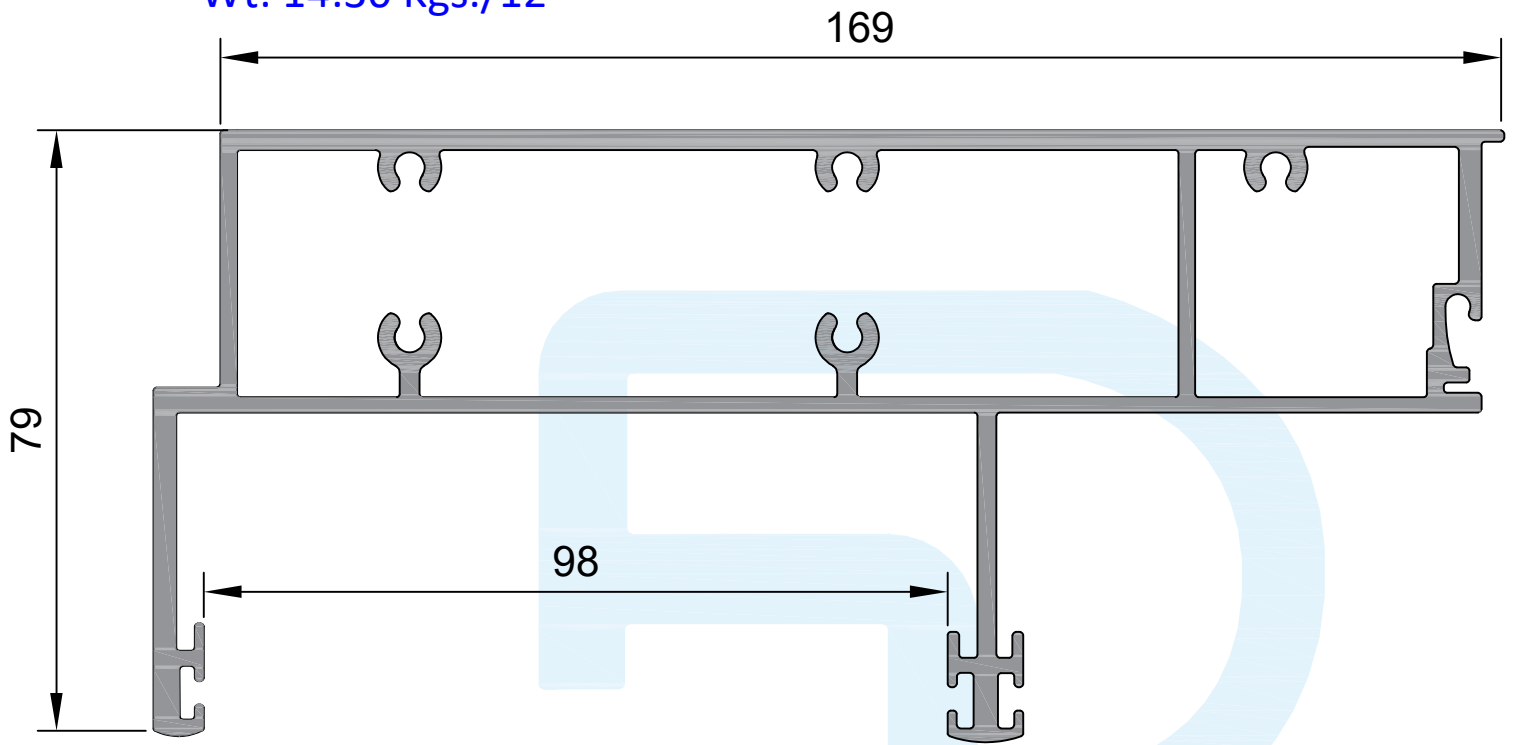
Sec. No.- 540301  
Wt: 9.500 Kgs./12'



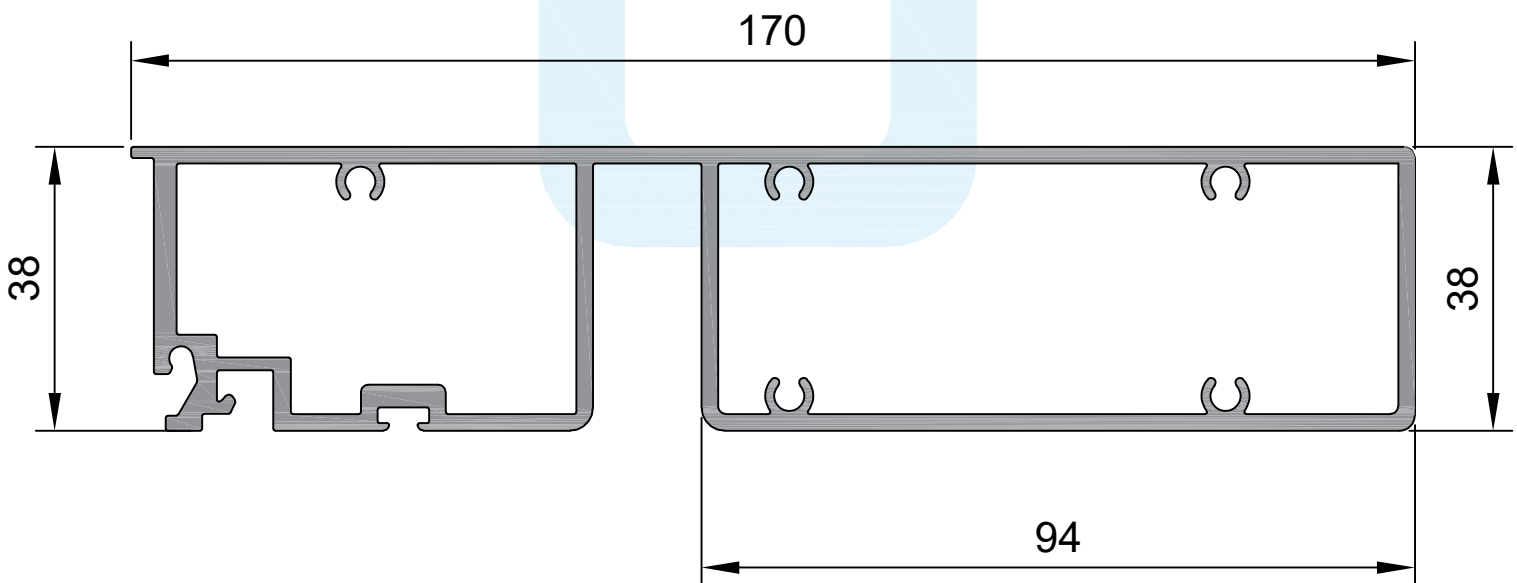
Sec. No.- 540302  
Wt: 8.150 Kgs./12'



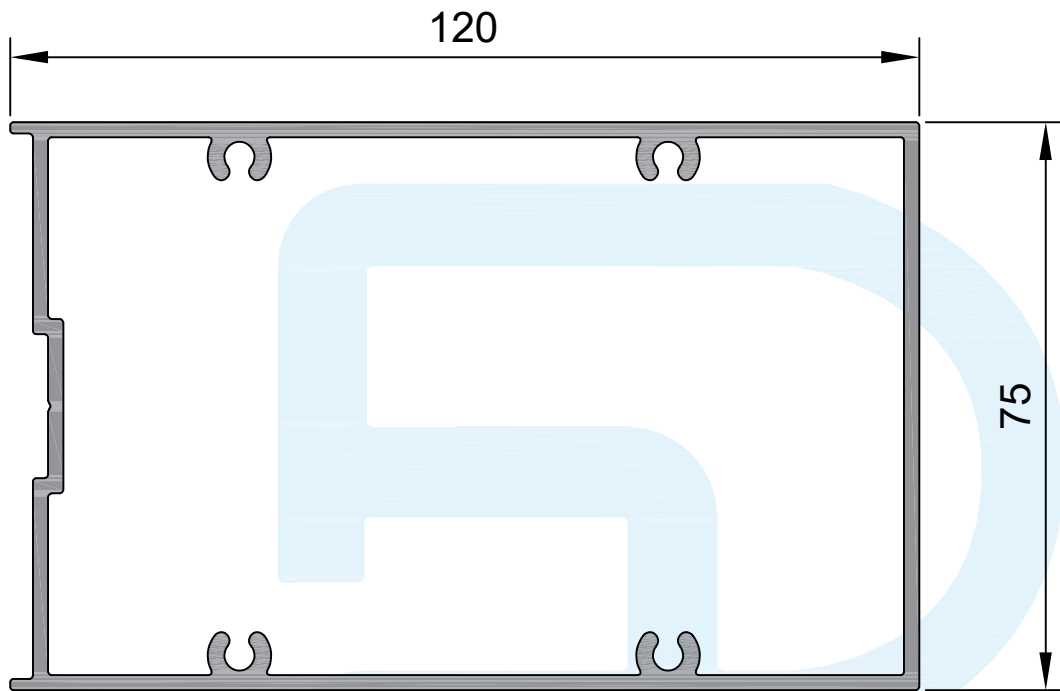
Sec. No.- 540308  
Wt: 14.30 Kgs./12'



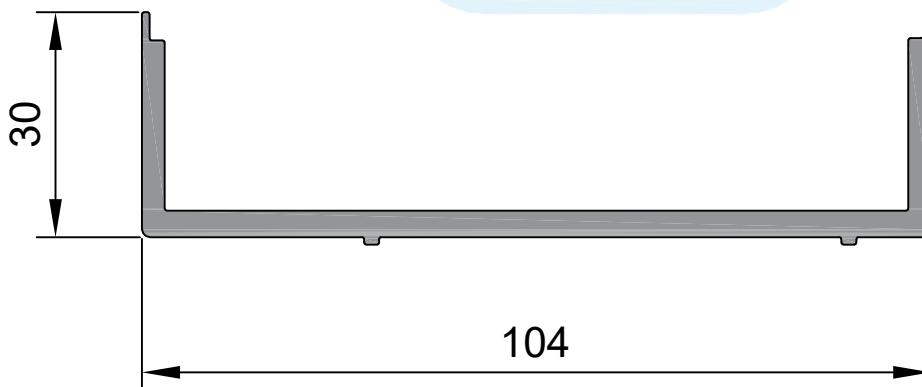
Sec. No.- 540307  
Wt: 11.60 Kgs./12'



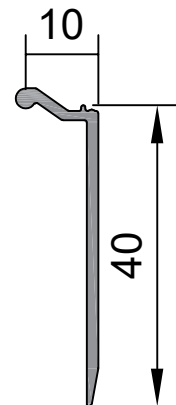
Sec. No.- 540304  
Wt: 10.0 Kgs./12'



Sec. No.- 540309  
Wt: 5.100 Kgs./12'

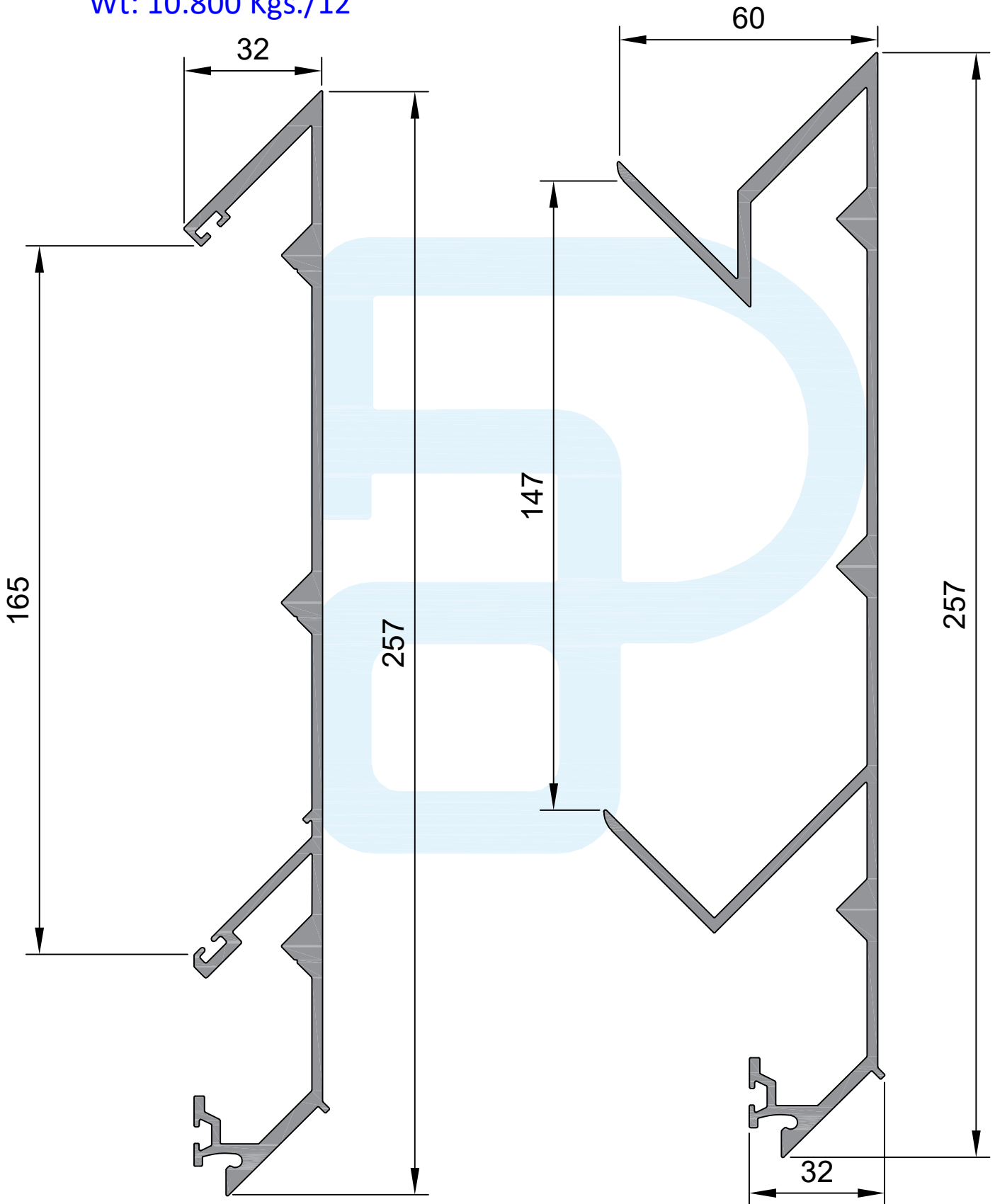


Sec. No.- 540303  
Wt: 0.750 Kgs./12'

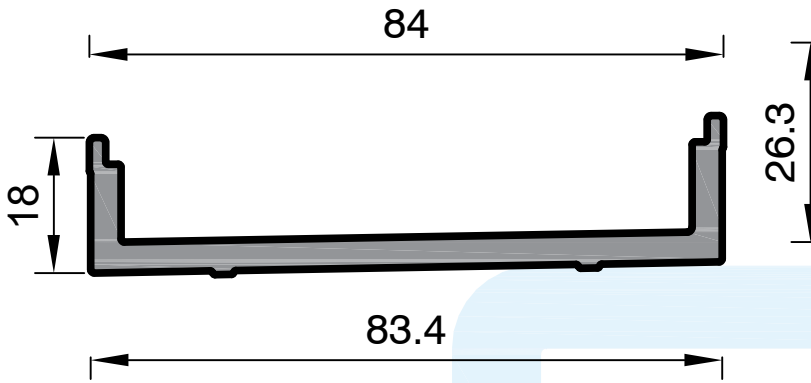


Sec. No.- 540305  
Wt: 10.800 Kgs./12'

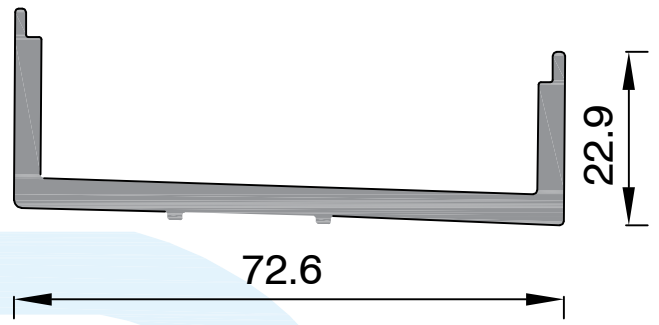
Sec. No.- 540306  
Wt: 14.400 Kgs./12'



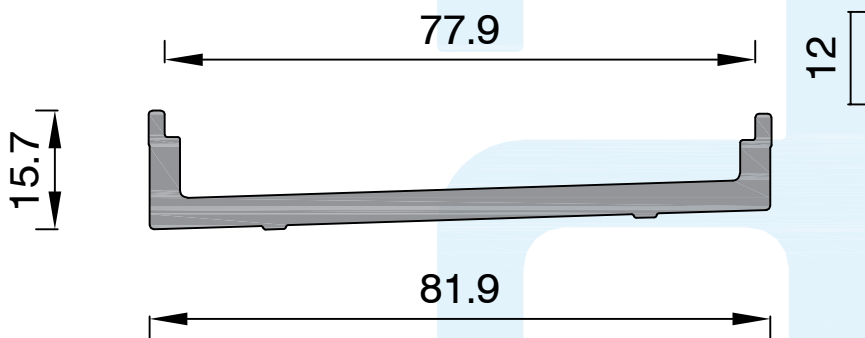
Sec. No.- 540708  
Wt: 4.300 Kgs./12'



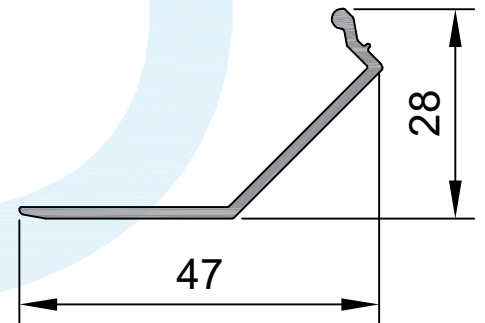
Sec. No.- 540806  
Wt: 3.600 Kgs./12'



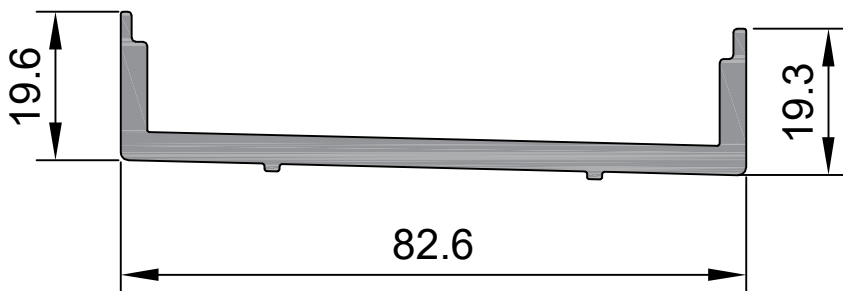
Sec. No.- 540106  
Wt: 4.100 Kgs./12'



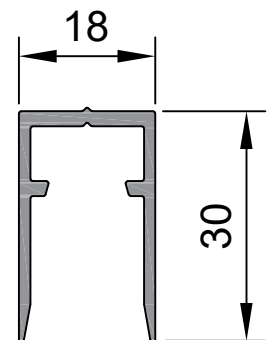
Sec. No.- 540310  
Wt: 0.950 Kgs./12'



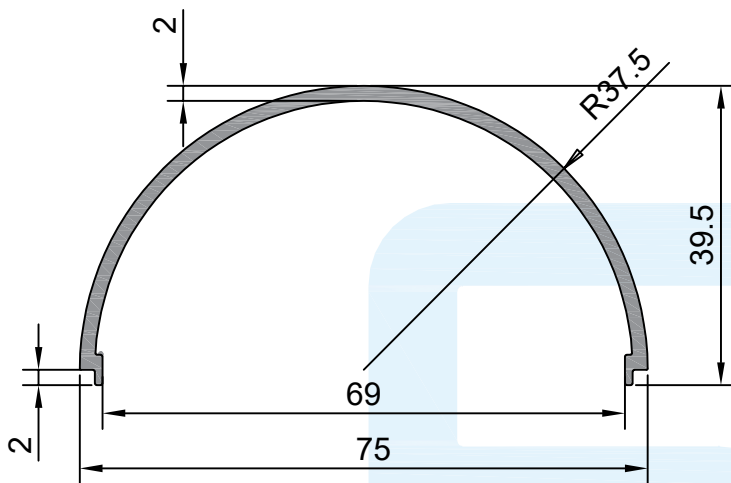
Sec. No.- 540209  
Wt: 4.100 Kgs./12'



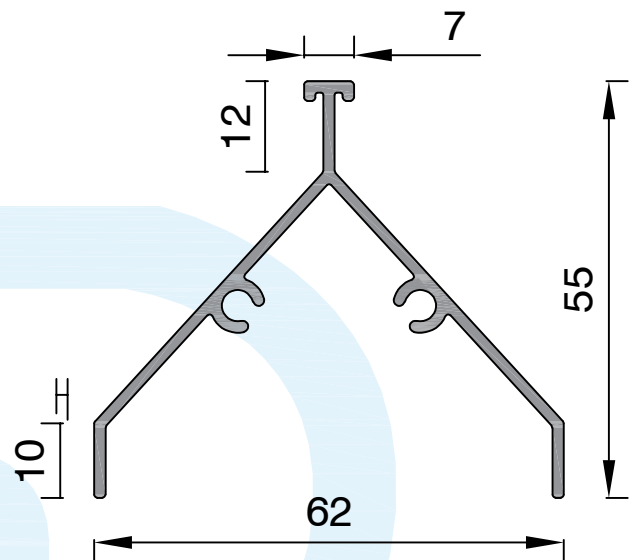
Sec. No.- 540208  
Wt: 1.250 Kgs./12'



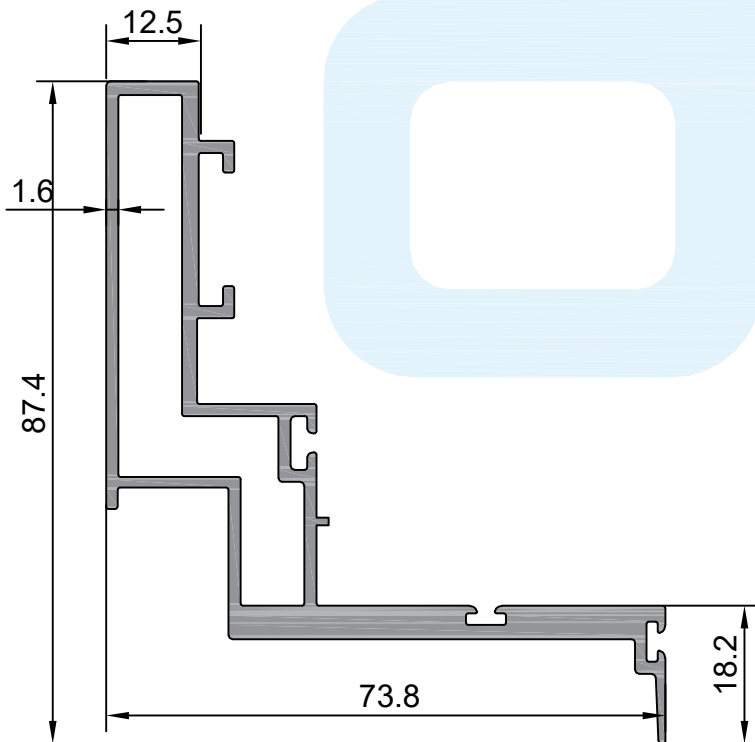
Sec. No.- 520126  
Wt: 2.650 Kgs./12'



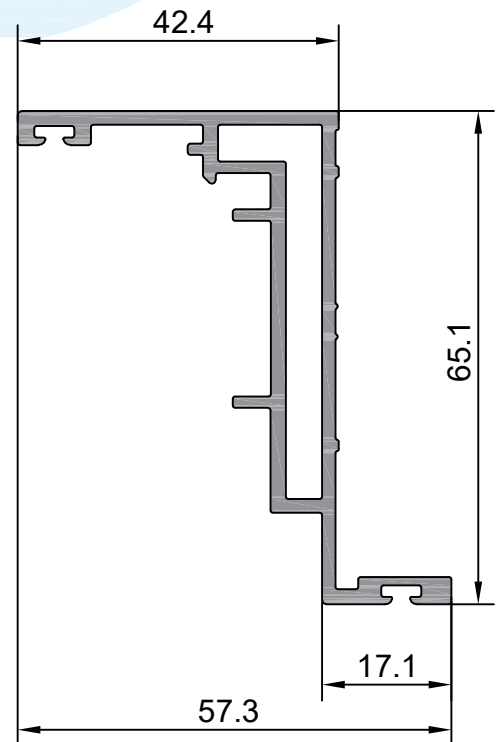
Sec. No.- 520130  
Wt: 2.200 Kgs./12'



Sec. No.- 520127  
Wt: 6.00 Kgs./12'

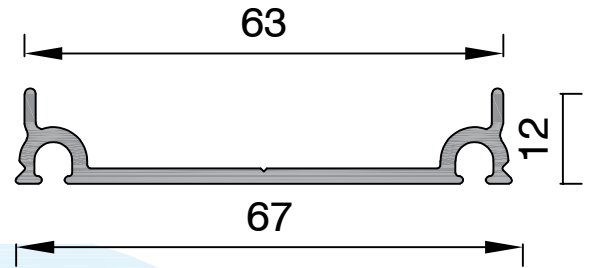
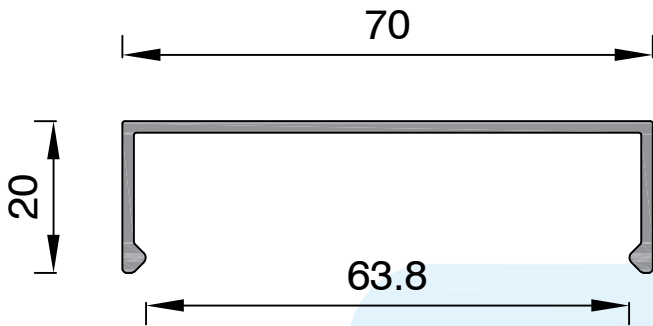


Sec. No.- 520128  
Wt: 5.100 Kgs./12'



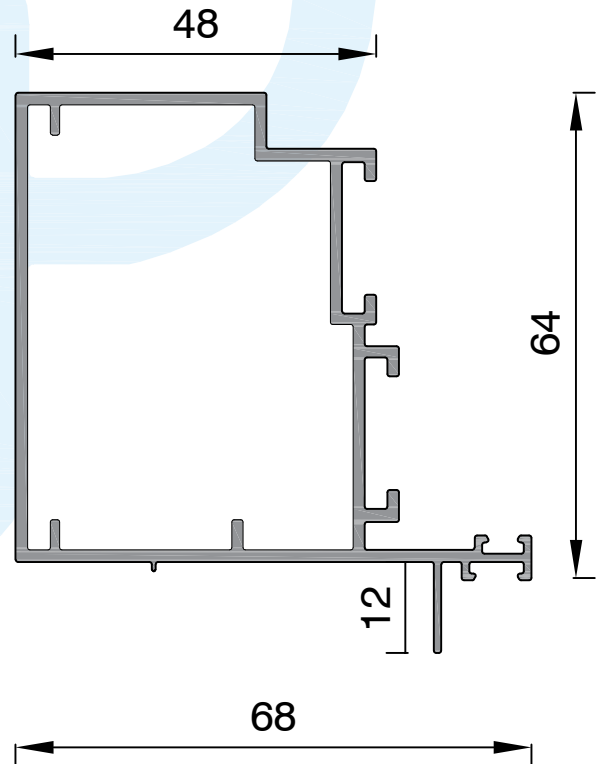
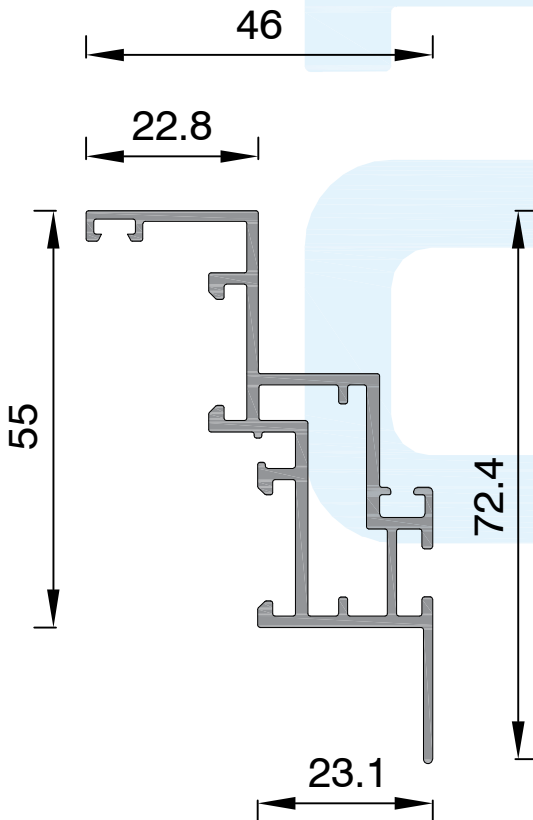
Sec. No.- 630619  
Wt: 1.700 Kgs./12'

Sec. No.- 630615  
Wt: 1.850 Kgs./12'

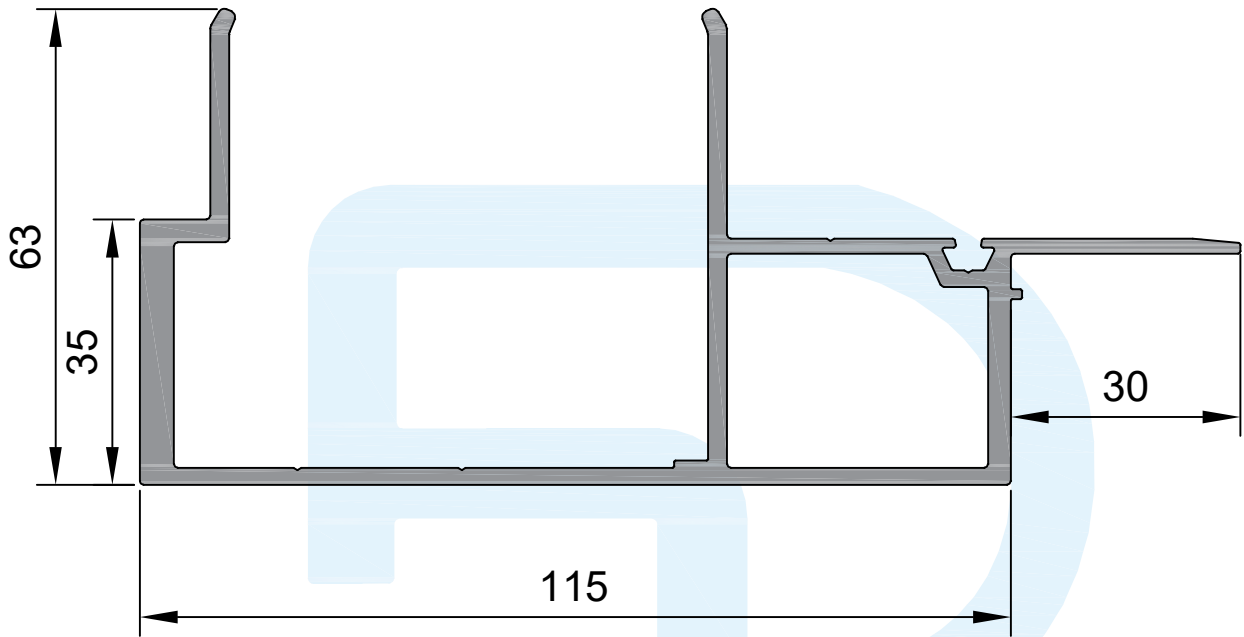


Sec. No.- 520131  
Wt: 3.250 Kgs./12'

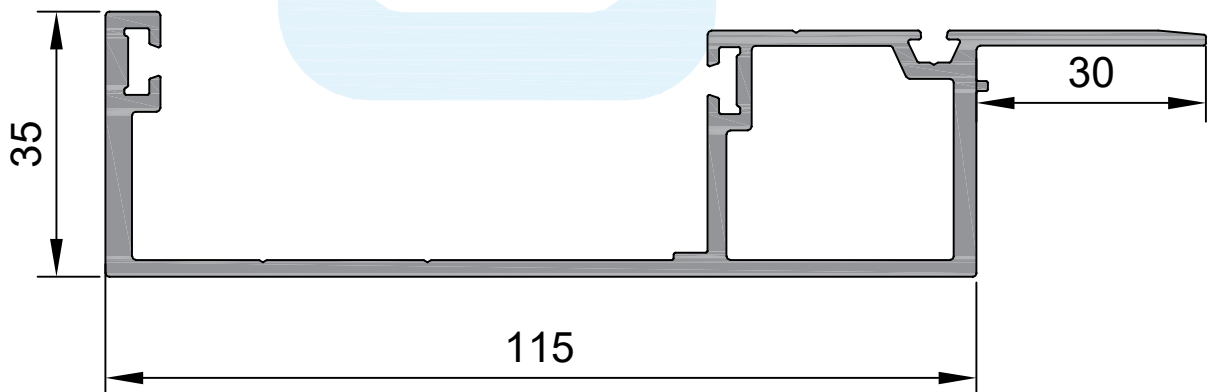
Sec. No.- 520132  
Wt: 4.400 Kgs./12'



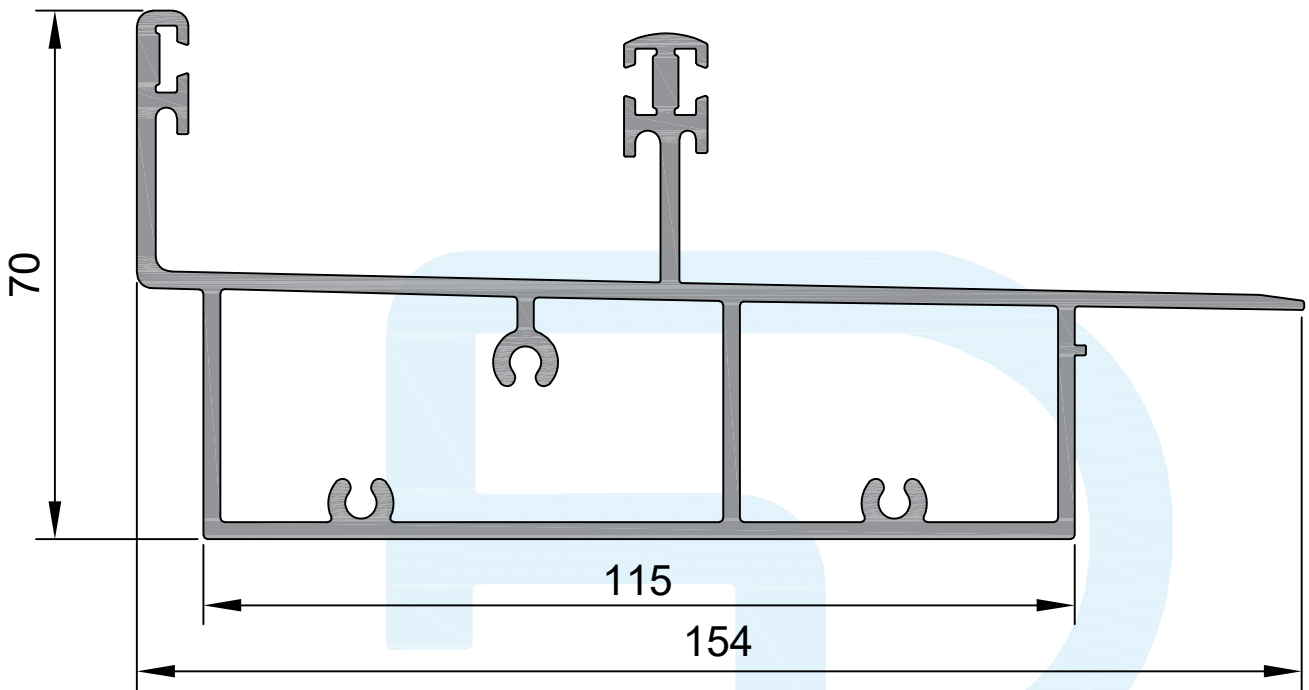
Sec. No.- 540921  
Wt: 8.750 Kgs./12'



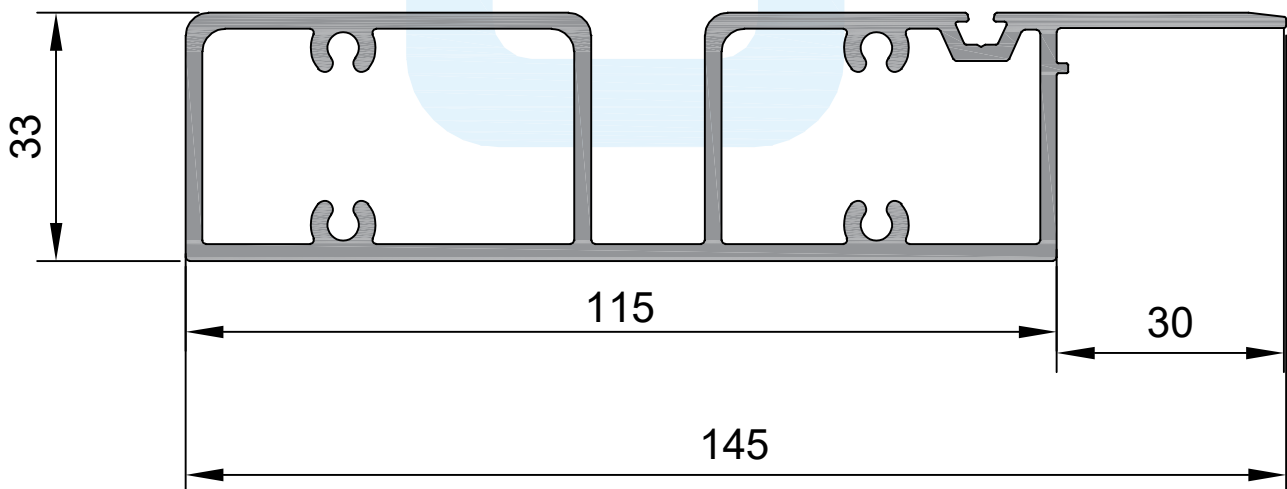
Sec. No.- 540922  
Wt: 6.950 Kgs./12'



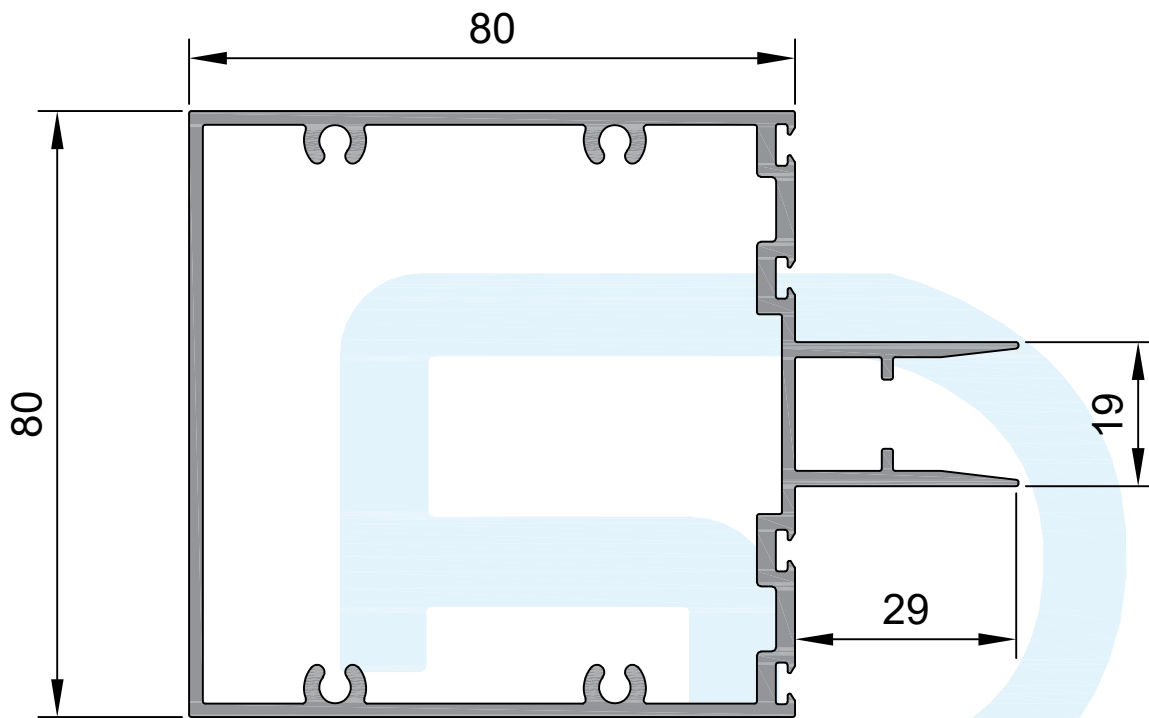
Sec. No.- 540923  
Wt: 10.100 Kgs./12'



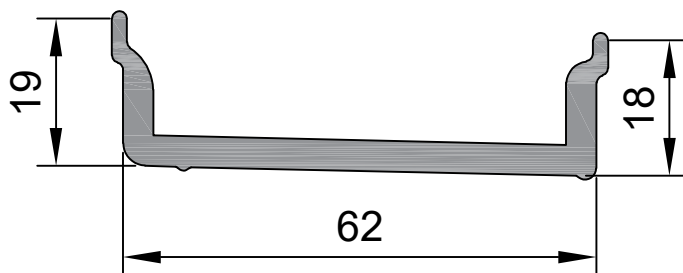
Sec. No.- 540924  
Wt: 9.050 Kgs./12'



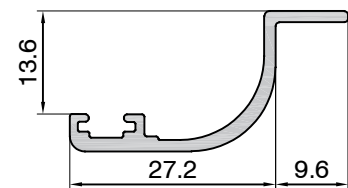
Sec. No.- 540925  
Wt: 8.300 Kgs./12'



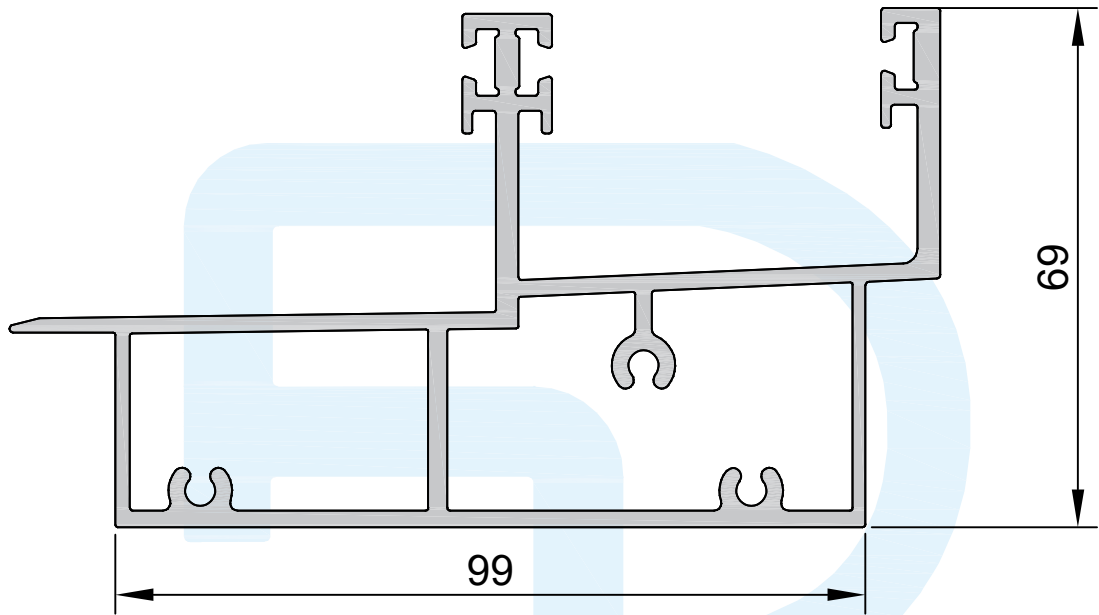
Sec. No.- 540926  
Wt: 3.600 Kgs./12'



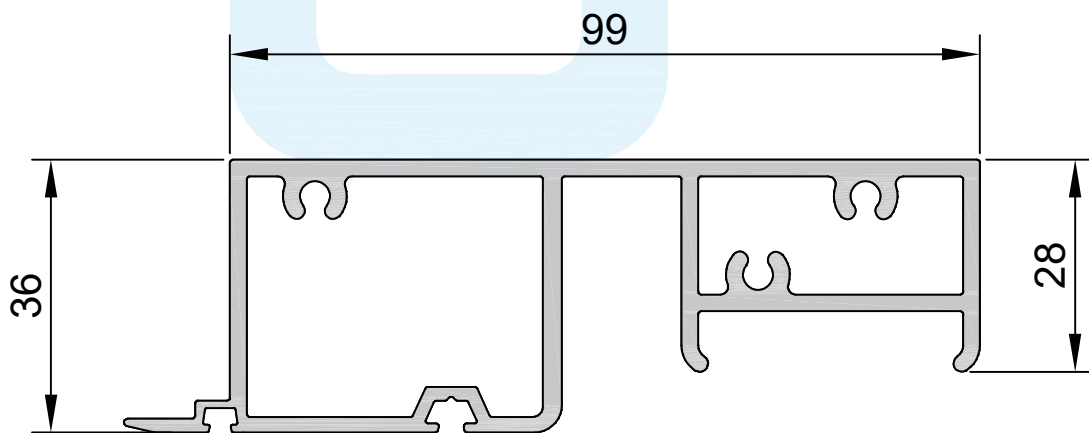
Sec. No.- 540618  
Wt: 1.00 Kgs./12'



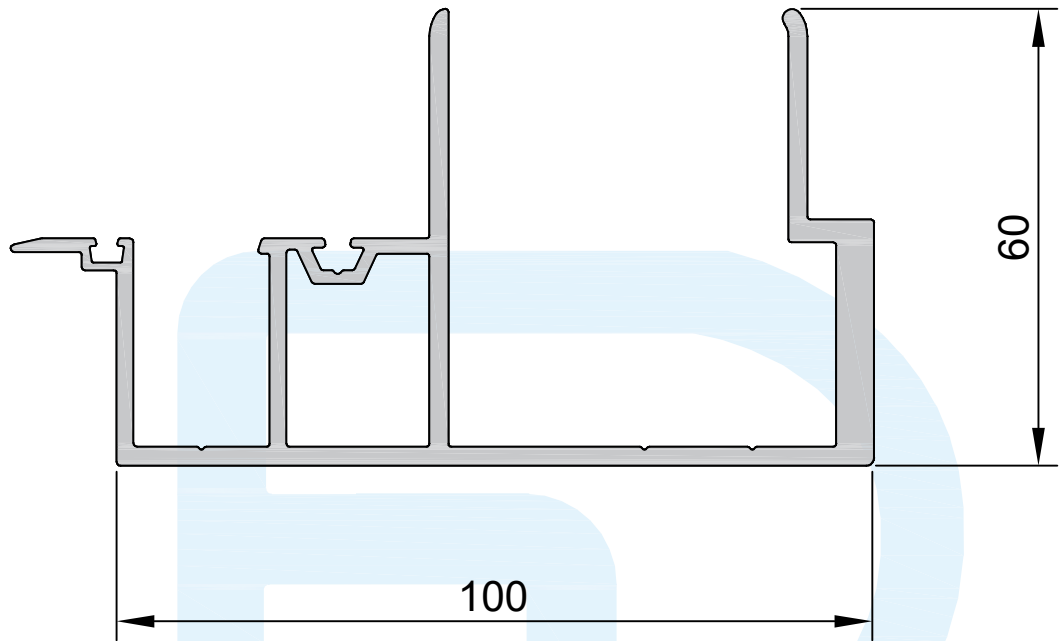
Sec. No.- 540611  
Wt: 10.500 Kgs./12'



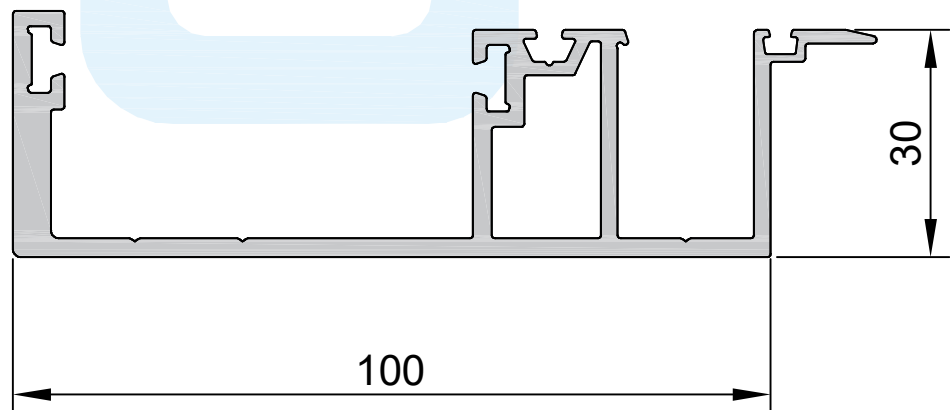
Sec. No.- 540612  
Wt: 7.600 Kgs./12'



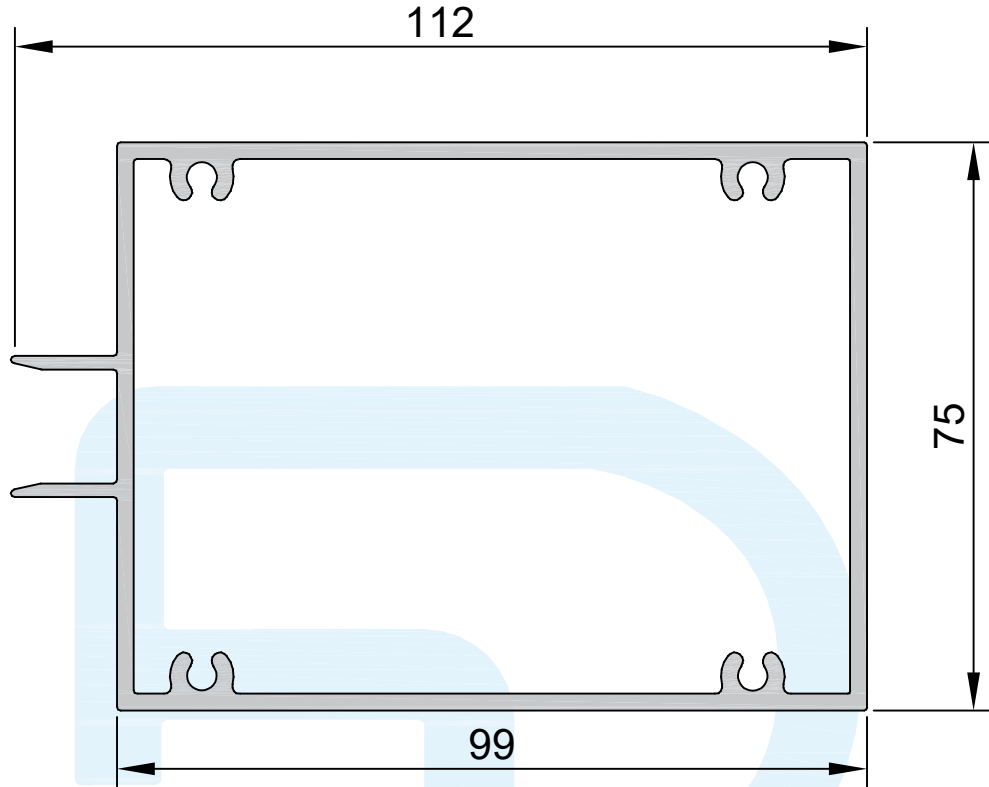
Sec. No.- 540613  
Wt: 8.200 Kgs./12'



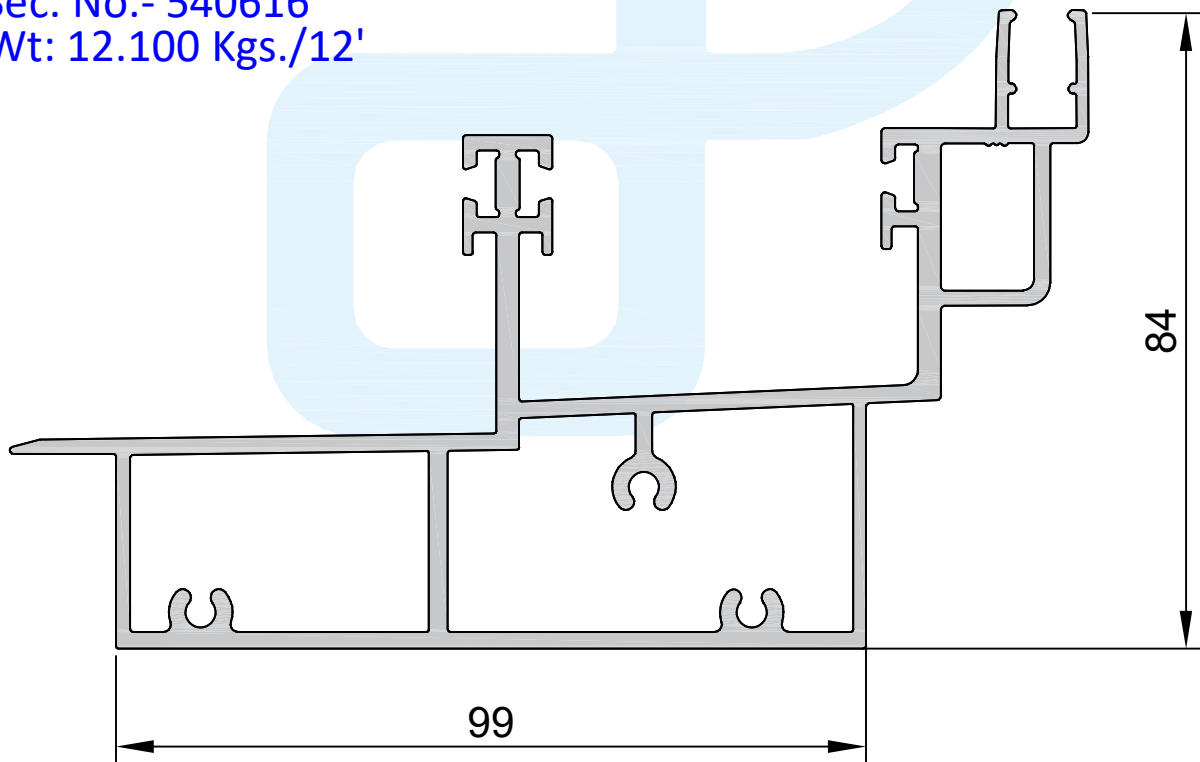
Sec. No.- 540613  
Wt: 6.600 Kgs./12'



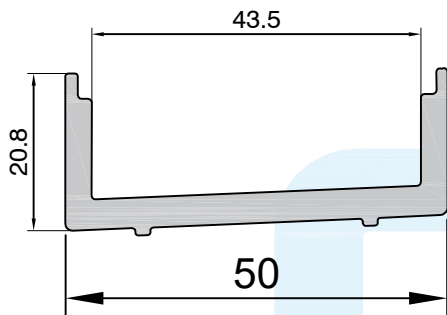
Sec. No.- 540615  
Wt: 8.950 Kgs./12'



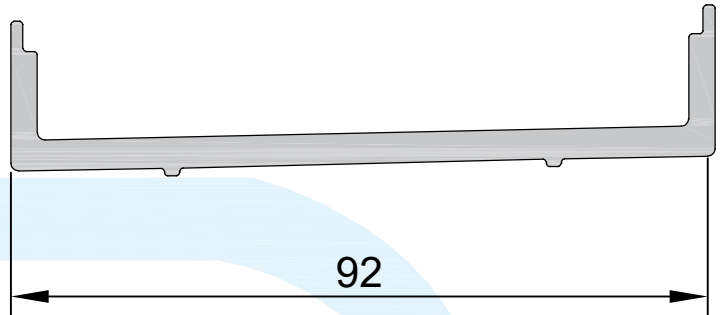
Sec. No.- 540616  
Wt: 12.100 Kgs./12'



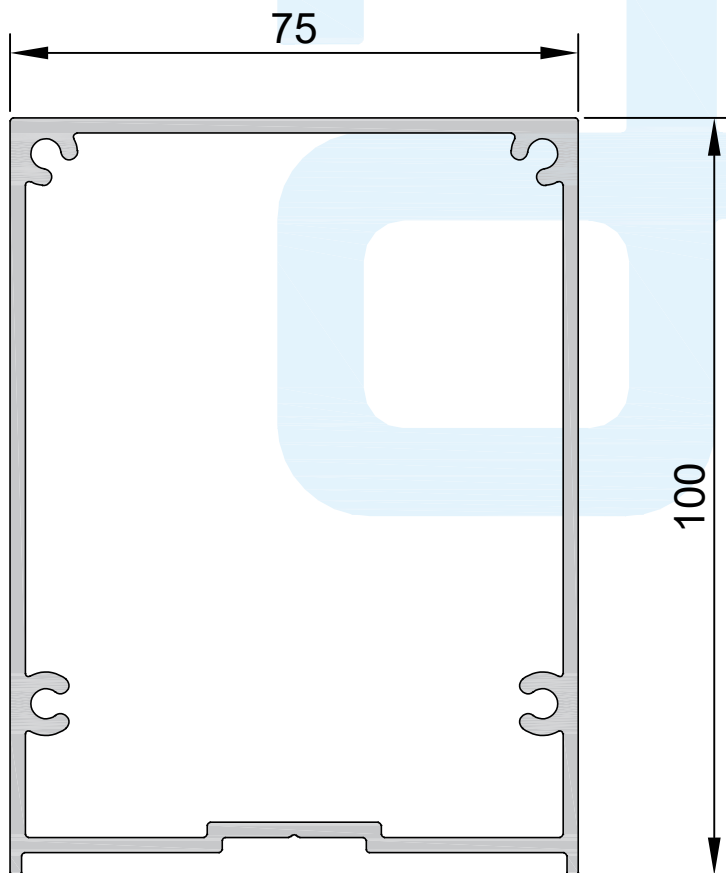
Sec. No.- 540617  
Wt: 3.00 Kgs./12'



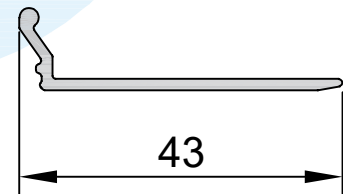
Sec. No.- 540156  
Wt: 4.650 Kgs./12'



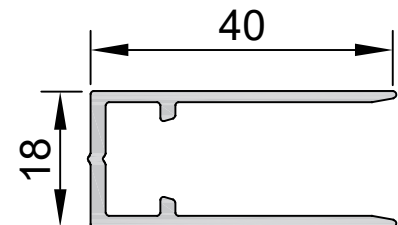
Sec. No.- 540155  
Wt: 7.800 Kgs./12'



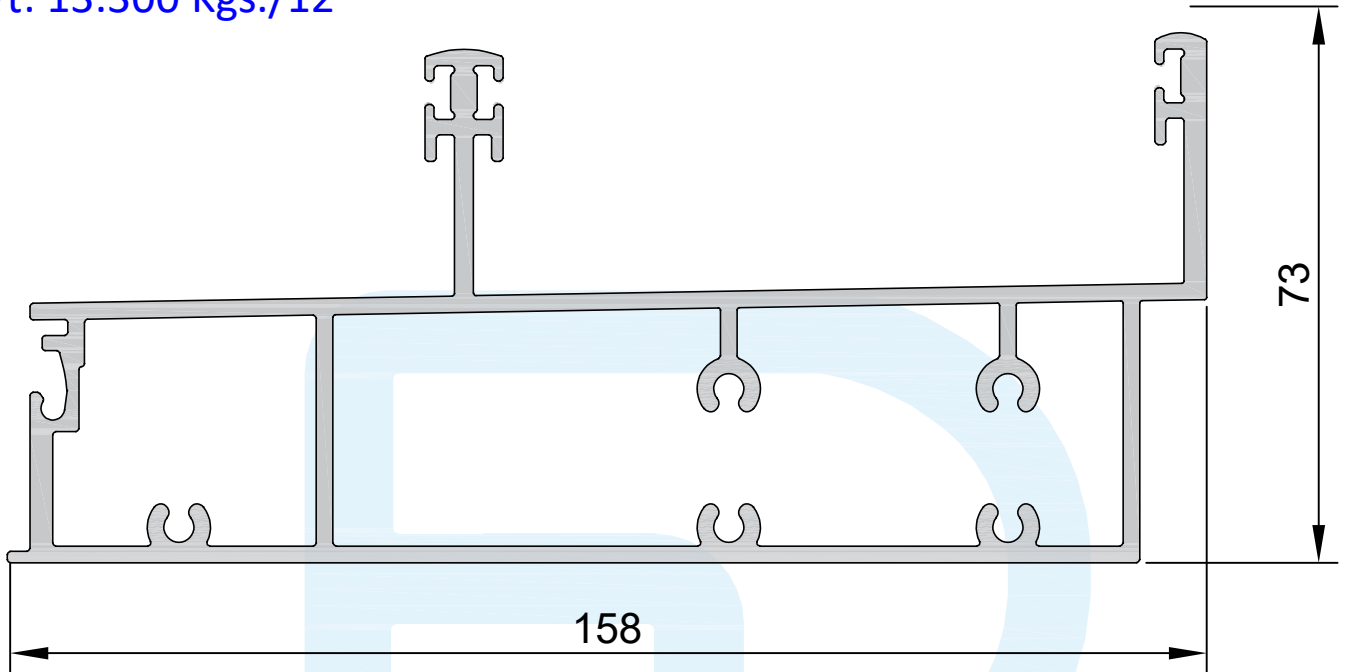
Sec. No.- 640159  
Wt: 0.800 Kgs./12'



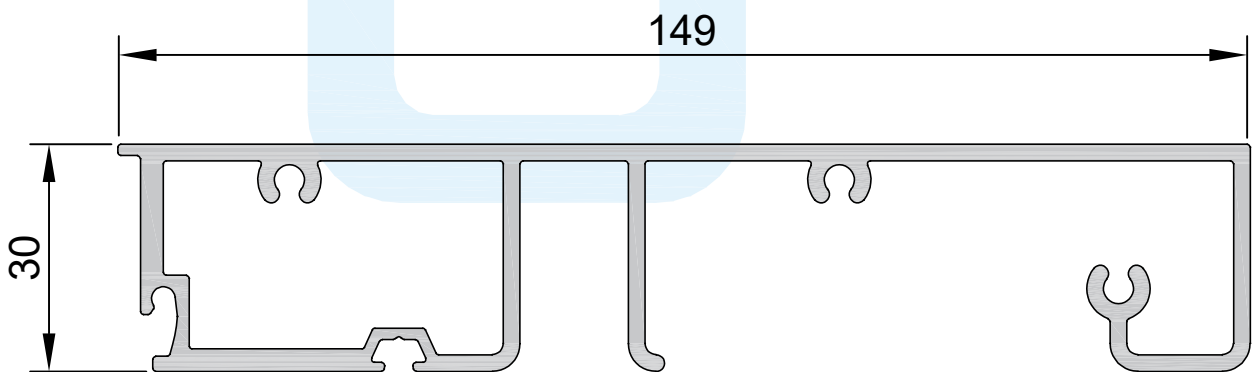
Sec. No.- 640160  
Wt: 1.600 Kgs./12'



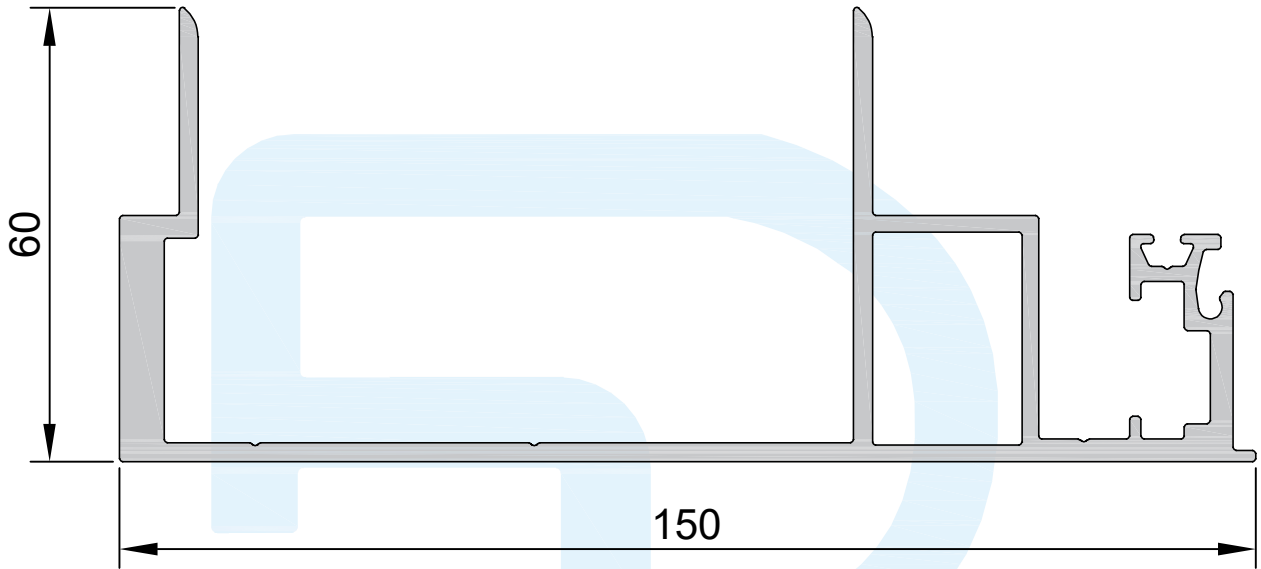
Sec. No.- 640151  
Wt: 13.300 Kgs./12'



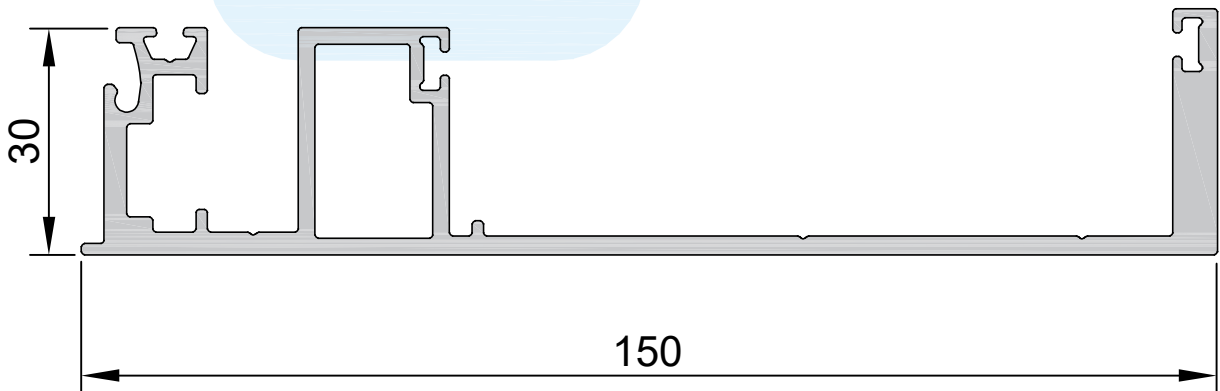
Sec. No.- 540152  
Wt: 8.400 Kgs./12'



Sec. No.- 540153  
Wt: 10.00 Kgs./12'

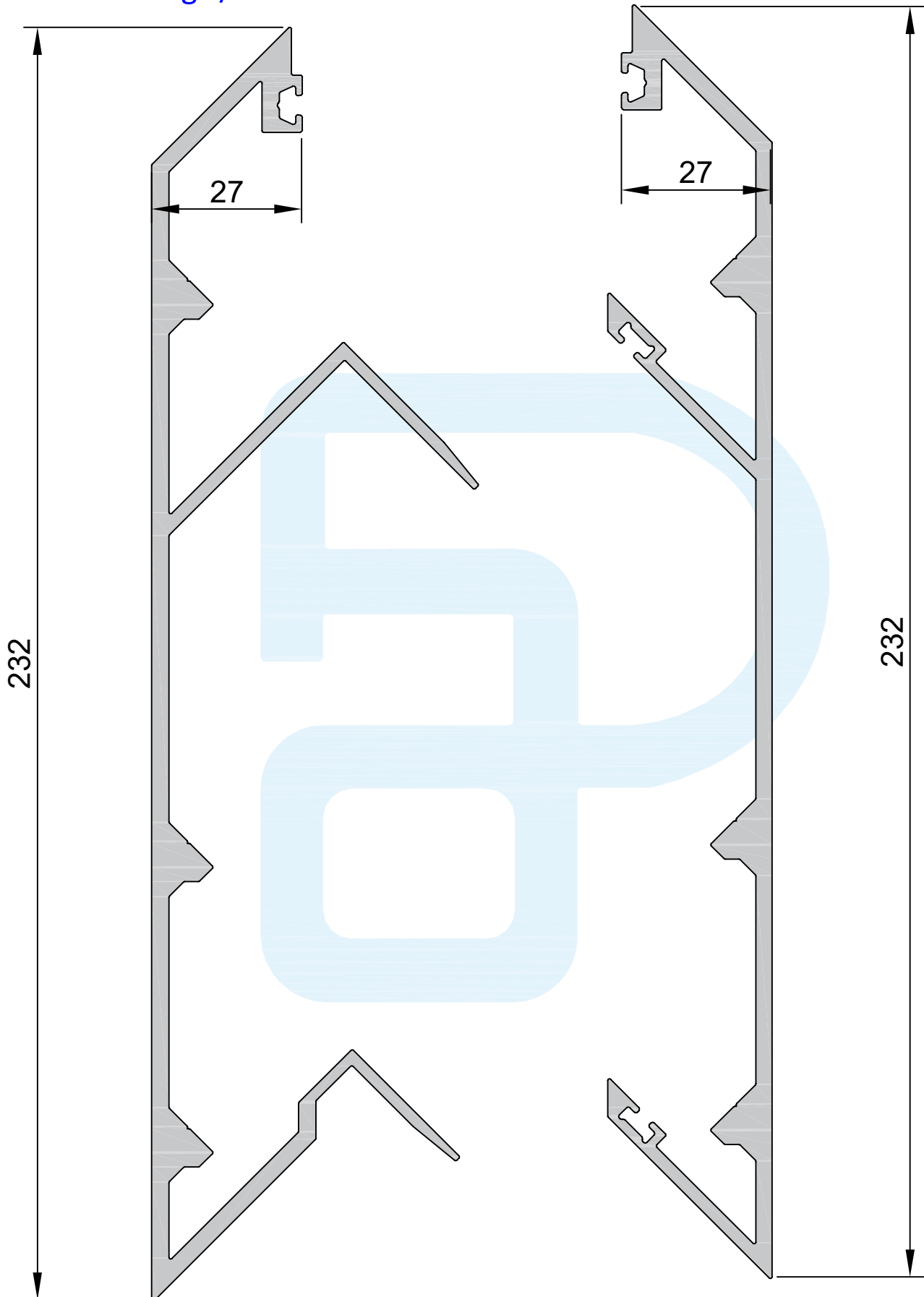


Sec. No.- 540154  
Wt: 8.100 Kgs./12'

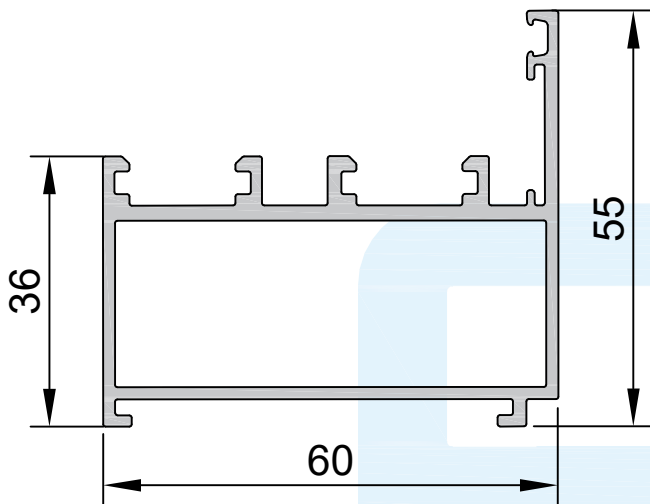


Sec. No.- 540158  
Wt: 13.700 Kgs./12'

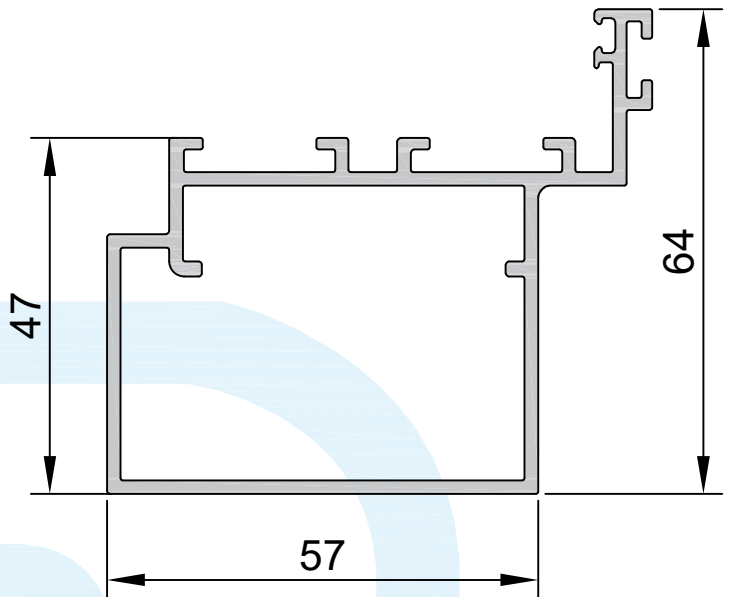
Sec. No.- 540157  
Wt: 11.600 Kgs./12'



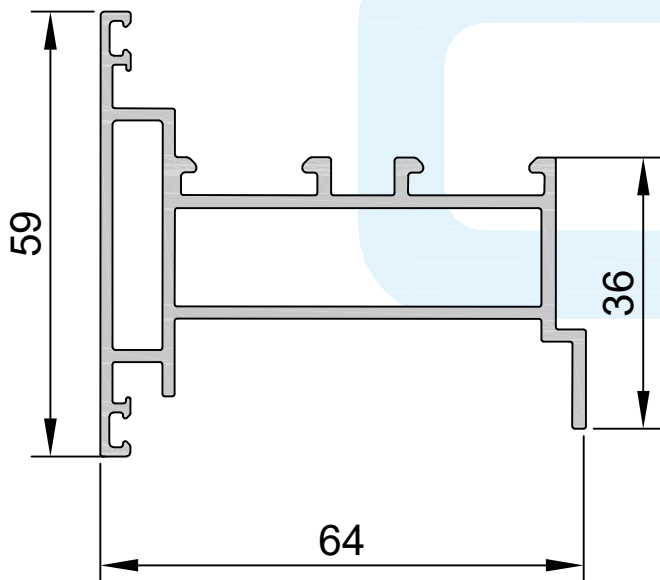
Sec. No.- 540161  
Wt: 4.250 Kgs./12'



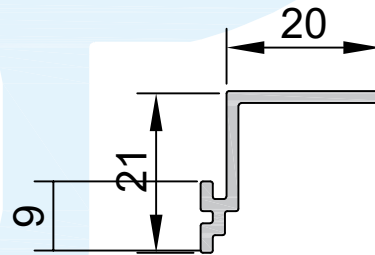
Sec. No.- 540162  
Wt: 4.900 Kgs./12'



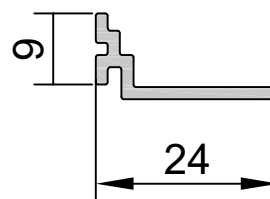
Sec. No.- 540163  
Wt: 4.500 Kgs./12'



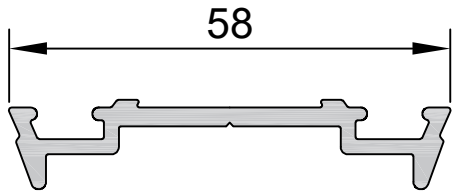
Sec. No.- 540164  
Wt: 0.750 Kgs./12'



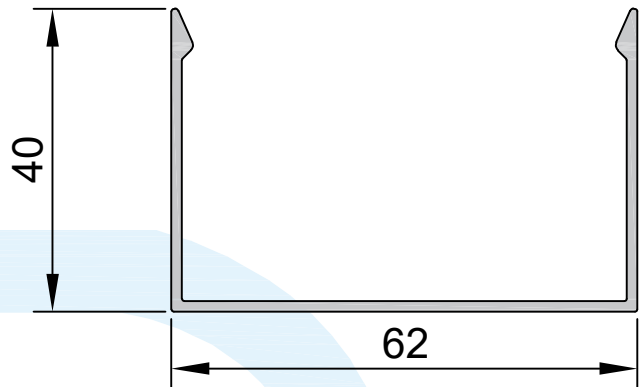
Sec. No.- 540165  
Wt: 0.600 Kgs./12'



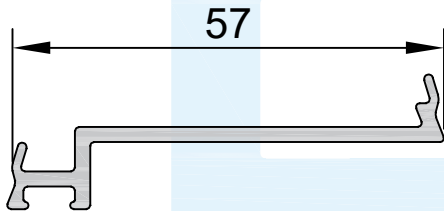
Sec. No.- 540171  
Wt: 1.600 Kgs./12'



Sec. No.- 540172  
Wt: 1.900 Kgs./12'

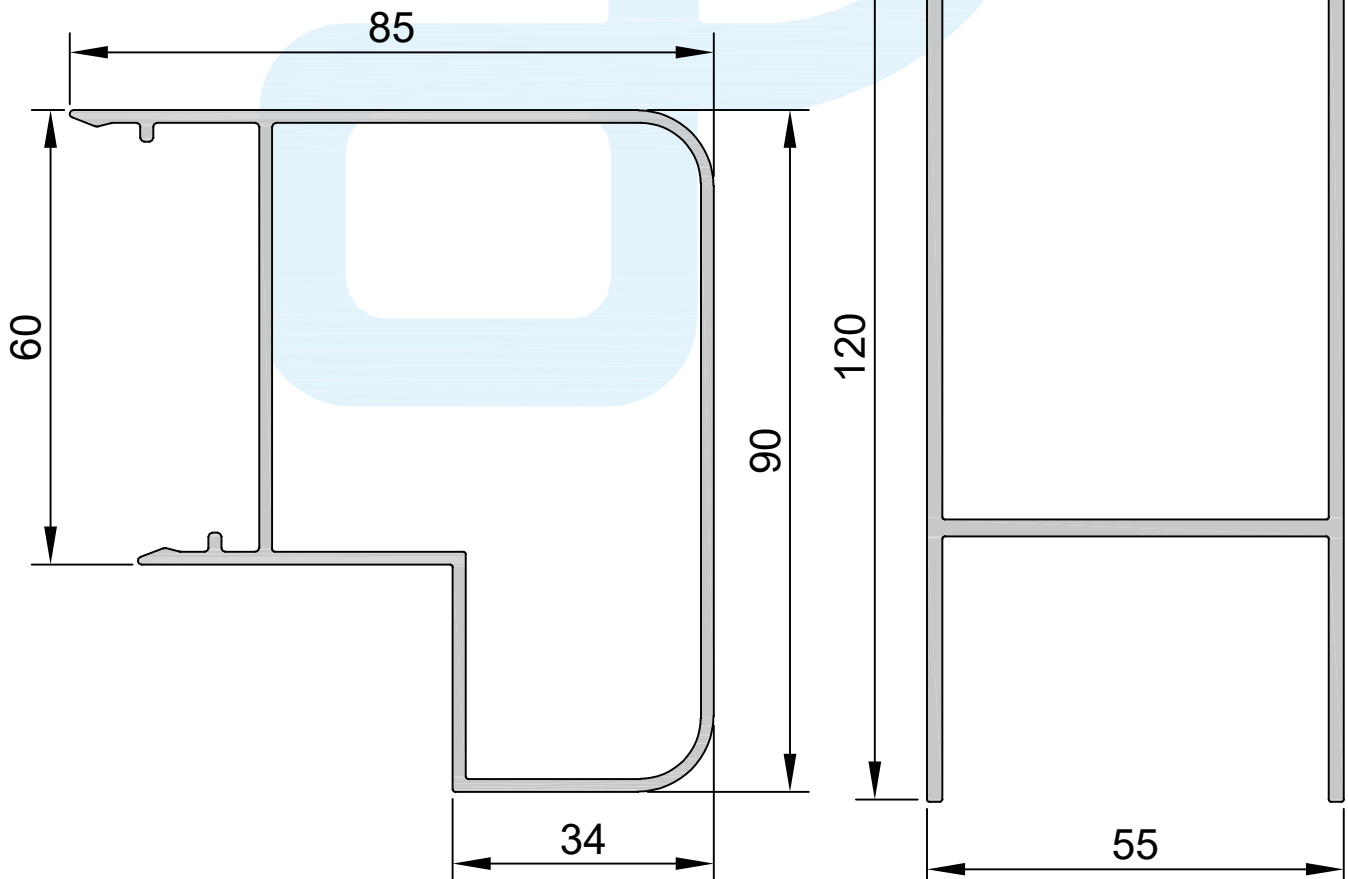


Sec. No.- 540173  
Wt: 1.600 Kgs./12'



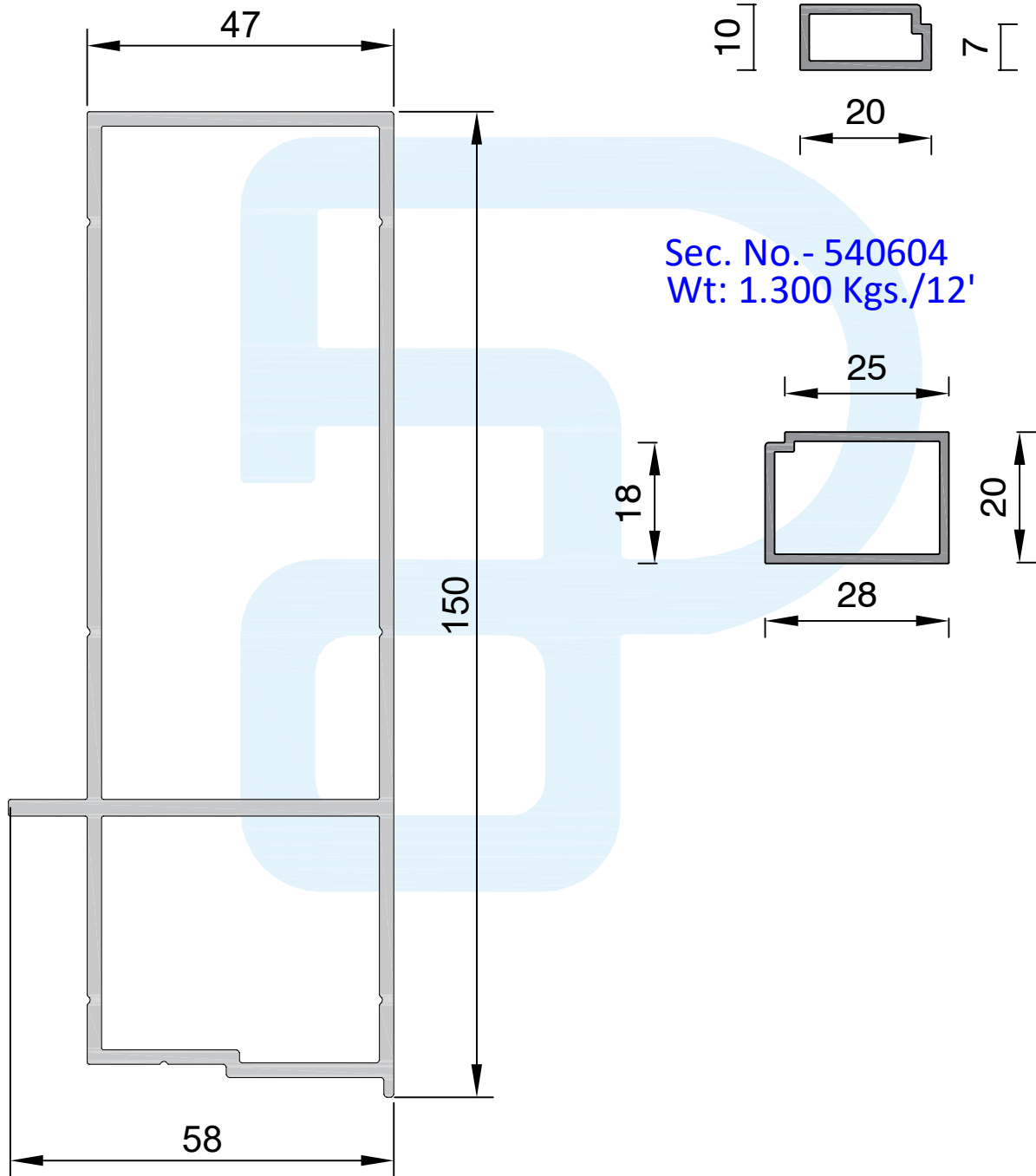
Sec. No.- 540175  
Wt: 7.150 Kgs./12'

Sec. No.- 540174  
Wt: 5.600 Kgs./12'



Sec. No.- 540176  
Wt: 00 Kgs./12'

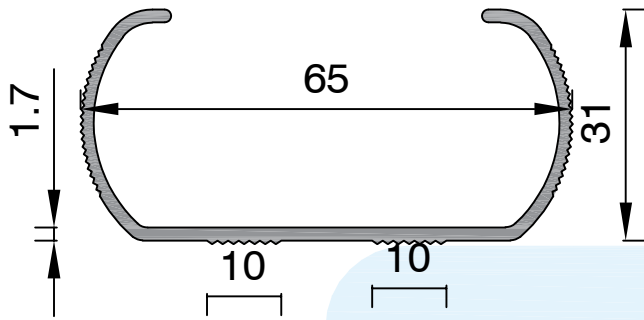
Sec. No.- 540603  
Wt: 0.800 Kgs./12'



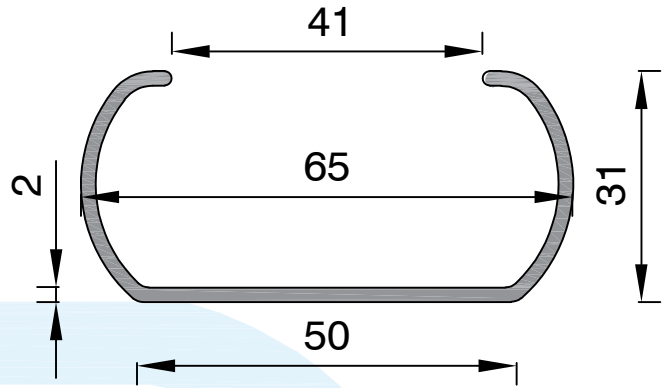
Sec. No.- 540604  
Wt: 1.300 Kgs./12'

**LADDERS**

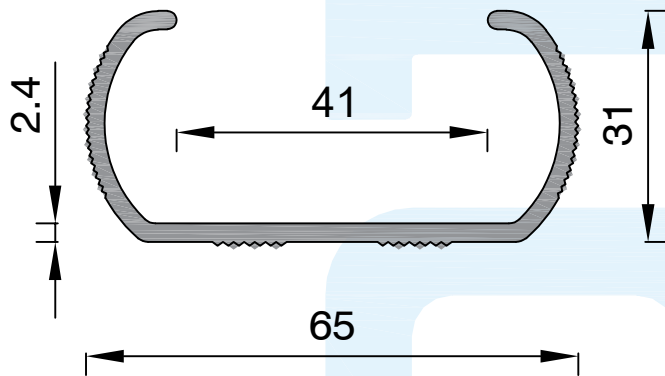
Sec. No.-690931  
Wt: 2.10 Kgs./12'



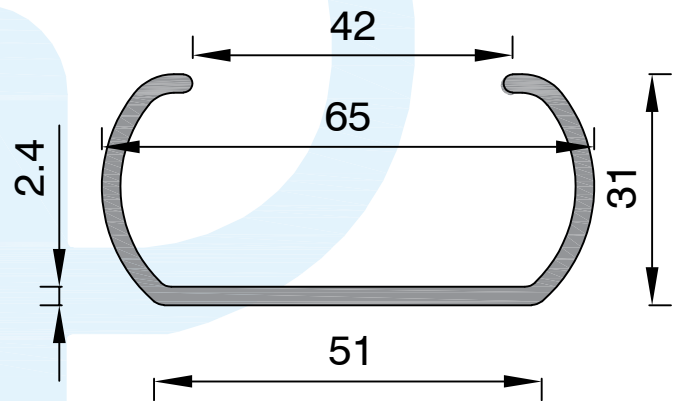
Sec. No.- 690906  
Wt: 2.300 Kgs./12'



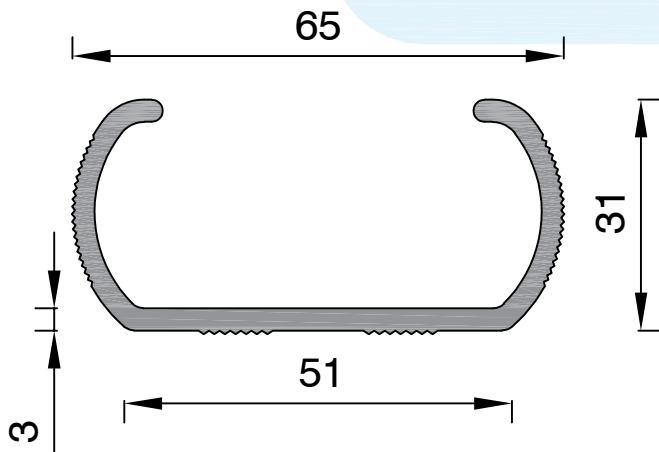
Sec. No.- 690932  
Wt: 2.800 Kgs./12'



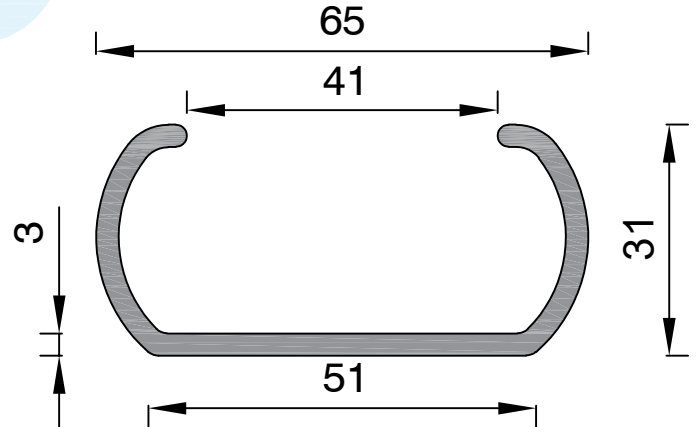
Sec. No.- 690907  
Wt: 2.950 Kgs./12'



Sec. No.- 690933  
Wt: 3.50 Kgs./12'

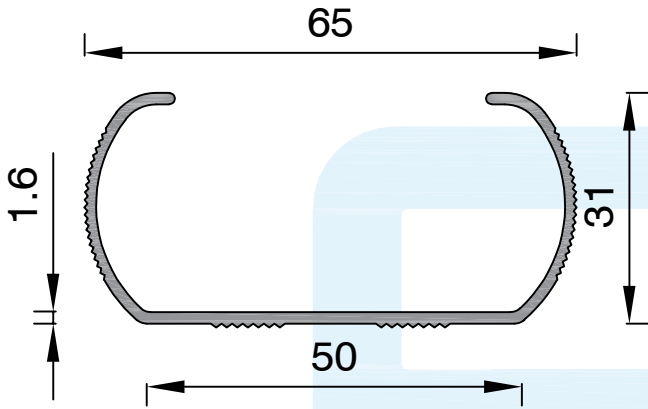


Sec. No.- 690908  
Wt: 3.50 Kgs./12'

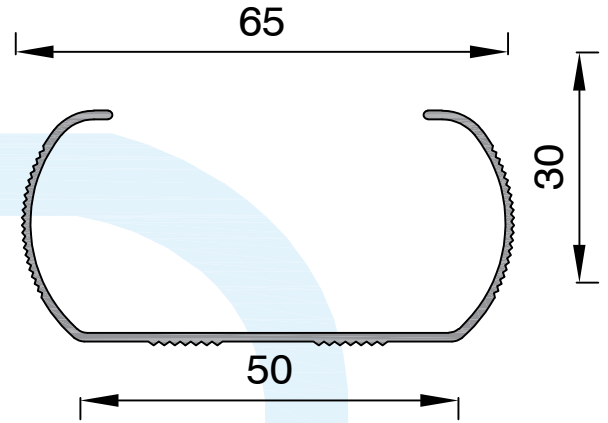


**LADDERS**

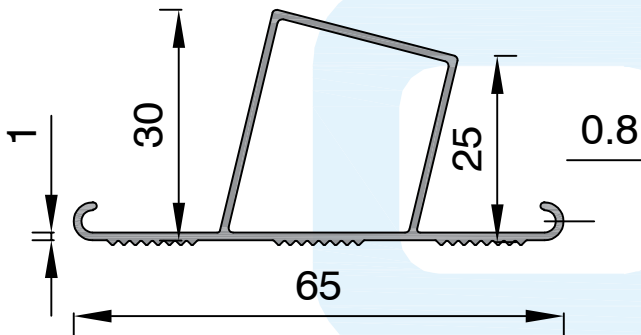
Sec. No.-690902  
Wt: 1.850 Kgs./12'



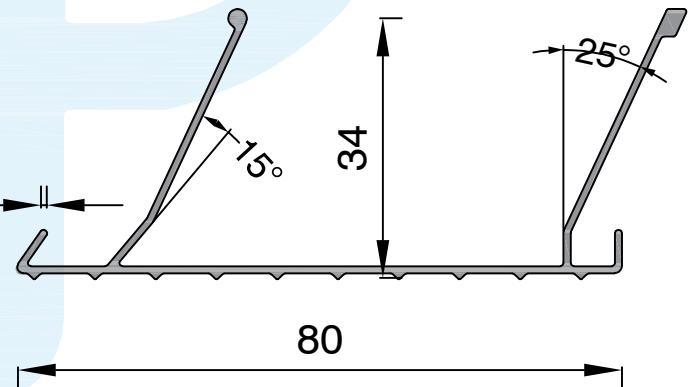
Sec. No.- 690903  
Wt: 1.400 Kgs./12'



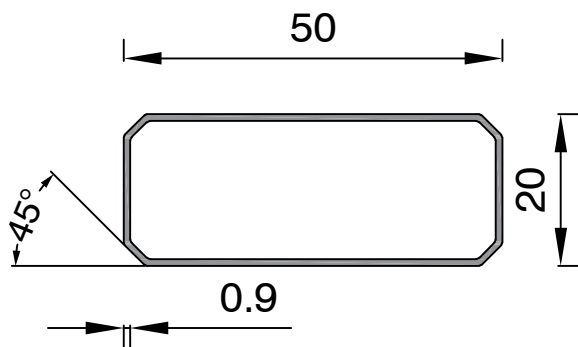
Sec. No.- 690912  
Wt: 1.600 Kgs./12'



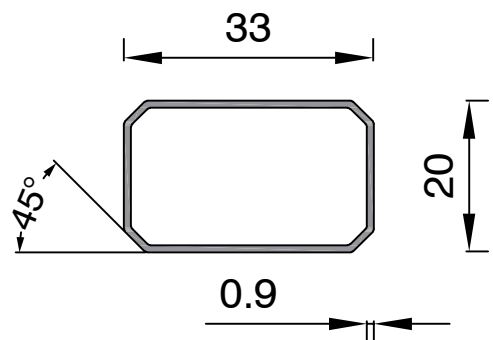
Sec. No.- 690911  
Wt: 1.650 Kgs./12'



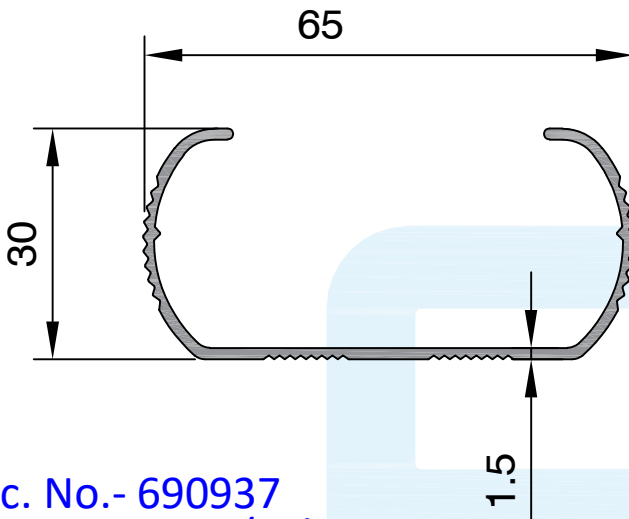
Sec. No.- 690910  
Wt: 1.100 Kgs./12'



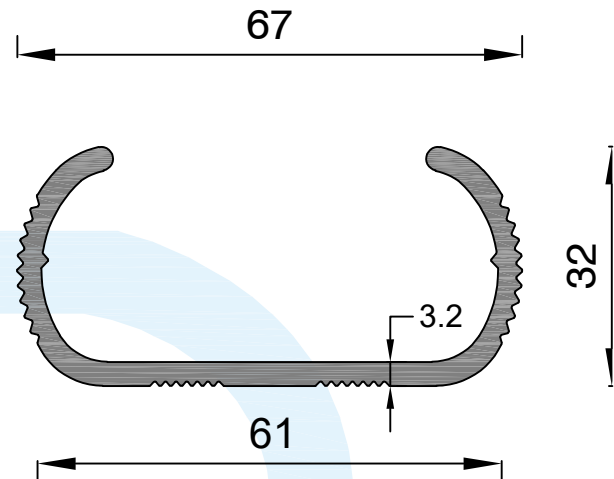
Sec. No.- 690909  
Wt: 0.900 Kgs./12'



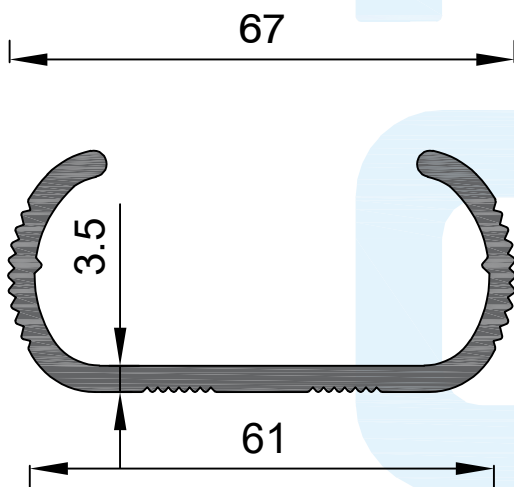
Sec. No.- 690935  
Wt: 1.70 Kgs./12'



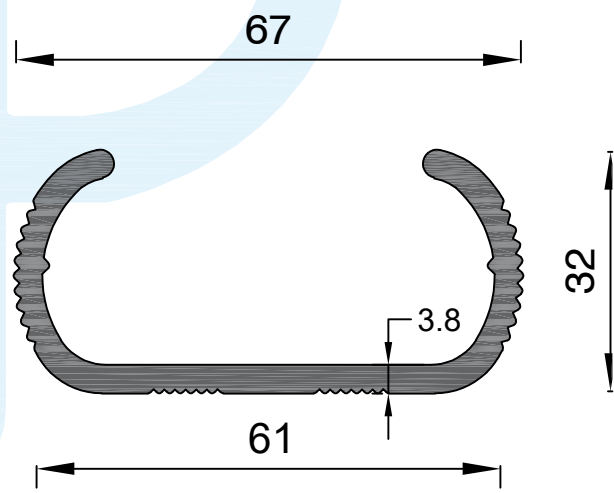
Sec. No.- 690936  
Wt: 3.650 Kgs./12'



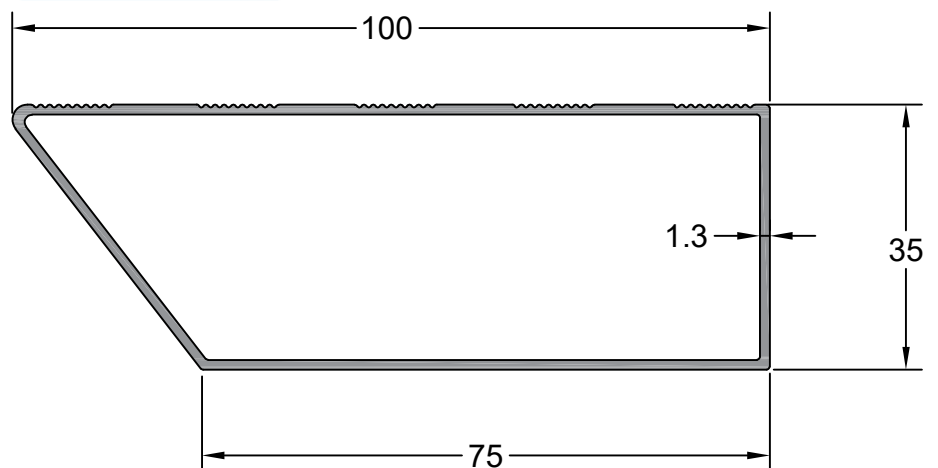
Sec. No.- 690937  
Wt: 4.100 Kgs./12'



Sec. No.- 690934  
Wt: 4.600 Kgs./12'

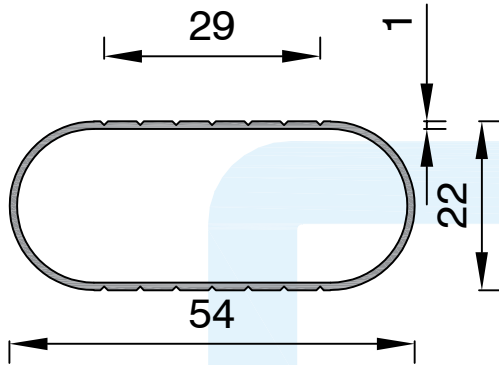


Sec. No.- 690956  
Wt: 3.100 Kgs./12'

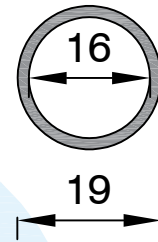


**LADDERS**

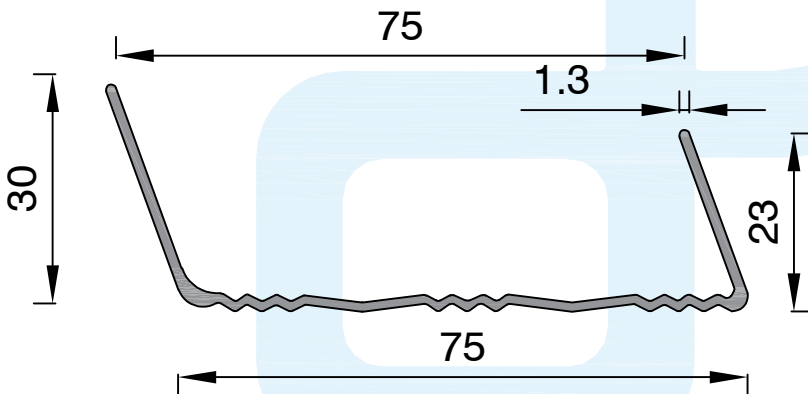
Sec. No.- 690924  
Wt: 1.300 Kgs./12'



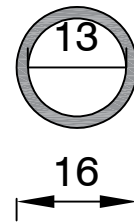
Sec. No.- 230102  
Wt: 0.85 Kgs./12'



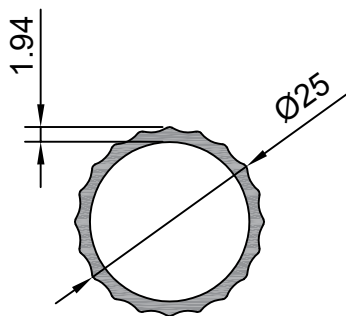
Sec. No.- 690925  
Wt: 1.750 Kgs./12'



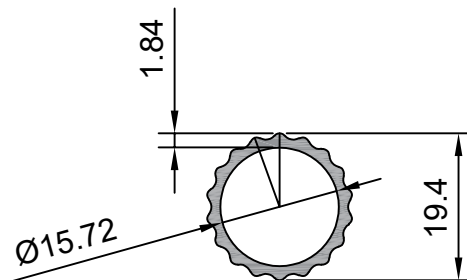
Sec. No.- 231805  
Wt: 0.70 Kgs./12'



Sec. No.- 290111  
Wt: 1.20 Kgs./12'

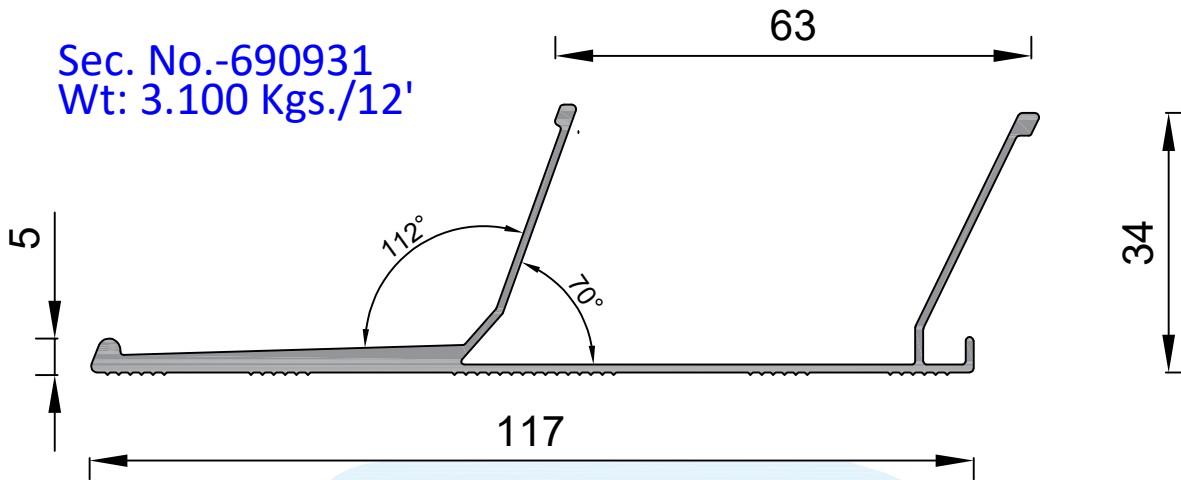


Sec. No.- 290110  
Wt: 0.80 Kgs./12'

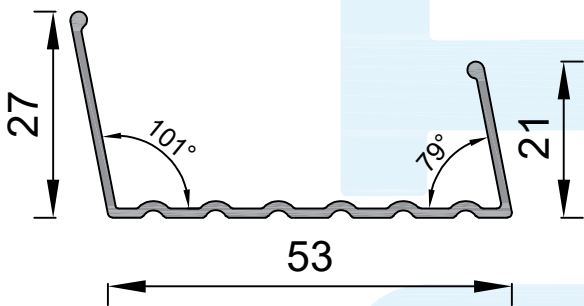


**LADDERS**

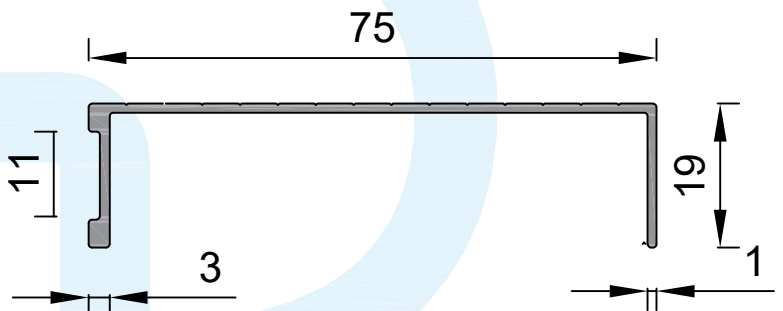
Sec. No.-690931  
Wt: 3.100 Kgs./12'



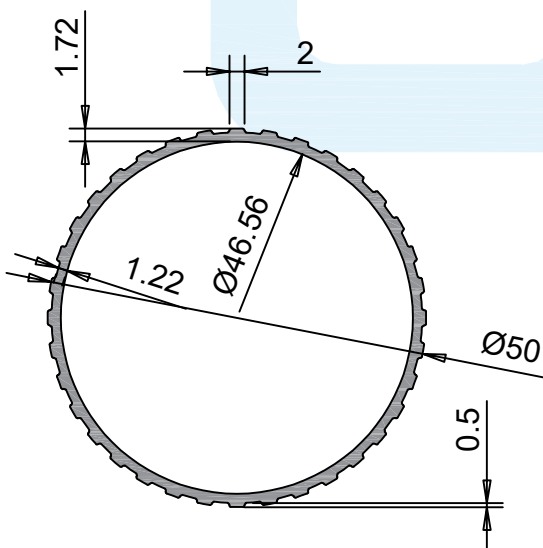
Sec. No.- P14426  
Wt: 1.300 Kgs./12'



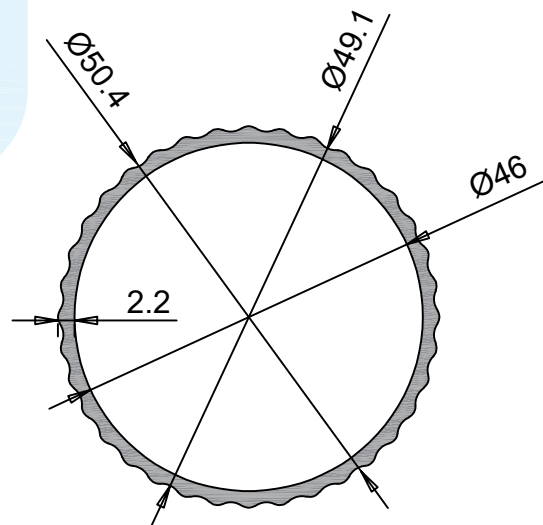
Sec. No.-690928  
Wt: 1.45 Kgs./12'



Sec. No.- 290201  
Wt: 2.200 Kgs./12'

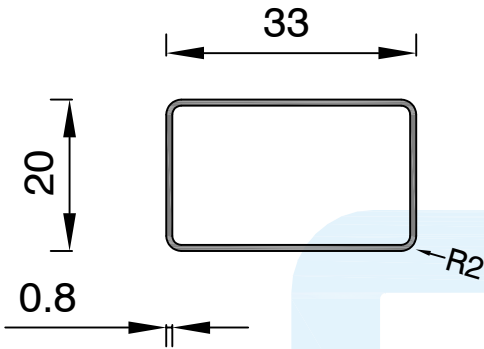


Sec. No.- 290202  
Wt: 2.750 Kgs./12'

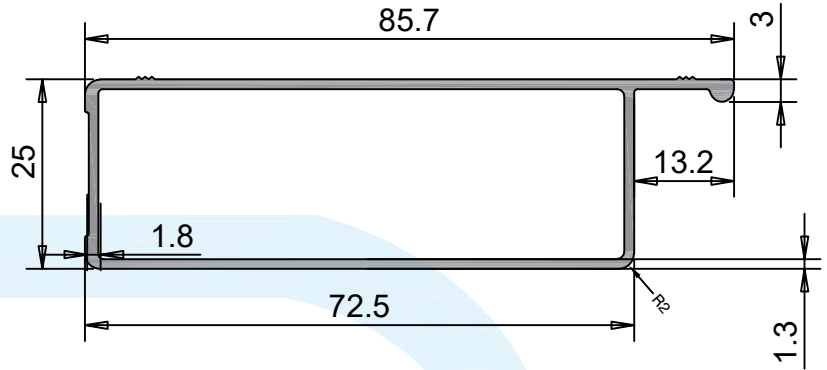


**LADDERS**

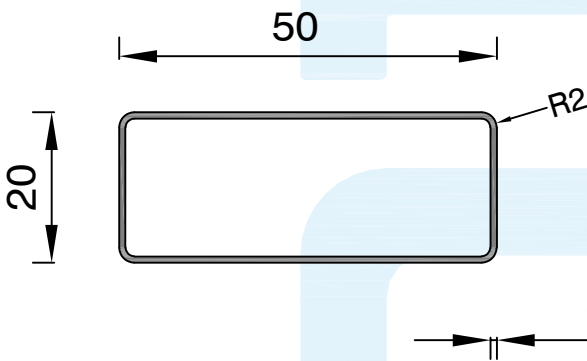
Sec. No.- 690941  
Wt: 0.800 Kgs./12'



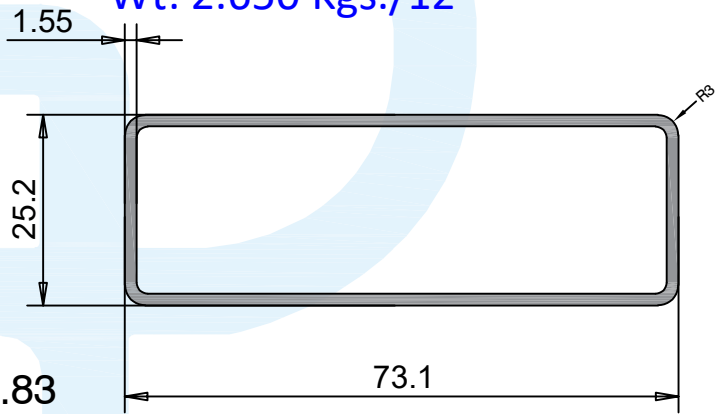
Sec. No.- 690929  
Wt: 2.650 Kgs./12'



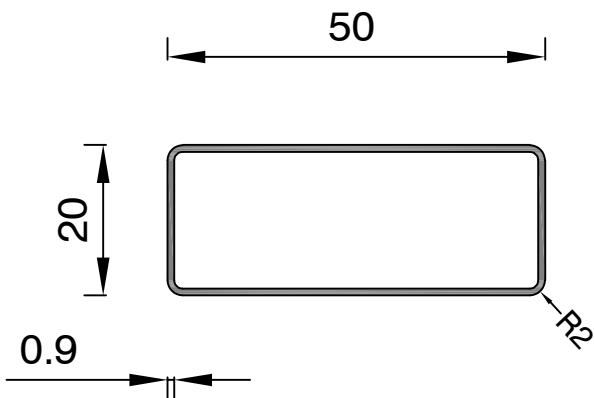
Sec. No.- 690942  
Wt: 1.100 Kgs./12'



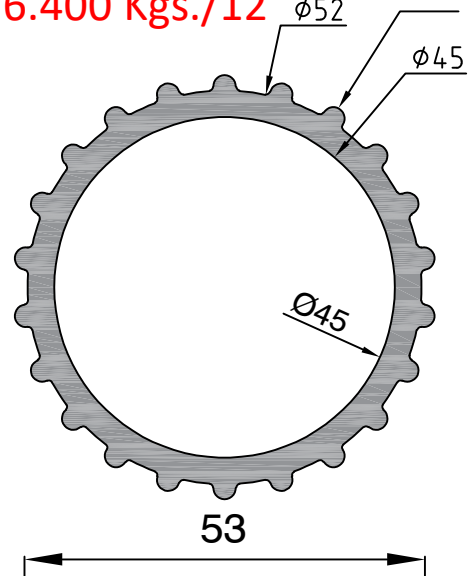
Sec. No.-690930  
Wt: 2.650 Kgs./12'



Sec. No.- 690943  
Wt: 1.200 Kgs./12'

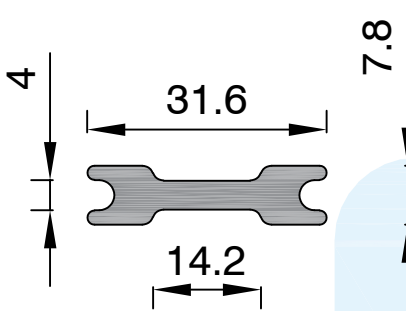


Sec. No.- 290203 (8)  
Wt: 6.400 Kgs./12'

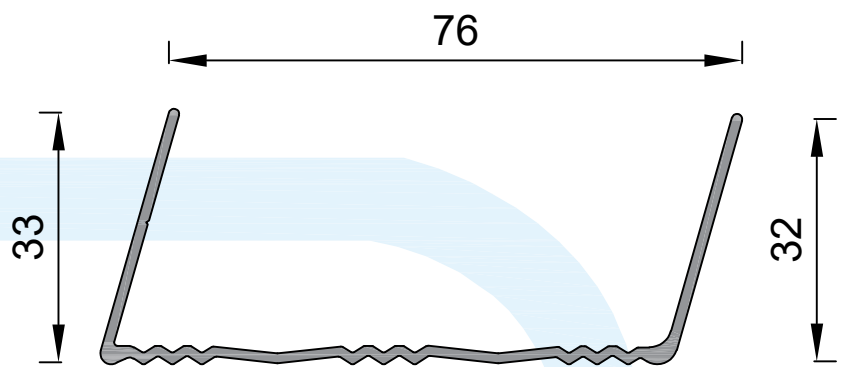


**LADDERS**

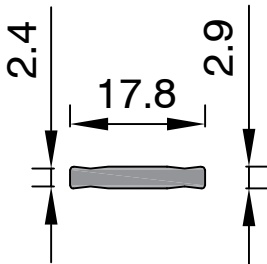
Sec. No.- 690951 (⊗)  
Wt: 1.650 Kgs./12'



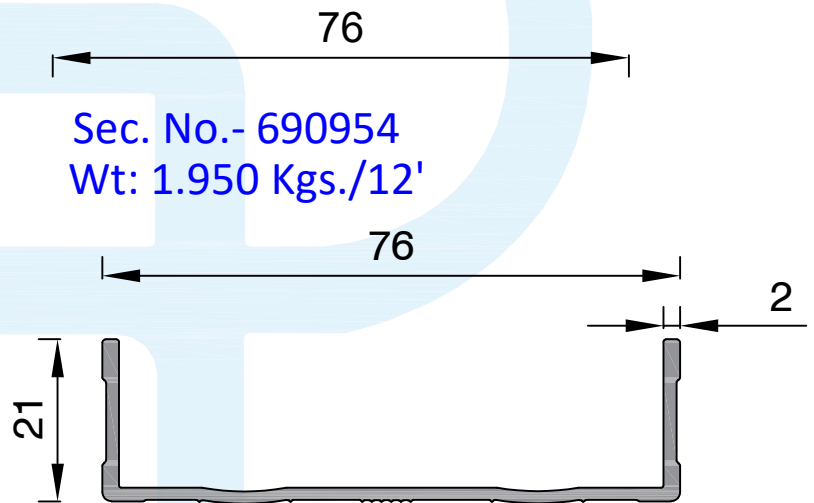
Sec. No.- 690953  
Wt: 2.00 Kgs./12'



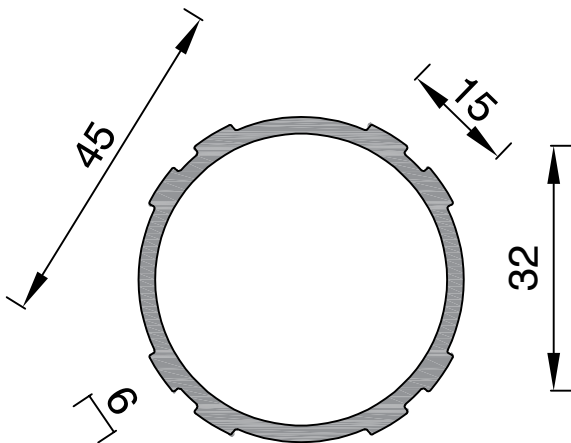
Sec. No.- 690952 (⊗)  
Wt: 0.500 Kgs./12'



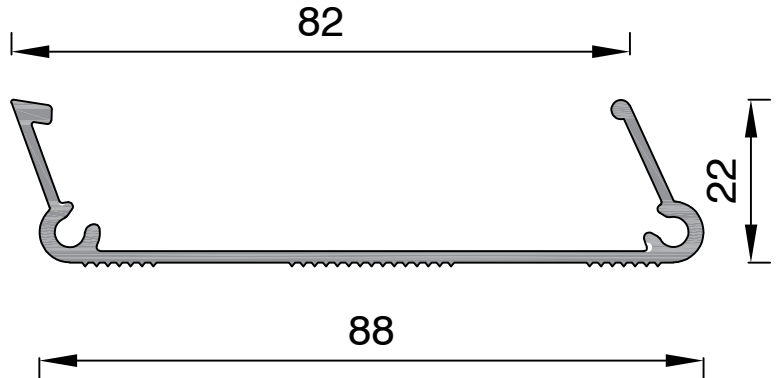
Sec. No.- 690954  
Wt: 1.950 Kgs./12'



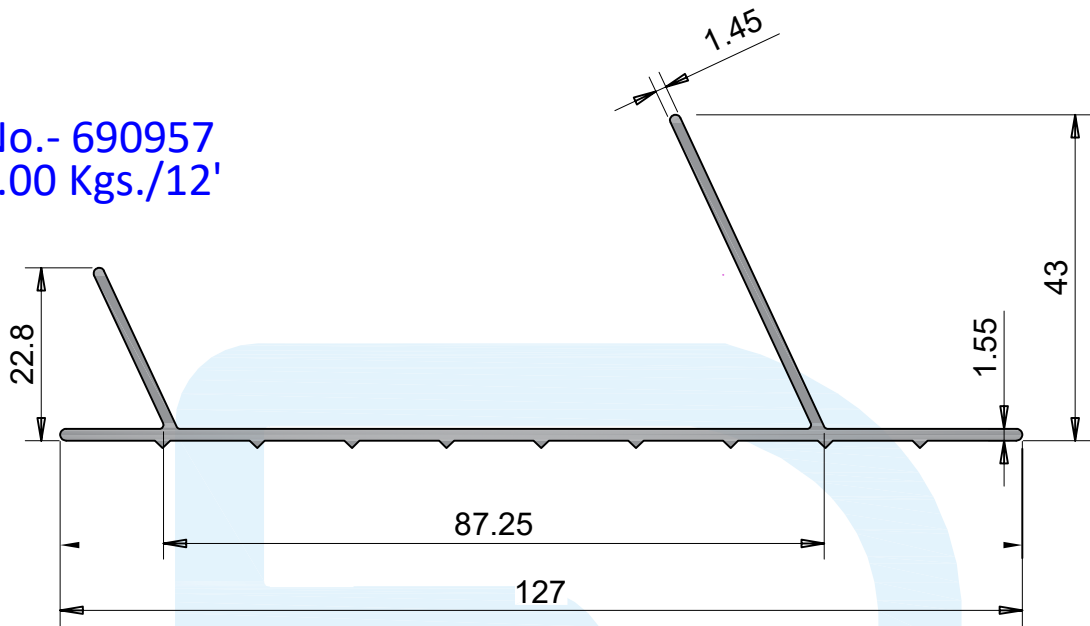
Sec. No.- 690955 (⊗)  
Wt: 3.300 Kgs./12'



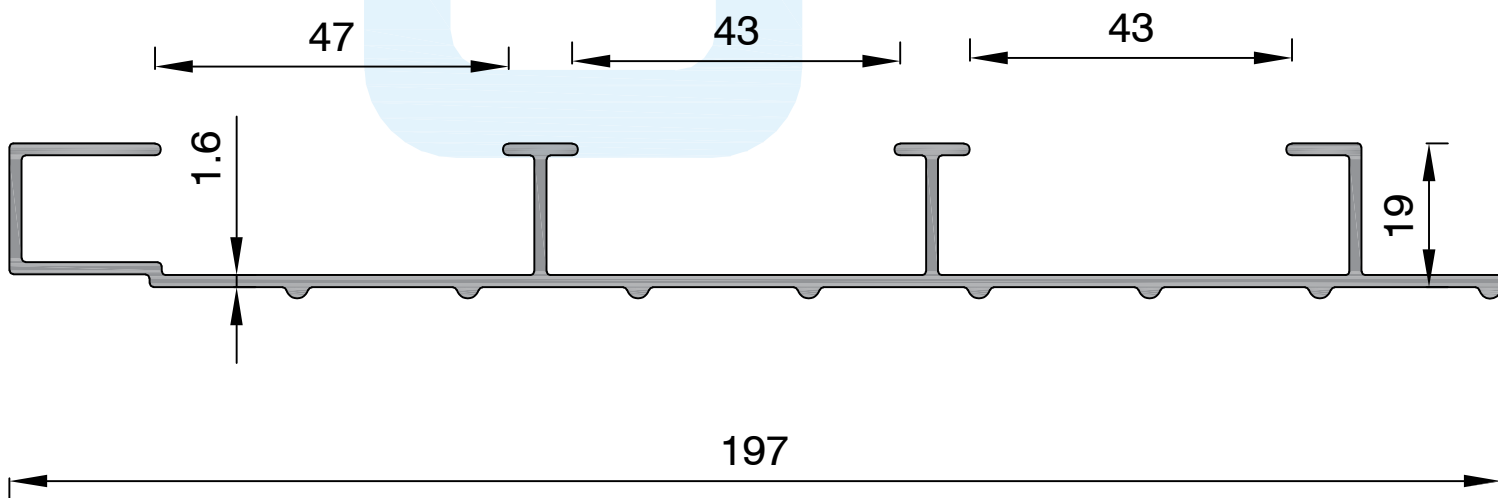
Sec. No.- 690913  
Wt: 2.300 Kgs./12'



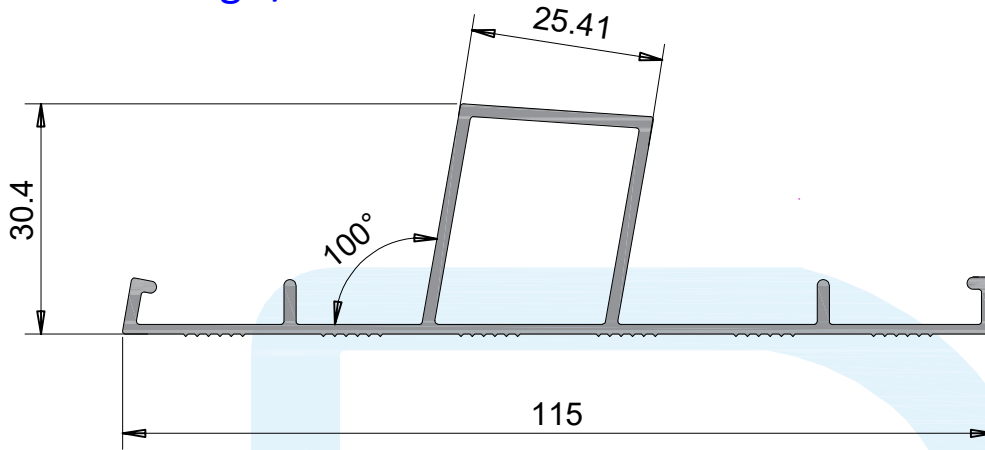
Sec. No.- 690957  
Wt: 3.00 Kgs./12'



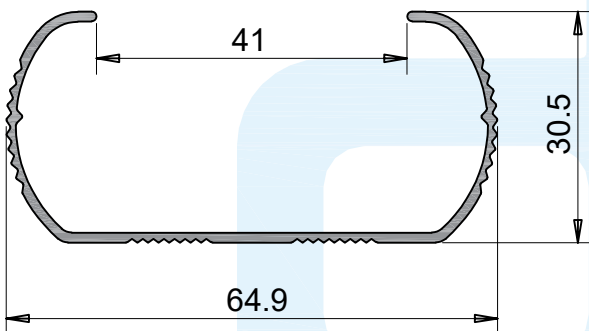
Sec. No.- 690960  
Wt: 5.20 Kgs./12'



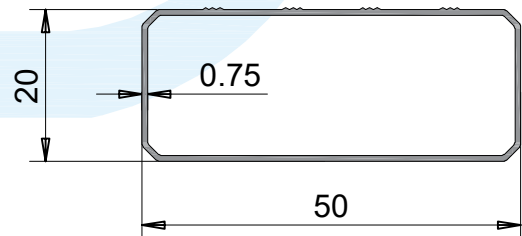
Sec. No.- 690959  
Wt: 2.80 Kgs./12'



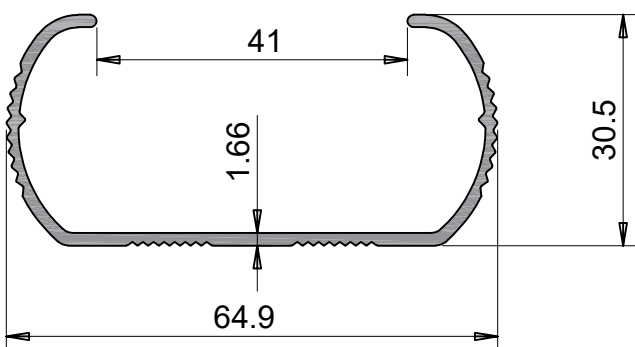
Sec. No.- 690938  
Wt: 1.350 Kgs./12'



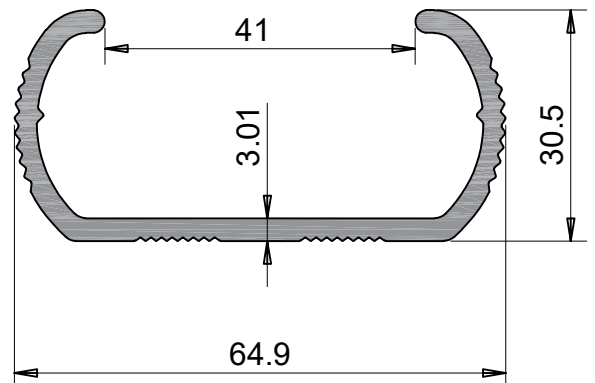
Sec. No.- 690944  
Wt: 1.00 Kgs./12'



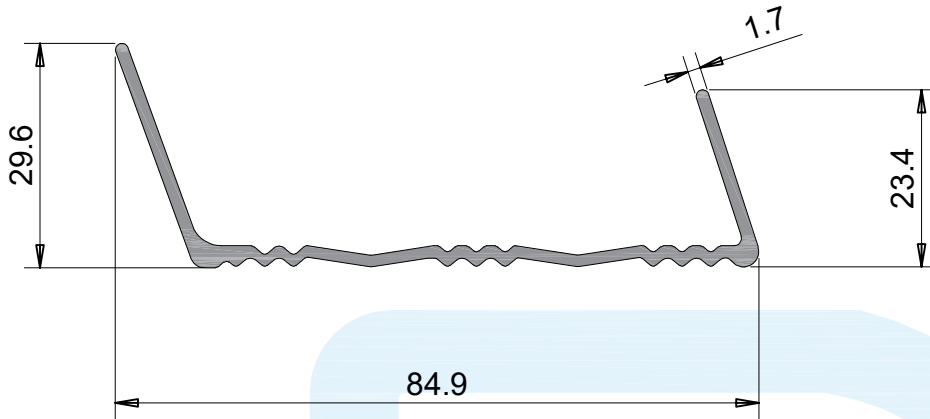
Sec. No.- 690939  
Wt: 1.850 Kgs./12'



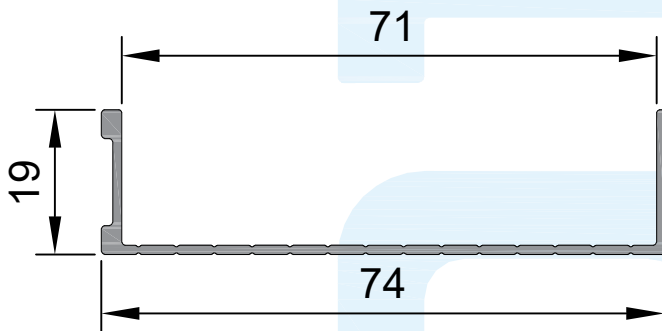
Sec. No.- 690940  
Wt: 3.40 Kgs./12'



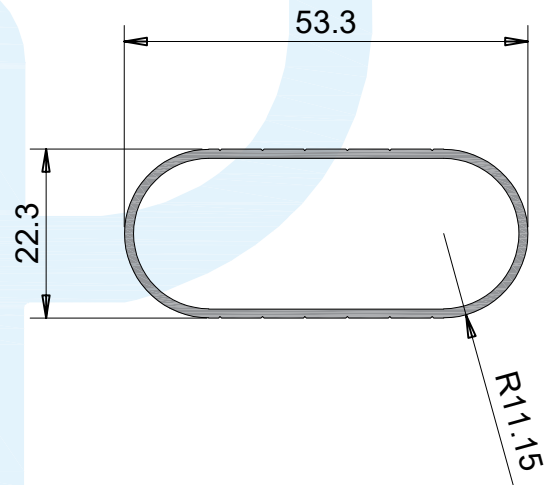
Sec. No.- 690962  
Wt: 2.150 Kgs./12'



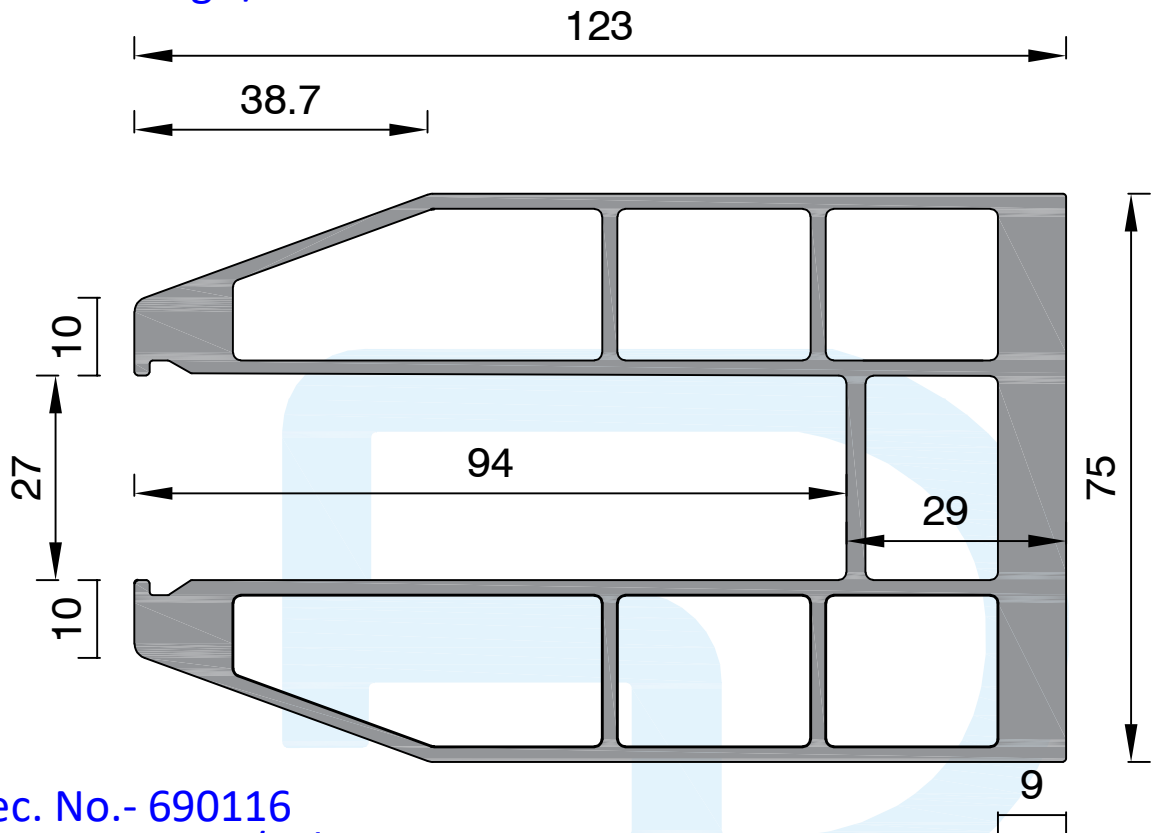
Sec. No.- 690963  
Wt: 1.450 Kgs./12'



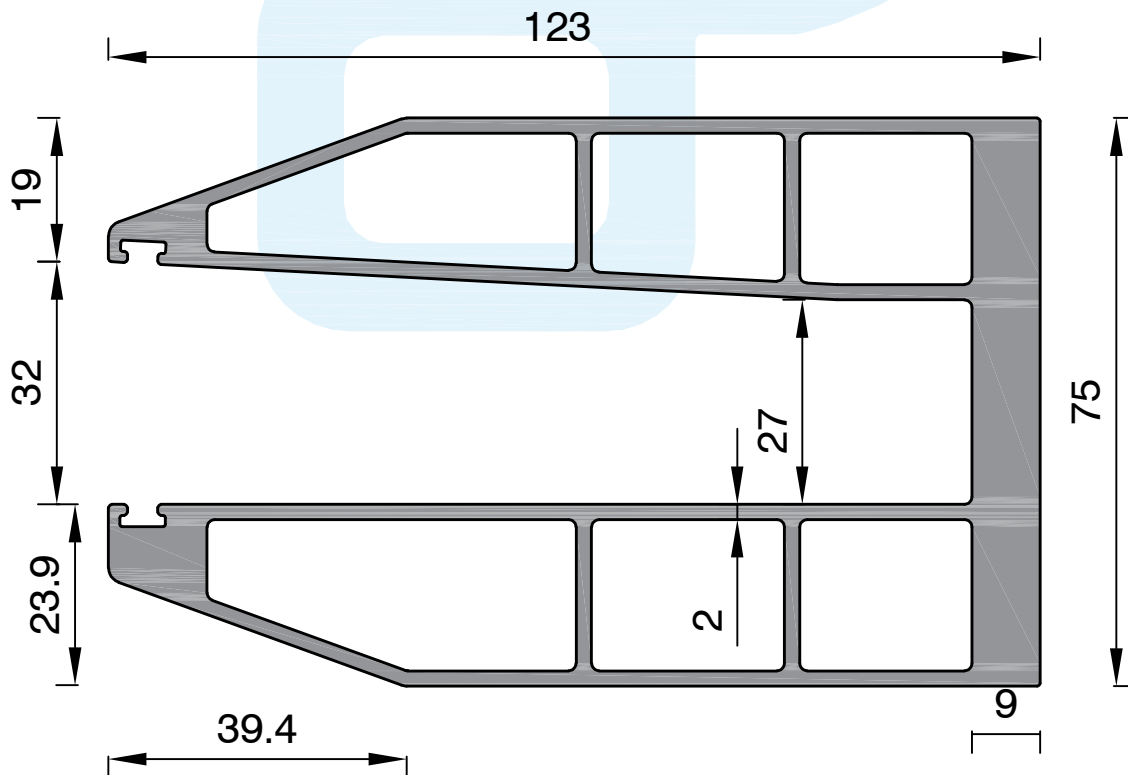
Sec. No.- 690964  
Wt: 1.550 Kgs./12'



Sec. No.- 690116  
Wt: 20.00 Kgs./12'

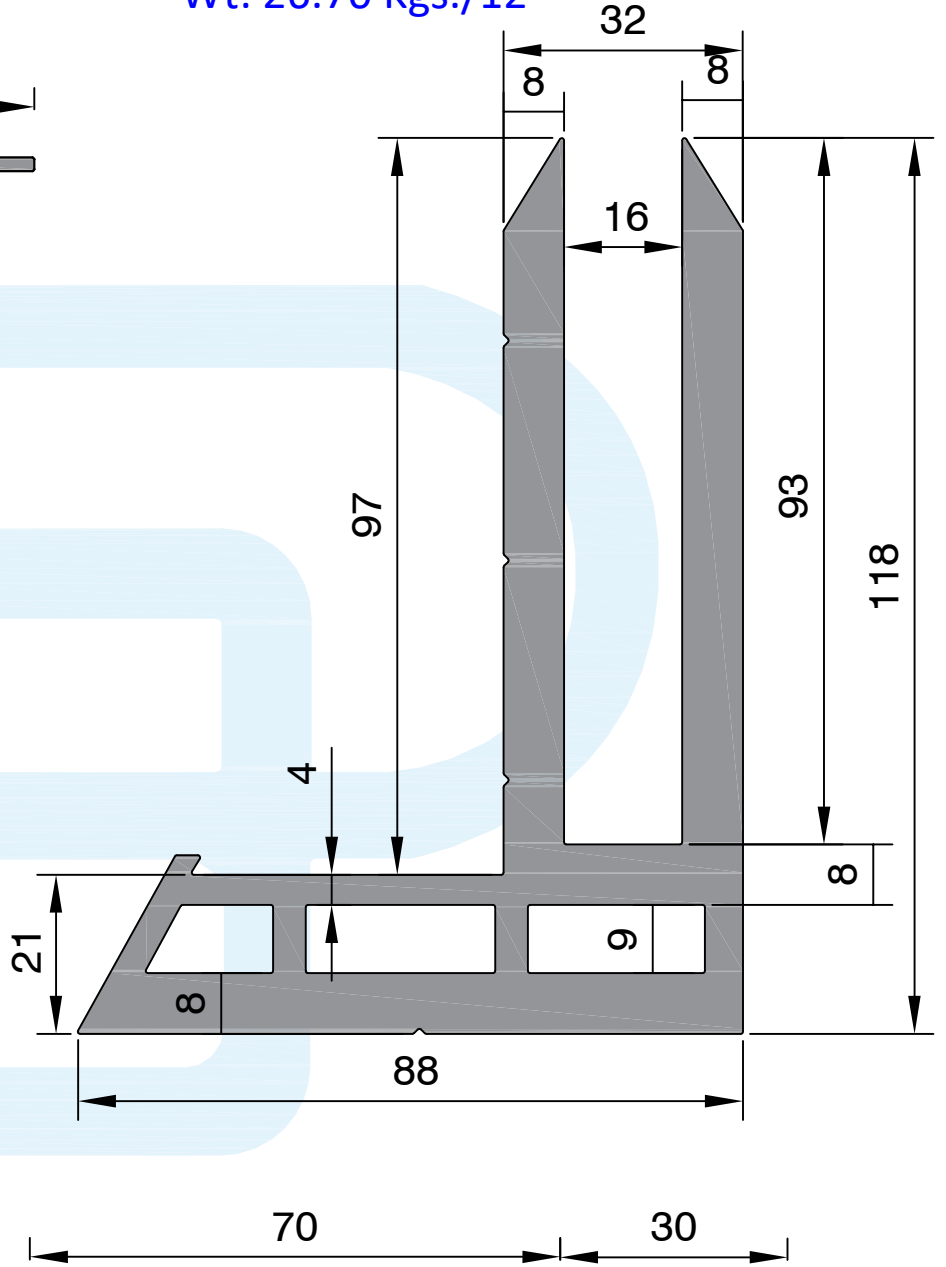
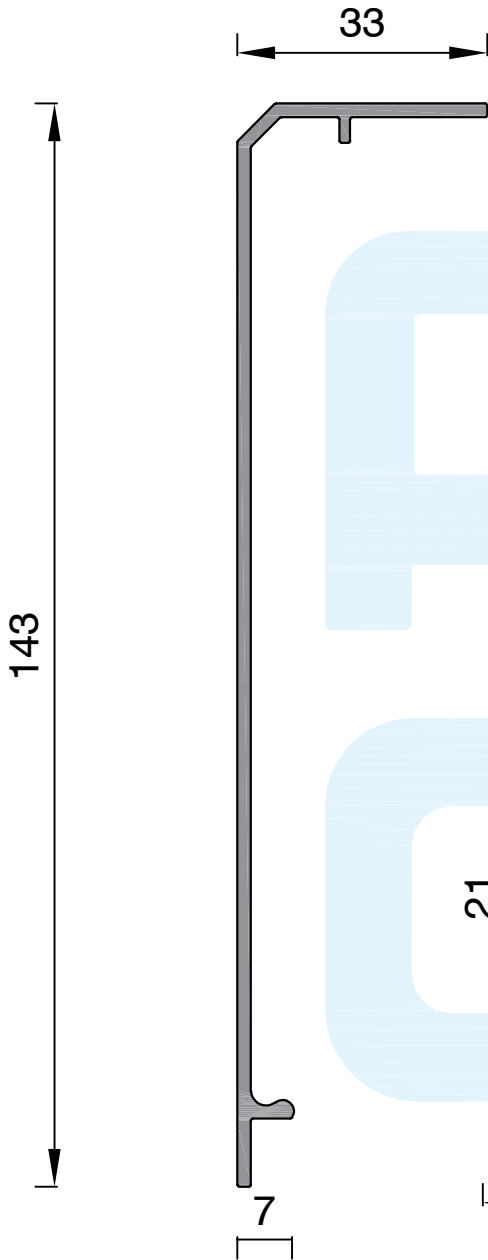


Sec. No.- 690116  
Wt: 19.00 Kgs./12'

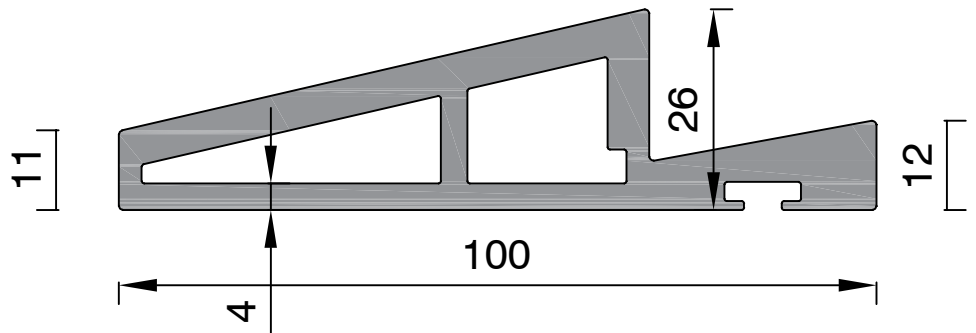


Sec. No.- 690112  
Wt: 3.300 Kgs./12'

Sec. No.- 690107  
Wt: 26.70 Kgs./12'

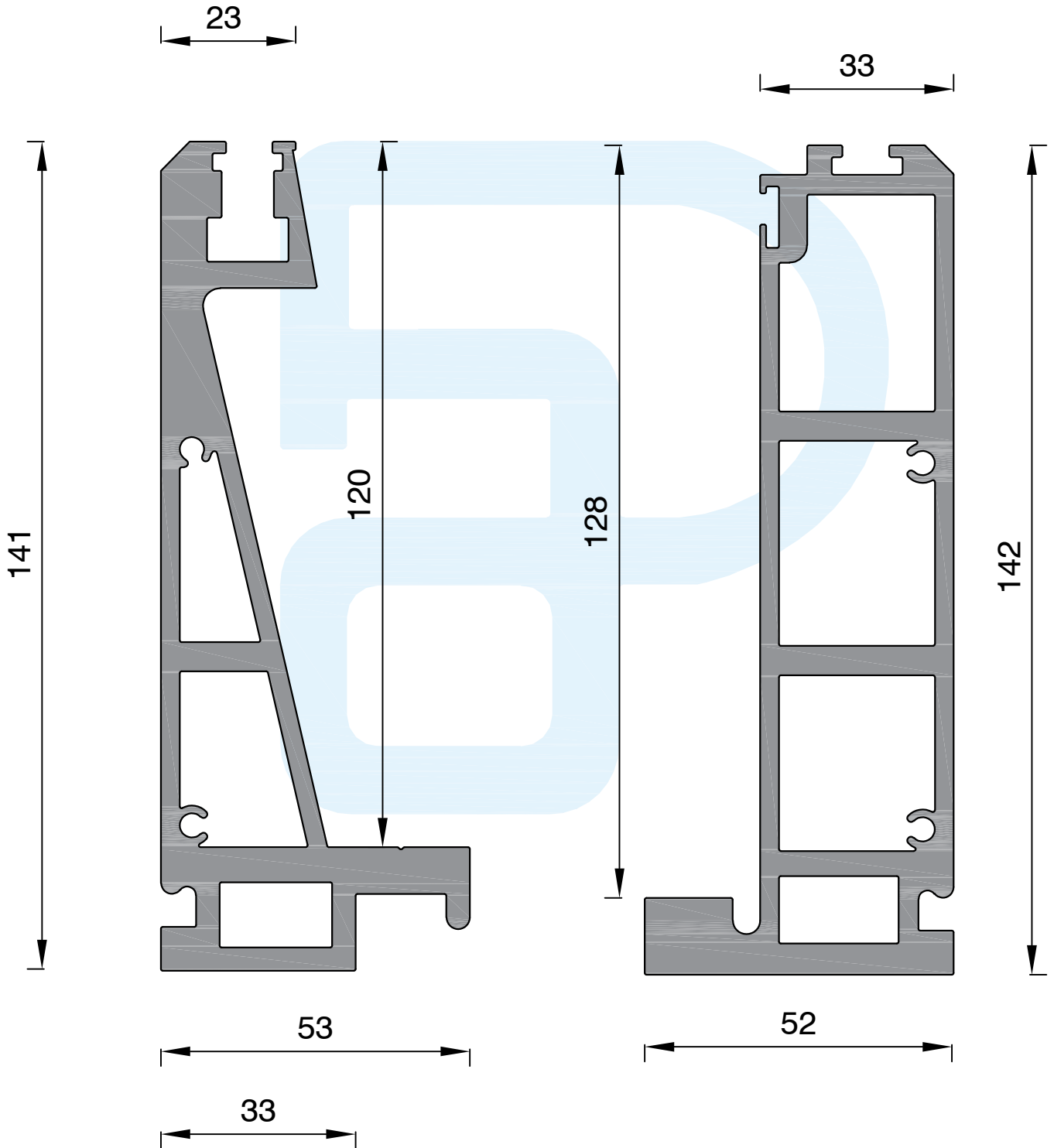


Sec. No.- 690109  
Wt: 9.700 Kgs./12'



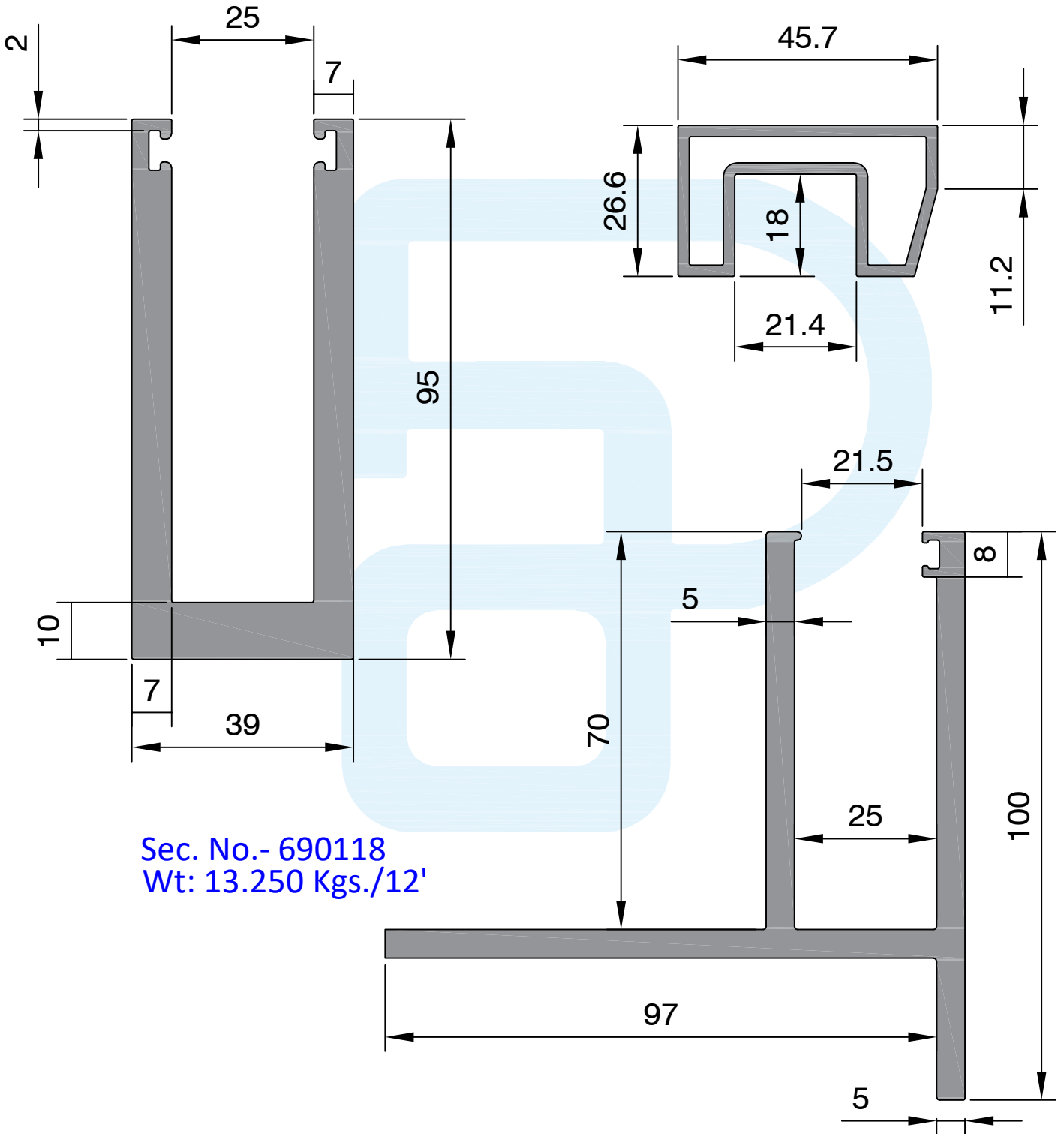
Sec. No.- 690111  
Wt: 17.700 Kgs./12'

Sec. No.- 690110  
Wt: 18.500 Kgs./12'



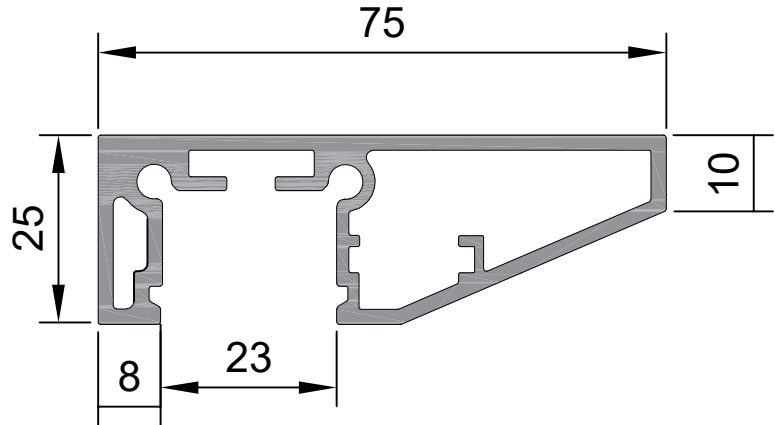
Sec. No.- 690117  
Wt: 15.150 Kgs./12'

Sec. No.- 690114  
Wt: 3.350 Kgs./12'

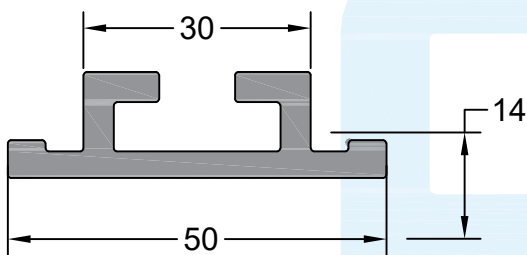


Sec. No.- 690118  
Wt: 13.250 Kgs./12'

Sec. No.- 690108  
Wt: 5.00 Kgs./12'

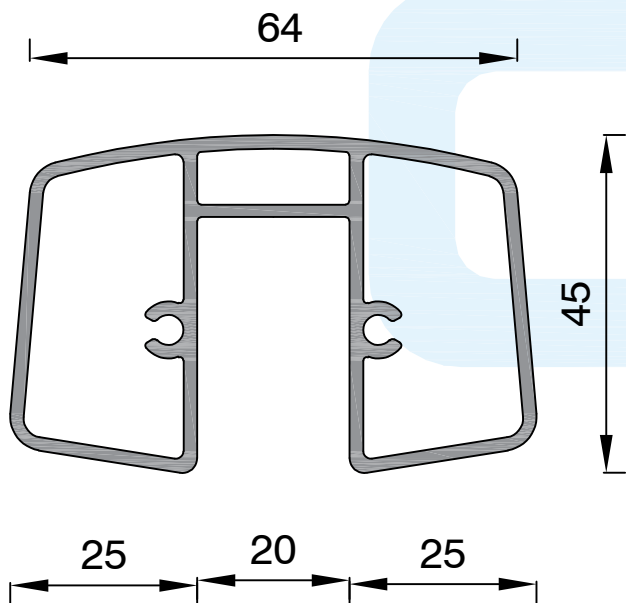
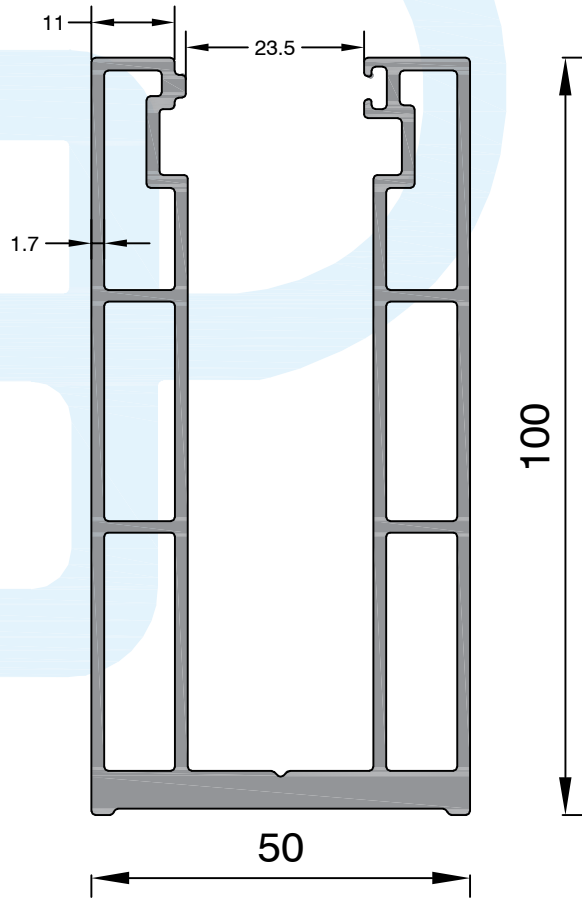


Sec. No.- 691109  
Wt: 3.200 Kgs./12'

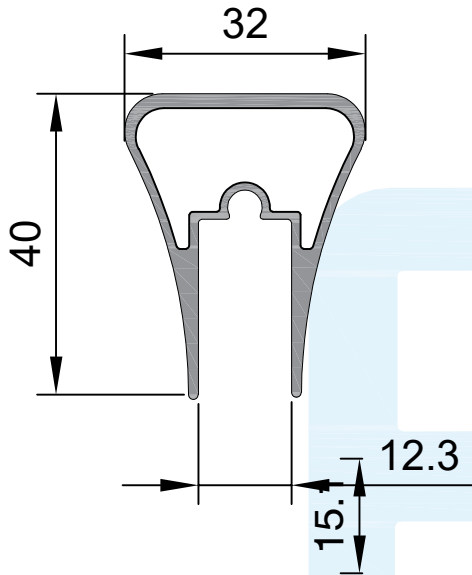


Sec. No.- 690120  
Wt: 10.20 Kgs./12'

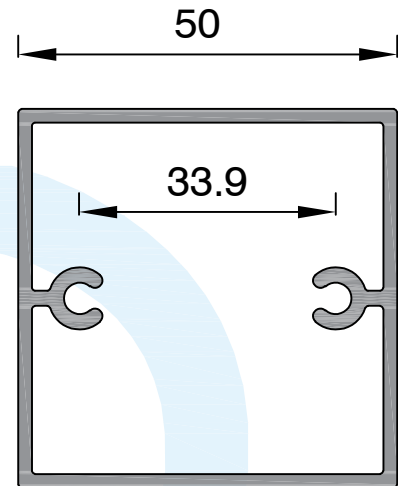
Sec. No.- 690122  
Wt: 5.00 Kgs./12'



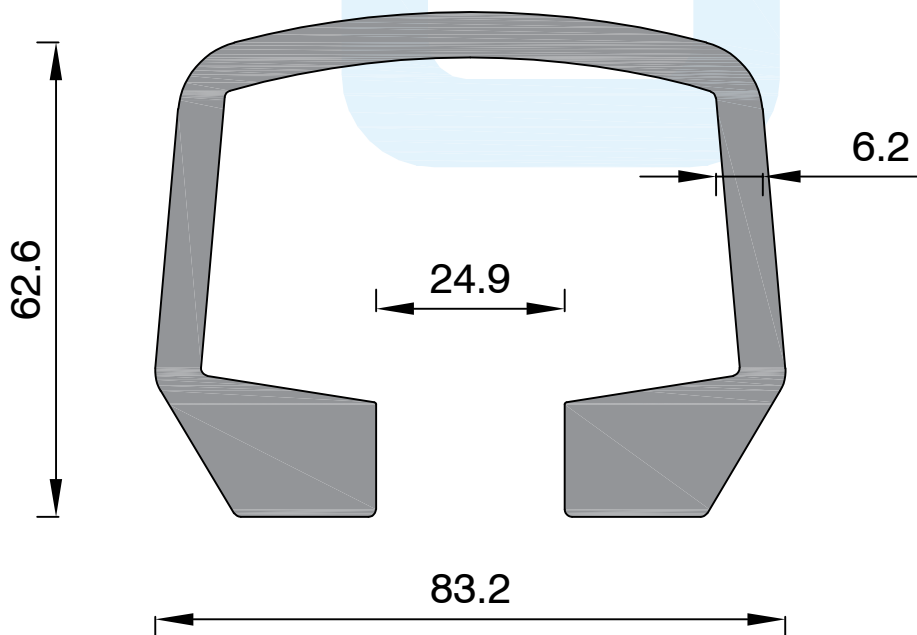
Sec. No.- 690129  
Wt: 2.250 Kgs./12'



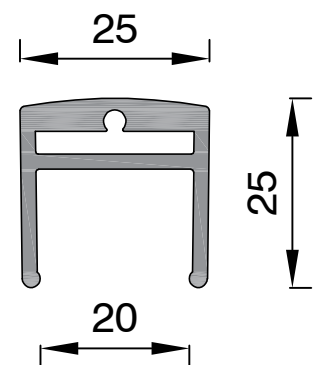
Sec. No.- 220651  
Wt: 4.150 Kgs./12'



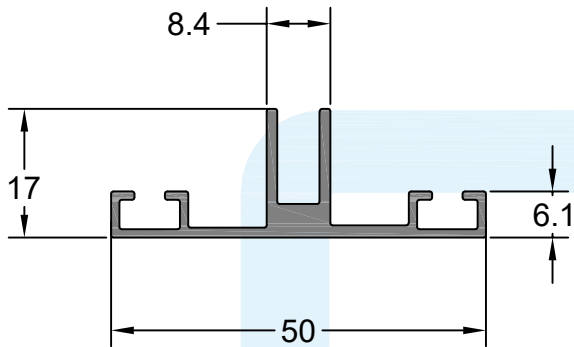
Sec. No.- 690126  
Wt: 16.950 Kgs./12'



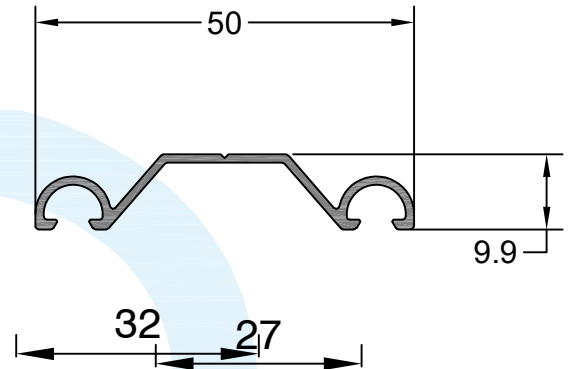
Sec. No.- 670703  
Wt: 2.200 Kgs./12'



Sec. No.- 650841  
Wt: 1.550 Kgs./12'

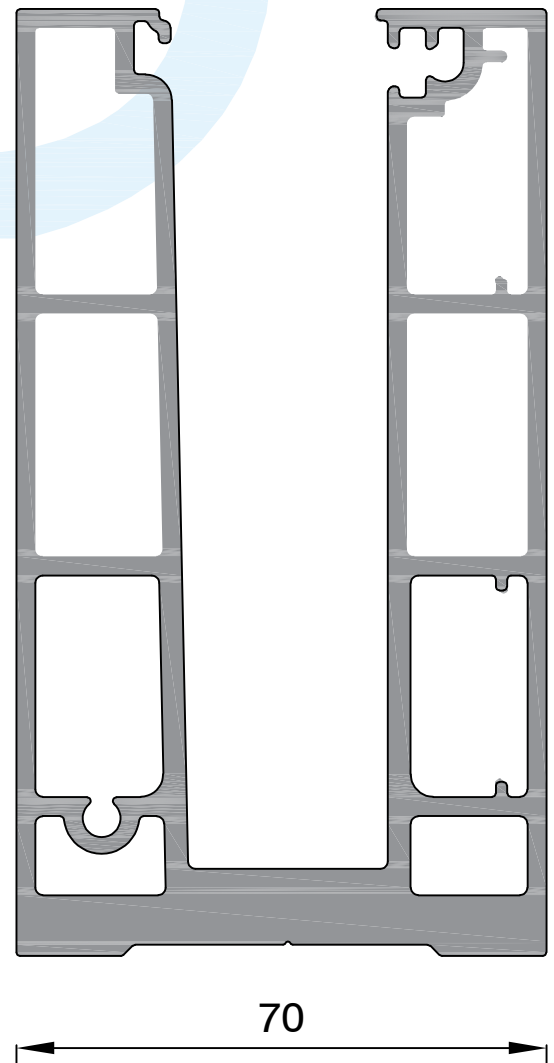
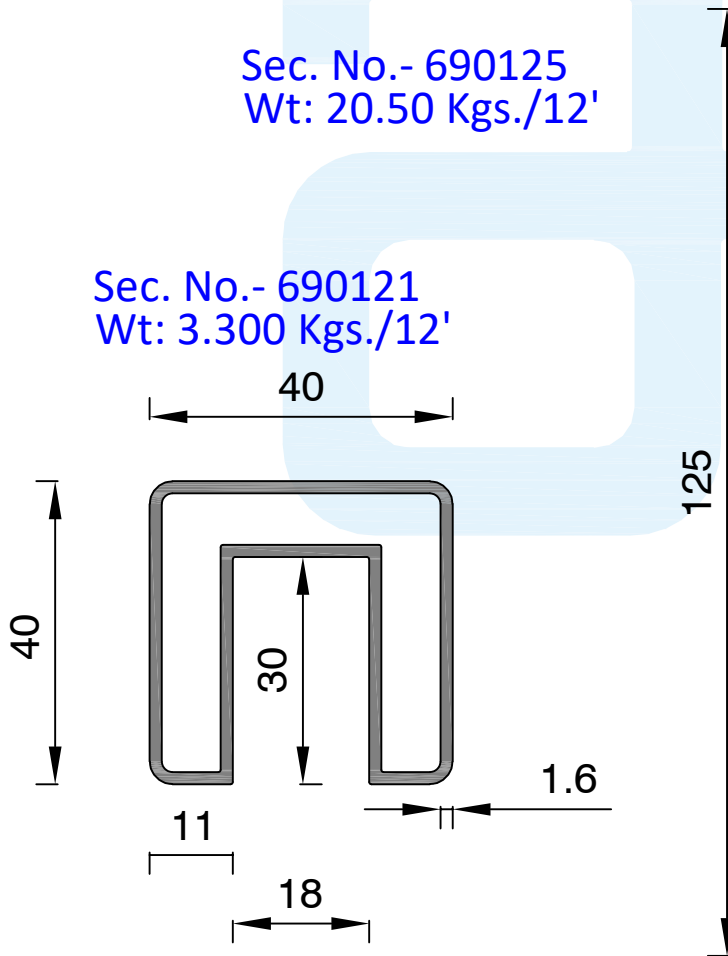


Sec. No.- 650842  
Wt: 0.850 Kgs./12'



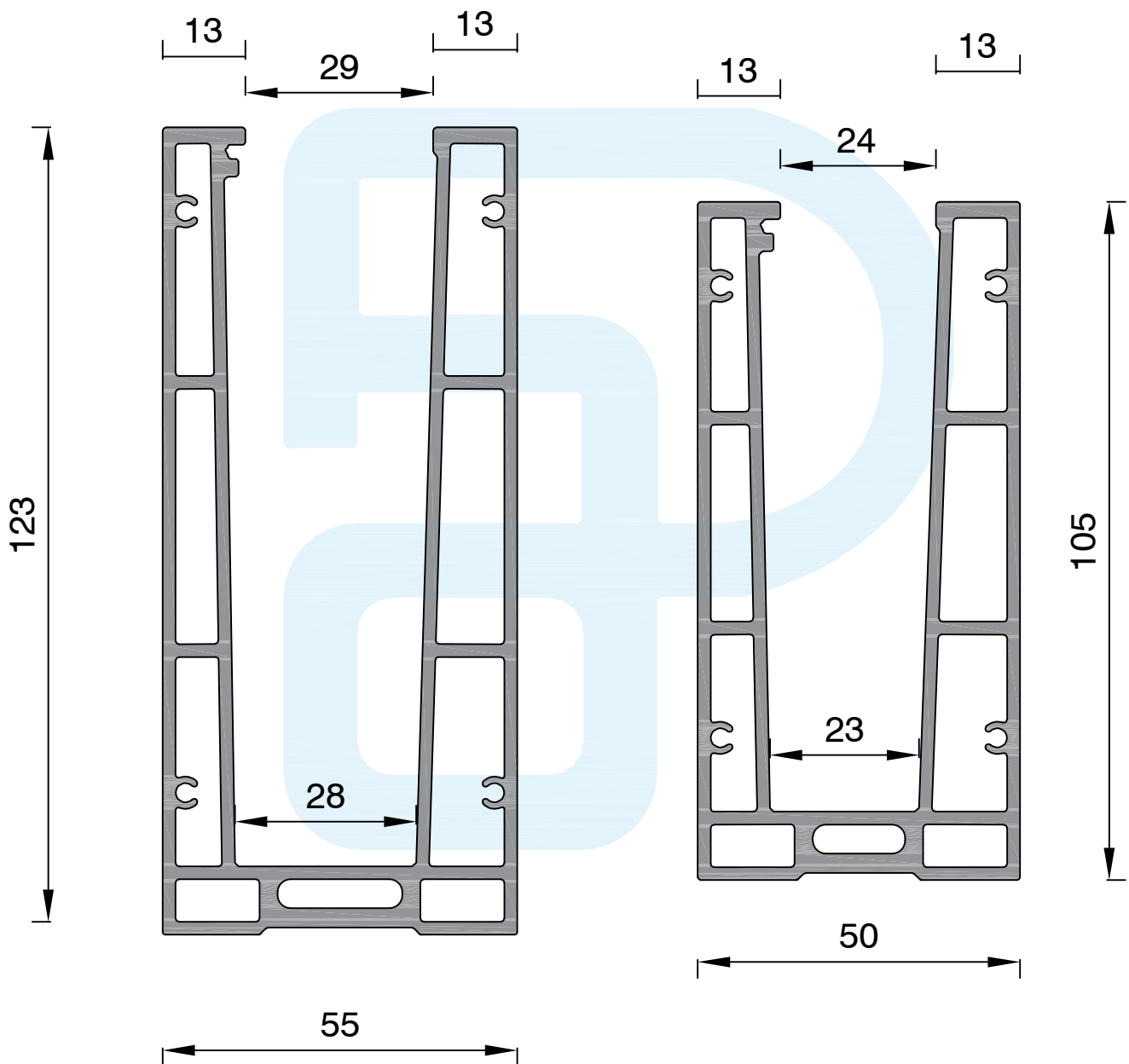
Sec. No.- 690125  
Wt: 20.50 Kgs./12'

Sec. No.- 690121  
Wt: 3.300 Kgs./12'



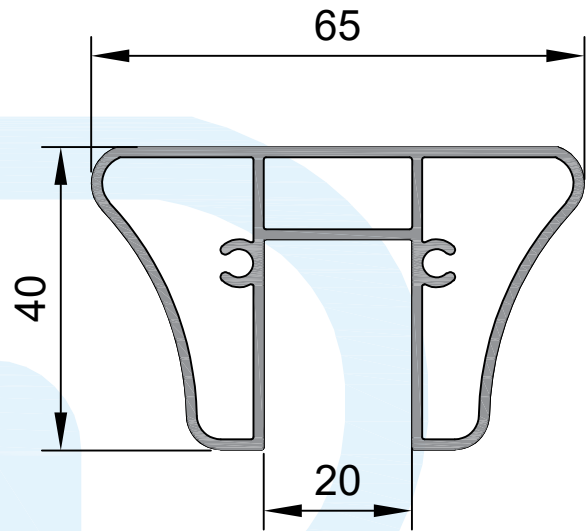
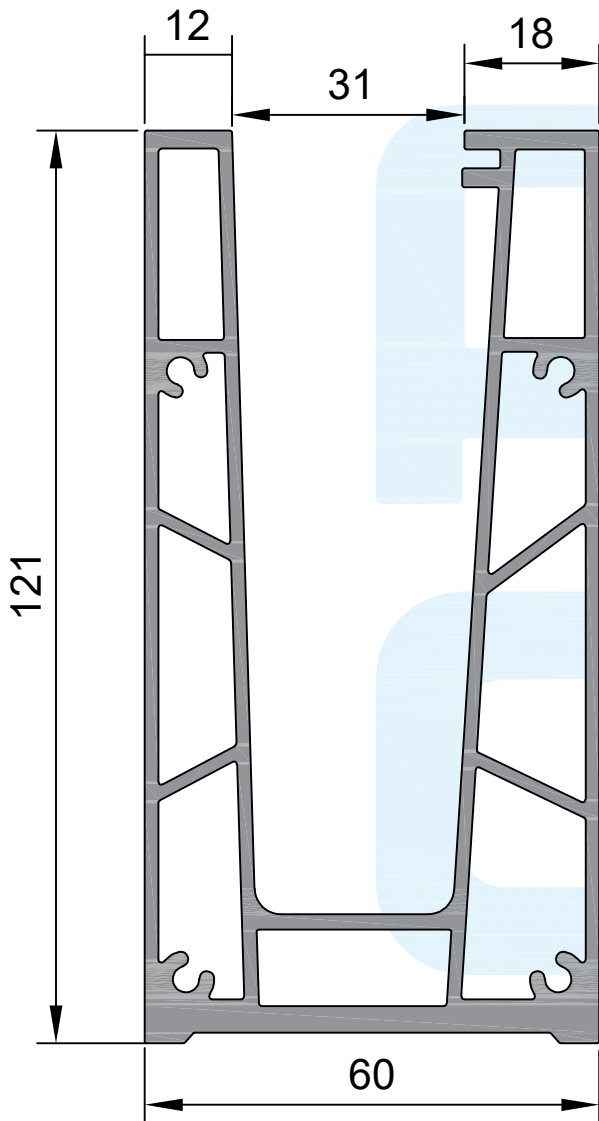
Sec. No.- 690128 (8)  
Wt: 13.600 Kgs./12'

Sec. No.- 690127 (8)  
Wt: 11.700 Kgs./12'

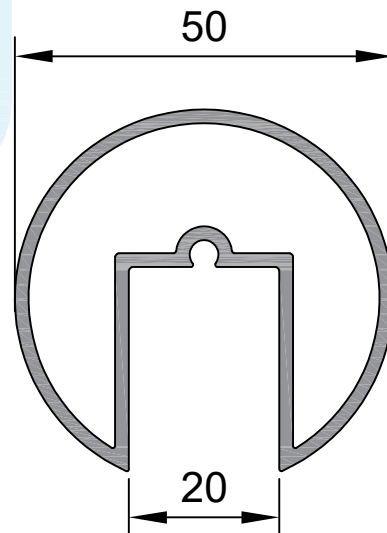


Sec. No.- 690130  
Wt: 14.150 Kgs./12'

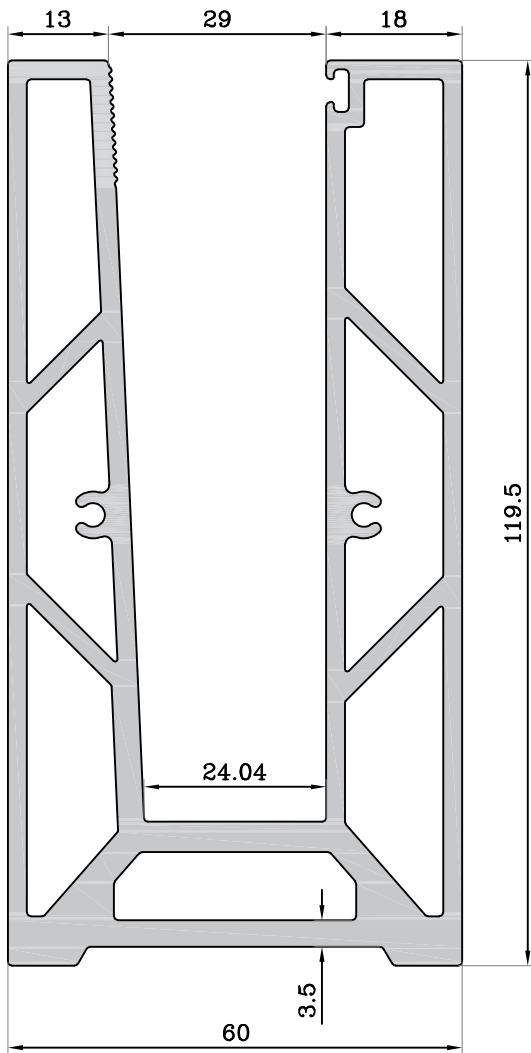
Sec. No.- 690131  
Wt: 3.600 Kgs./12'



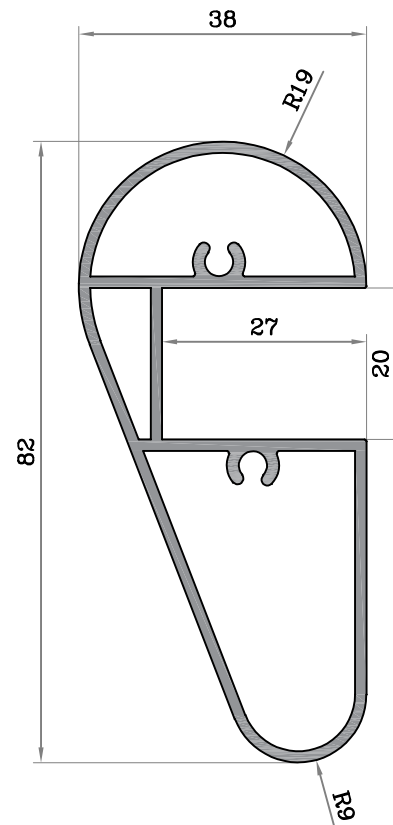
Sec. No.- 690132  
Wt: 3.800 Kgs./12'



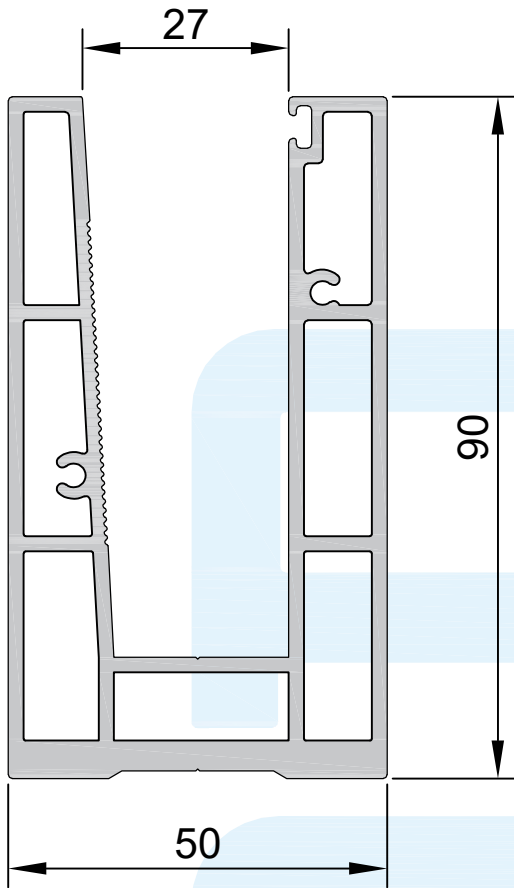
Sec. No.- 690133  
Wt: 18.00 Kgs./12'



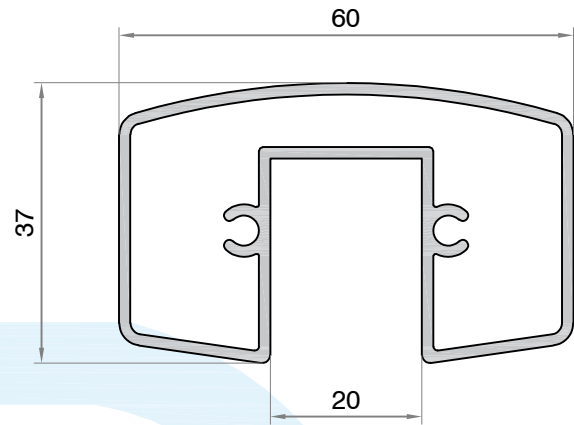
Sec. No.- 690134  
Wt: 4.400 Kgs./12'



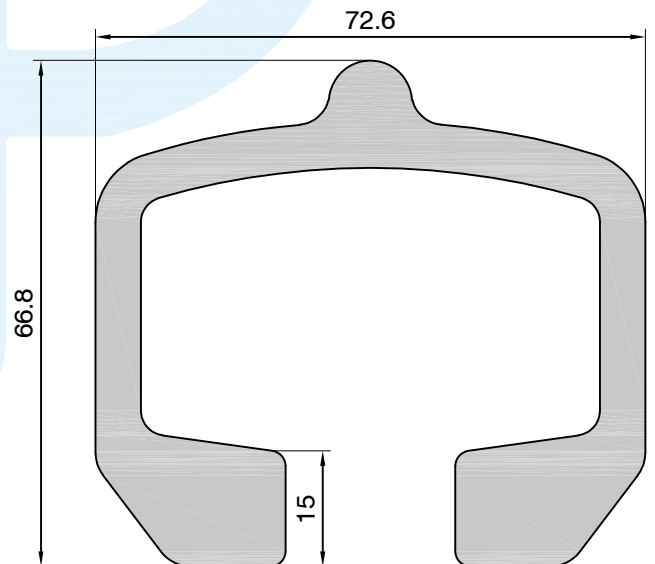
Sec. No.- 690135  
Wt: 10.60 Kgs./12'



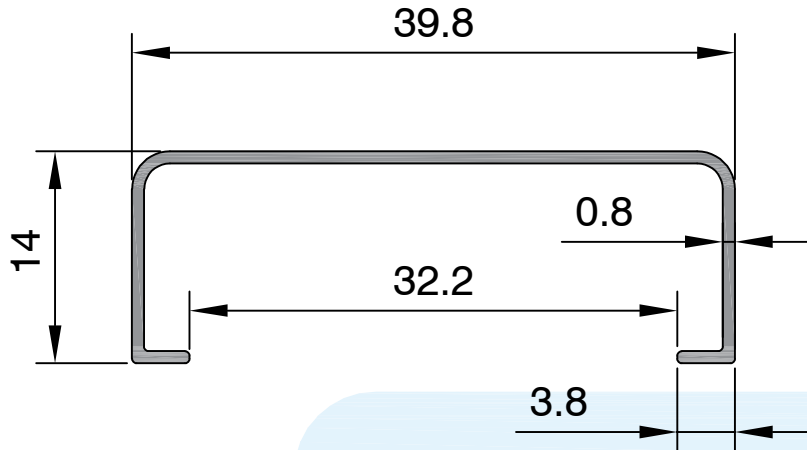
Sec. No.- 690136  
Wt: 3.700 Kgs./12'



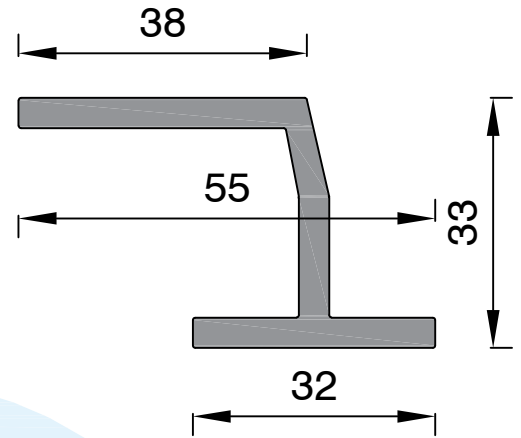
Sec. No.- 690137  
Wt: 15.500 Kgs./12'



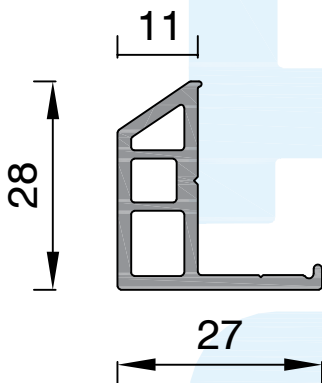
Sec. No.- 660521  
Wt: 0.560 Kgs./12'



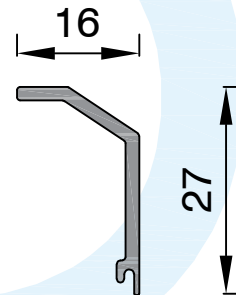
Sec. No.- 680317  
Wt: 3.500 Kgs./12'



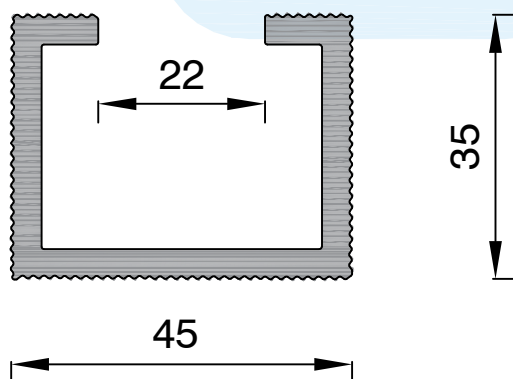
Sec. No.- 650821  
Wt: 1.700 Kgs./12'



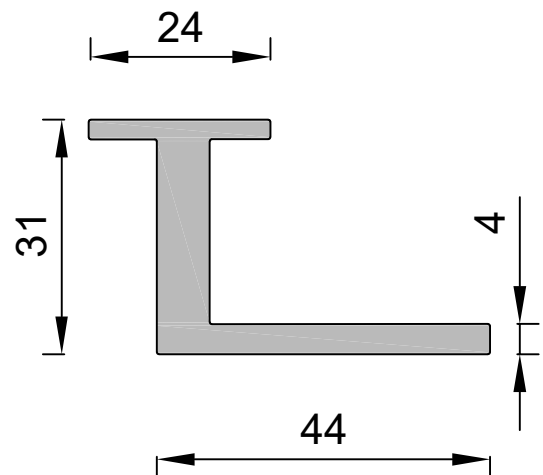
Sec. No.- 650822  
Wt: 0.650 Kgs./12'



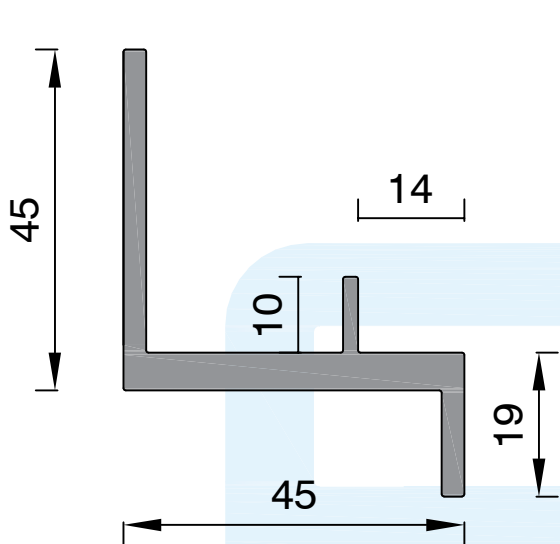
Sec. No.- 691105  
Wt: 4.800 Kgs./12'



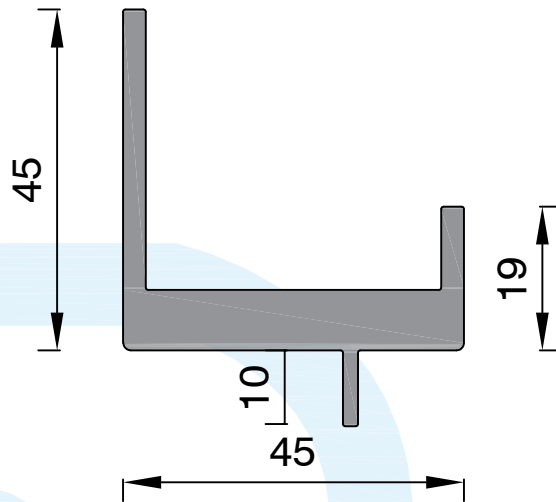
Sec. No.- 691104  
Wt: 4.100 Kgs./12'



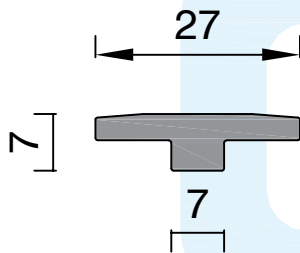
Sec. No.- 680318  
Wt: 4.100 Kgs./12'



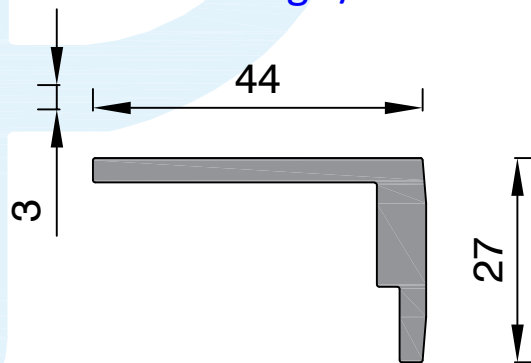
Sec. No.- 680319  
Wt: 4.100 Kgs./12'



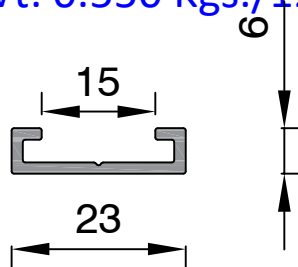
Sec. No.- 670702  
Wt: 1.100 Kgs./12'



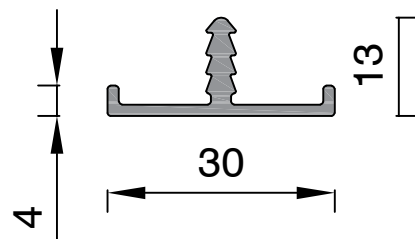
Sec. No.- 670701  
Wt: 2.500 Kgs./12'



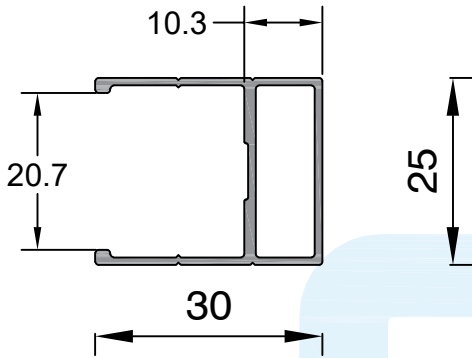
Sec. No.- 690204  
Wt: 0.550 Kgs./12'



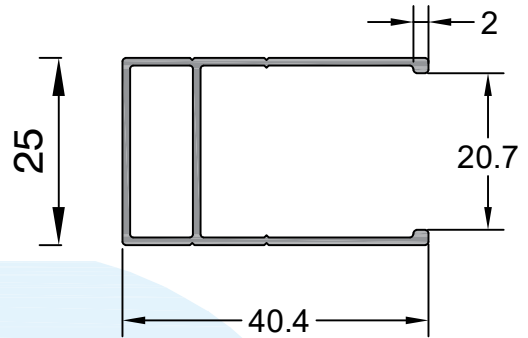
Sec. No.- 680322  
Wt: 1.00 Kgs./12'



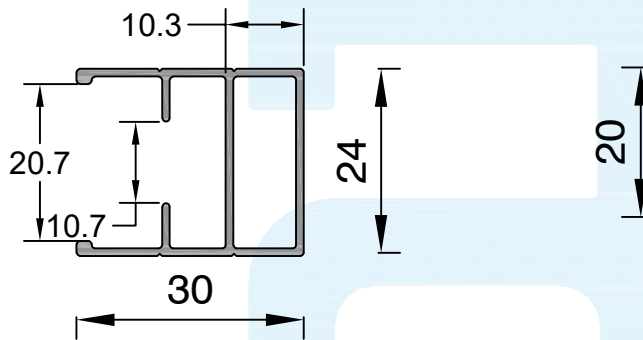
Sec. No.- 650823  
Wt: 1.150 Kgs./12'



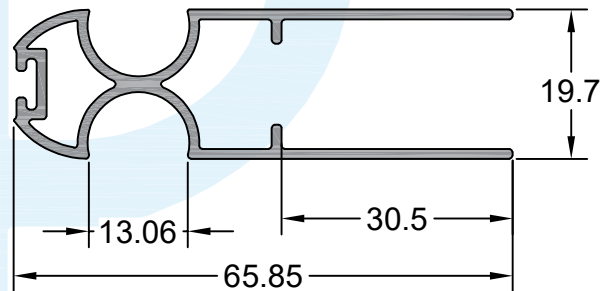
Sec. No.- 650825  
Wt: 1.300 Kgs./12'



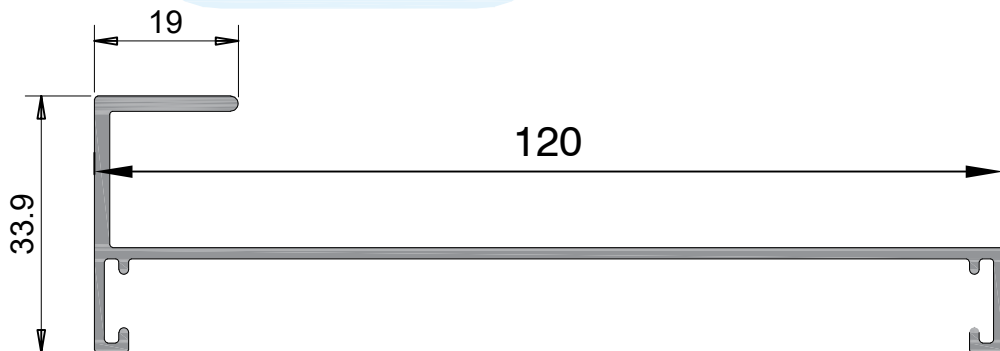
Sec. No.- 650824  
Wt: 1.200 Kgs./12'



Sec. No.- 650826  
Wt: 2.300 Kgs./12'

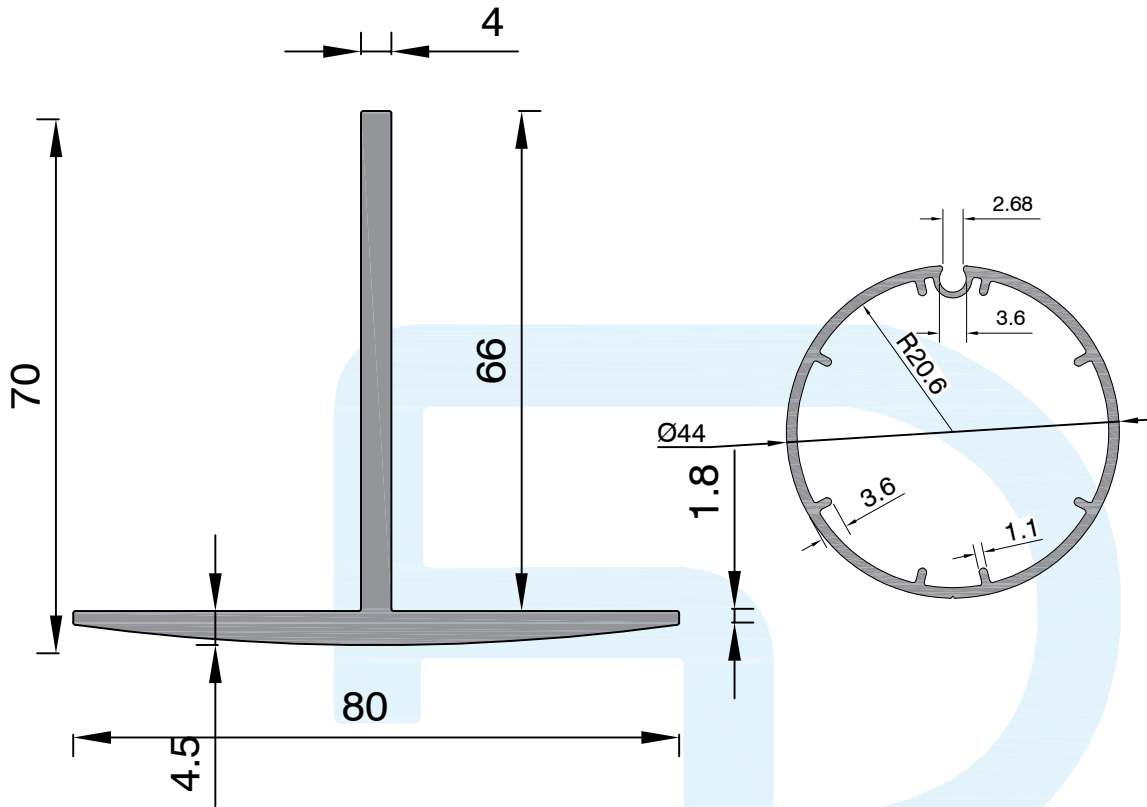


Sec. No.- 371101 (Ex)  
Wt: 3.00 Kgs./12'



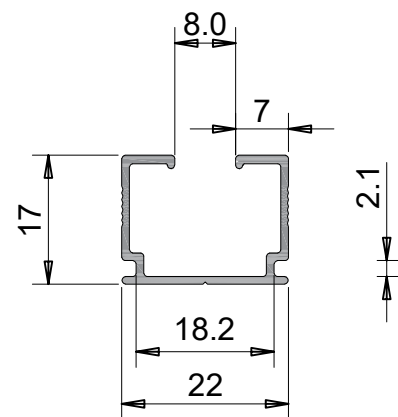
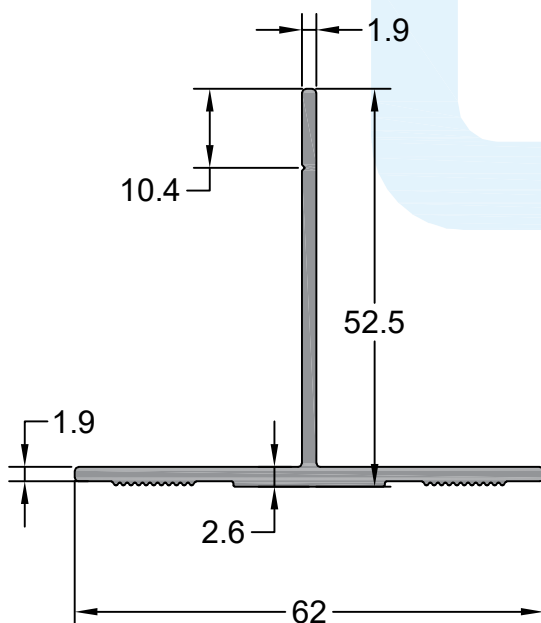
Sec. No.- 170121  
Wt: 5.500 Kgs./12'

Sec. No.- 620501  
Wt: 2.100 Kgs./12'

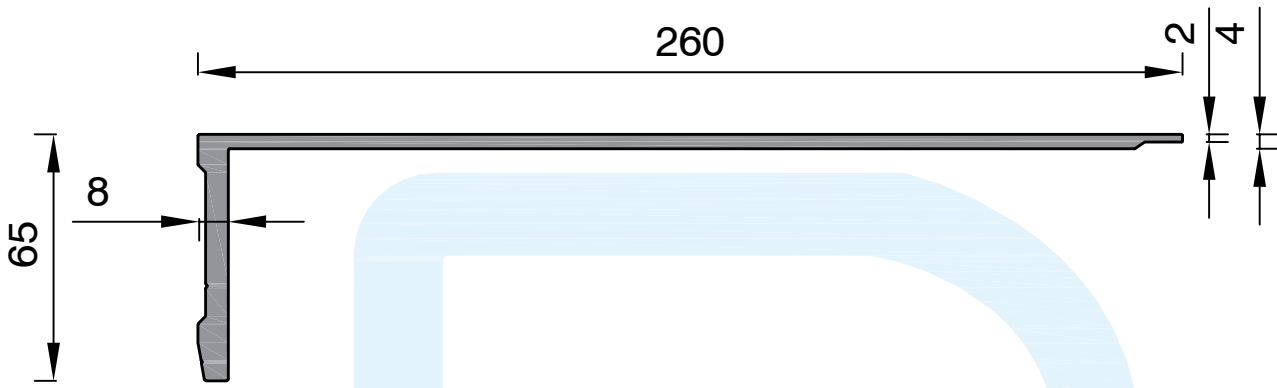


Sec. No.- 170111 (Ex)  
Wt: 2.300 Kgs./12'

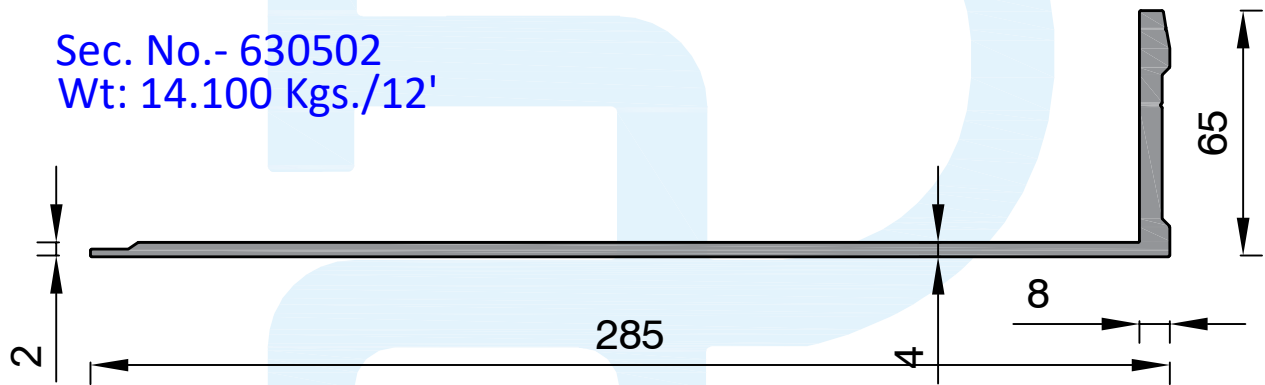
Sec. No.- 620353 (Ex)  
Wt: 0.700 Kgs./12'



Sec. No.- 630501  
Wt: 13.100 Kgs./12'

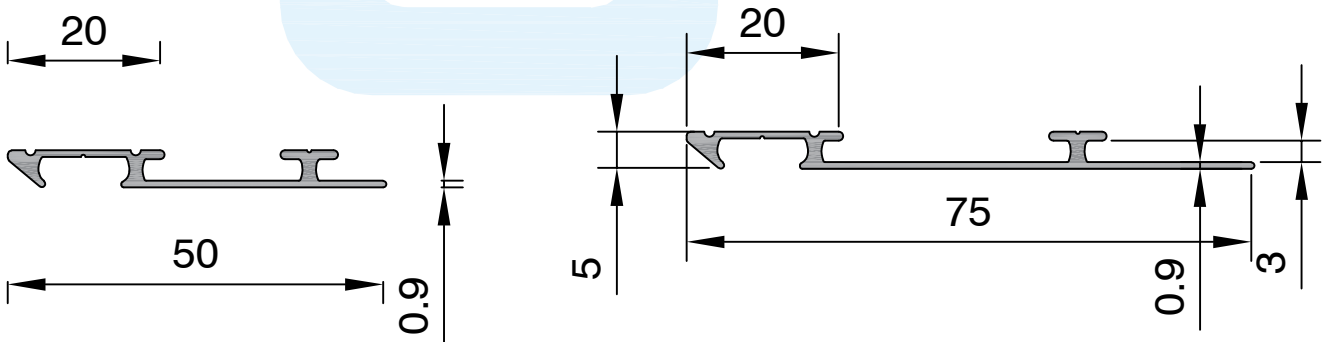


Sec. No.- 630502  
Wt: 14.100 Kgs./12'

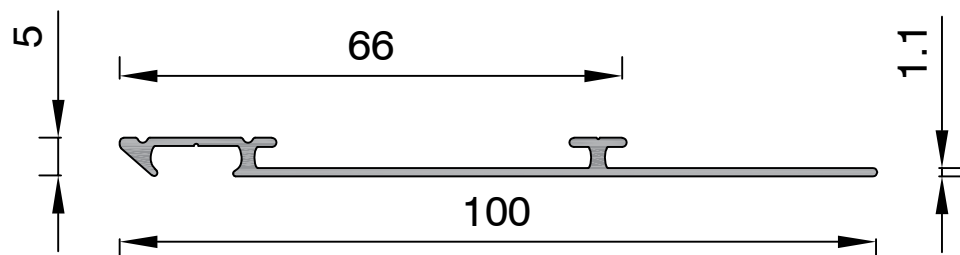


Sec. No.- 411021  
Wt: 0.800 Kgs./12'

Sec. No.- 411022  
Wt: 1.00 Kgs./12'

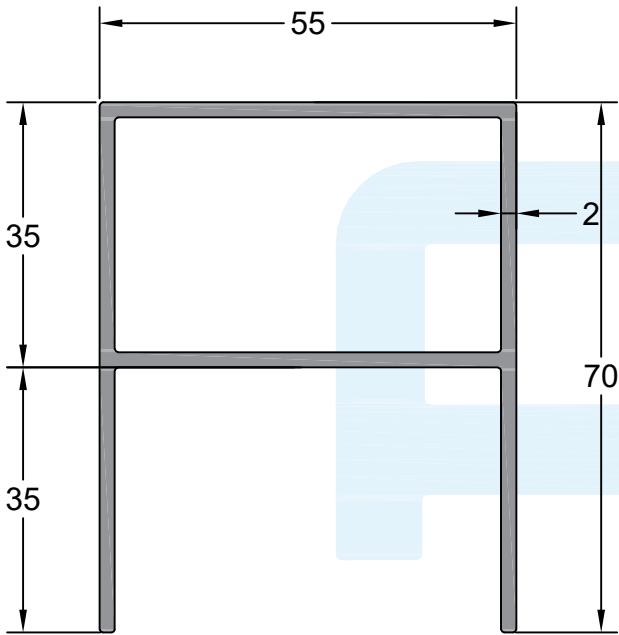


Sec. No.- 411023  
Wt: 1.40 Kgs./12'

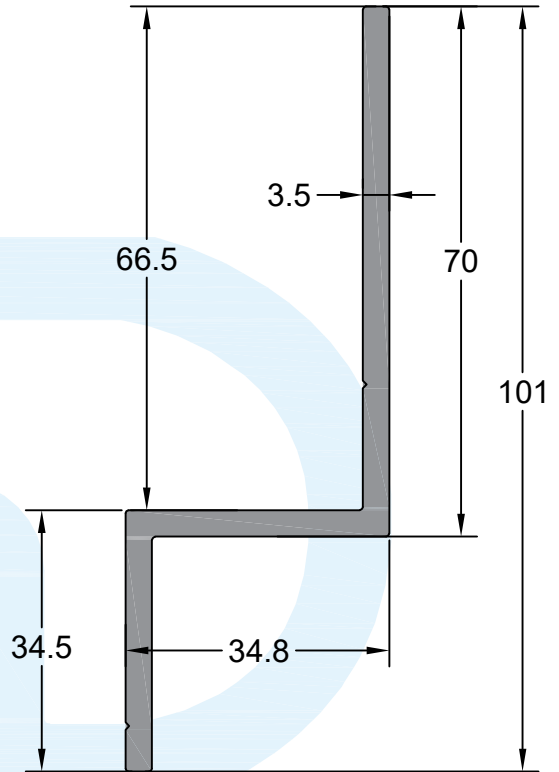


**WALL CLADDING**

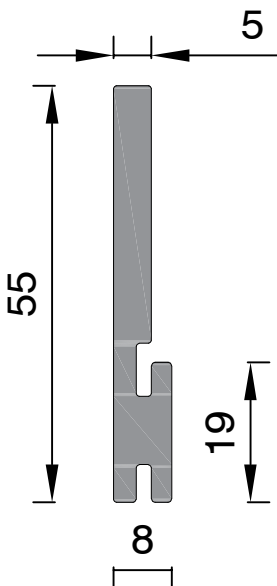
Sec. No.- 630601  
Wt: 4.800 Kgs./12'



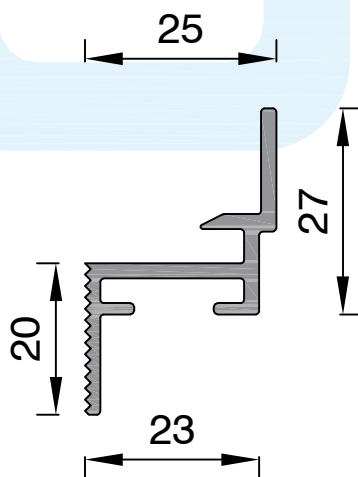
Sec. No.- 630605  
Wt: 4.600 Kgs./12'



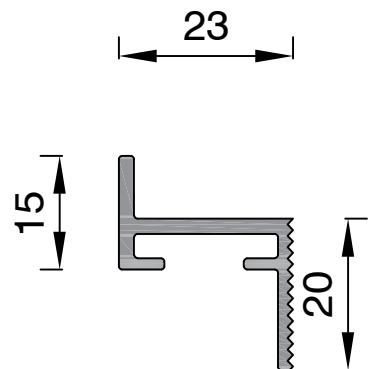
Sec. No.- 630604  
Wt: 3.00 Kgs./12'



Sec. No.- 630603  
Wt: 1.500 Kgs./12'

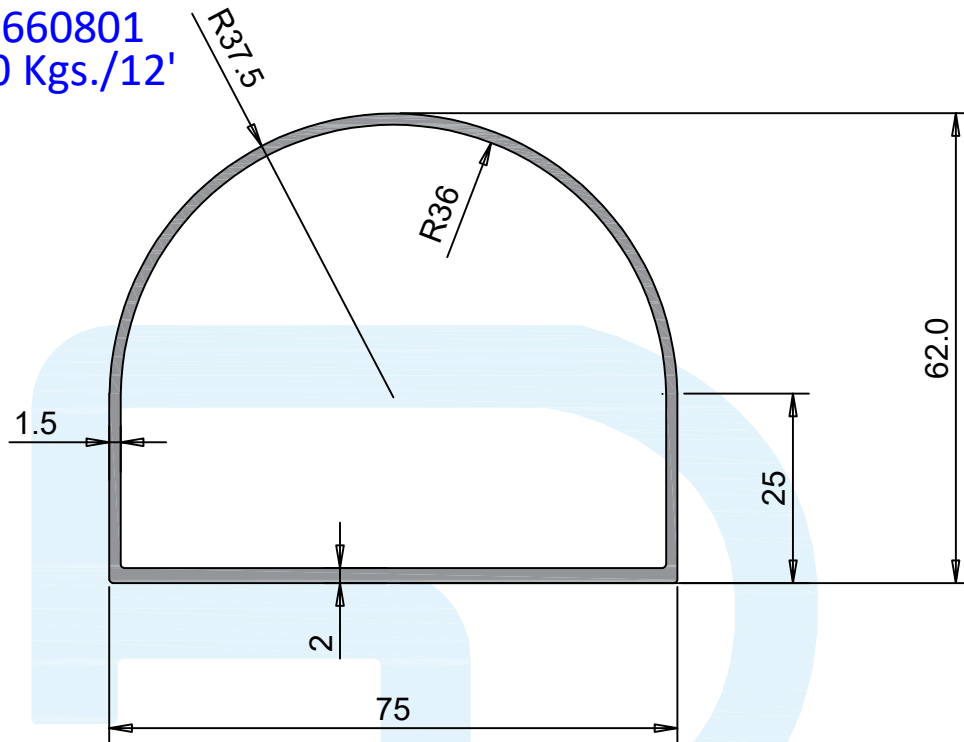


Sec. No.- 630602  
Wt: 1.150 Kgs./12'

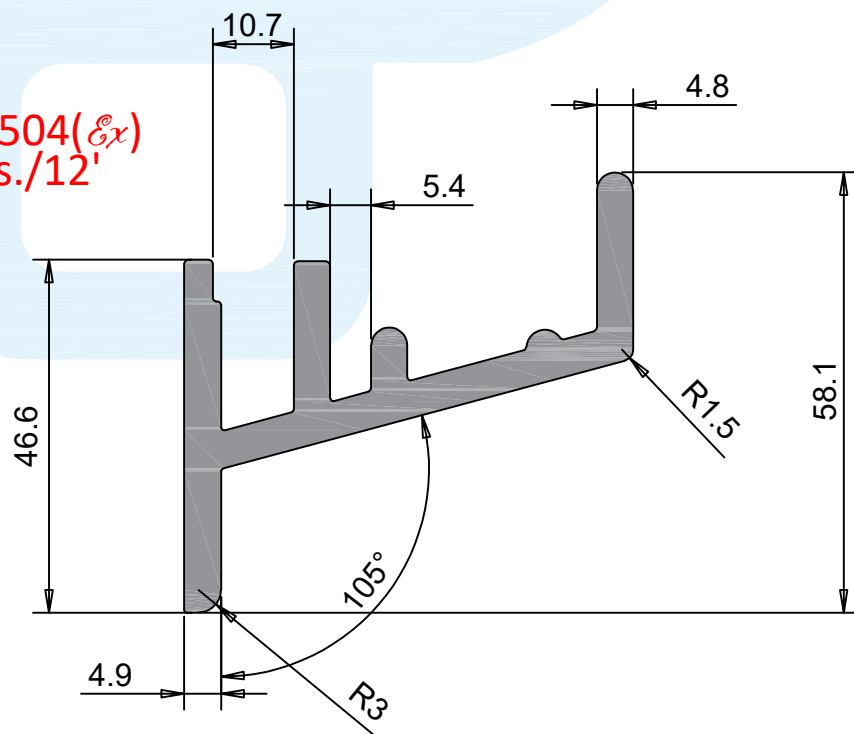


**MISCELLANEOUS**

Sec. No.- 660801  
Wt: 3.900 Kgs./12'

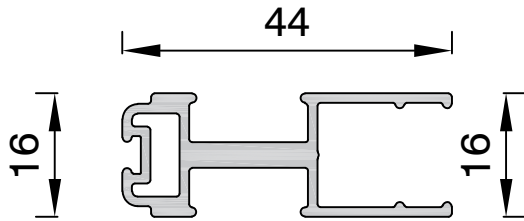


Sec. No.- 690504(Ex)  
Wt: 7.100 Kgs./12'

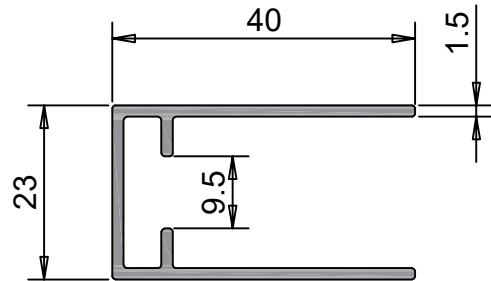


**FLYMESH**

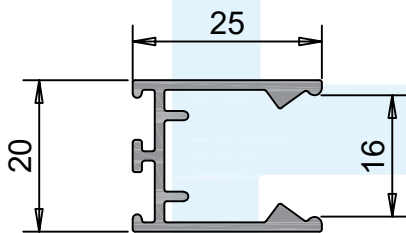
Sec. No.- 650806  
Wt: 2.000 Kgs./12'



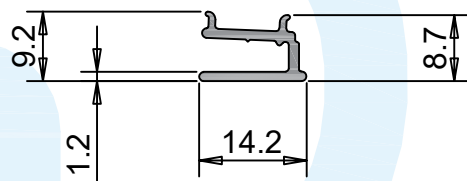
Sec. No.- 680312  
Wt: 1.650 Kgs./12'



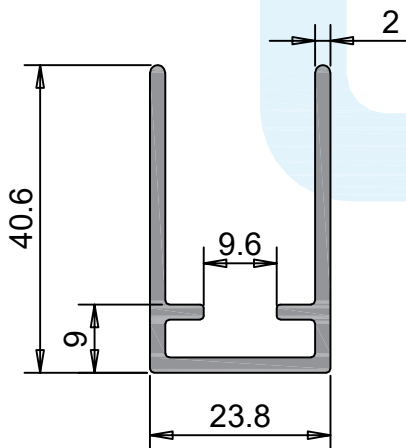
Sec. No.- 650805  
Wt: 1.200 Kgs./12'



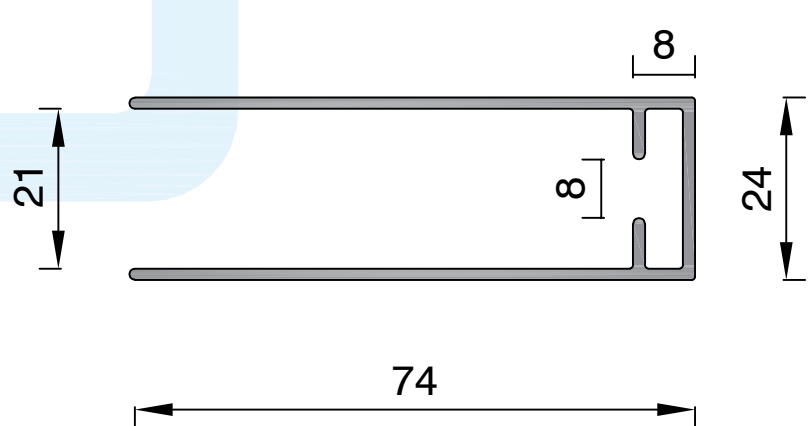
Sec. No.- 680311  
Wt: 0.450 Kgs./12'



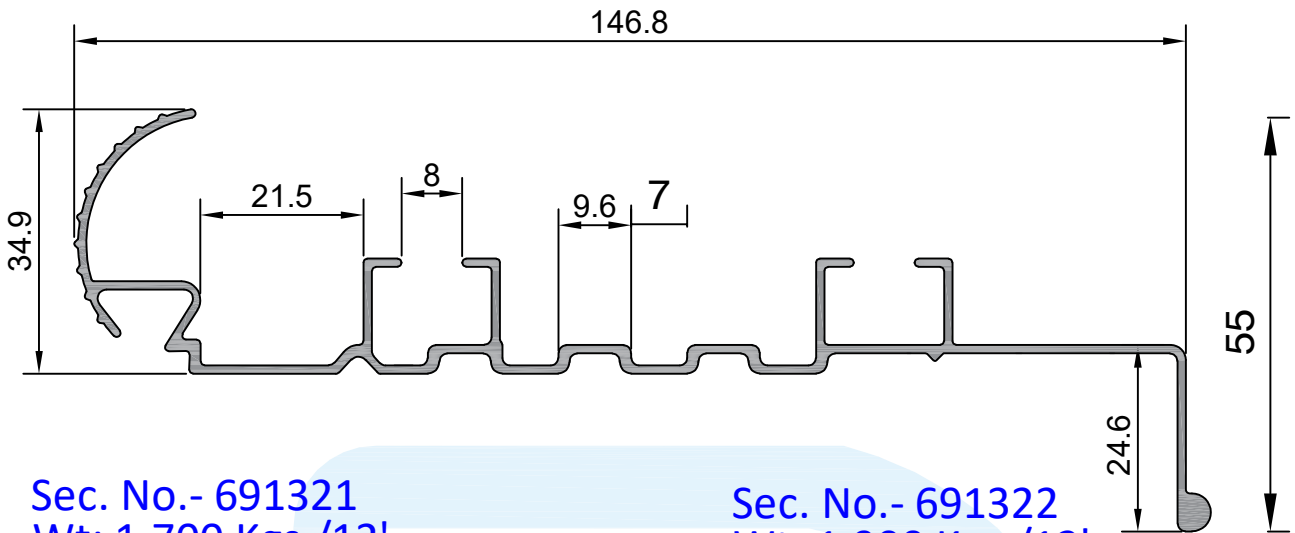
Sec. No.- 190203  
Wt: 2.200 Kgs./12'



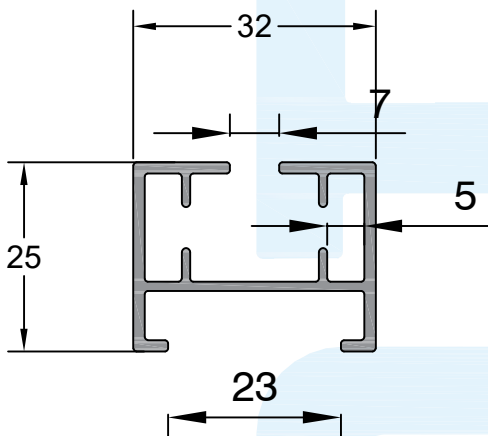
Sec. No.- 190202  
Wt: 2.800 Kgs./12'



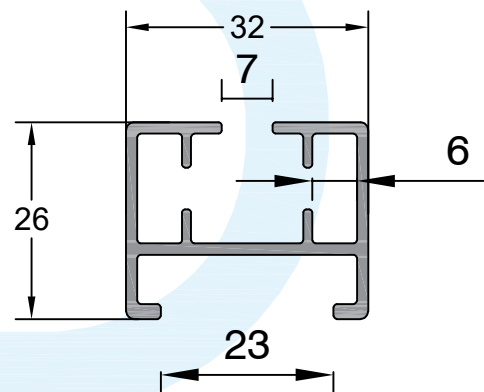
Sec. No.- 690206  
Wt: 3.600 Kgs./12'



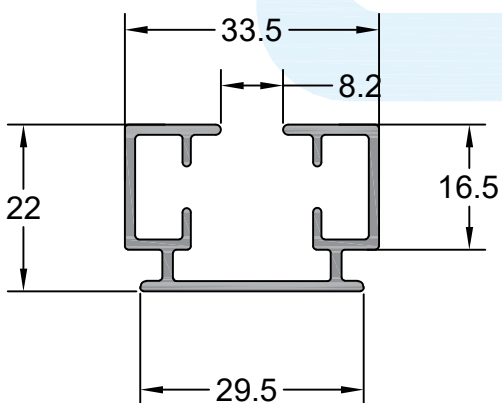
Sec. No.- 691321  
Wt: 1.700 Kgs./12'



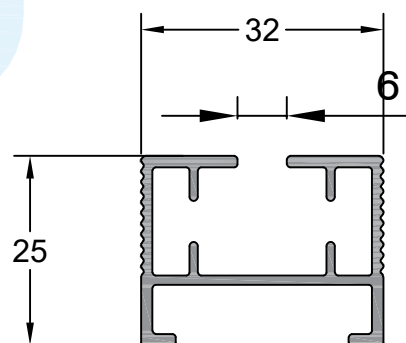
Sec. No.- 691322  
Wt: 1.900 Kgs./12'



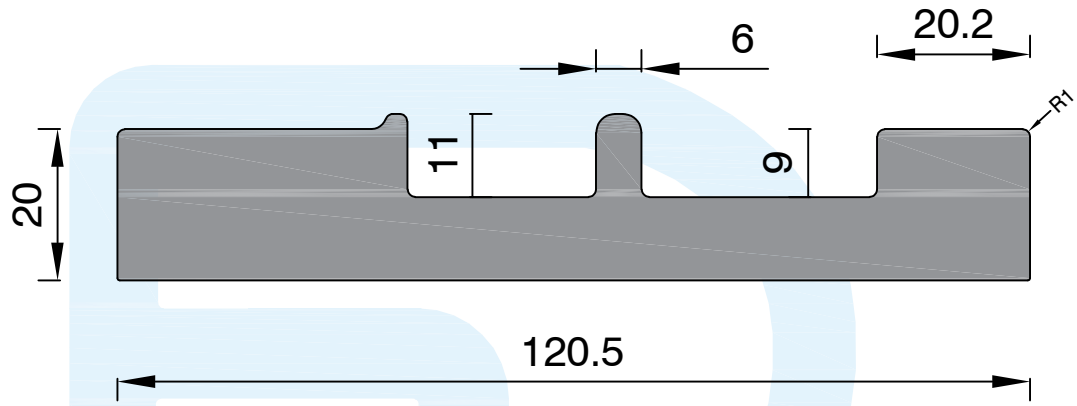
Sec. No.- 691323  
Wt: 1.700 Kgs./12'



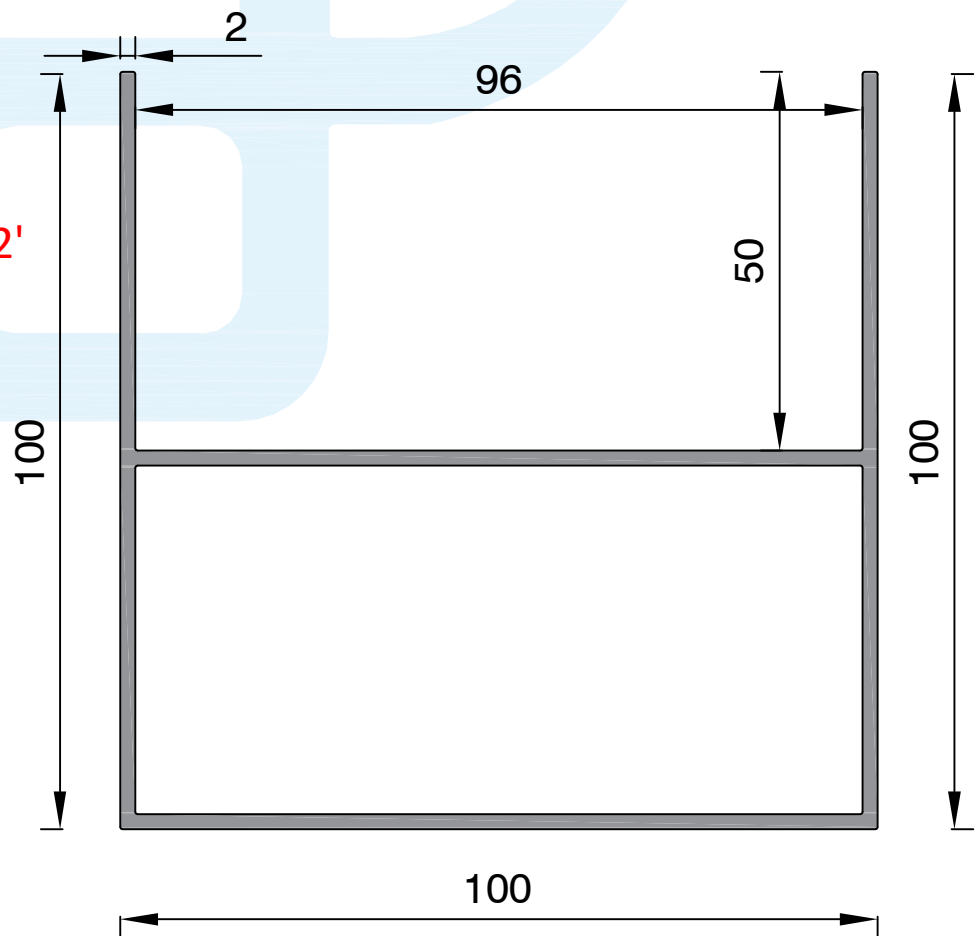
Sec. No.- 691324  
Wt: 1.700 Kgs./12'



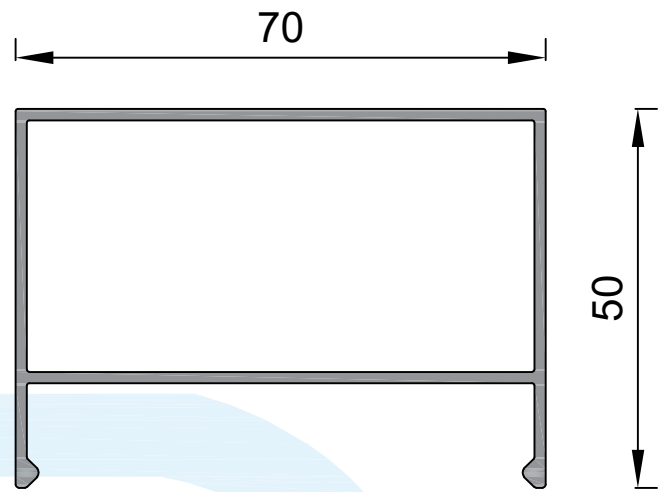
Sec. No.- 690207 (Ex)  
Wt: 19.200 Kgs./12'



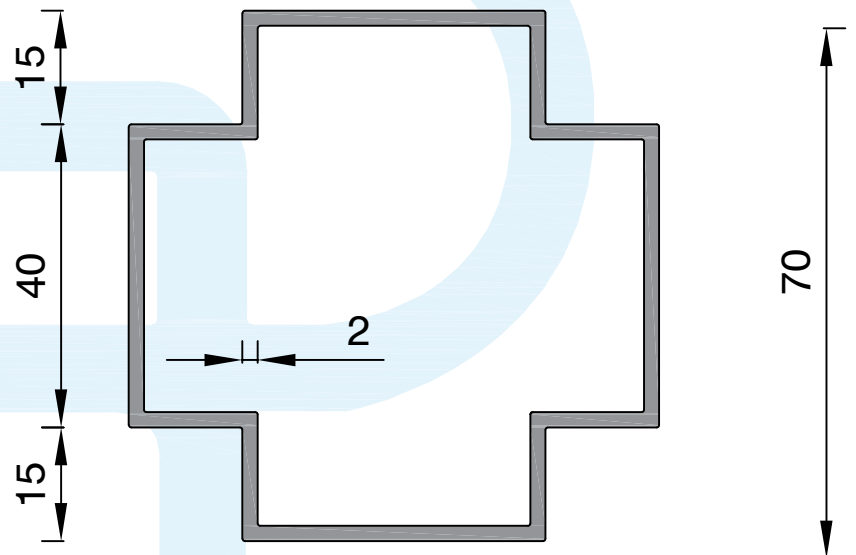
Sec. No.- 660811  
Wt: 7.800 Kgs./12'



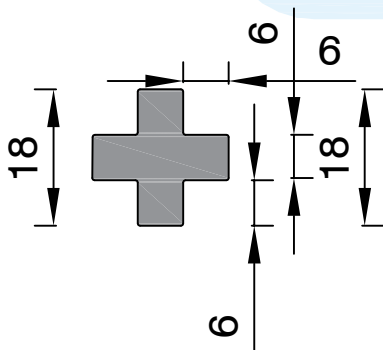
Sec. No.- 630618  
Wt: 3.550 Kgs./12'



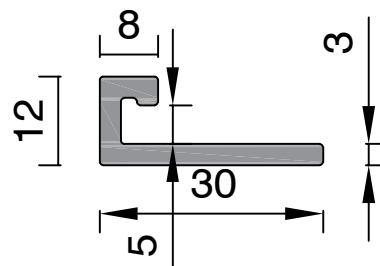
Sec. No.- 650529  
Wt: 5.400 Kgs./12'



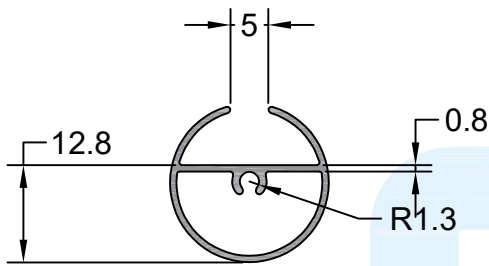
Sec. No.- 650530  
Wt: 1.800 Kgs./12'



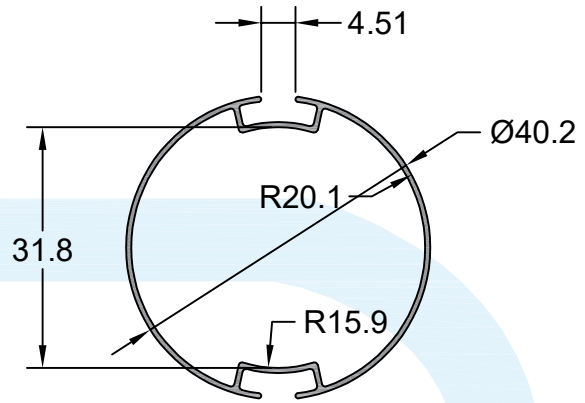
Sec. No.- 650532  
Wt: 1.350 Kgs./12'



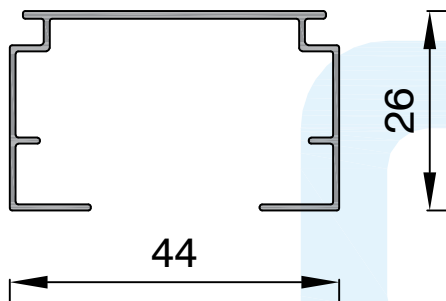
Sec. No.- 620302  
Wt: 0.650 Kgs./12'



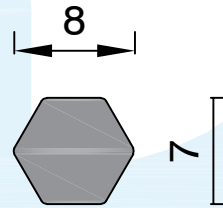
Sec. No.- 620301  
Wt: 1.050 Kgs./12'



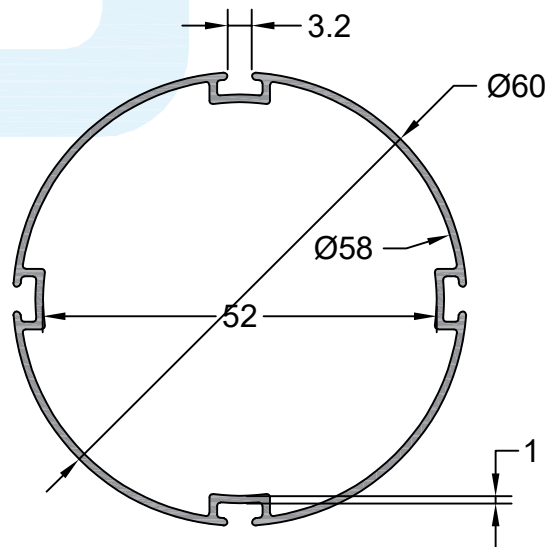
Sec. No.- 620201  
Wt: 0.950 Kgs./12'



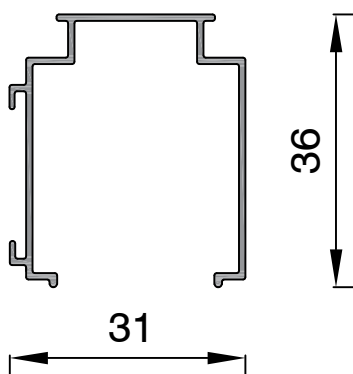
Sec. No.- 620102  
Wt: 0.450 Kgs./12'



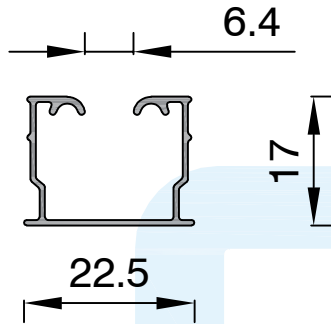
Sec. No.- 620303  
Wt: 2.200 Kgs./12'



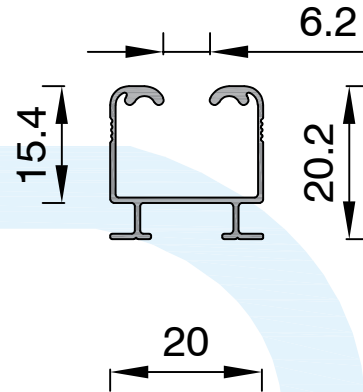
Sec. No.- 620101  
Wt: 1.050 Kgs./12'



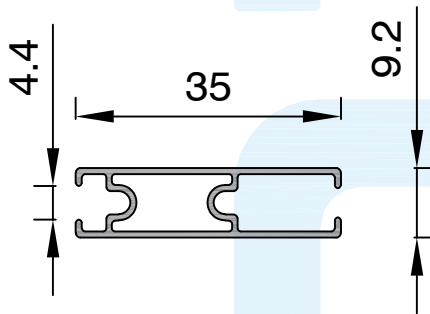
Sec. No.- 620311  
Wt: 0.550 Kgs./12'



Sec. No.- 620312  
Wt: 0.650 Kgs./12'

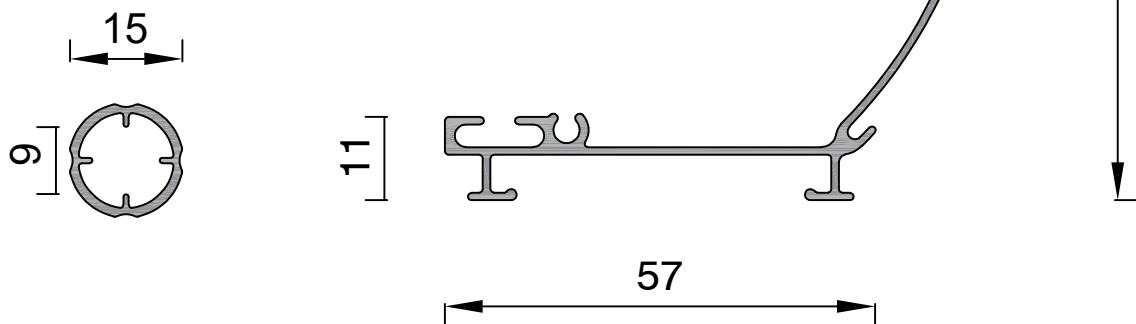


Sec. No.- 620323  
Wt: 0.800 Kgs./12'

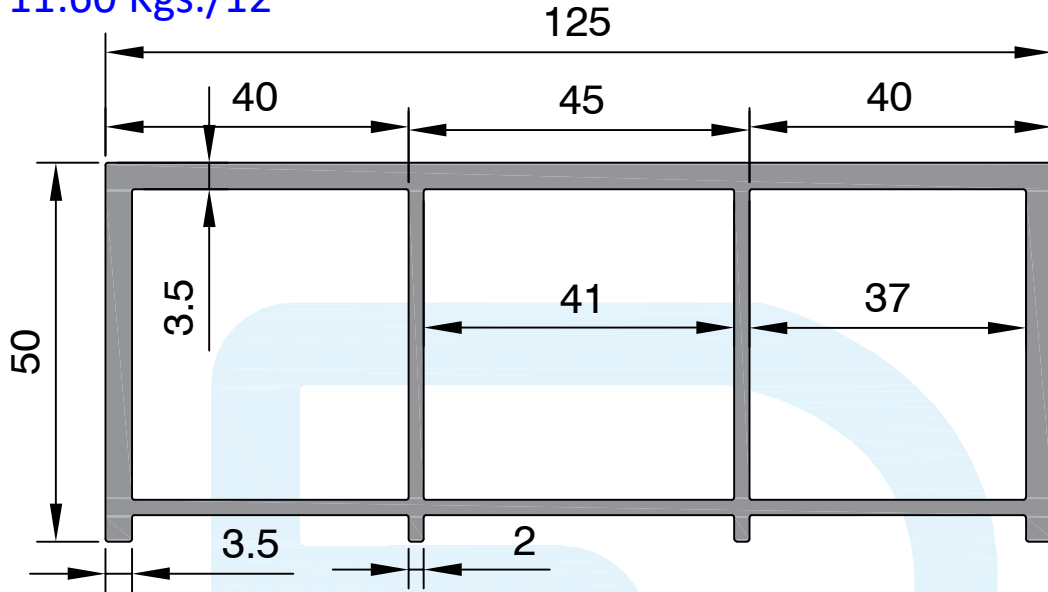


Sec. No.- 620321  
Wt: 2.060 Kgs./12'

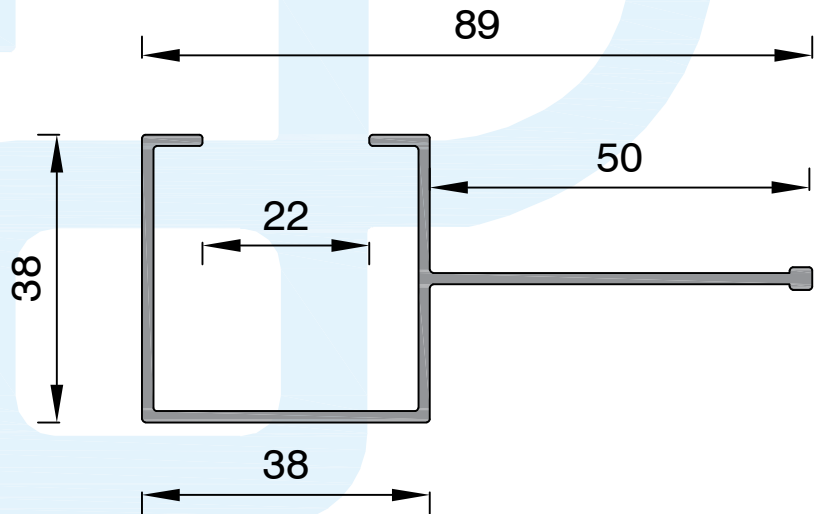
Sec. No.- 620322  
Wt: 0.570 Kgs./12'



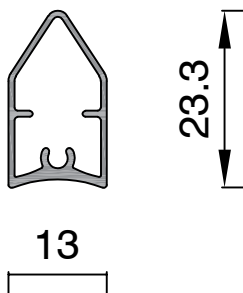
Sec. No.- 690113  
Wt: 11.60 Kgs./12'



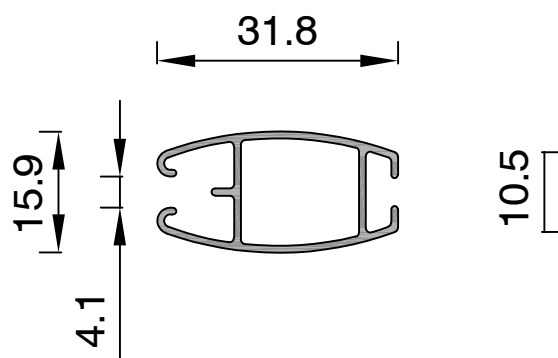
Sec. No.-170701  
Wt: 2.70 Kgs./12'



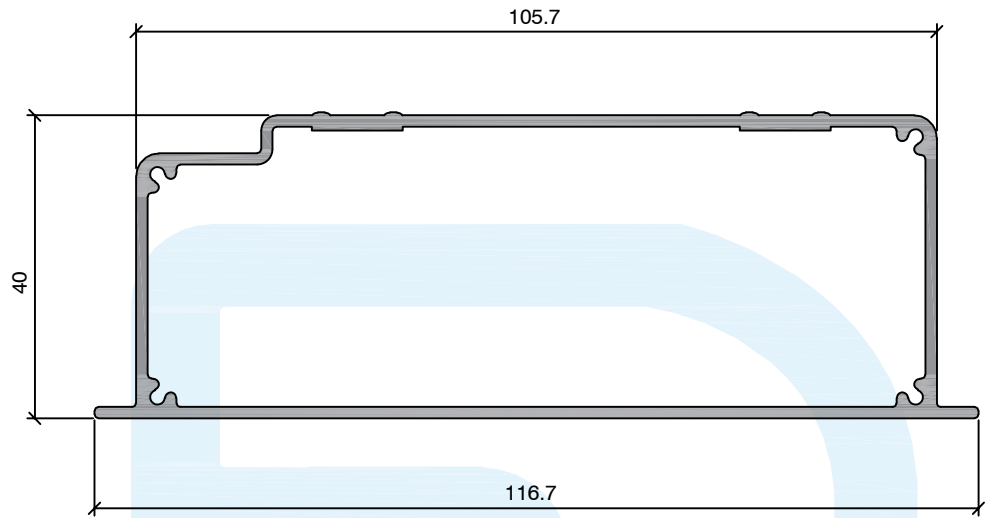
Sec. No.- 620325  
Wt: 0.630 Kgs./12'



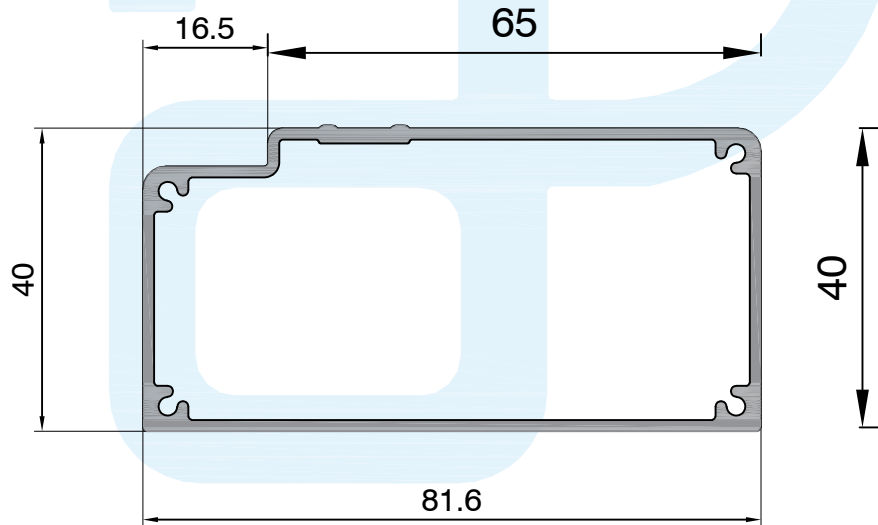
Sec. No.- 620324  
Wt: 0.930 Kgs./12'



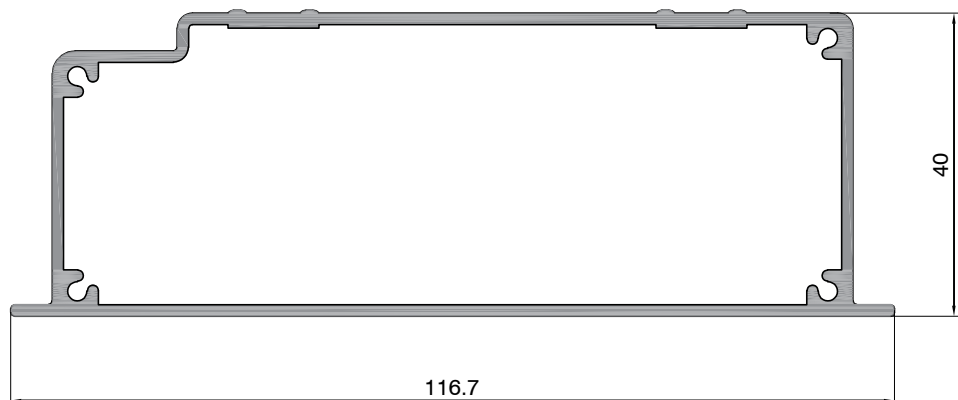
Sec. No.- 651201  
Wt: 4.100 Kgs./12'



Sec. No.- 651203  
Wt: 4.00 Kgs./12'

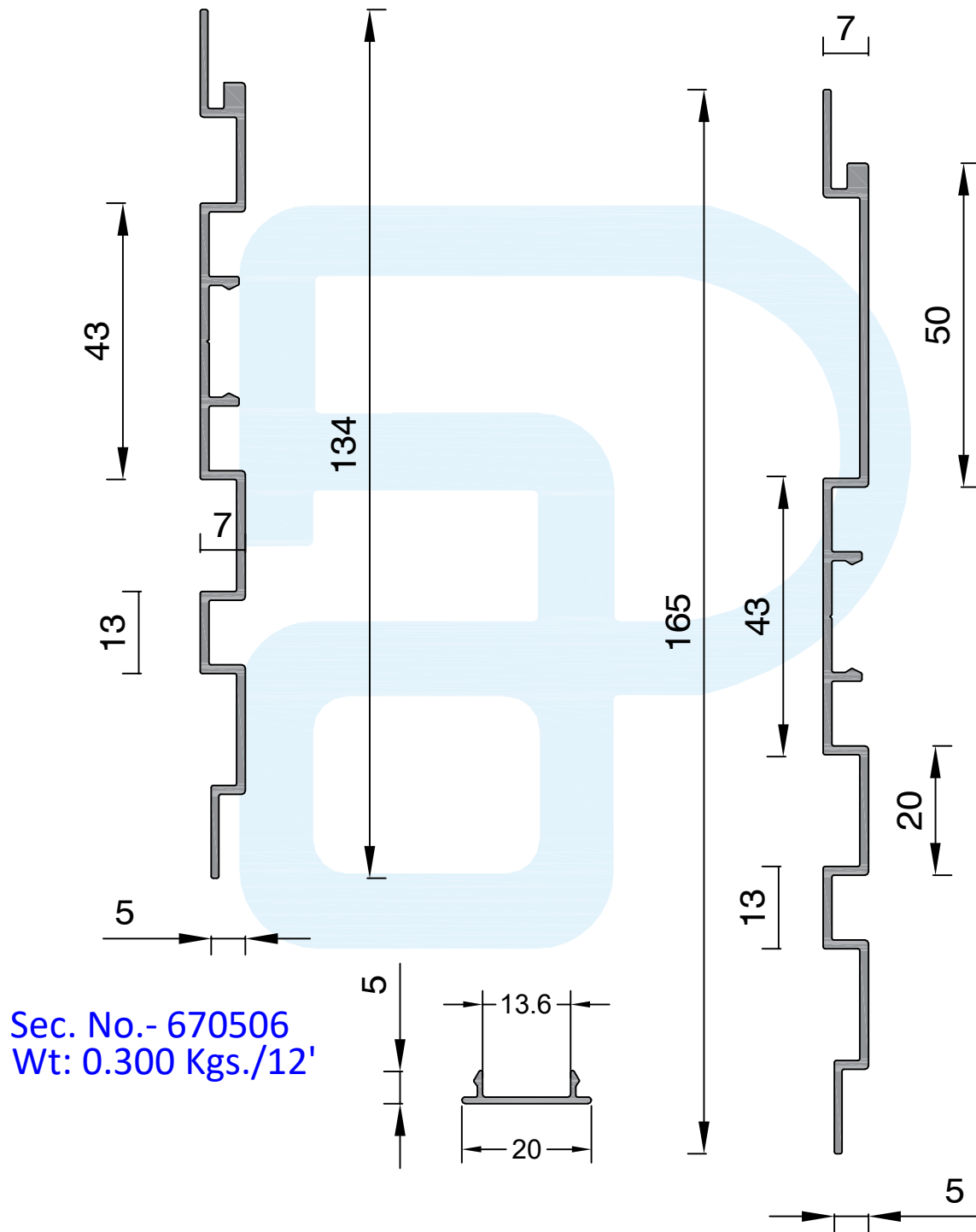


Sec. No.- 651204  
Wt: 4.950 Kgs./12'

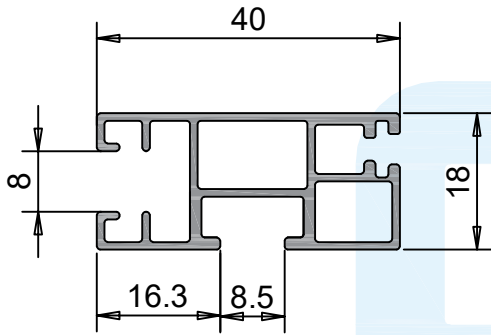


Sec. No.- 670507  
Wt: 2.550 Kgs./12'

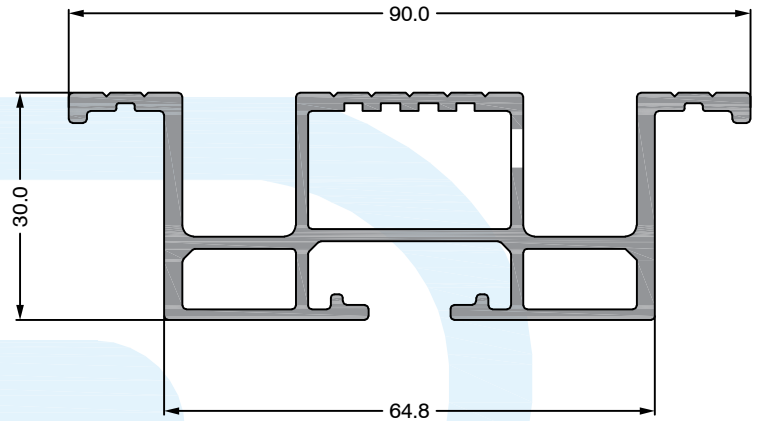
Sec. No.- 670508  
Wt: 2.950 Kgs./12'



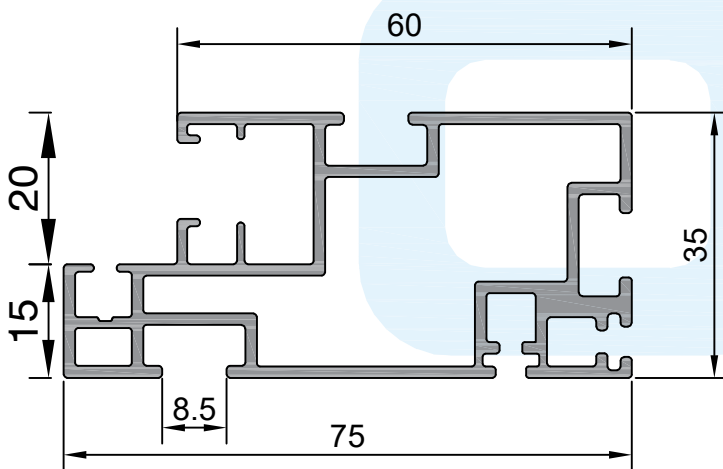
Sec. No.- 680516 (⊗x)  
Wt: 1.800 Kgs./12'



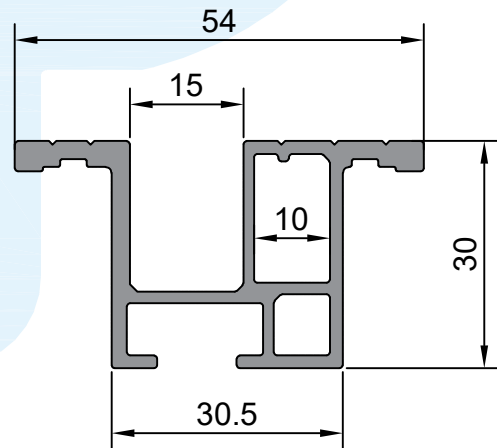
Sec. No.- 691302  
Wt: 5.200 Kgs./12'



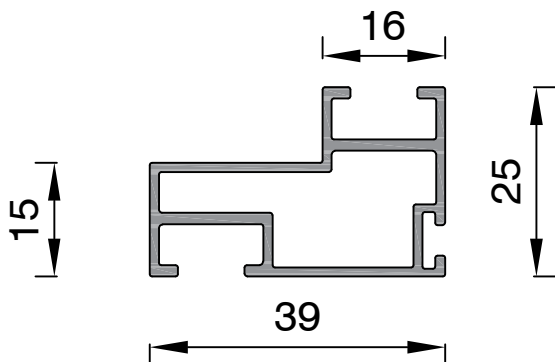
Sec. No.- 680517 (⊗x)  
Wt: 5.100 Kgs./12'



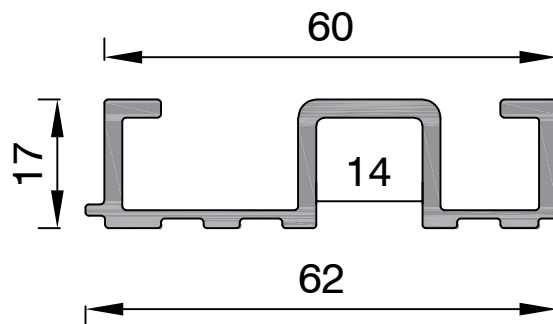
Sec. No.- 691301  
Wt: 3.200 Kgs./12'



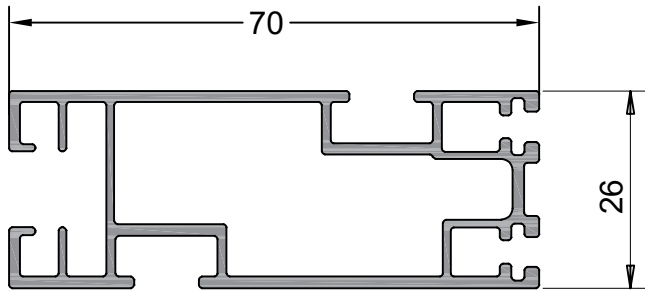
Sec. No.- 680521 (⊗x)  
Wt: 1.850 Kgs./12'



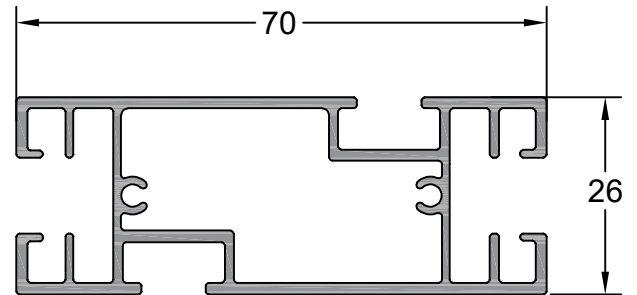
Sec. No.- 691303  
Wt: 2.850 Kgs./12'



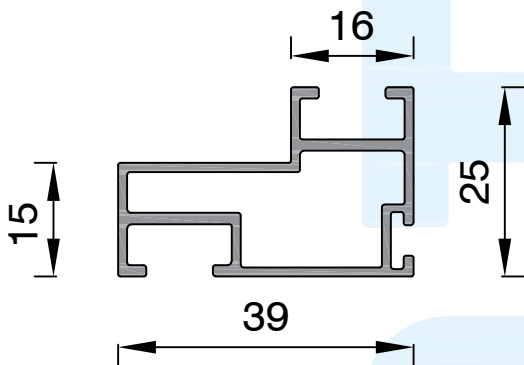
Sec. No.- 680518 (⊗x)  
Wt: 3.700 Kgs./12'



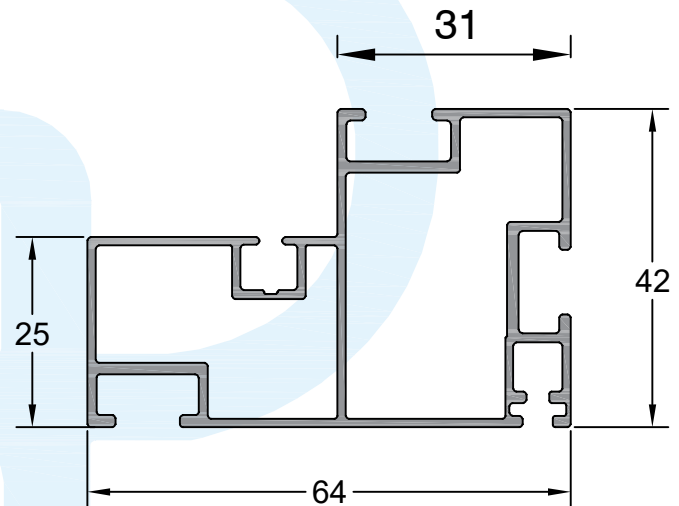
Sec. No.- 680519 (⊗x)  
Wt: 3.700 Kgs./12'



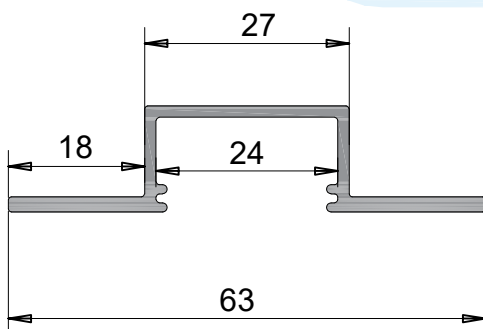
Sec. No.- 680521 (⊗x)  
Wt: 1.850 Kgs./12'



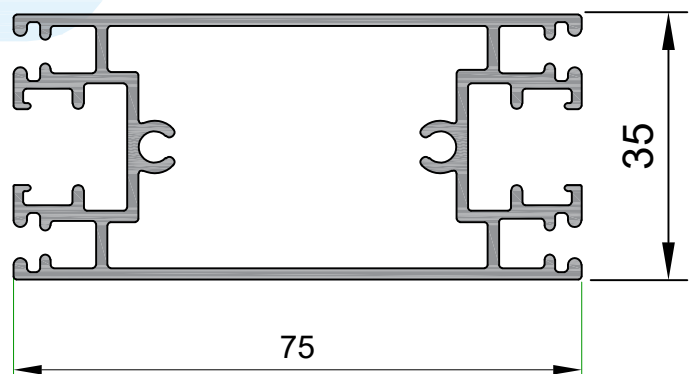
Sec. No.- 680520 (⊗x)  
Wt: 3.600 Kgs./12'



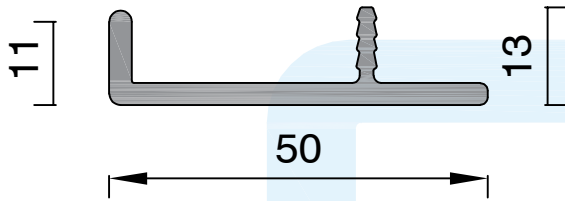
Sec. No.- 680523  
Wt: 1.550 Kgs./12'



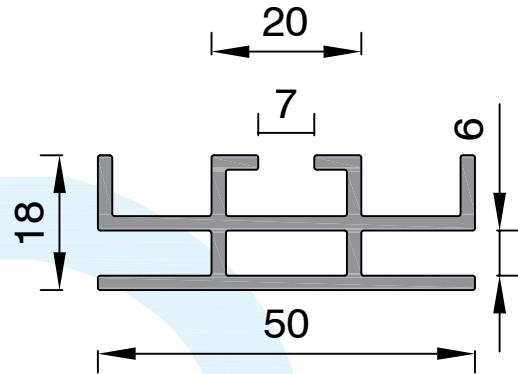
Sec. No.- 680522  
Wt: 5.00 Kgs./12'



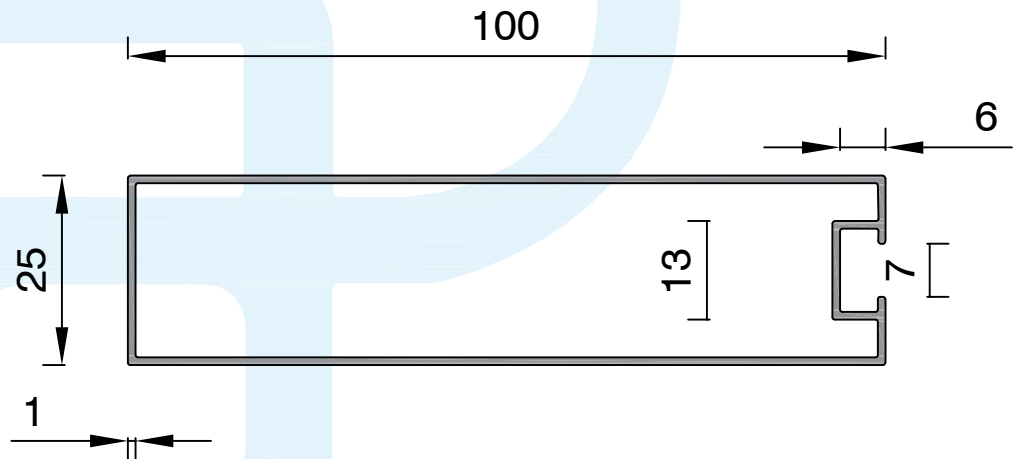
Sec. No.- 510804  
Wt: 1.900 Kgs./12'



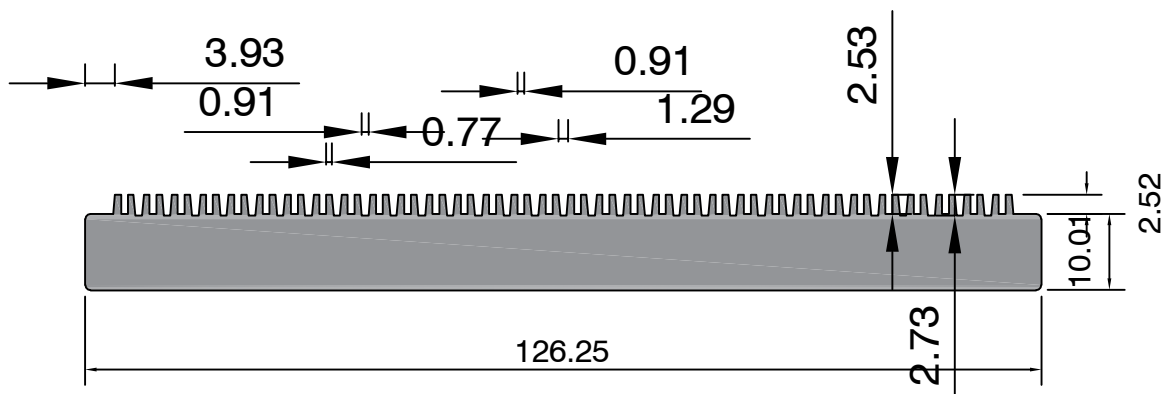
Sec. No.- 510805  
Wt: 2.850 Kgs./12'



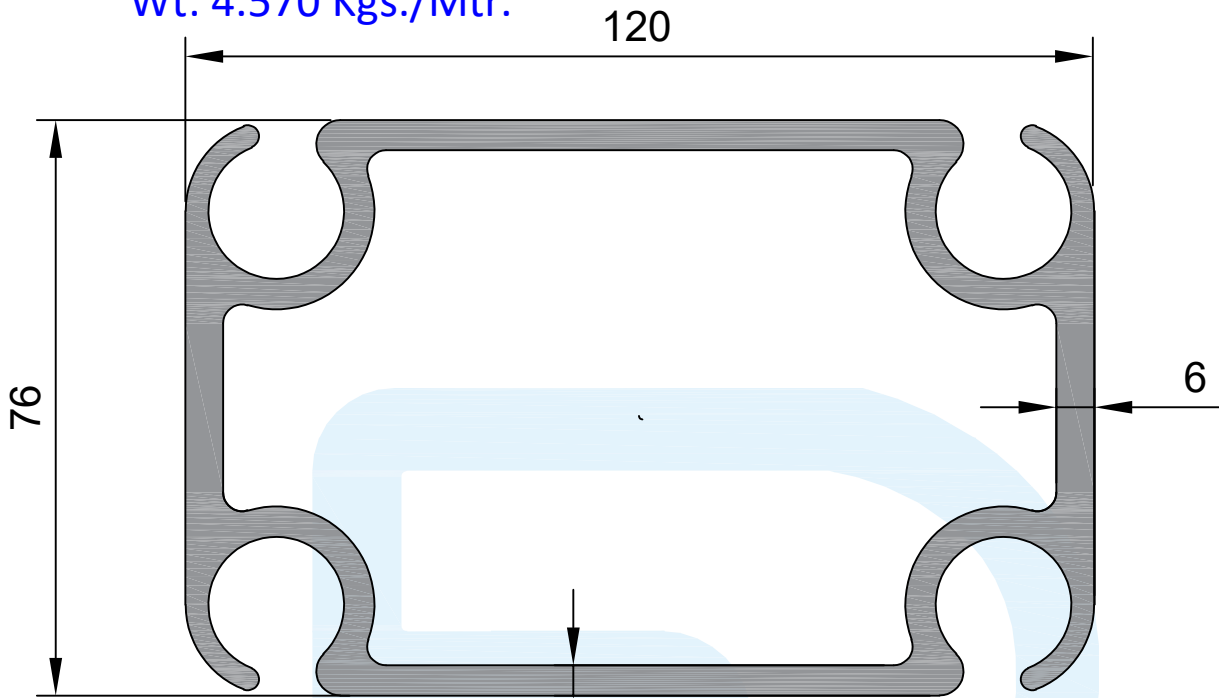
Sec. No.-660852  
Wt: 2.60 Kgs./12'



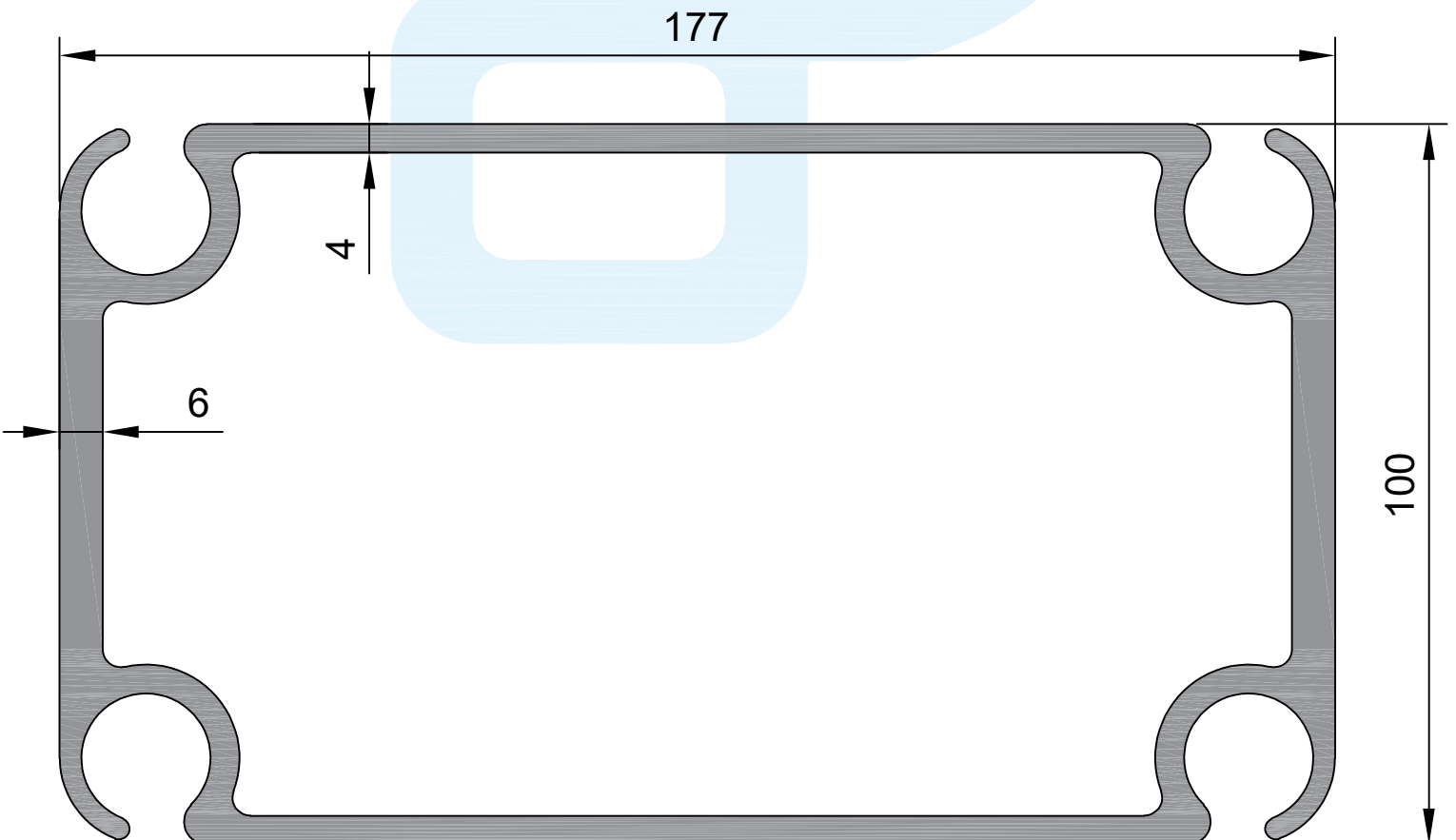
Sec. No.- 650351  
Wt: 13.950 Kgs./12'



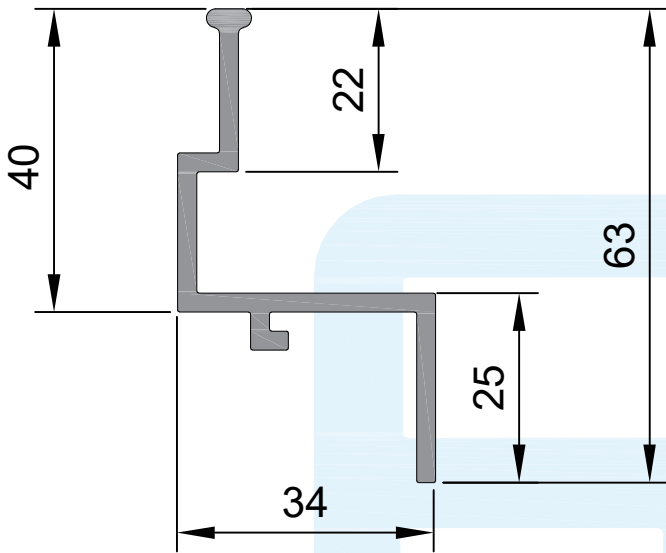
Sec. No.- 630204  
Wt: 4.570 Kgs./Mtr.



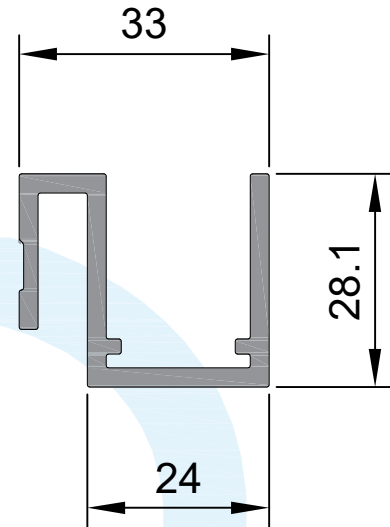
Sec. No.- 630201  
Wt: 6.910 Kgs./ Mtr.



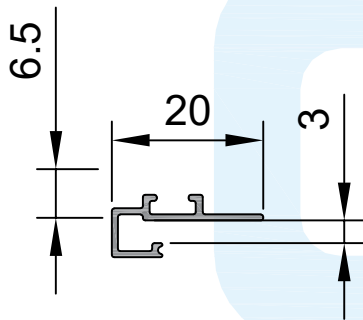
Sec. No.- 680711 (⊗x)  
Wt: 2.400 Kgs./12'



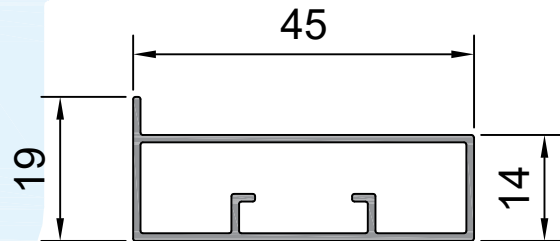
Sec. No.- 680712 (⊗x)  
Wt: 2.700 Kgs./12'



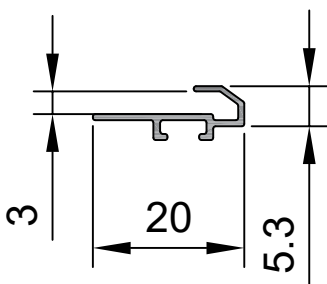
Sec. No.- 680721  
Wt: 0.320 Kgs./12'



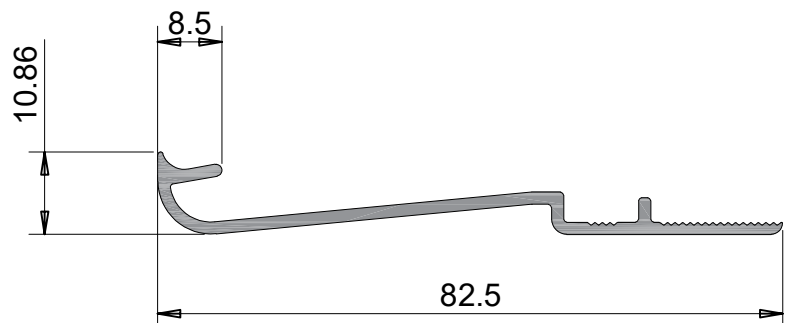
Sec. No.- 680121  
Wt: 1.350 Kgs./12'



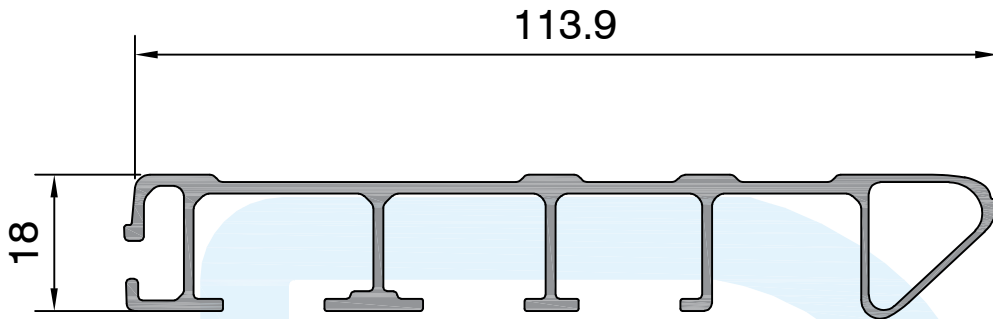
Sec. No.- 680722  
Wt: 0.290 Kgs./12'



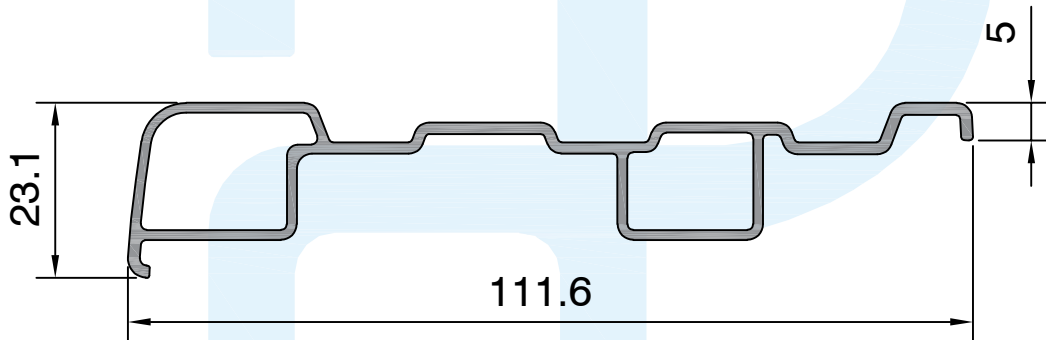
Sec. No.- 680331 (⊗x)  
Wt: 1.60 Kgs./12'



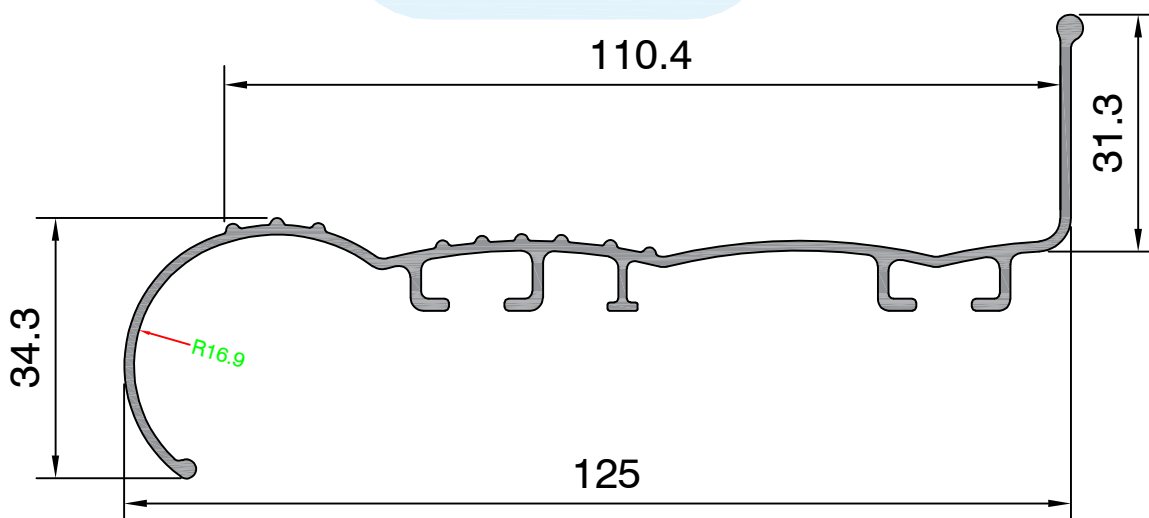
Sec. No.- 690211  
Wt: 3.900 Kgs./12'



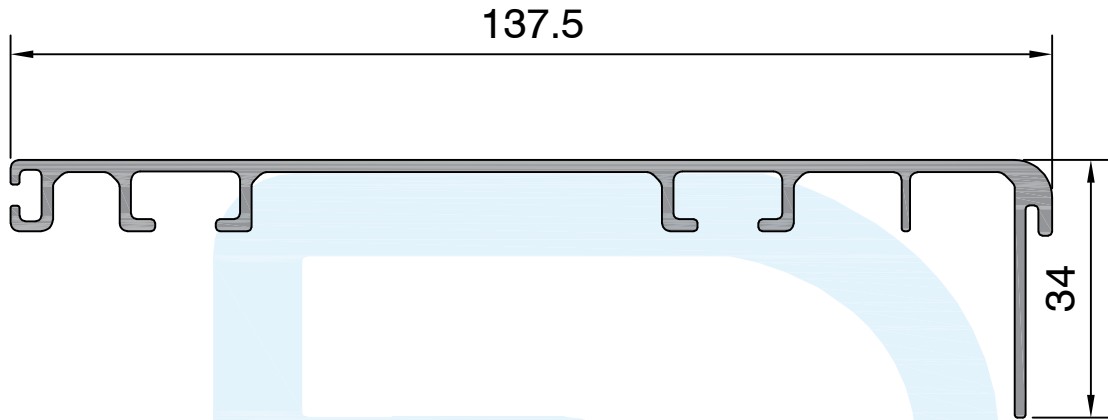
Sec. No.- 690212  
Wt: 3.050 Kgs./12'



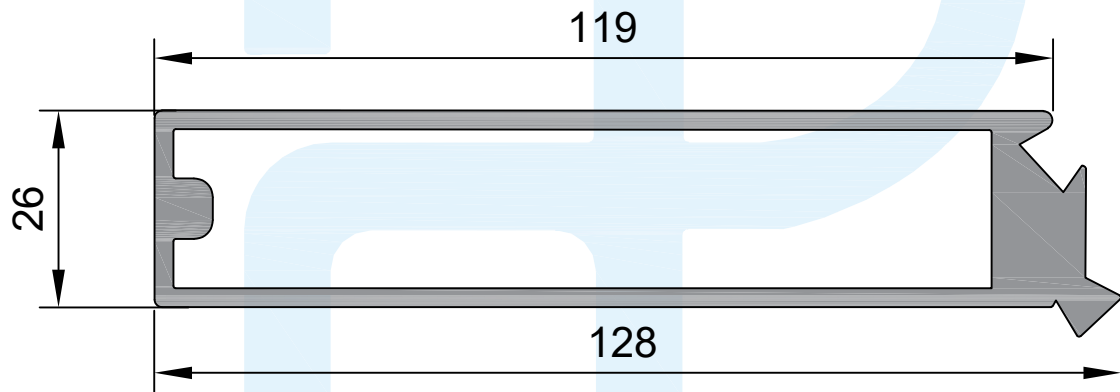
Sec. No.- 690213  
Wt: 3.350 Kgs./12'



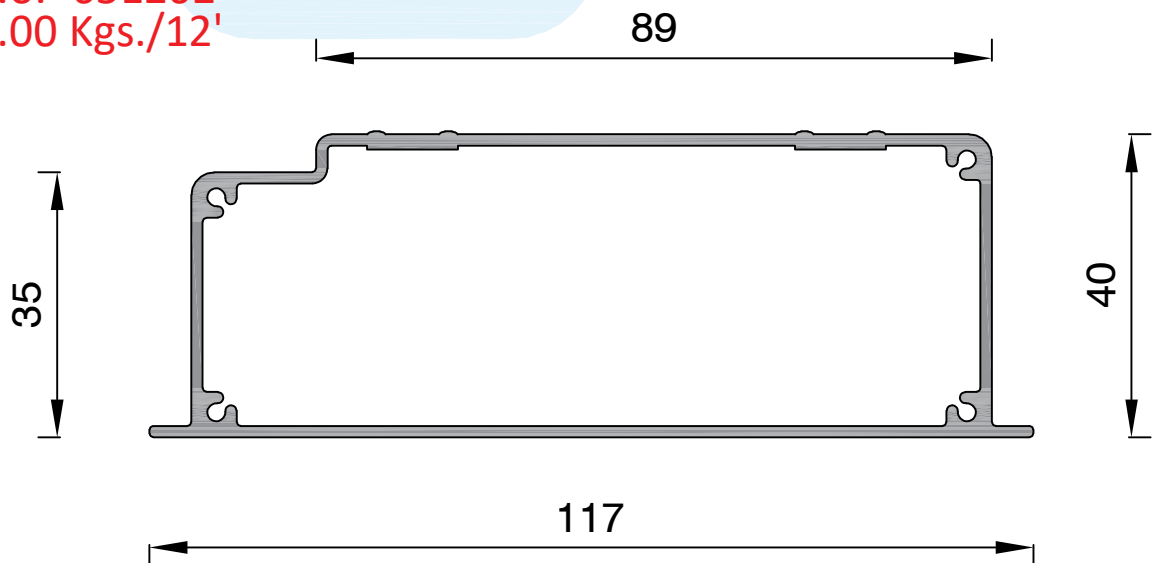
Sec. No.- 690214  
Wt: 3.800 Kgs./12'



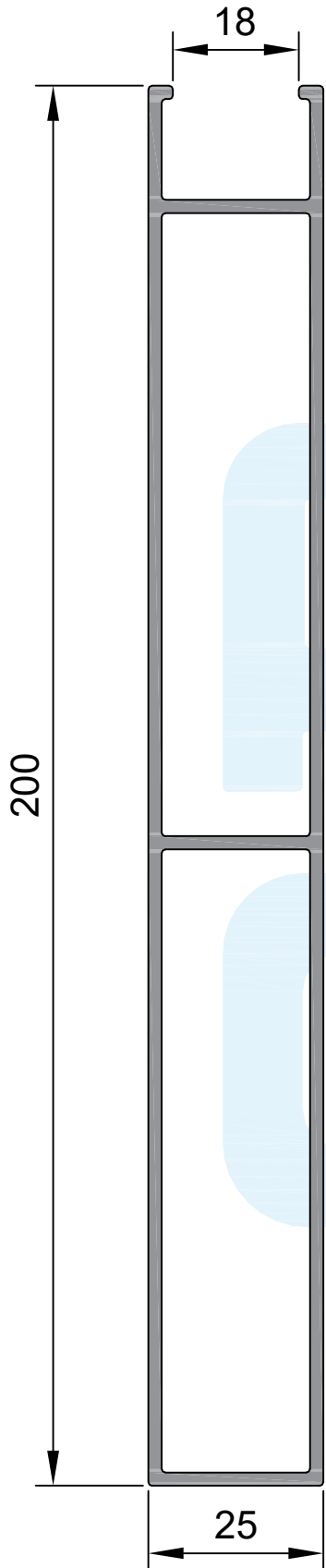
Sec. No.- 6XXXXX  
Wt: 3.800 Kgs./12'



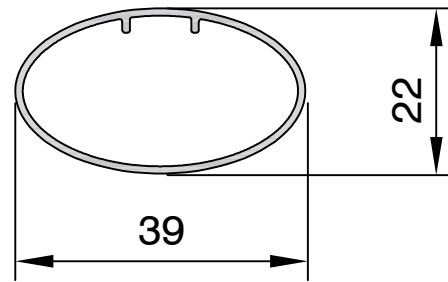
Sec. No.- 651202  
Wt: 5.00 Kgs./12'



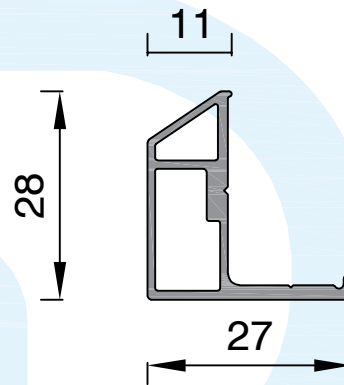
Sec. No.- 660854  
Wt: 8.800 Kgs./12'



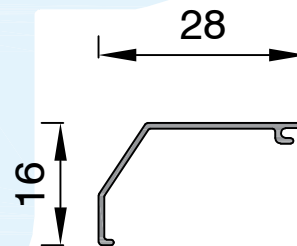
Sec. No.- 691002  
Wt: 1.00 Kgs./12'



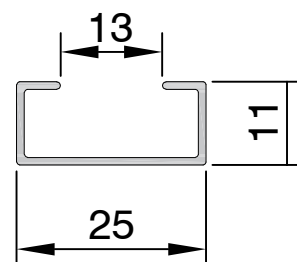
Sec. No.- 650831  
Wt: 1.300 Kgs./12'



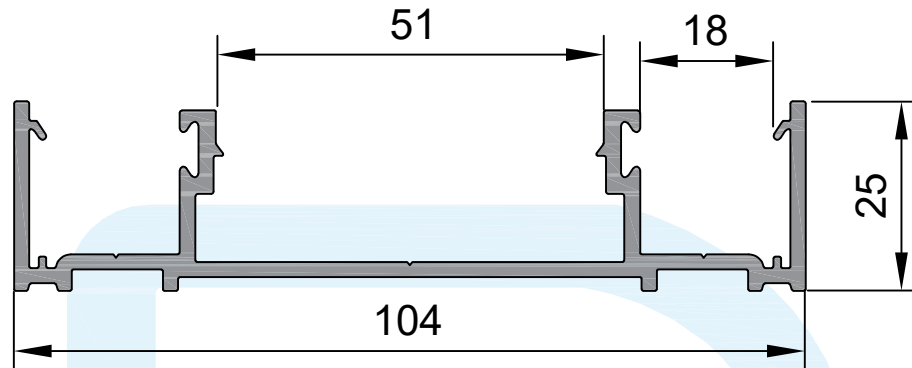
Sec. No.- 650832  
Wt: 0.350 Kgs./12'



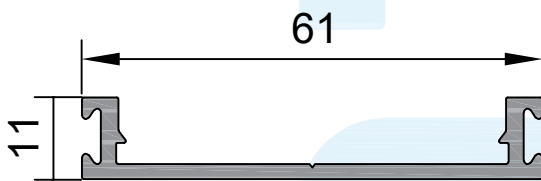
Sec. No.- 620354  
Wt: 0.550 Kgs./12'



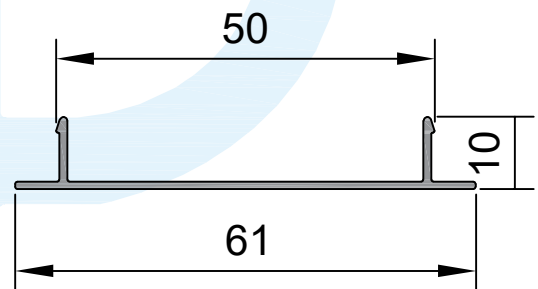
Sec. No.-411101  
Wt: 4.400 Kgs./12'



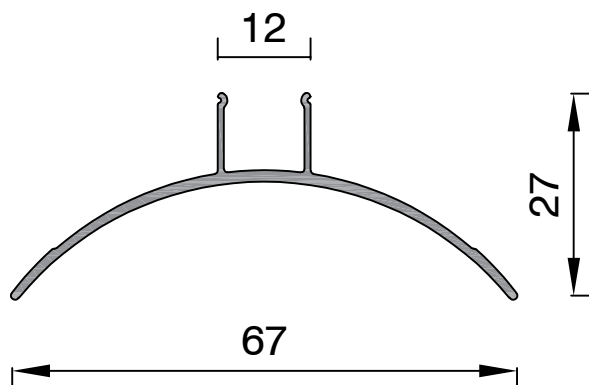
Sec. No.-411102  
Wt: 1.750 Kgs./12'



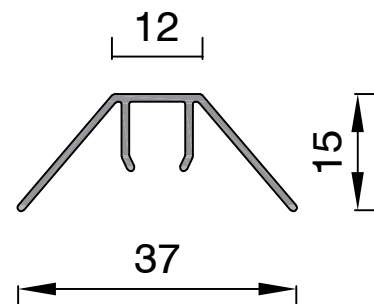
Sec. No.-411103  
Wt: 0.800 Kgs./12'



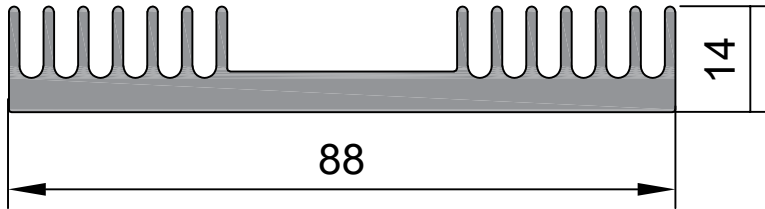
Sec. No.- 650851  
Wt: 1.200 Kgs./12'



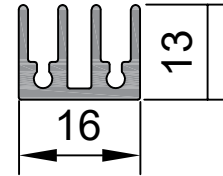
Sec. No.- 650852  
Wt: 0.650 Kgs./12'



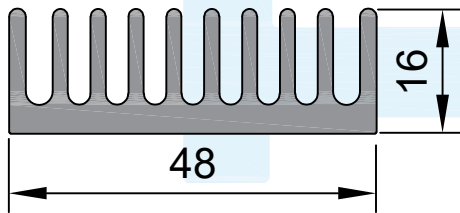
Sec. No.- 650209  
Wt: 1.673 Kgs./Mtr.



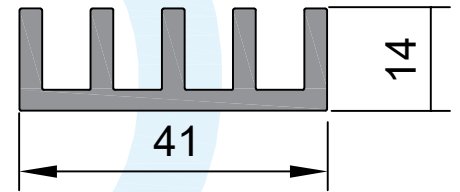
Sec. No.- 650223  
Wt: 0.273 Kgs./Mtr.



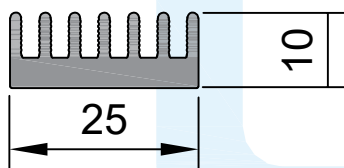
Sec. No.- 650311  
Wt: 1.400 Kgs./12'



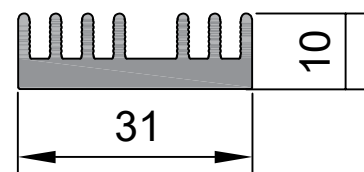
Sec. No.- 650208  
Wt: 0.776 Kgs./Mtr.



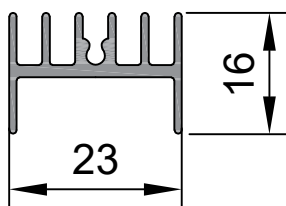
Sec. No.- 650220  
Wt: 0.421 Kgs./Mtr.



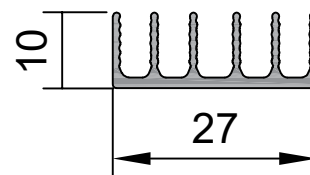
Sec. No.- 650221  
Wt: 0.487 Kgs./Mtr.



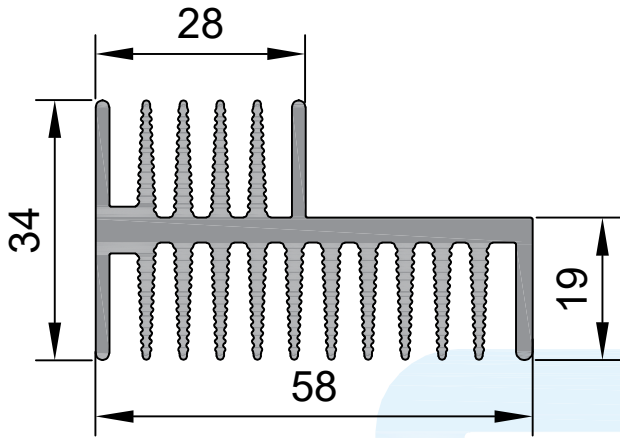
Sec. No.- 650312  
Wt: 0.260 Kgs./Mtr.



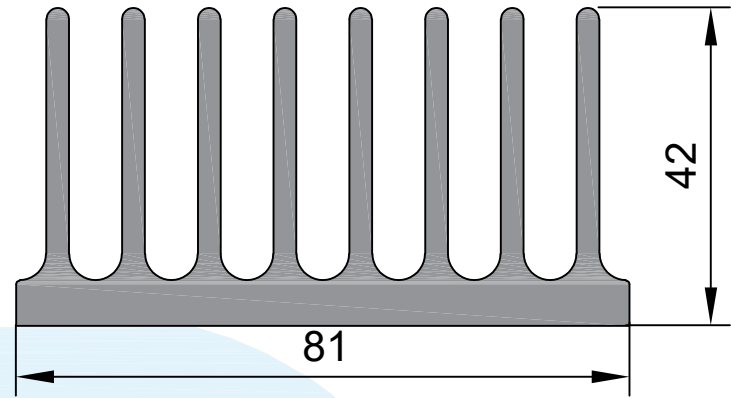
Sec. No.- 650212  
Wt: 0.240 Kgs./Mtr.



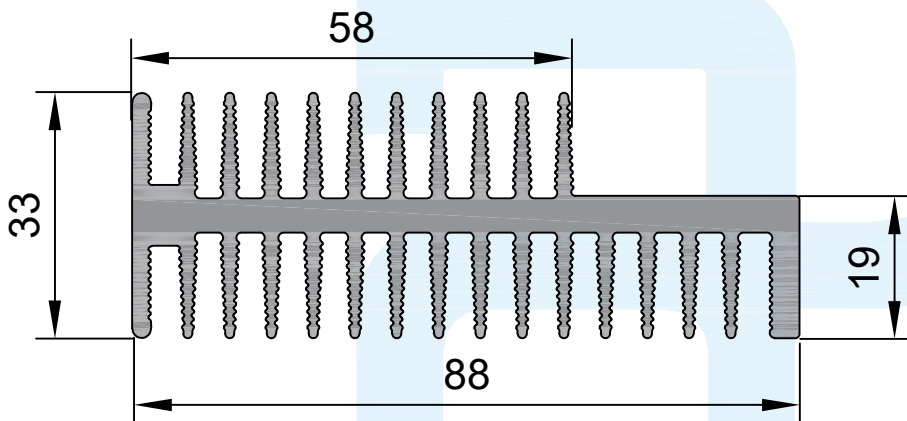
Sec. No.- 650307  
Wt: 1.894 Kgs./ Mtr.



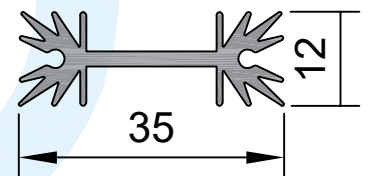
Sec. No.- 650222  
Wt: 3.737 Kgs./Mtr.



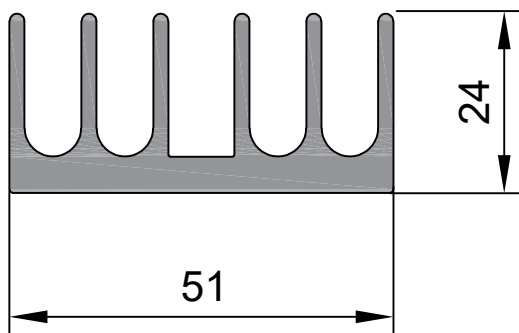
Sec. No.- 650310  
Wt: 3100 Kgs./Mtr.



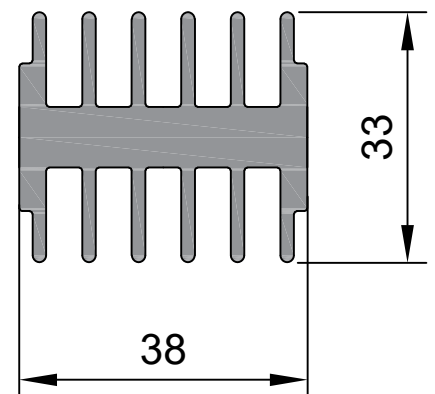
Sec. No.- 650311  
Wt: 0.377 Kgs./Mtr.



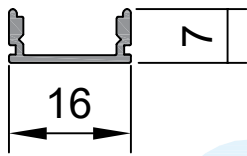
Sec. No.- 650\*\*\*  
Wt: 0.0 Kgs./12'



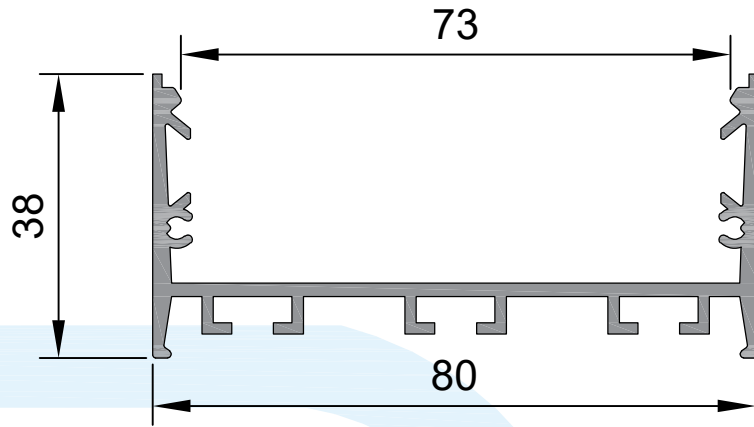
Sec. No.- 650306  
Wt: 1.651 Kgs./Mtr.



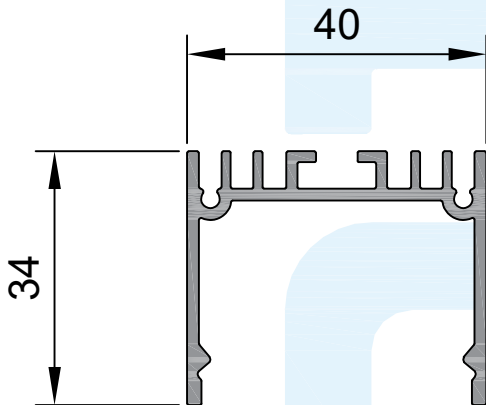
Sec. No.- 650702  
Wt: 0.093 Kg/Mtr.



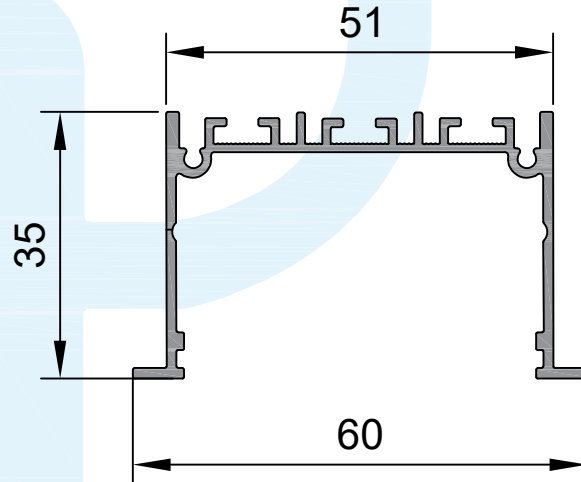
Sec. No.- 650612  
Wt: 1.093 Kg/Mtr.



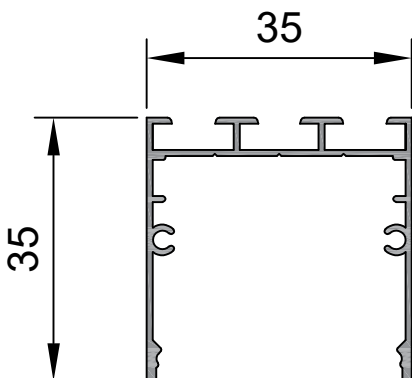
Sec. No.- 650703  
Wt: 0.600 Kg/Mtr.



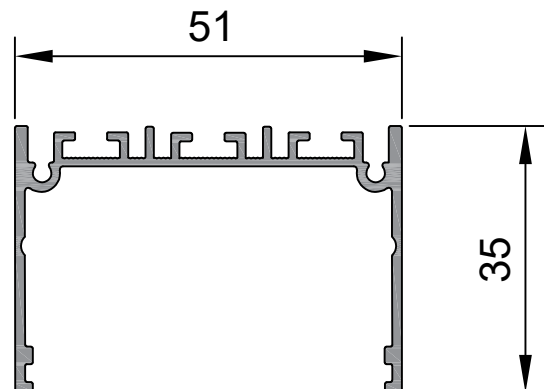
Sec. No.- 650706  
Wt: 0.604 Kg/Mtr.



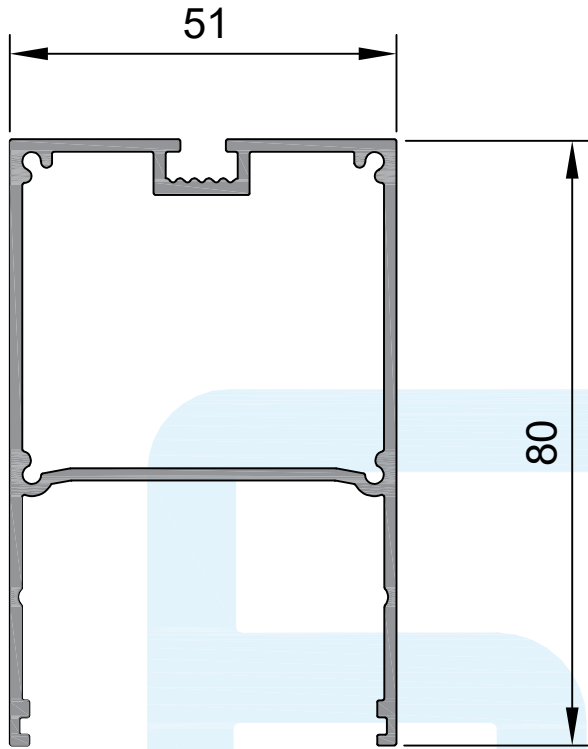
Sec. No.- 650627  
Wt: 0.370 Kg/Mtr.



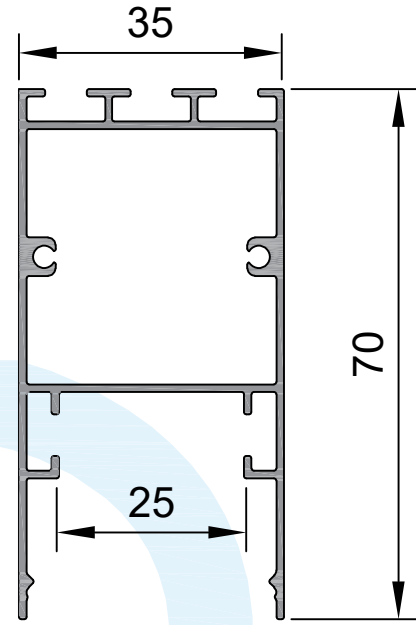
Sec. No.- 650705  
Wt: 0.600 Kg/Mtr.



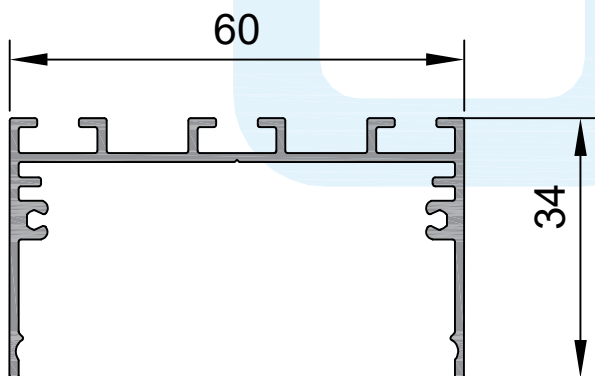
Sec. No.- 650704  
Wt: 1.243 Kgs./Mtr.



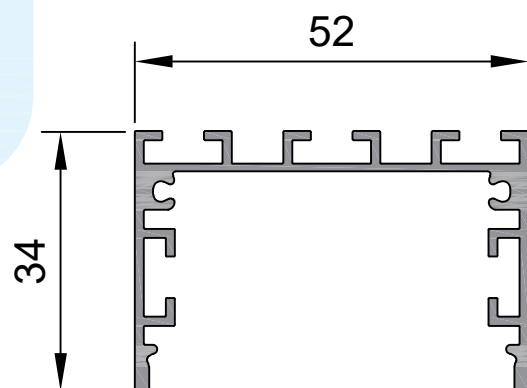
Sec. No.- 650636  
Wt: 0.755 Kgs./Mtr.



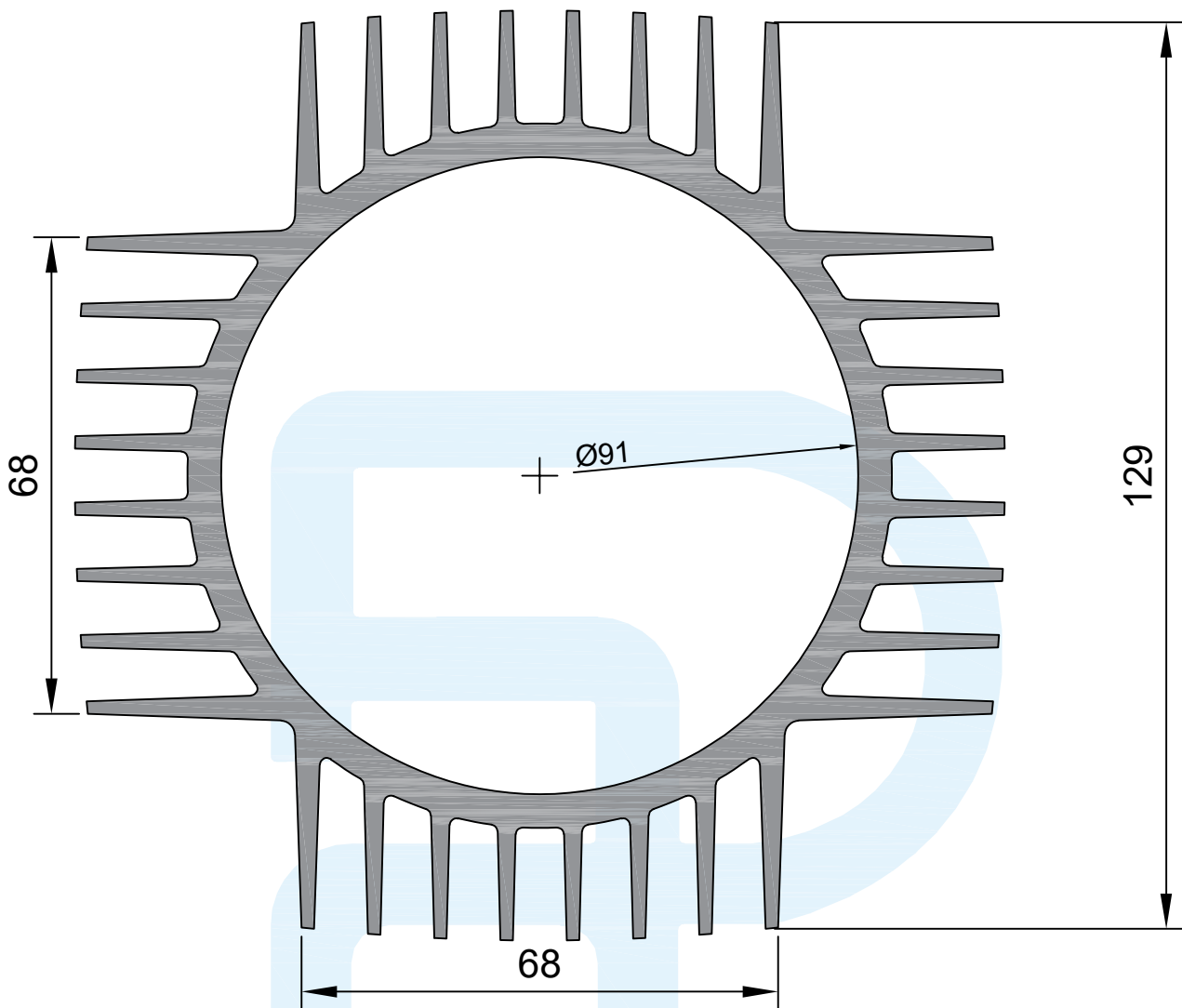
Sec. No.- 650629  
Wt: 0.603 Kg/Mtr.



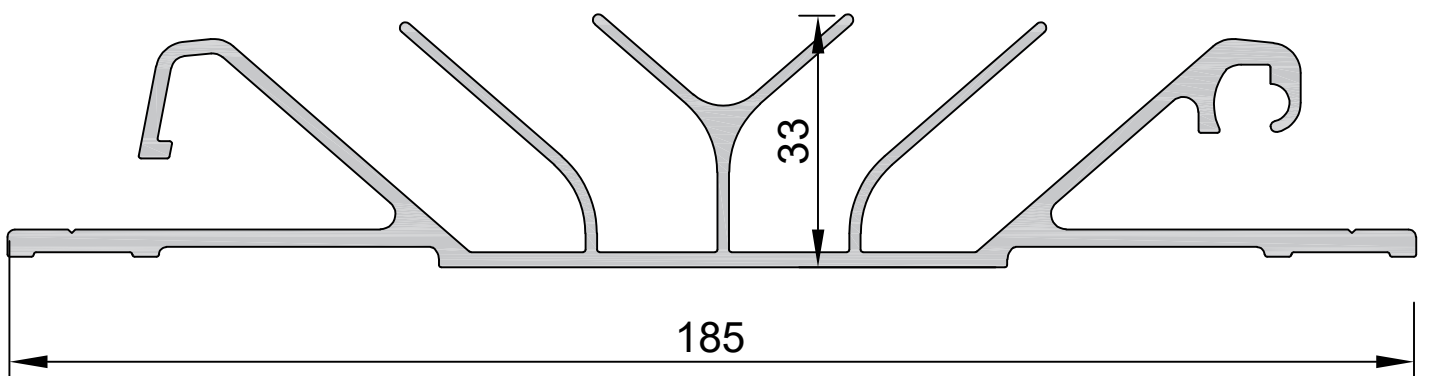
Sec. No.- 650630  
Wt: 0.618 Kg/Mtr.



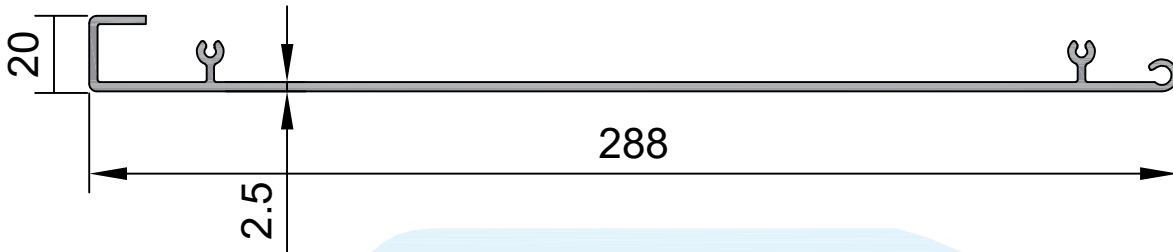
Sec. No.- 690606  
Wt: 5.160 Kg/Mtr.



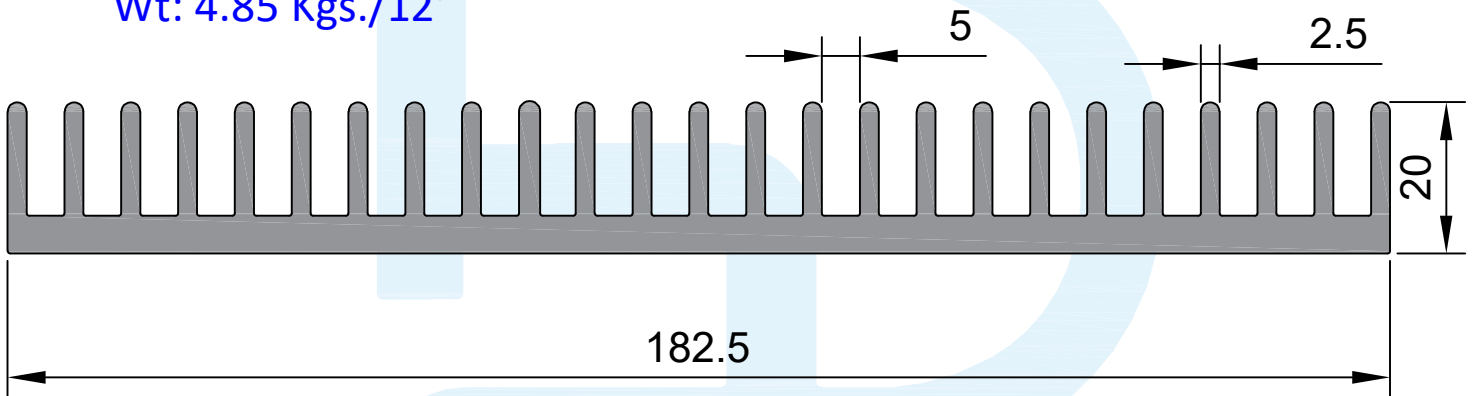
Sec. No.- 670601  
Wt: 2.540 Kgs./Mtr.



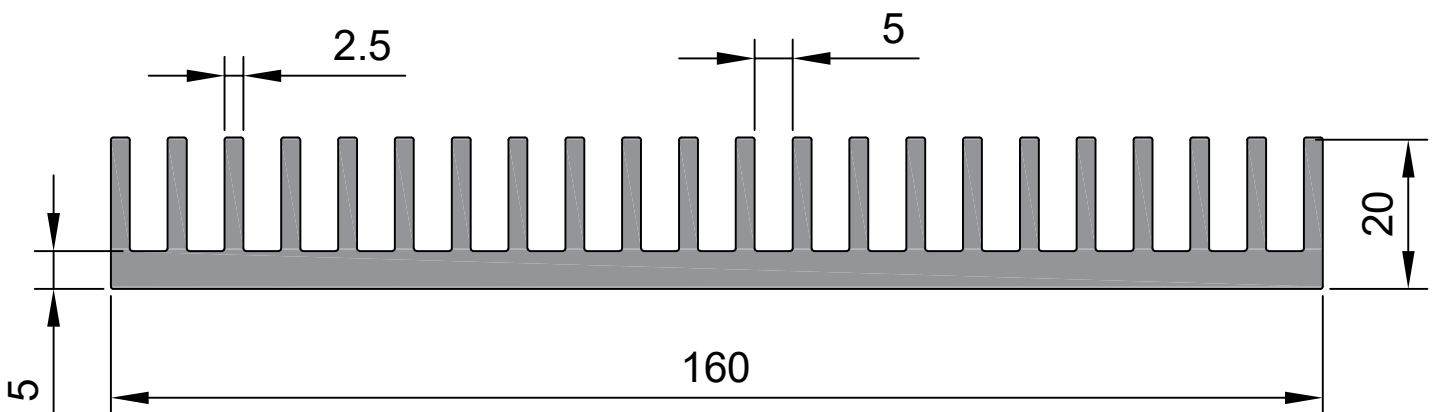
Sec. No.- 670316  
Wt: 2.426 Kgs./12'



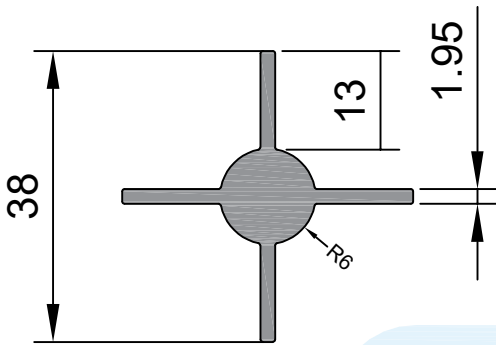
Sec. No.- 650202  
Wt: 4.85 Kgs./12'



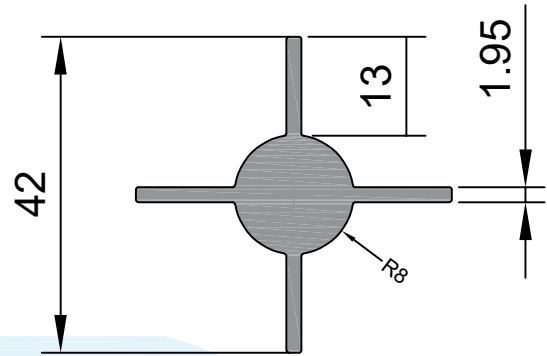
Sec. No.- 650218  
Wt: 4.330 Kgs./12'



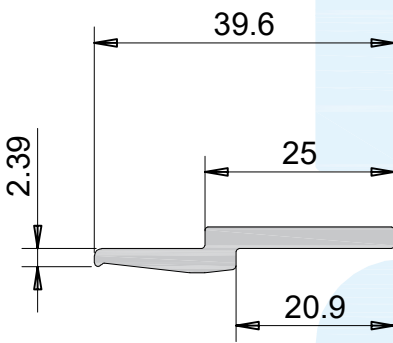
Sec. No.- 680724  
Wt: 2.350 Kgs./12'



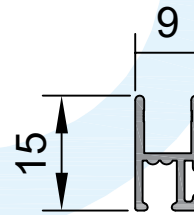
Sec. No.- 680725  
Wt: 2.950 Kgs./12'



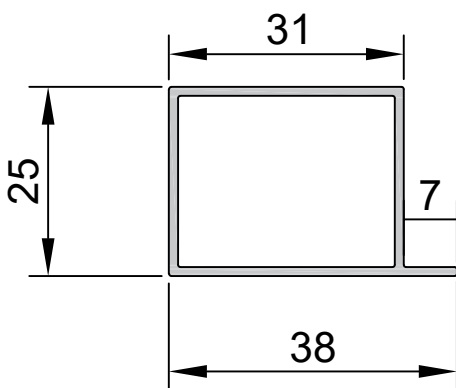
Sec. No.- 670509  
Wt: 1.200 Kgs./12'



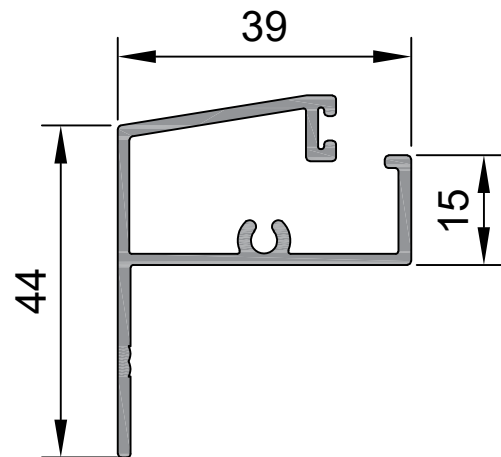
Sec. No.- 680726 (Ex)  
Wt: 0.460 Kgs./12'



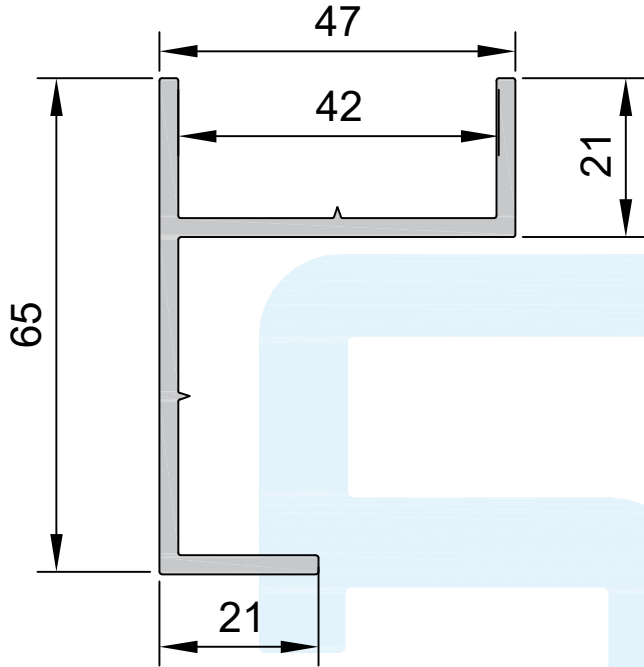
Sec. No.- 470602  
Wt: 1.350 Kgs./12'



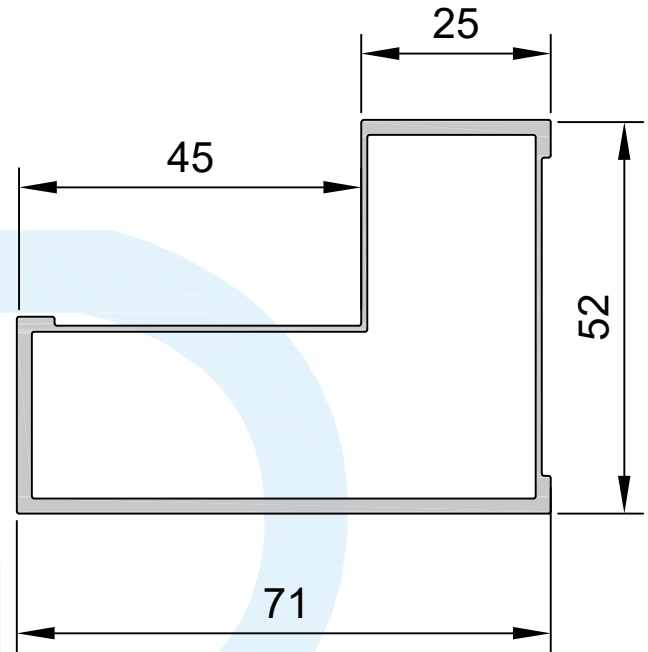
Sec. No.- 680727 (Ex)  
Wt: 2.300 Kgs./12'



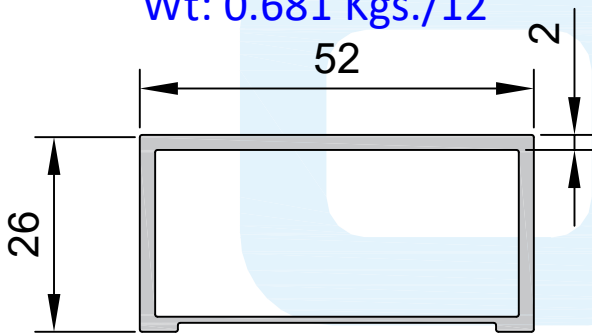
Sec. No.- 680703  
Wt: 0.990 Kgs./Mtr



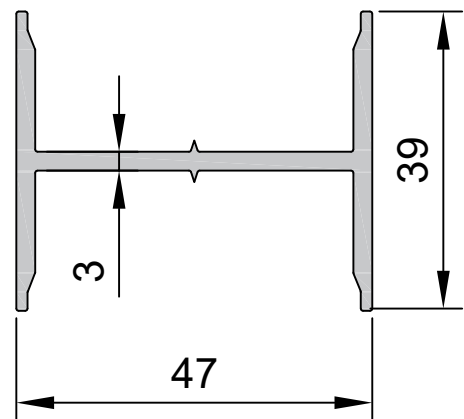
Sec. No.- 680704  
Wt: 0.979 Kg/Mtr



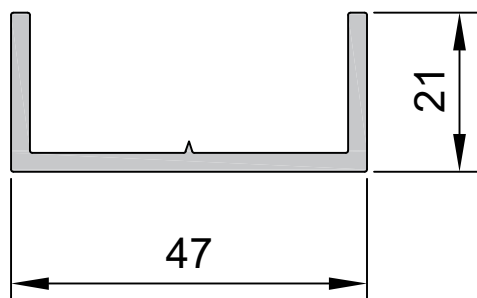
Sec. No.- 680702  
Wt: 0.681 Kgs./12'



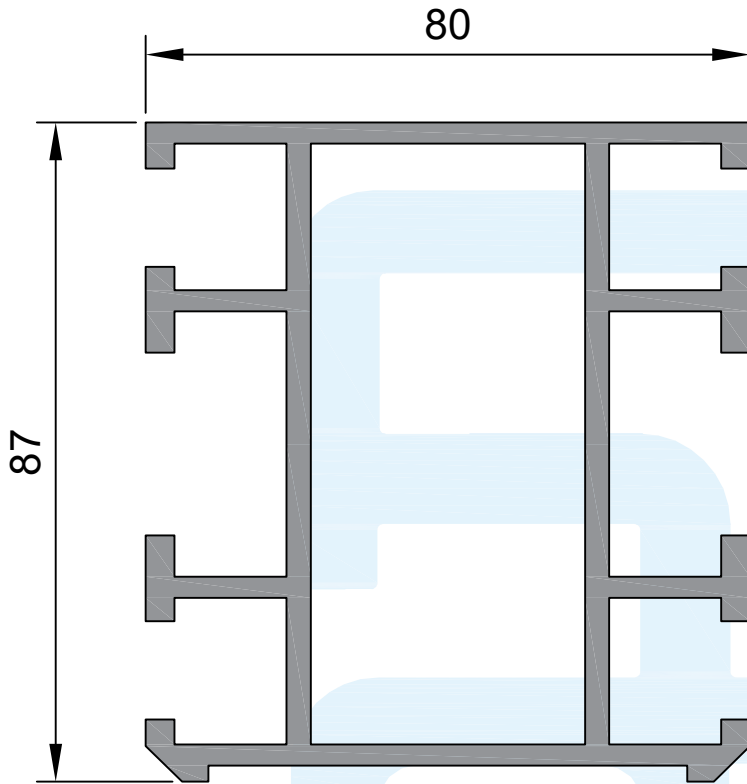
Sec. No.- 680705  
Wt: 0.791 Kgs./Mtr.



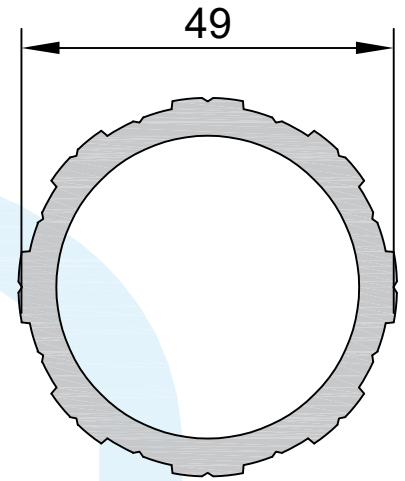
Sec. No.- 680701  
Wt: 0.566 Kgs./Mtr.



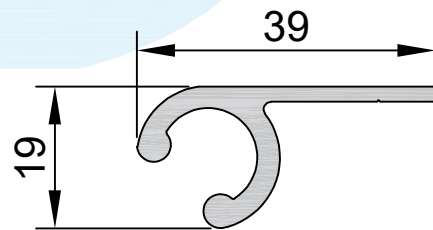
Sec. No.- 670321  
Wt: 3.700 Kg/Mtr



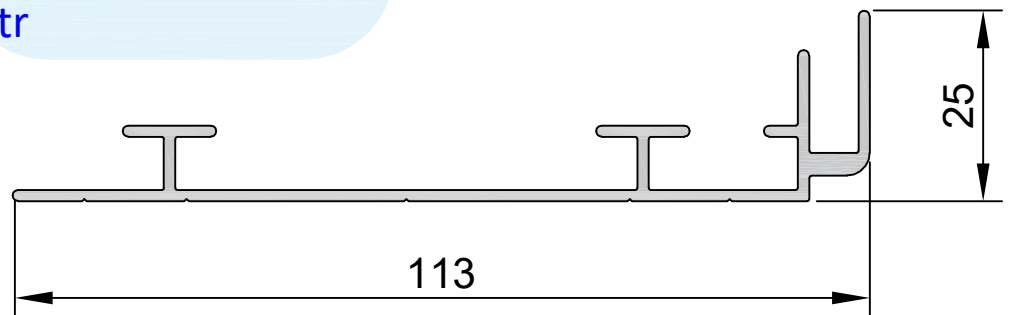
Sec. No.- 690102  
Wt: 1.681 Kg/Mtr



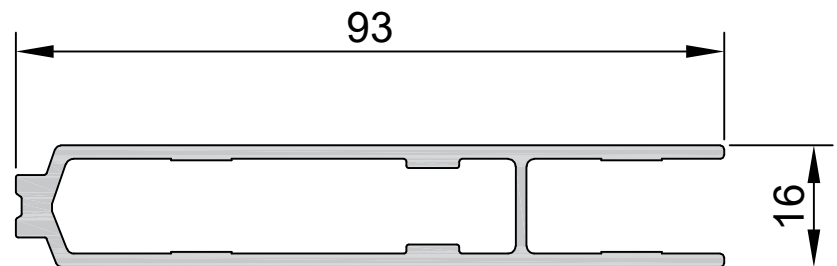
Sec. No.- 670303  
Wt: 0.473 Kg/Mtr



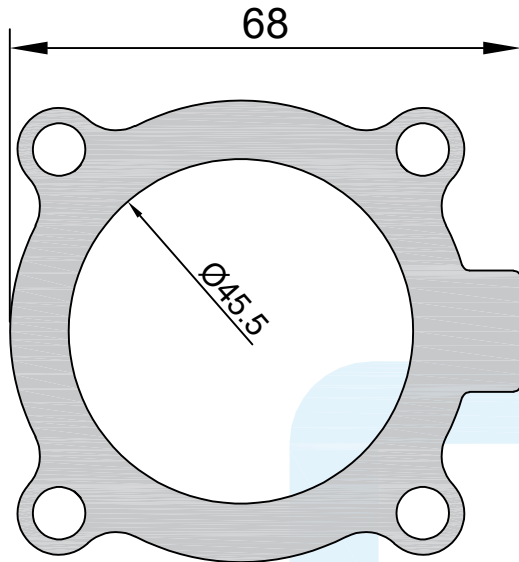
Sec. No.- 690401  
Wt: 0.809 Kg/Mtr



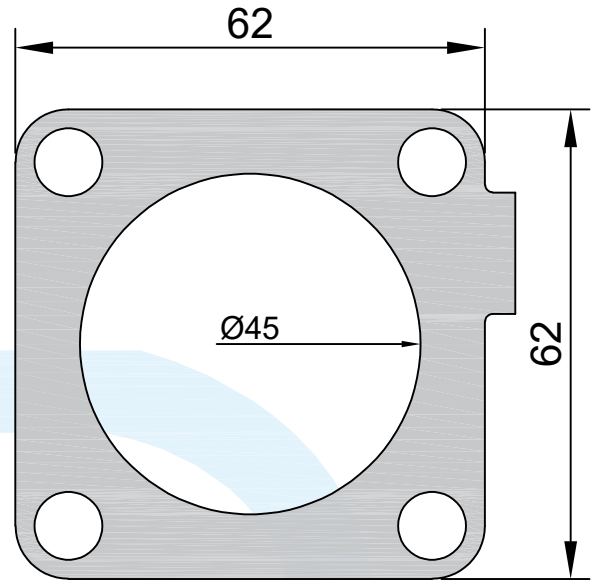
Sec. No.- 690601  
Wt: 1.113 Kg/Mtr



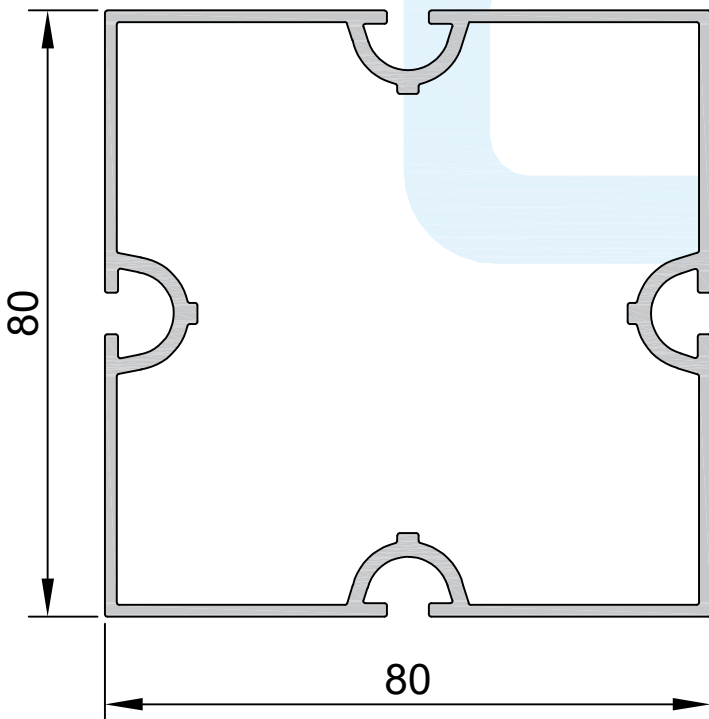
Sec. No.- 670201  
Wt: 4.390 Kg/Mtr



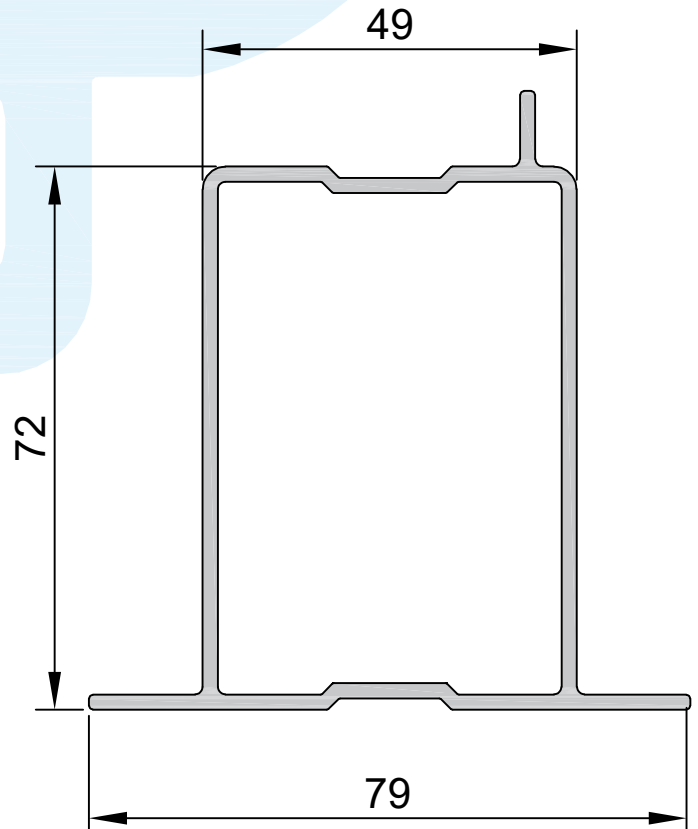
Sec. No.- 670702  
Wt: 5.460 Kg/Mtr



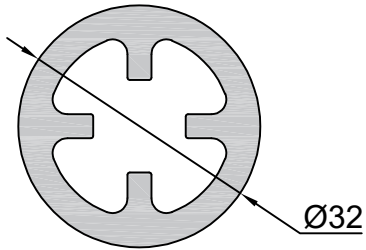
Sec. No.- 630103  
Wt: 1.749 Kg/Mtr



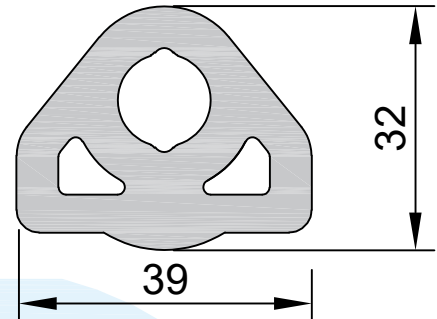
Sec. No.- 670304  
Wt: 1.480 Kg/Mtr



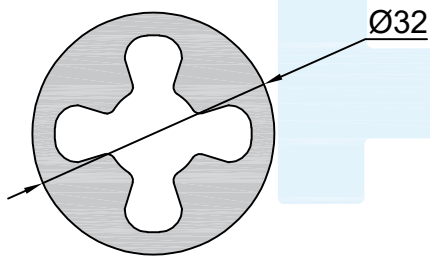
Sec. No.- 670401  
Wt: 1.165 Kg/Mtr



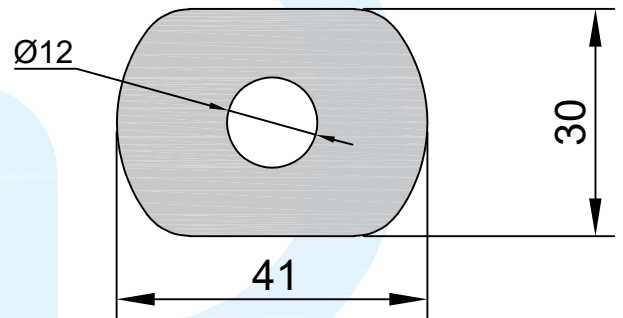
Sec. No.- 670407  
Wt: 1.938 Kg/Mtr



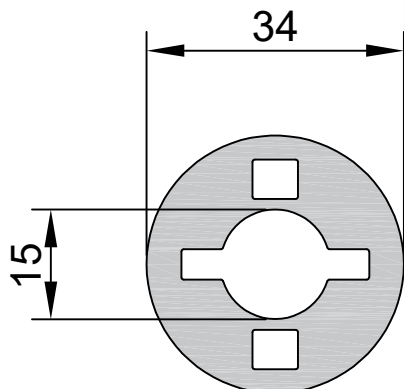
Sec. No.- 670406  
Wt: 1.361 Kg/Mtr



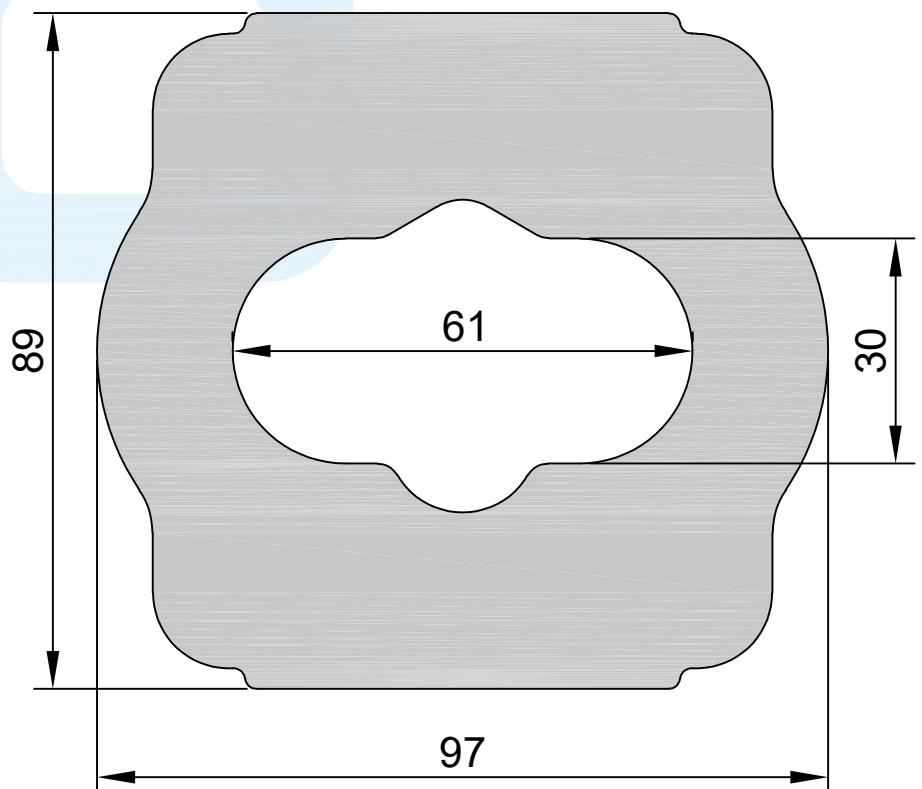
Sec. No.- 670402  
Wt: 2.674 Kg/Mtr



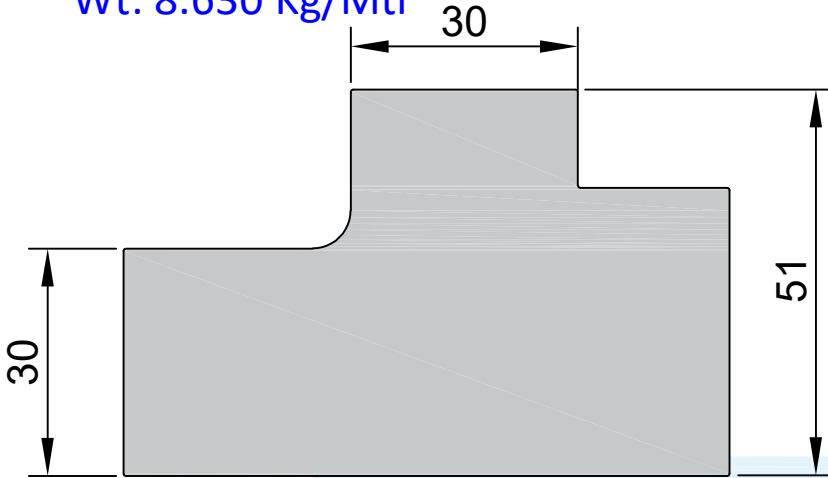
Sec. No.- 670403  
Wt: 1.725 Kg/Mtr



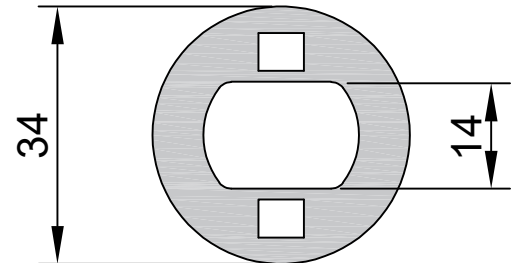
Sec. No.- 690602  
Wt: 15.470 Kg/Mtr



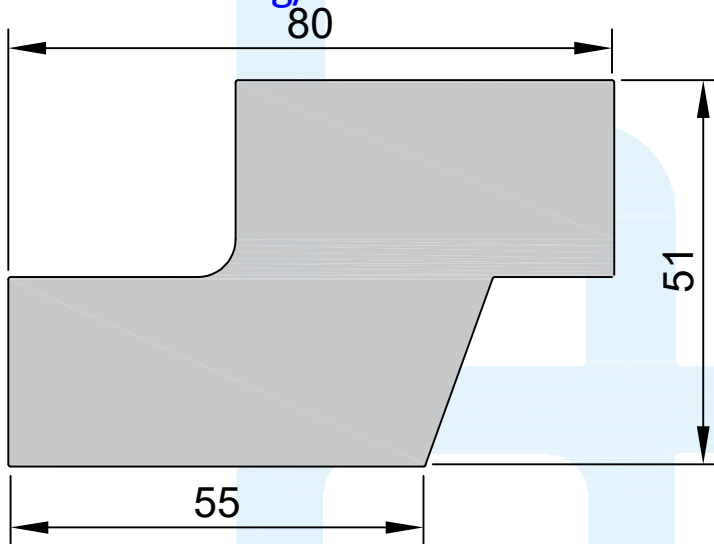
Sec. No.- 690104  
Wt: 8.630 Kg/Mtr



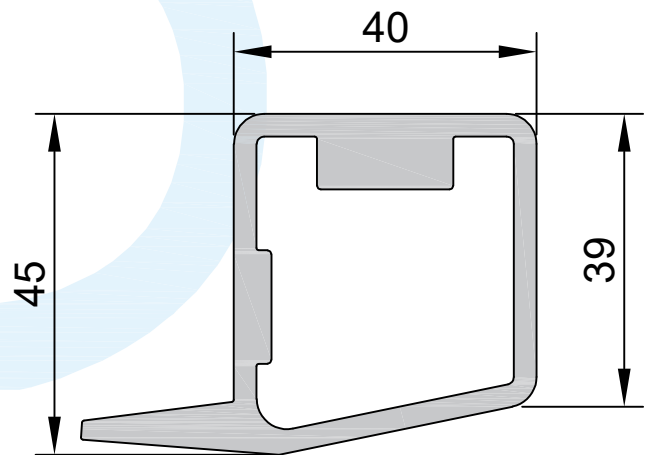
Sec. No.- 670404  
Wt: 1.621 Kg/Mtr



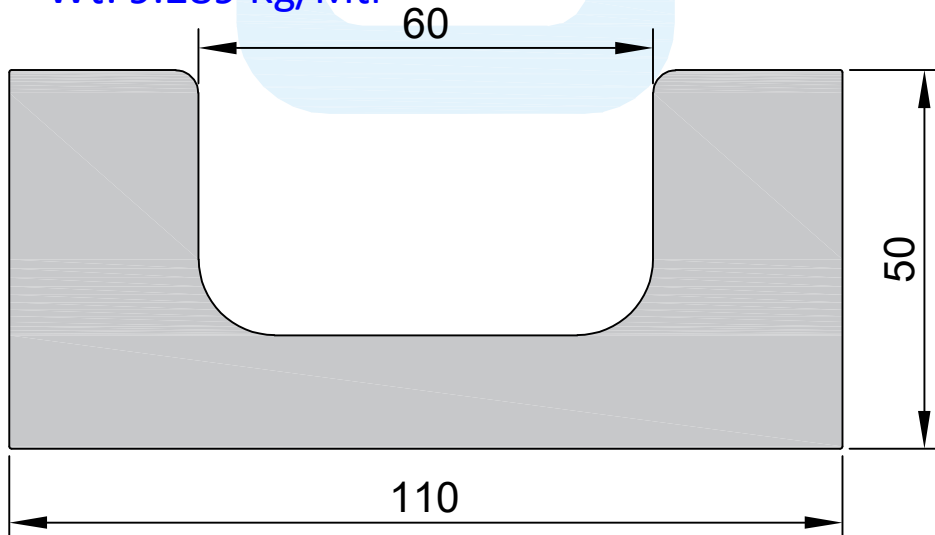
Sec. No.- 690105  
Wt: 7.950 Kg/Mtr



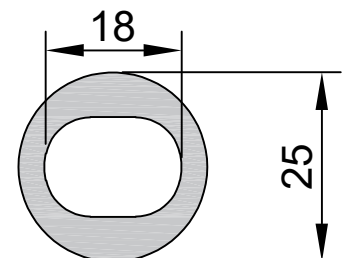
Sec. No.- 670311  
Wt: 1.880 Kg/Mtr



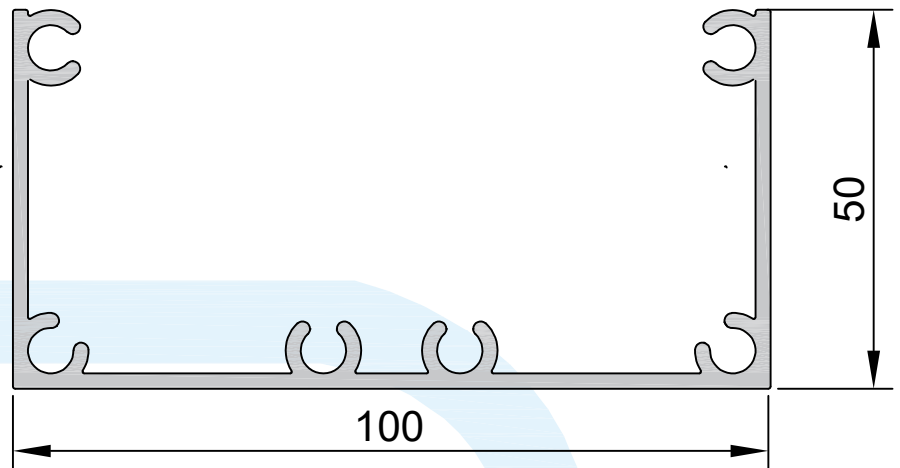
Sec. No.- 690106  
Wt: 9.289 Kg/Mtr



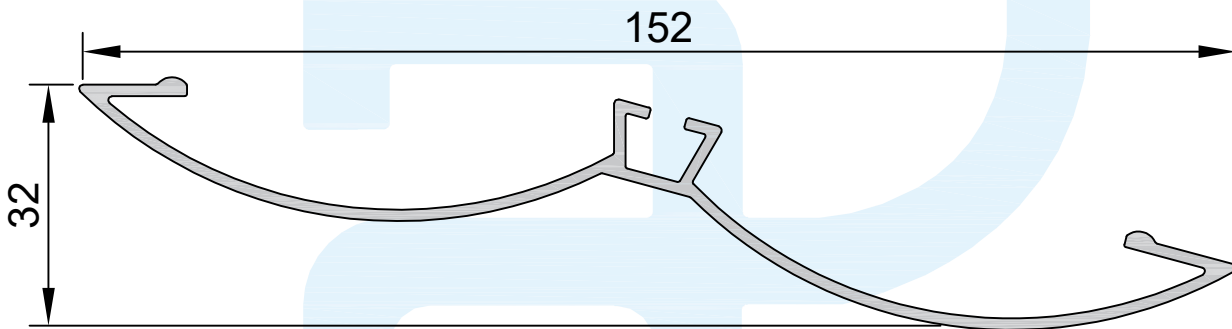
Sec. No.- 670405  
Wt: 0.779 Kg/Mtr



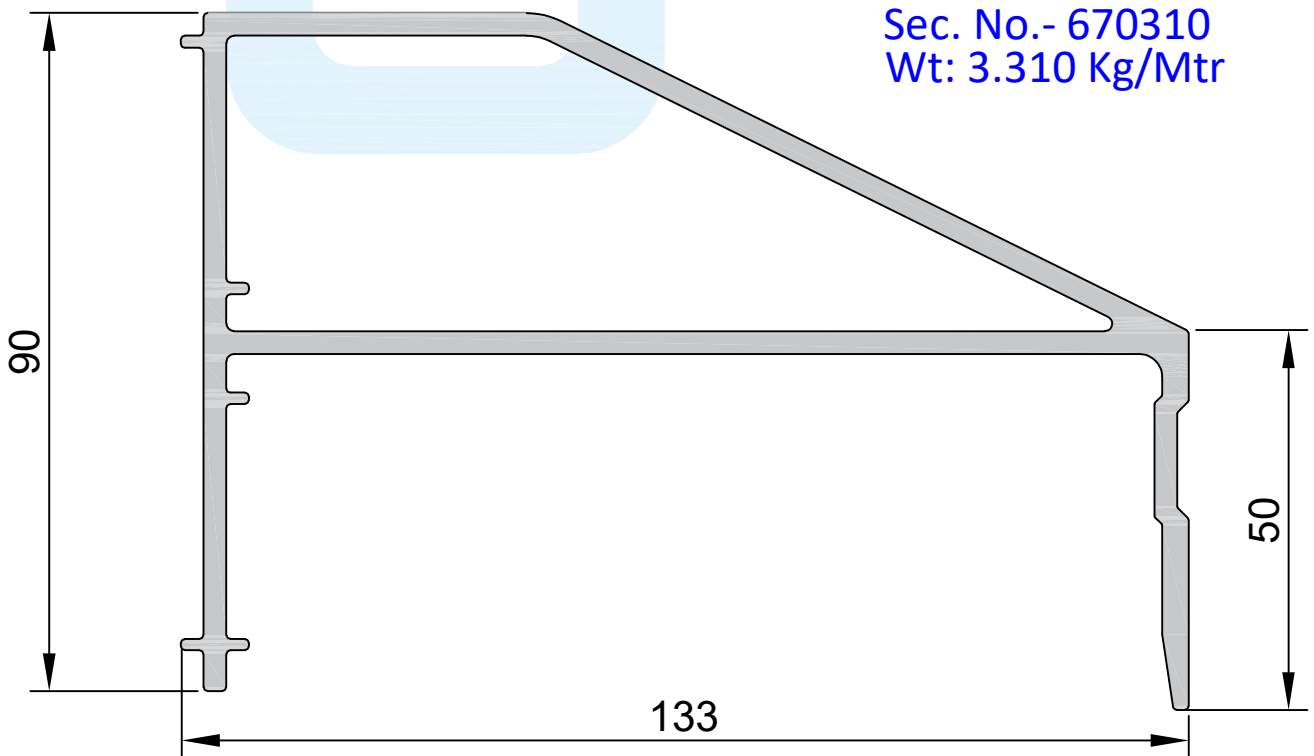
Sec. No.- 670308  
Wt: 1.490 Kg/Mtr



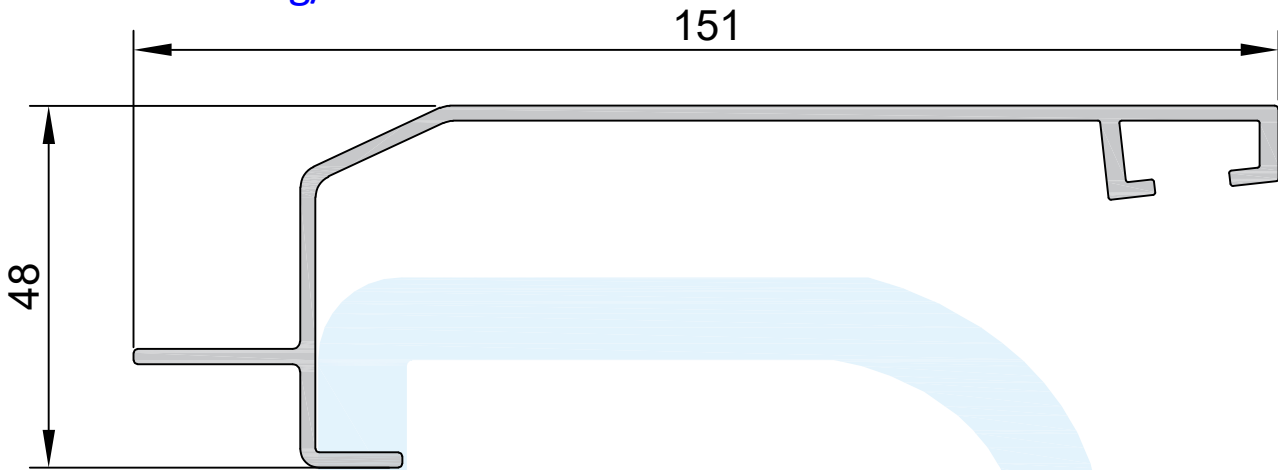
Sec. No.- 670309  
Wt: 0.880 Kg/Mtr



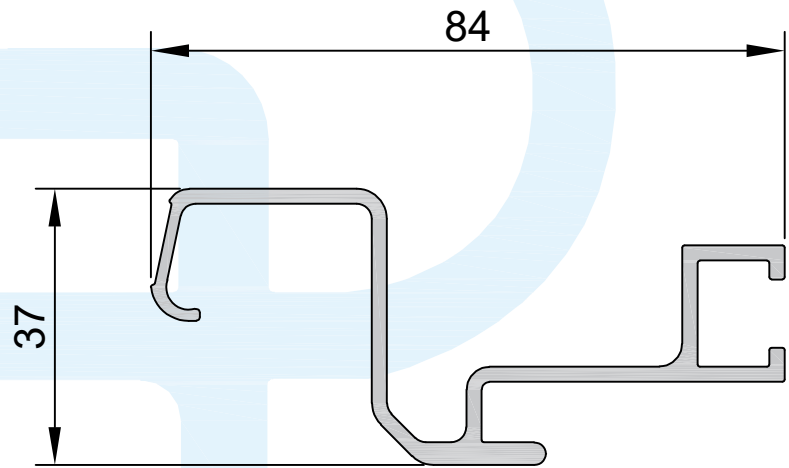
Sec. No.- 670310  
Wt: 3.310 Kg/Mtr



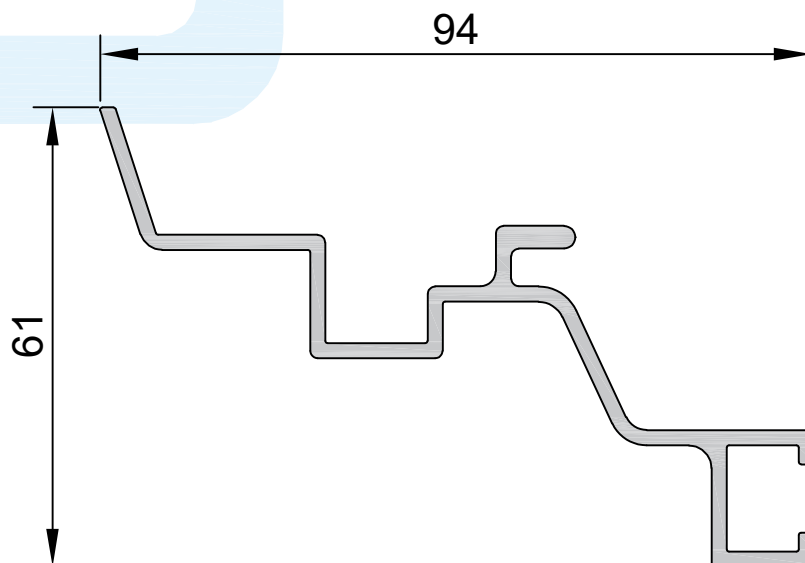
Sec. No.- 670302  
Wt: 1.252 Kg/Mtr



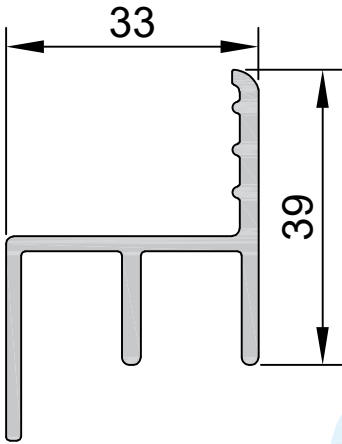
Sec. No.- 670312  
Wt: 0.992 Kg/Mtr



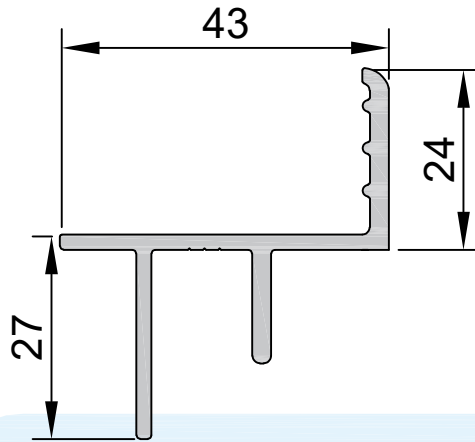
Sec. No.- 670313  
Wt: 1.039 Kg/Mtr



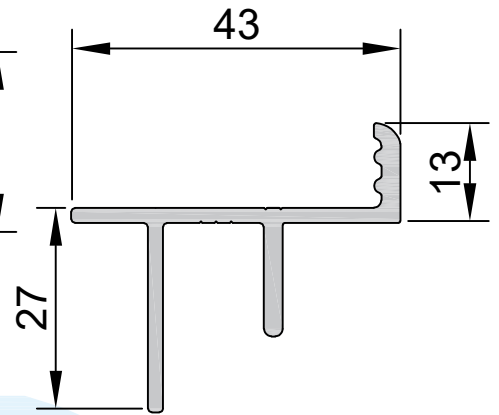
Sec. No.- 670101  
Wt: 0.662 Kg/Mtr



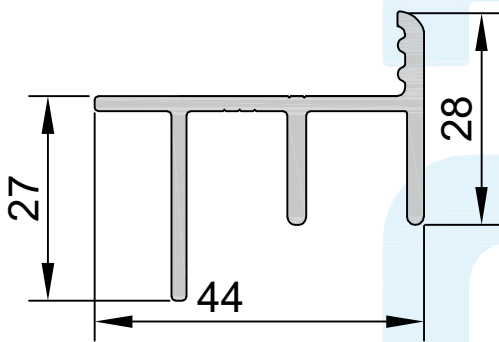
Sec. No.- 670102  
Wt: 0.626 Kg/Mtr



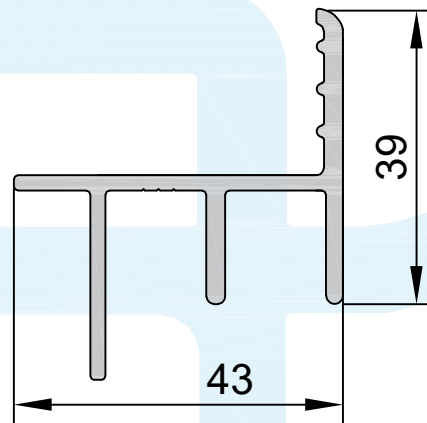
Sec. No.- 670103  
Wt: 0.552 Kg/Mtr



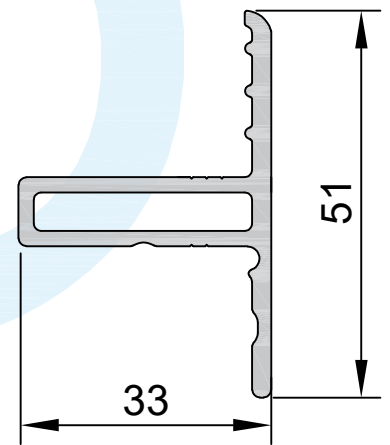
Sec. No.- 670104  
Wt: 0.642 Kg/Mtr



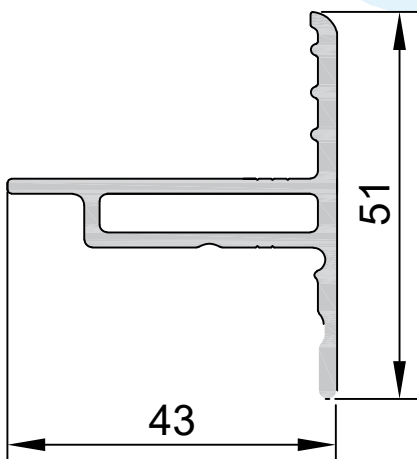
Sec. No.- 670105  
Wt: 0.716 Kg/Mtr



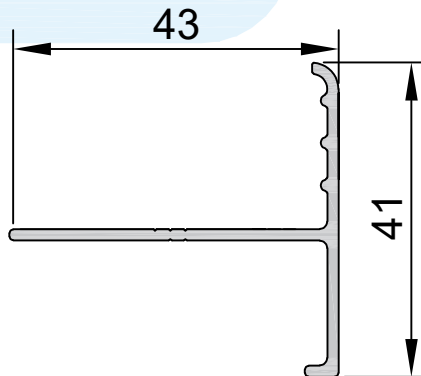
Sec. No.- 670106  
Wt: 0.700 Kg/Mtr



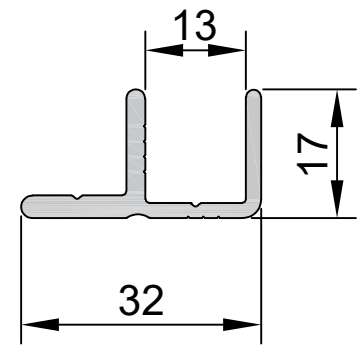
Sec. No.- 670302  
Wt: 1.252 Kg/Mtr



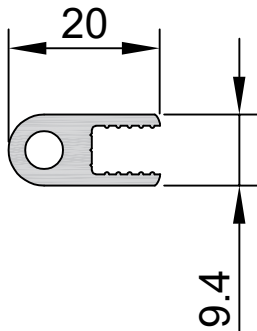
Sec. No.- 670302  
Wt: 1.252 Kg/Mtr



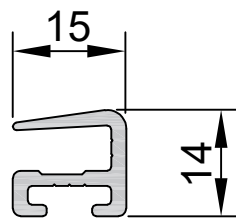
Sec. No.- 670302  
Wt: 1.252 Kg/Mtr



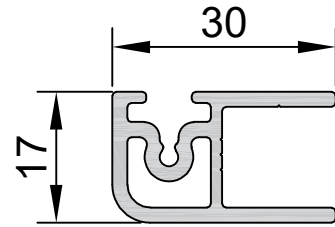
Sec. No.- 670111  
Wt: 0.273 Kg/Mtr



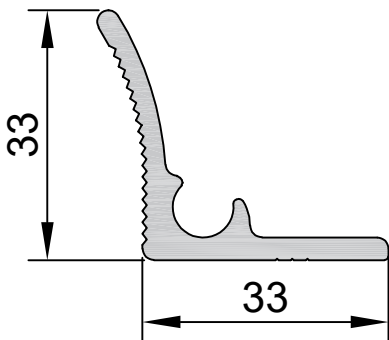
Sec. No.- 670111  
Wt: 0.227 Kg/Mtr



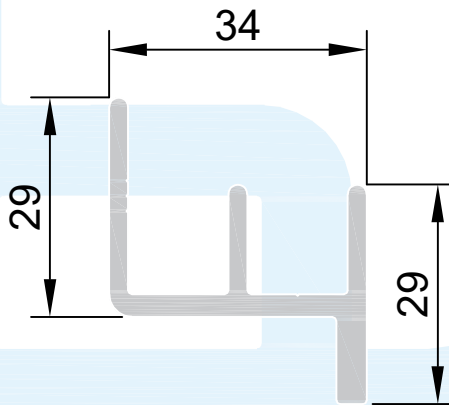
Sec. No.- 670117  
Wt: 0.503 Kg/Mtr



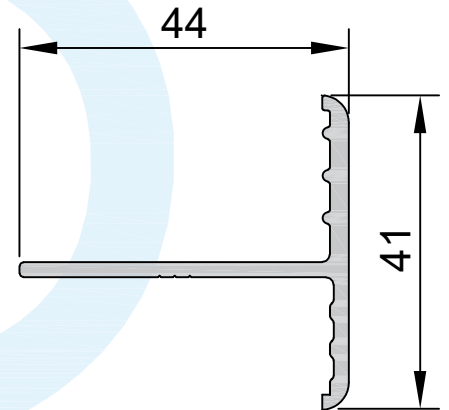
Sec. No.- 670113  
Wt: 0.560 Kg/Mtr



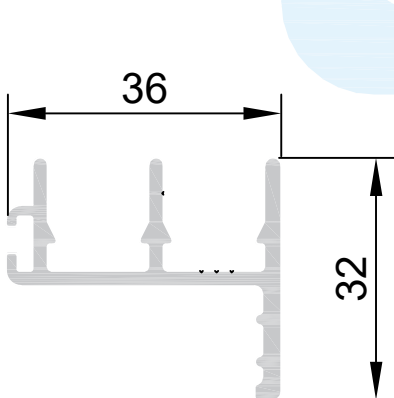
Sec. No.- 670121  
Wt: 0.760 Kg/Mtr



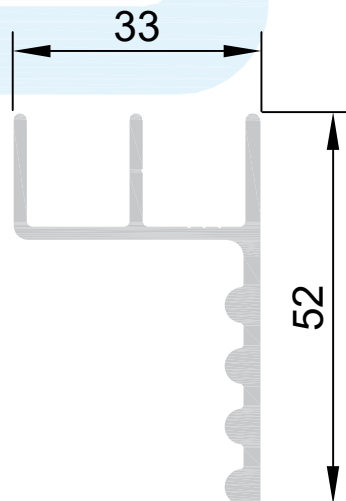
Sec. No.- 670112  
Wt: 0.495Kg/Mtr



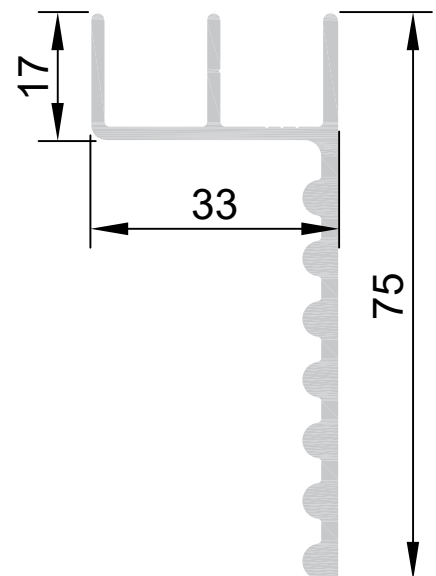
Sec. No.- 670116  
Wt: 0.604 Kg/Mtr



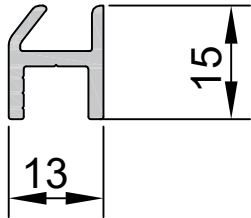
Sec. No.- 670119  
Wt: 0.768 Kg/Mtr



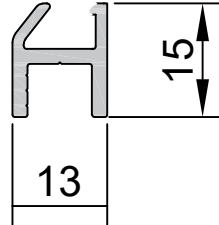
Sec. No.- 670118  
Wt: 1.003 Kg/Mtr



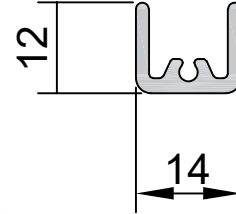
Sec. No.- 670124  
Wt: 0.194 Kg/Mtr



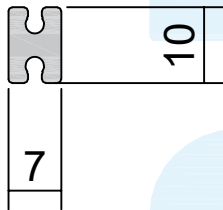
Sec. No.- 670129  
Wt: 0.198 Kg/Mtr



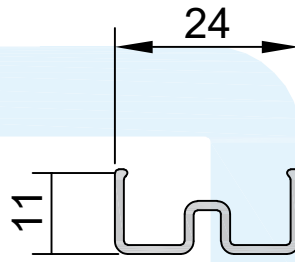
Sec. No.- 670125  
Wt: 0.186 Kg/Mtr



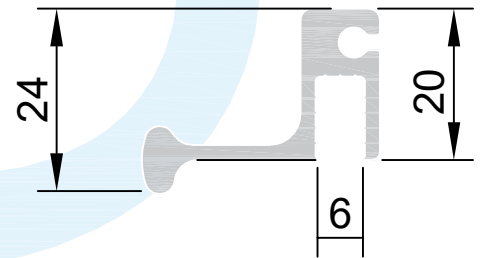
Sec. No.- 670127  
Wt: 0.150 Kg/Mtr



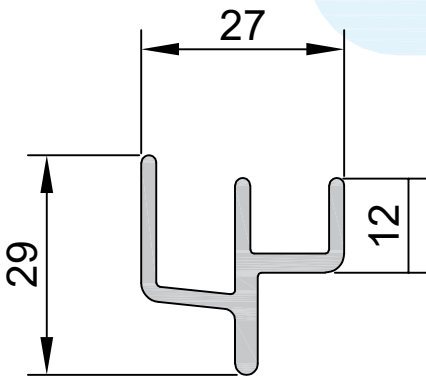
Sec. No.- 670128  
Wt: 0.174 Kg/Mtr



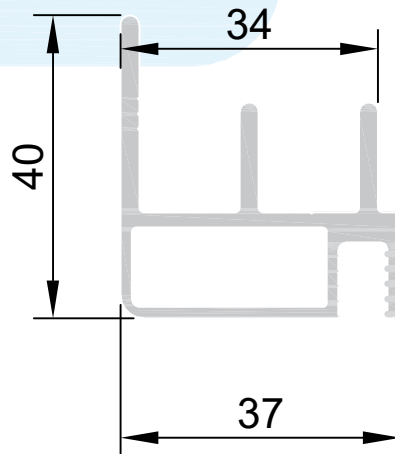
Sec. No.- 670123  
Wt: 0.528 Kg/Mtr



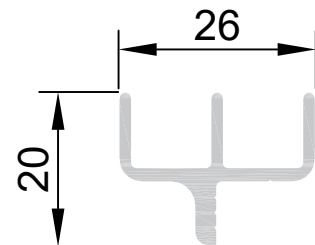
Sec. No.- 670126  
Wt: 0.462 Kg/Mtr



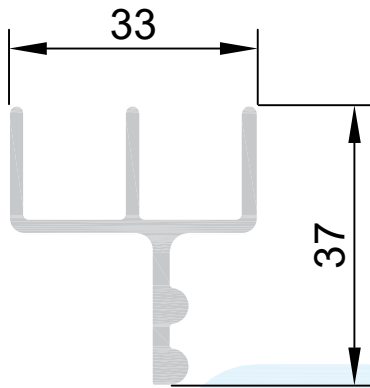
Sec. No.- 670122  
Wt: 0.847 Kg/Mtr



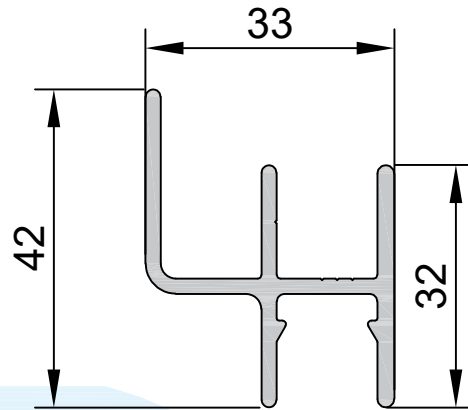
Sec. No.- 670130  
Wt: 0.339 Kg/Mtr



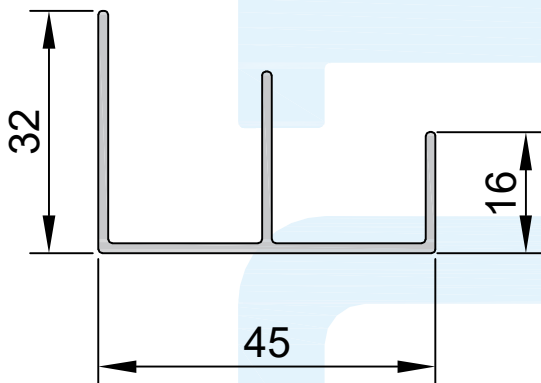
Sec. No.- 670120  
Wt: 0.612 Kg/Mtr



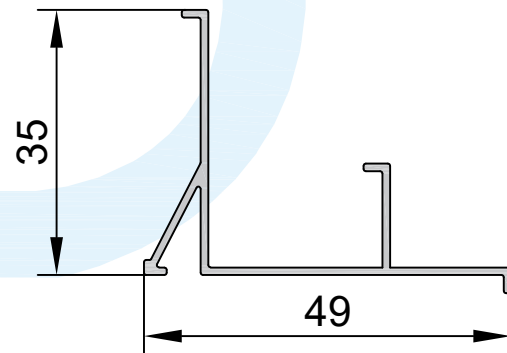
Sec. No.- 670115  
Wt: 0.559 Kg/Mtr



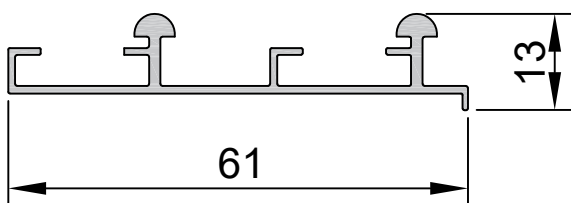
Sec. No.- 670501  
Wt: 0.394 Kg/Mtr



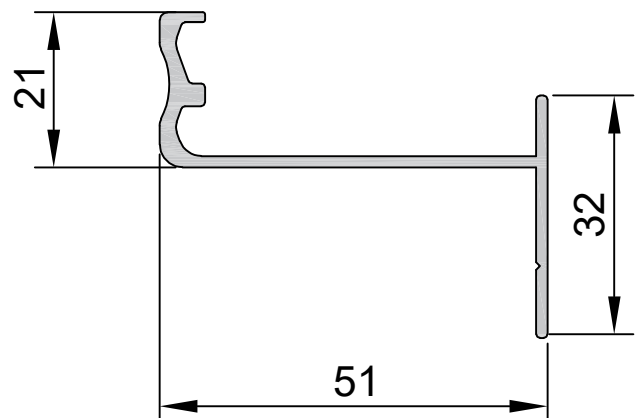
Sec. No.- 670503  
Wt: 0.309 Kg/Mtr



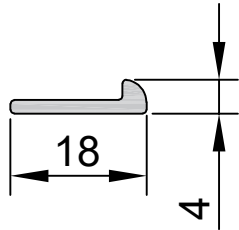
Sec. No.- 670502  
Wt: 0.347 Kg/Mtr



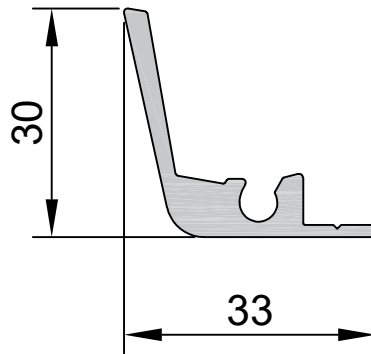
Sec. No.- 670504  
Wt: 0.478 Kg/Mtr



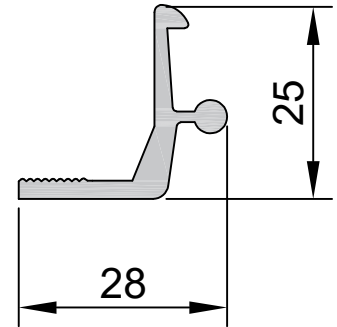
Sec. No.- 690801  
Wt: 0.104 Kg/Mtr



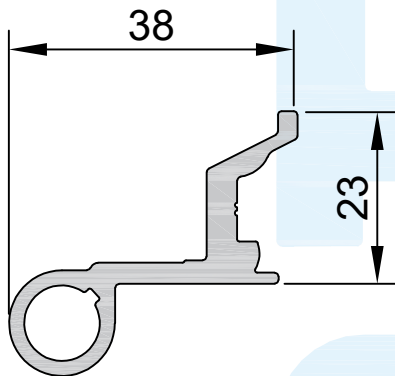
Sec. No.- 690802  
Wt: 0.506 Kg/Mtr



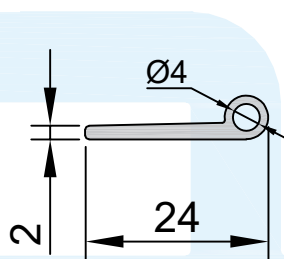
Sec. No.- 690803  
Wt: 0.437 Kg/Mtr



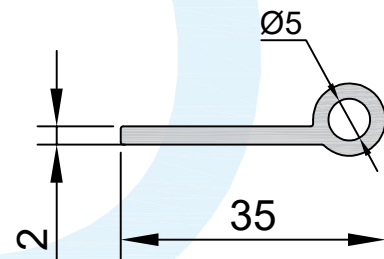
Sec. No.- 690301  
Wt: 0.629 Kg/Mtr



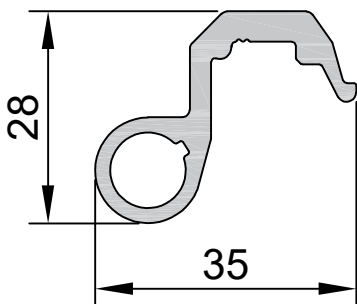
Sec. No.- 690303  
Wt: 0.145 Kg/Mtr



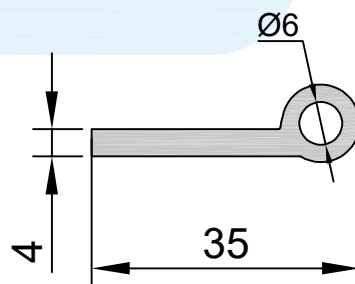
Sec. No.- 690304  
Wt: 0.298 Kg/Mtr



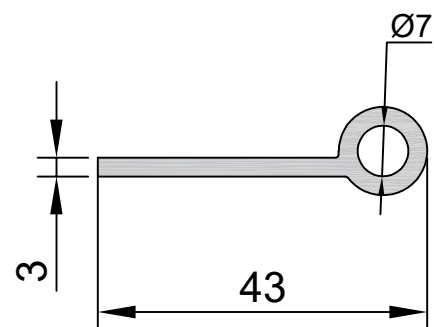
Sec. No.- 690302  
Wt: 0.566 Kg/Mtr



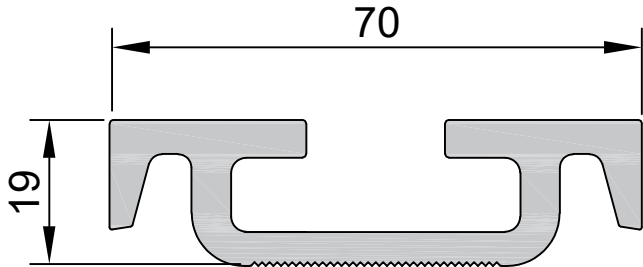
Sec. No.- 690306  
Wt: 0.402 Kg/Mtr



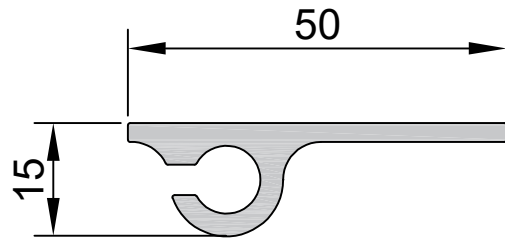
Sec. No.- 690305  
Wt: 0.413 Kg/Mtr



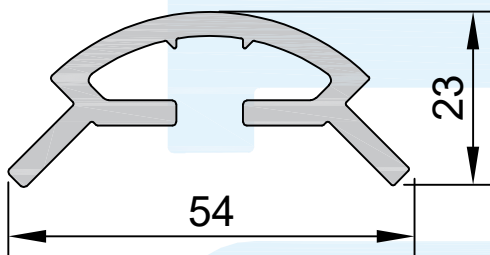
Sec. No.- 690103  
Wt: 1.711 Kg/Mtr



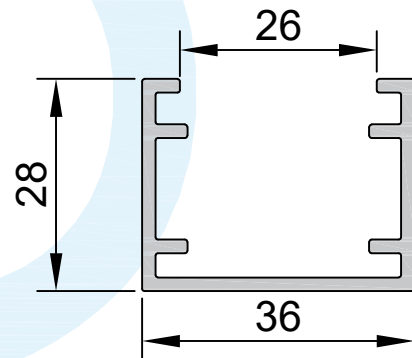
Sec. No.- 6xxxxx  
Wt: 0.506 Kg/Mtr



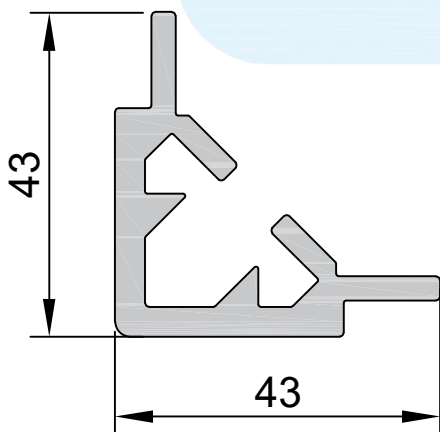
Sec. No.- 690502  
Wt: 0.867 Kg/Mtr



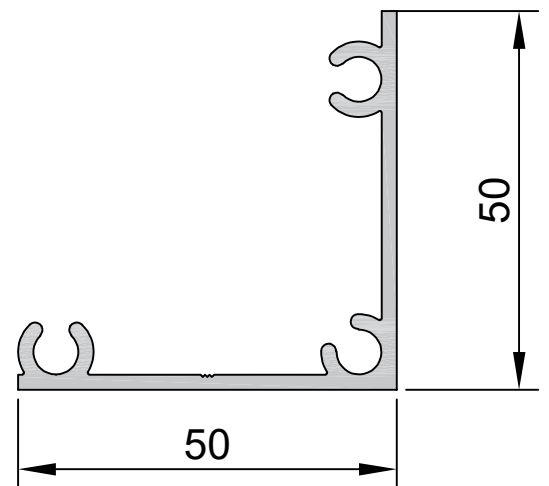
Sec. No.- 690101  
Wt: 0.541 Kg/Mtr



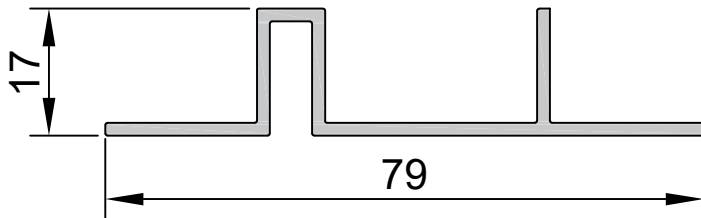
Sec. No.- 690501  
Wt: 1.178 Kg/Mtr



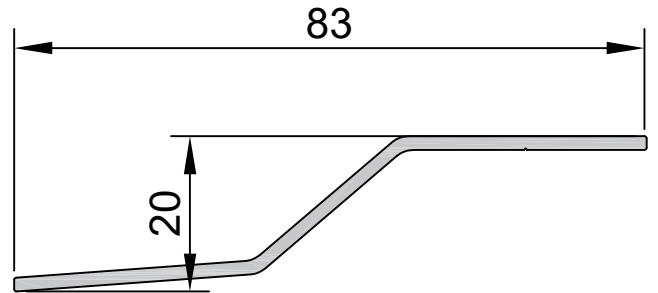
Sec. No.- 670301  
Wt: 0.740 Kg/Mtr



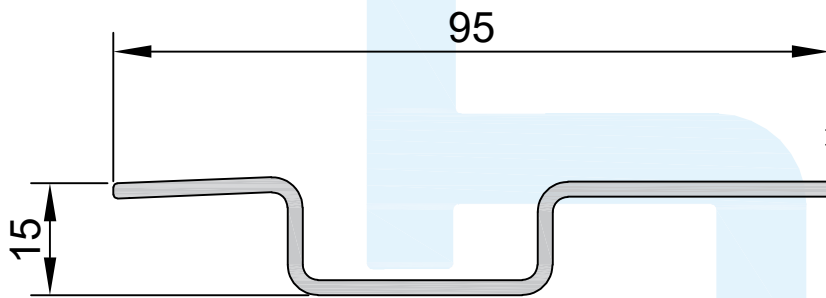
Sec. No.- 690201  
Wt: 0.571 Kg/Mtr



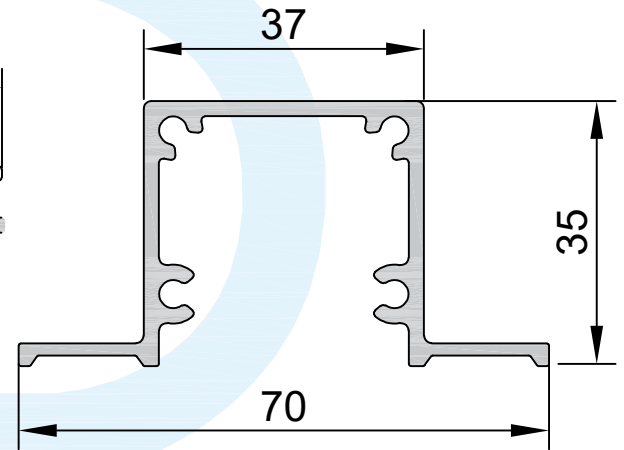
Sec. No.- 670306  
Wt: 0.435 Kg/Mtr



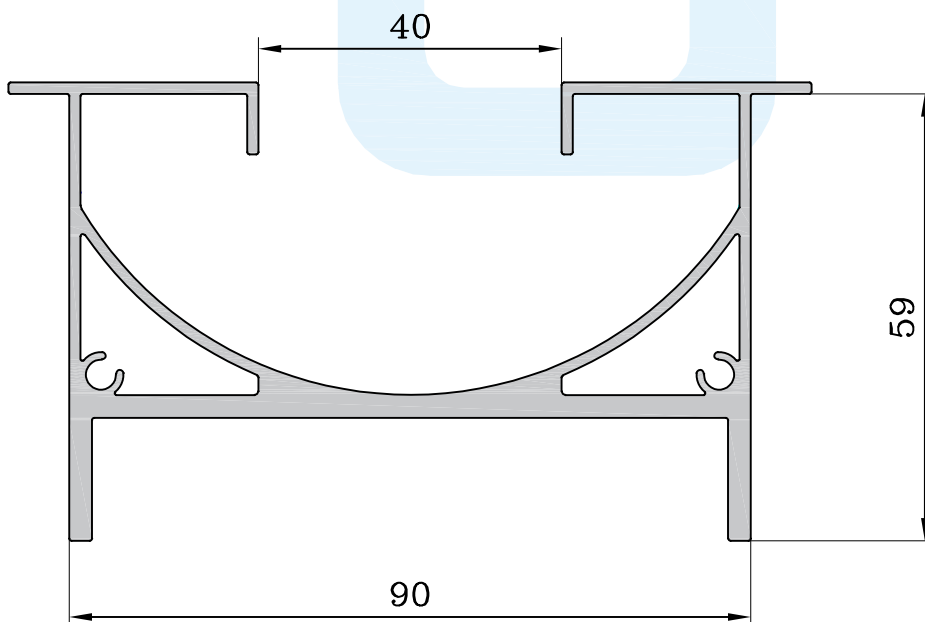
Sec. No.- 670305  
Wt: 0.630 Kg/Mtr

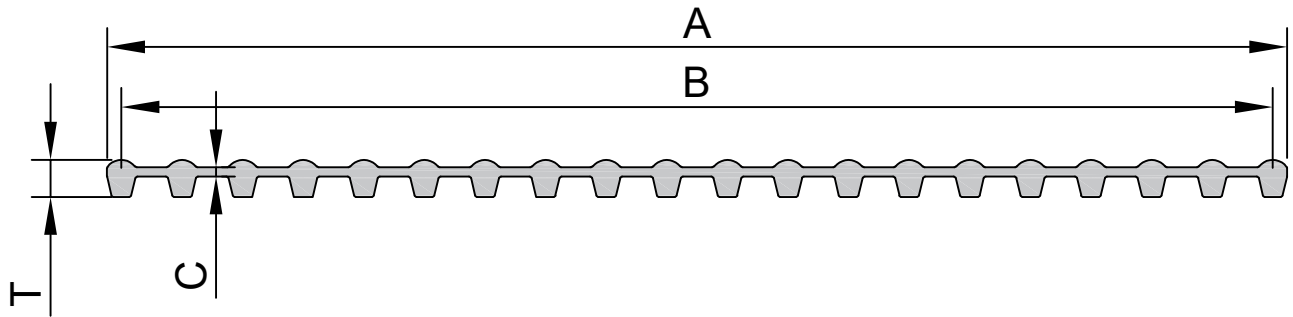


Sec. No.- 690201  
Wt: 0.571 Kg/Mtr



Sec. No.- 650722 (Ex)  
Wt: 7.750 Kgs./12'





Sr. No.	Section	A(mm)	B(mm)	C(mm)	T	Kg./Mtr
1	640101	123.80	15x8:120	1.50	6.20	1.121
2	640102	124.00	15x8:120	1.70	6.60	1.244
3	640201	139.80	17x8:136	1.50	6.20	1.263
4	640301	155.80	19x8:152	1.50	6.20	1.405
5	640401	171.80	21x8:168	1.50	6.20	1.547
6	640402	172.00	21x8:168	1.20	4.80	1.194
7	640501	187.80	23x8:184	1.50	6.20	1.689
8	640601	203.80	25x8:200	1.50	6.20	1.832
9	640701	219.80	27x8:216	1.50	6.20	1.974
10	640702	220.00	27x8:216	1.20	4.80	1.520
11	640801	235.80	29x8:232	1.50	6.20	2.116
12	640901	267.80	33x8:264	1.50	6.20	2.400