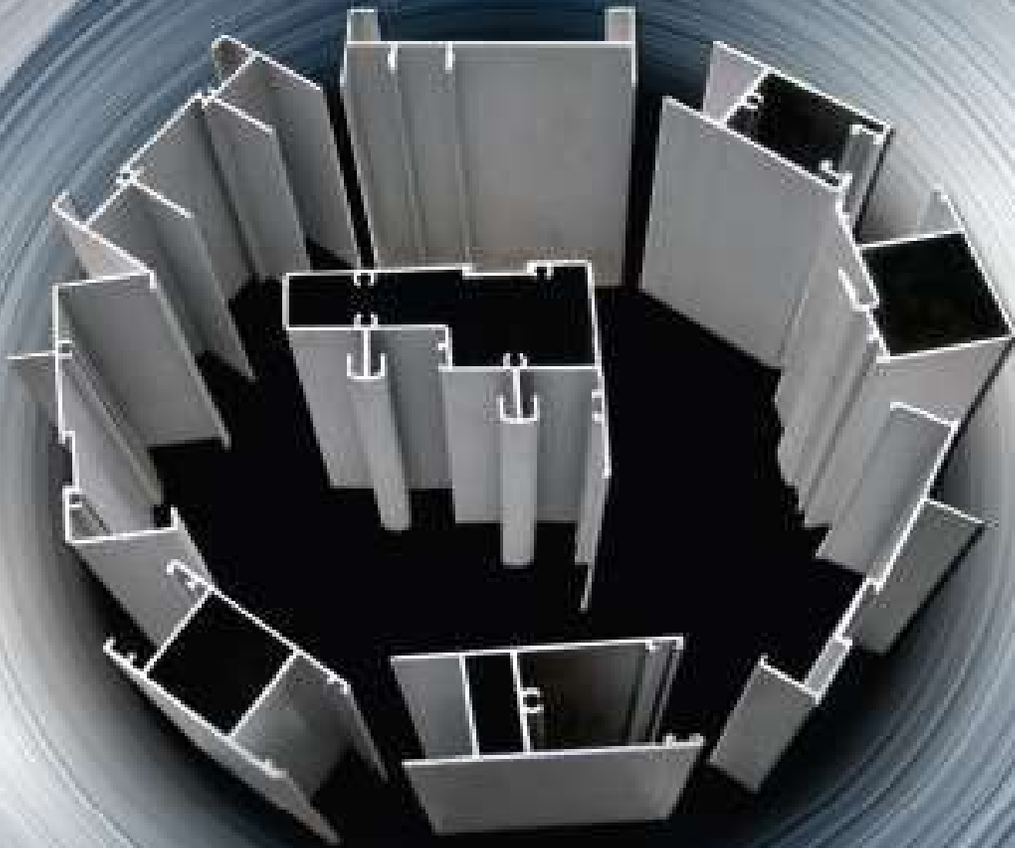




High
Performance
Delivered



Proud to make in India

www.ryextrusion.com

"Best Quality Aluminium using World Class Technology"

ISO 9001-2021

1

Sr. No.	Section Name	Page No.
1	Introduction	3
2	Architectural Profiles	4
3	Heatsink Profiles	45
4	Electrical Profiles	53
5	Furniture Profiles	57
6	Blinds Profile	68
7	Automation Profiles	70
8	Textile Profiles	80
9	Invisible Grills Profiles	82
10	AHU Profiles	84
11	Clean room Profiles	89
12	Filter A/C Grills Profiles	96
13	Solar Profiles	103
14	Display Profiles	106
15	LED Profiles	112
16	Server Rack Profiles	120
17	Hinge's Profiles	123
18	Pharma Profiles	125
19	Ladder Profiles	130
20	Foam Works Profiles	134
21	Scaffolding Profiles	141
22	Transport Profiles	144
23	Radiators Profiles	150
24	Railings Profiles	154
25	Partition and Doors Profiles	159
26	Windows Profiles	175
27	Elevator Profiles	182
28	Hardware Profiles	184
29	Special Profile	186

Company

- **Aluminium Alloy Sections:** Manufacture 5mm to 125mm cross sectional diameter profiles for industrial and commercial use
- **Mumbai:** Operate three million dollar 100,000 sqft automated manufacturing facility located near Mumbai
- **Data Driven–Quality Focused:** Practice precision manufacturing using latest technology to provide best quality



Product and Services

- **50 Industrial SKUs:** Serve a mix of HVAC, pharmaceutical, furniture, marketing displays and electrical panel industry
- **445 Commercial SKUs:** Supply doors, windows and construction industry with 90 profiles in 5 different weight ranges
- **Value Added Services:** Provide additional services such as die design, die development, color anodizing, customized size etc.

**We produce world class aluminium profiles using
precision manufacturing technology**



R.Y. EXTRUSION PVT. LTD.



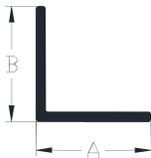
ARCHITECTURAL SECTIONS

Flat Bar



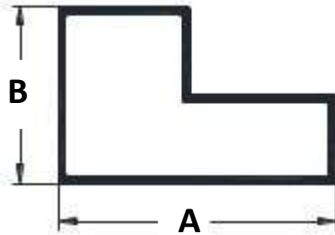
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/Mtr)
RY1200	Flat Bar	100	10	2.800
RY1201		25	6	0.380
RY1202		38	6	0.620
RY1203		40	4	0.400
RY1204		18	2.9	0.140
RY1205		60	5	0.810
RY1206		70	5	0.950
RY1207		110	5	1.485
RY1208		50	5	0.675
RY1209		33	4	0.360
RY1210		14	3	0.115
RY1211		19	3	0.155
RY1212		21	3	0.170
RY1213		38	3	0.310
RY1214		50	25	3.380
RY1215		31	19	1.550
RY1216		75	6	1.200
RY1217		63	12	2.150
RY1218	20	6	0.390	

Angle



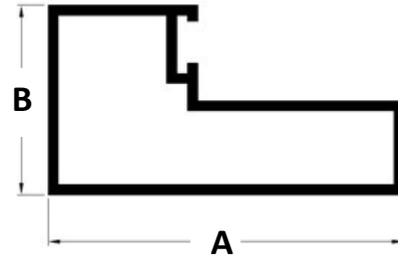
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0860	Angle	25	25	0.800 – 1.000
RY0870	Angle	18	18	0.600 – 0.800
RY0890	Angle	36	24	1.060 – 1.200
				1.200 – 1.400
RY0900	Angle	38	38	1.800 – 2.000
RY0910	Angle	50	50	2.800 – 3.000

L Pipe RY0780



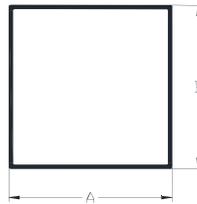
A (mm)	B (mm)	WT (Kg/12')
38	24	1.200 – 1.400
		1.400 – 1.600

L Pipe



A (mm)	B (mm)	WT (Kg/12')
45	24	1.800 – 1.900

Square Pipe



SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0640	Square Tube	38	38	1.600 – 1.800
				1.800 – 2.000
RY0650		50	50	2.000 – 2.200
				2.500 – 3.000
RY06		25	25	0.900 – 1.000

Rectangular Tube



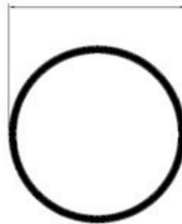
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0660	Rectangle Tube	25	12.4	0.800 – 1.000
		36	23	0.850 – 0.900
RY0670	Rectangle Tube	38	24	0.800 – 1.000
				1.000 – 1.200
				1.200 – 1.400
				1.400 – 1.600
RY0680	Rectangle Tube	50	24	1.600 – 1.800
				1.000 - 1.200
				1.400 – 1.600
				2.200 – 2.400
				2.400 – 2.600
RY0690	Rectangle Tube	63	24	2.600 - 2.800
				2.800 – 3.000
				2.300 – 2.400
				1.400 - 1.600
				1.600 – 1.800
RY0710	Rectangle Tube	63	38	1.800 – 2.000
				1.400 – 1.600
				1.600 – 1.800
				1.800 – 2.000
				2.200 – 2.400
				2.400 – 2.600
	Rectangle Tube	76	24	2.600 – 2.800
				2.900 – 3.100
				1.500 – 1.600
				1.800 – 2.000
				2.100 – 2.300
				3.000 – 3.100

Rectangular Tube



SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY	Rectangle Tube	82	38	3.000 – 3.300
				3.500 – 3.800
RY	Rectangle Tube	100	24	2.000 – 2.100
				2.300 – 2.600
				3.300 – 3.500
RY	Rectangle Tube	100	38	3.700 – 3.900
RY	Rectangle Tube	101	50	3.700 – 3.800
RY	Rectangle Tube	123	24	3.200 – 3.300
				3.800 – 4.100

Round Tube



SECTION NO	TYPE	OD (mm)	ID (mm)	WT (Kg/Mtr)
RY1901	Round Tube	20	19	
RY1902	Round Tube	25	23.90	
RY1903	Round Tube	40	38.40	
RY1904	Round Tube	50	48.50	
RY1905	Round Tube	63	61	
RY1906	Round Tube	75	73	1.240
RY1907	Round Tube	90	87.90	1.580
RY1908	Round Tube	20	18.16	0.147-0.155
RY1909	Round Tube	101.60	90	4.175

Single Track Top ¾ Inch



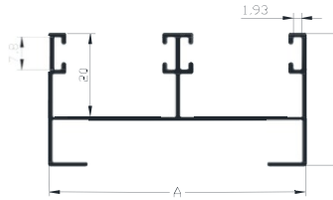
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0220	1 Track Top	39	25.6	1.200 – 1.400
				1.400 – 1.600

Single Track Bottom ¾ Inch



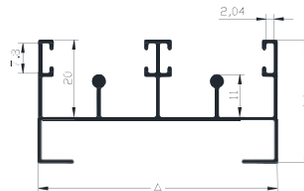
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0230	1 Track Bottom	39	25.6	1.400 – 1.600
				1.600 – 1.800

Two Track Top ¾ Inch



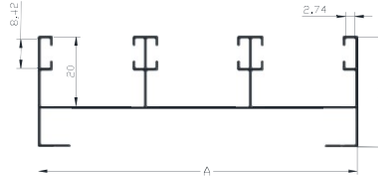
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0240	2 Track Top	61.85	31.75	1.200 – 1.400
				1.400 – 1.600
				1.600 – 1.800
				1.800 – 2.000
				2.000 – 2.200
				2.200 – 2.400

Two Track Bottom ¾ Inch



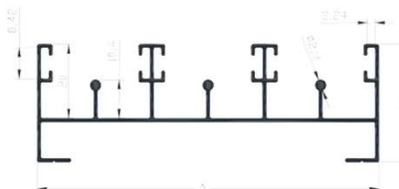
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0250	2 Track Bottom	61.85	31.75	1.600 – 1.800
				1.800 – 2.000
				2.000 – 2.200
				2.400 – 2.600

Three Track Top 3/4 Inch



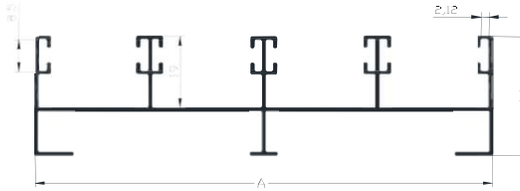
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0260	3 Track Top	92.00	31.75	1.800 – 2.000
				2.000 – 2.200
				2.200 – 2.400
				2.400 – 2.600
				2.600 – 2.800
				2.800 – 3.000
				3.000 – 3.500

Three Track Bottom 3/4 Inch



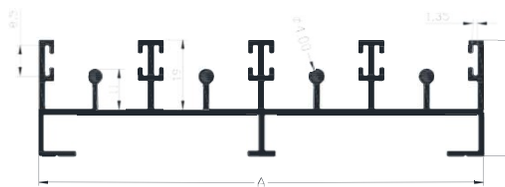
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0280	3 Track Bottom	92.00	31.75	2.400 – 2.600
				2.600 – 2.800
				2.800 – 3.000
				3.000 – 3.200
				3.200 – 3.400
				4.000 – 4.200
				4.200 – 4.400
				4.400 – 4.600

Four Track Top 3/4 Inch



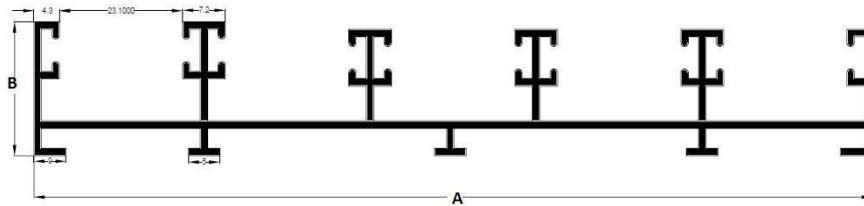
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0310	4 Track Top	122.2	31.75	3.000 – 3.200
				3.200 – 3.400
				3.400 – 3.600
				3.600 – 3.800
				3.800 – 4.000
				4.000 – 4.200
				5.000 – 5.200

Four Track Bottom 3/4 Inch



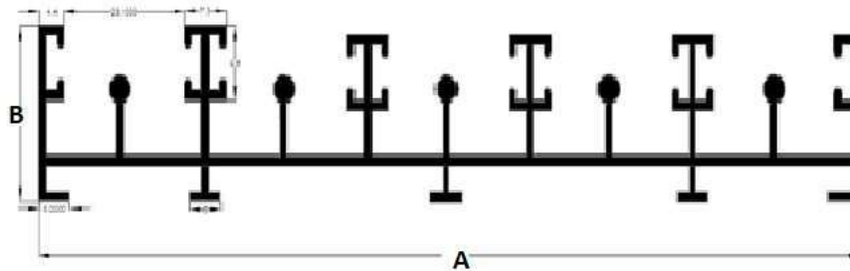
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0320	4 Track Bottom	122.2	31.75	3.700 – 3.900
				4.200 – 4.400
				4.400 – 4.600
				4.600 – 4.800
				4.800 – 5.000
				5.000 – 5.200
				6.000 – 6.200

Five Track Top 3/4 Inch



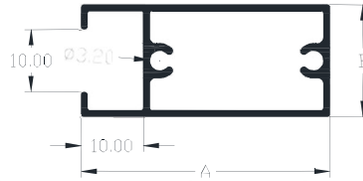
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
	5 Track Top	155	25	4.600 – 4.800
				4.900 – 5.100

Five Track Bottom 3/4 Inch



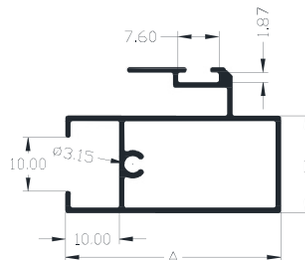
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
	5 Track Bottom	153.2	31.75	6.200 – 6.400

Handle 3/4 Inch



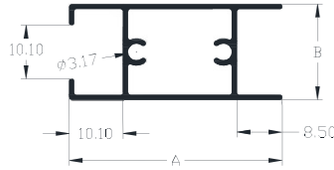
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0100	Handle	40	18	0.900 – 1.000
				1.000 – 1.200
				1.300 – 1.400
				1.400 – 1.500
				1.500 – 1.600
				1.900 – 2.000

Interlock 3/4 Inch



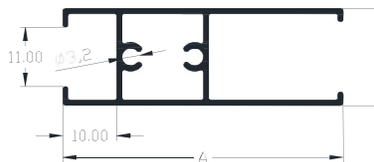
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0110	Interlock	40	18	1.300 – 1.400
				1.400 – 1.500
				1.500 – 1.600
				1.600 – 1.700
				1.800 – 1.900
				2.100 – 2.200

Top Bottom 3/4 Inch



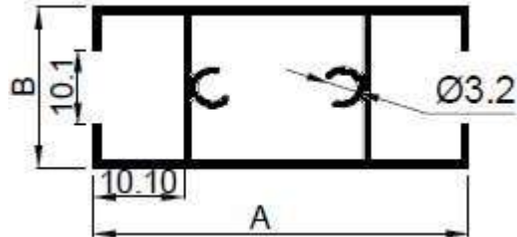
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0130	Top Bottom	40	18	0.900 – 1.000
				1.000 – 1.200
				1.200 – 1.400
				1.400 – 1.600
				1.600 – 1.800
				1.800 – 2.000

Bearing Bottom 3/4 Inch



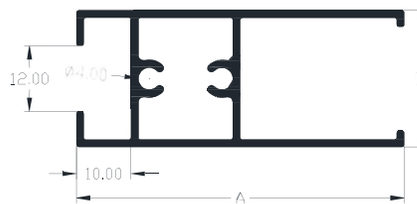
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0140	Bearing Bottom	50	18	1.200 – 1.300
				1.400 – 1.500
				1.500 – 1.600
				1.600 – 1.700
				1.900 – 2.000
				2.000 – 2.200

Middle ¾ Inch



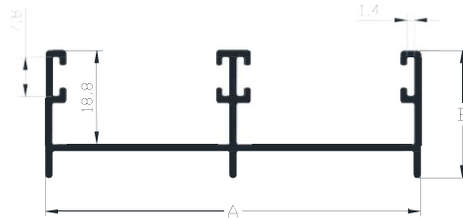
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0150	Middle	42	18	1.200 – 1.300
				1.400 – 1.500

Bearing Bottom 1 Inch



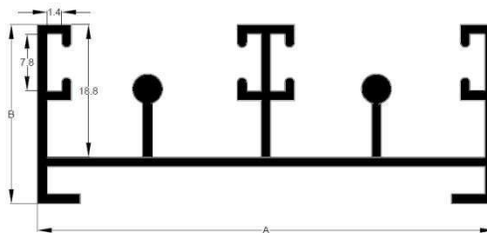
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0210	Bearing Bottom	60.00	25.00	2.200 – 2.400
				2.400 – 2.600
				2.600 – 2.800

Two Track Top 1 Inch



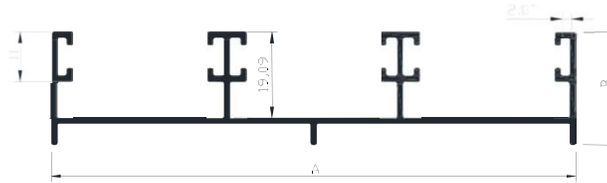
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
	2 Track Top 1"	75.5	25.6	2.200 – 2.400
				2.400 – 2.600

Two Track Bottom 1 Inch



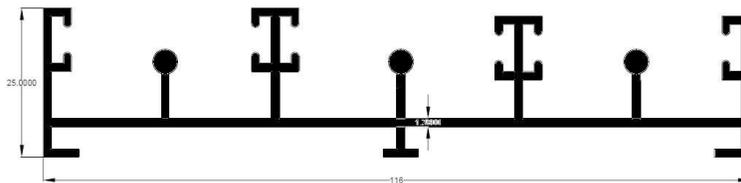
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
		75.5	25.6	2.500 - 2.600
				2.600 – 2.900

Three Track Top 1 Inch



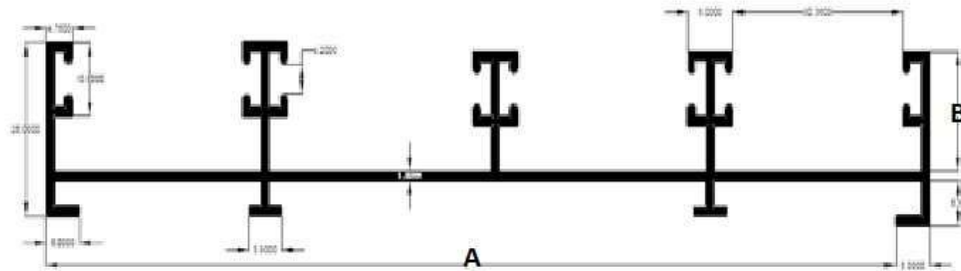
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0430	3 Track Top 1"	75.5	25.6	2.900 - 3.000
				3.200 - 3.400
				3.400 - 3.600
				3.600 - 3.800
				3.800 - 4.000

Three Track Bottom 1 Inch



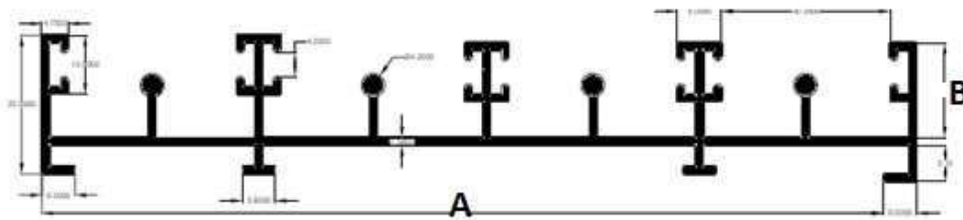
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
	3 Track Bottom 1"			4.100 - 4.300
				4.300 - 4.800

Four Track Top 1 Inch



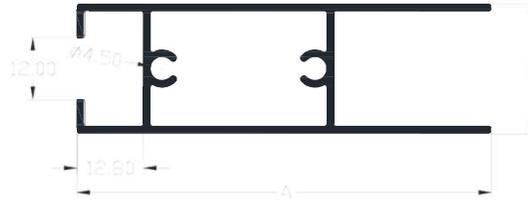
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
	4 Track Top 1"	155	25	4.600 - 4.800
				5.000 - 5.200

Four Track Bottom 1 Inch



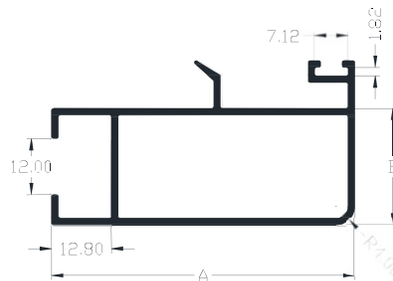
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
	4 Track Bottom 1"			5.400 - 5.500
				6.200 - 6.400

Bearing Bottom 1 Inch



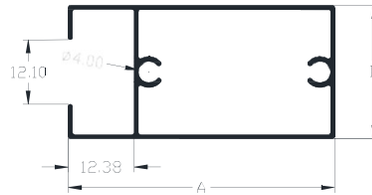
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0930	Bearing Top Bottom	25	60	3.000 - 3.200

25 X 65 Interlock



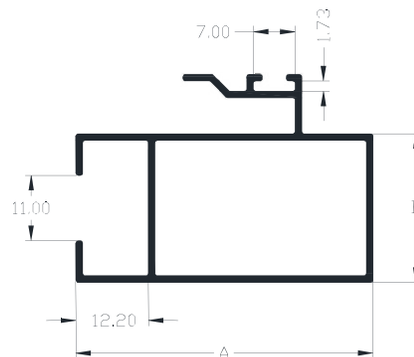
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0940	Interlock 1 Inch	65	25	3.000 - 3.200

Handle 1 Inch



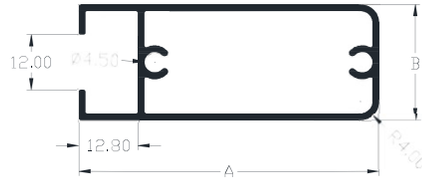
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0330	Handle	50	25	1.400 – 1.600
				1.600 – 1.800
				1.800 – 2.000
				2.000 – 2.200
				2.200 – 2.400

Interlock 1 Inch



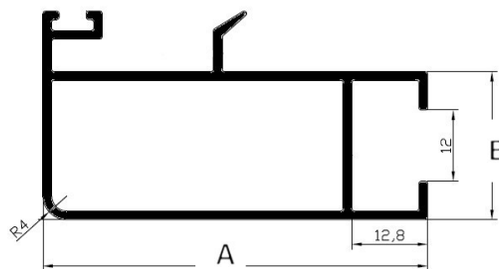
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0340	Interlock	50	25	1.800 – 2.000
				2.000 – 2.200
				2.200 – 2.400
				2.600 – 3.000

Handle 25X65



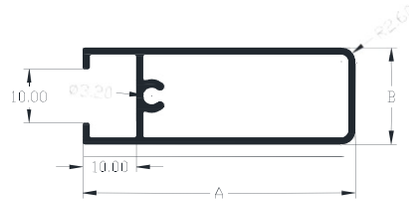
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0950	Handle 25X65	65	25	2.900 - 3.200

Interlock 25X65



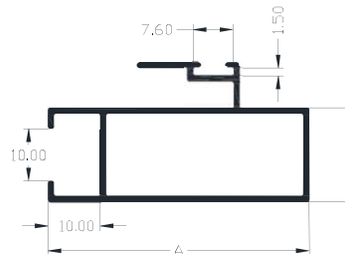
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0951	Handle 25X65	65	25	3.150 - 3.250

Handle 18x50



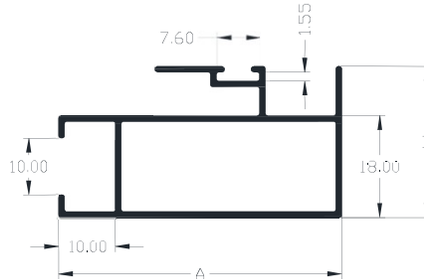
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0160	Handle	50.8	18	1.600 – 1.800
				1.800 – 2.000
				2.000 – 2.200

Interlock 18x50 Without Leg



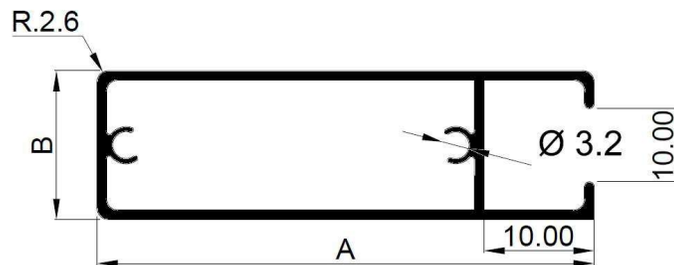
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0170	Interlock	50	18	1.700 – 1.800
				1.800 – 2.000
				2.000 – 2.200

Interlock 18x50 With Leg



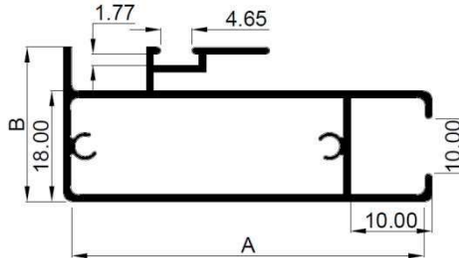
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0180	Interlock	50.00	26.70	1.700 – 1.800
				1.800 – 2.000
				2.000 – 2.200

Handle 18x60



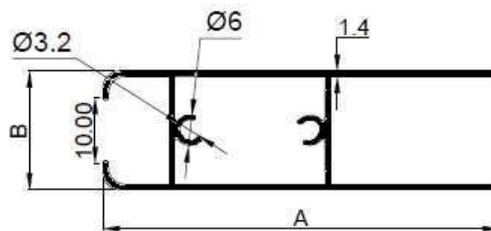
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
	Handle			1.900 – 2.000
				2.000 – 2.200

Interlock 18x60



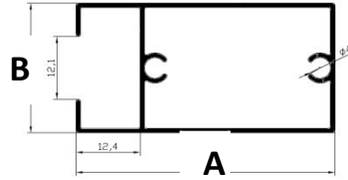
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
	Interlock 18X60	60	18	1.900 – 2.000
				2.000 – 2.200
				2.200 – 2.500

Bearing Bottom 18X60



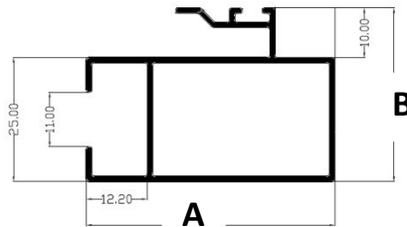
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/MTR)
Bearing Bottom 18X60	HOLLOW	60	18	0.670 – 0.770

2X1 Handle



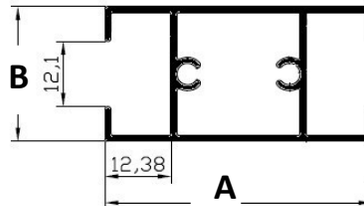
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY	Handle	50.00	25	1.500 – 1.600

2X1 Interlock



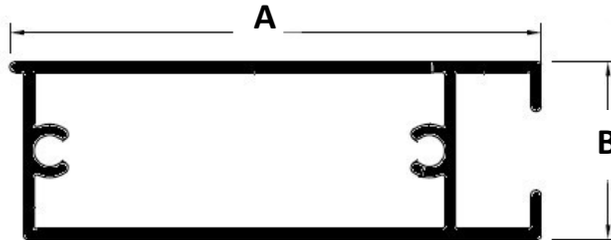
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY	Interlock	50	35	2.100 – 2.200

2X1 Middle



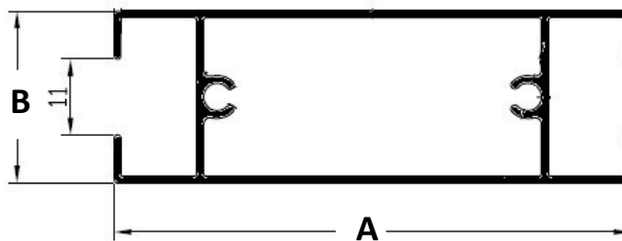
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY	Interlock	50	35	2.100 – 2.200

3X1 Handle



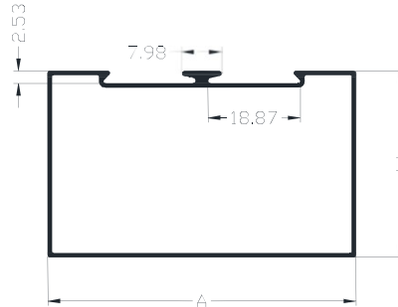
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY	Handle	75.5	25.05	3.300 – 3.400

3X1 Middle



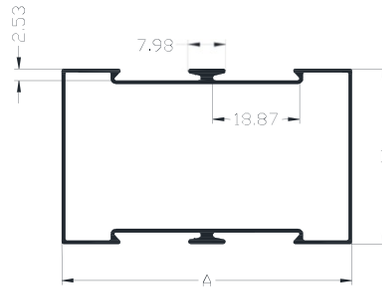
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY	Interlock	75	25	2.300 – 2.400

Single Partition



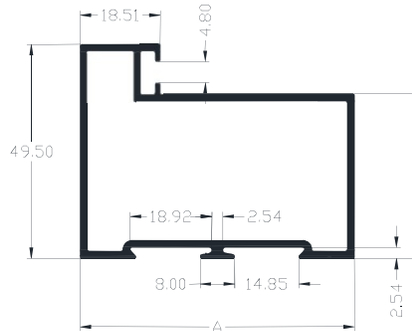
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0450	Single Partition	63	38	1.800 – 2.000
				2.200 – 2.400
				2.400 – 2.600
				2.600 – 2.800
				2.800 – 3.000
				3.400 – 3.600
RY0470	Single Partition	100	44	6.000 – 6.200
				3.800 – 4.000
				4.500 – 4.800

Double Partition



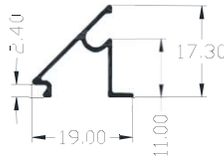
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0460	Double Partition	63	38	1.800 – 2.000
				2.200 – 2.400
				2.400 – 2.600
				2.600 – 2.800
				2.800 – 3.000
				5.000 – 5.200
RY0480	Double Partition	100	44	3.900 – 4.100
				5.000 – 5.200

Leg Partition



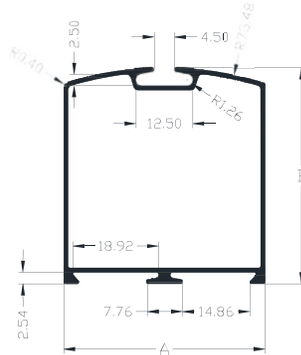
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0610	Leg Partition	63.5	38.1	3.200 – 3.400
				4.000 – 4.200

Glazing Clip



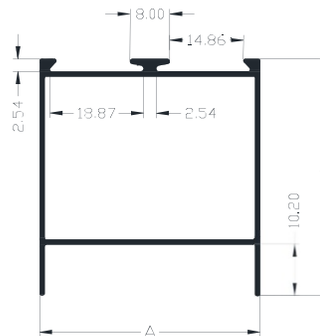
SECTION NO	TYPE	WT (Kg/12')
RY0490	Glazing Clip	0.240 – 0.270
		0.330 – 0.350
		0.350 – 0.370
		0.450 – 0.470

Door Vertical



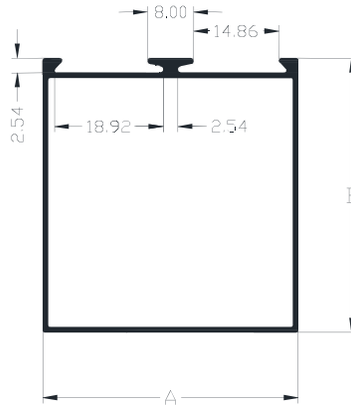
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0510	Door Vertical	45.00	47.00	2.600 – 2.800
				3.400 – 3.600
RY	Door Vertical	44.45	47.62	2.700 – 2.800
RY0560	Door Vertical	45.00	85.00	5.000 – 5.200
				5.800 – 6.000

Door Top



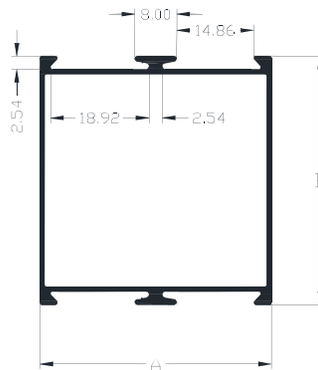
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY	Door Top	44.45	47.62	2.700-2.800
RY0520	Door Top	45.00	47.00	2.600 – 2.800
				3.500 – 3.700
RY0570	Door Top	45.00	85.00	4.800 – 5.000
				5.800 – 6.000

Door Middle Single



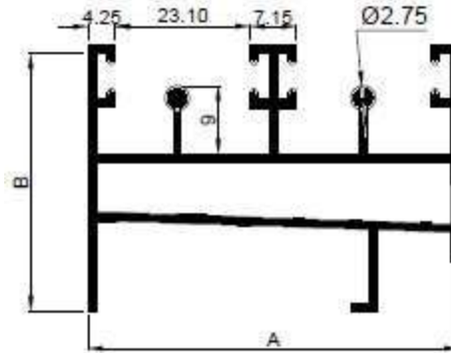
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0530	Door Middle Single	45.00	47.00	2.800 – 3.000
RY0580	Door Middle Single	45.00	85.00	4.800 – 5.000
				5.800 – 6.000

Door Middle Double



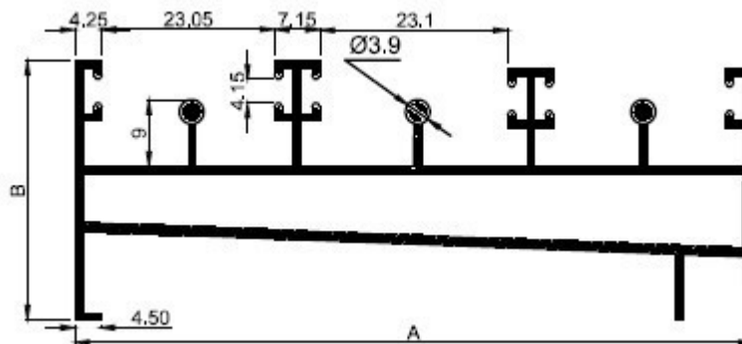
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
RY0540	Door Middle Double	45.00	47.00	2.500 – 2.700
				3.400 – 3.600

2 Track Bottom Hollow



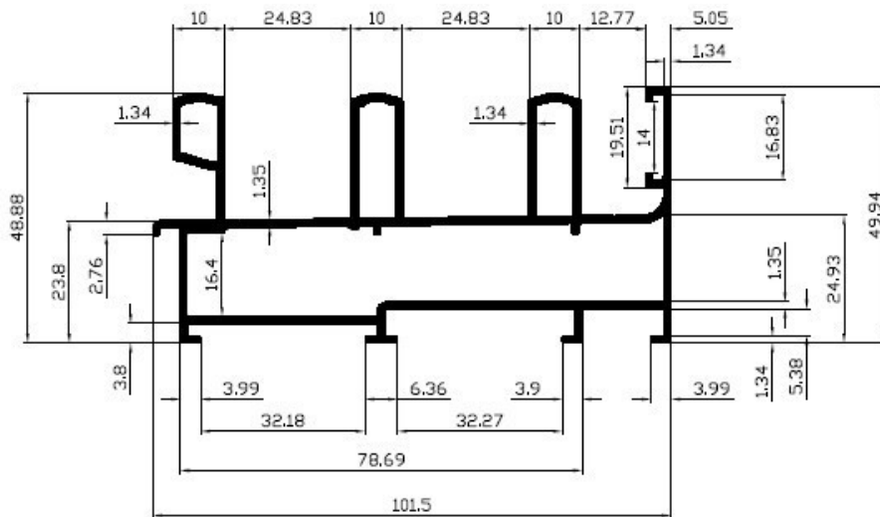
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
2 Track Bottom	Hollow	61.85	45.5	2.800

3 Track Bottom Hollow



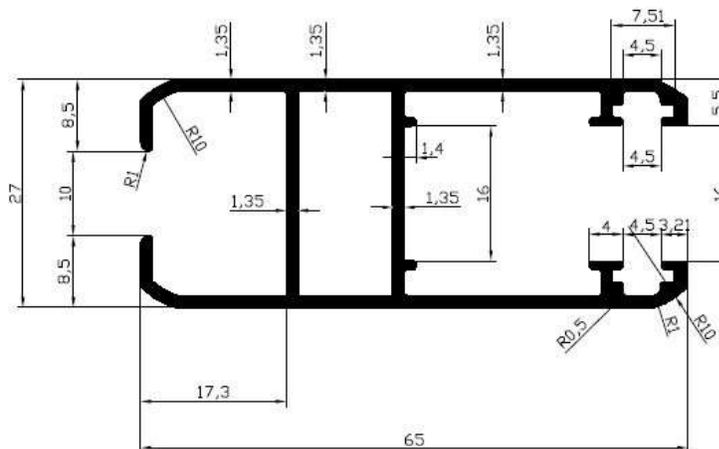
SECTION NO	TYPE	A (mm)	B (mm)	WT (Kg/12')
3 Track Bottom	Hollow	92	45.5	5.800-6.200

Domal-1152 3-TRACK



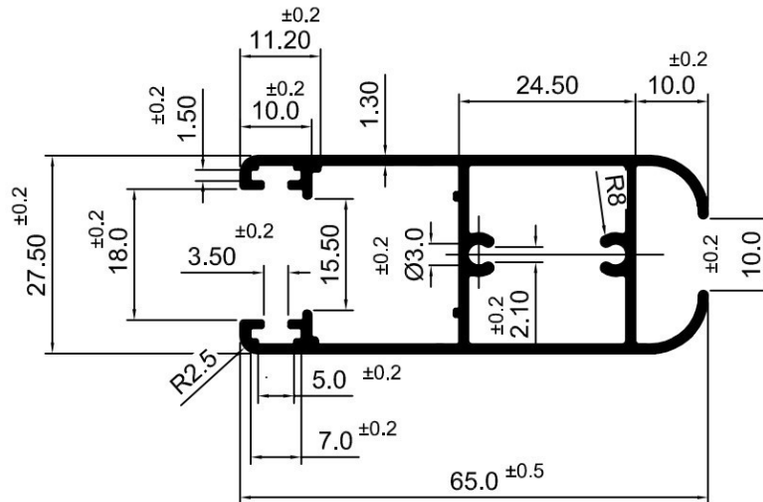
Wt: 6.500 KG/12'

Domal-1153 Shutter



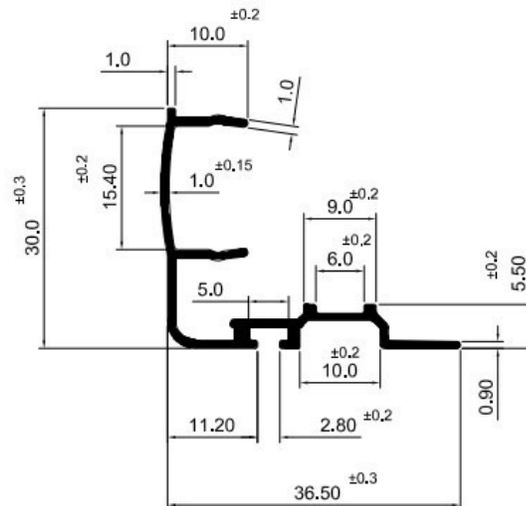
Wt: 2.900 KG/12'

Domal-1156 Double Glass Shutter



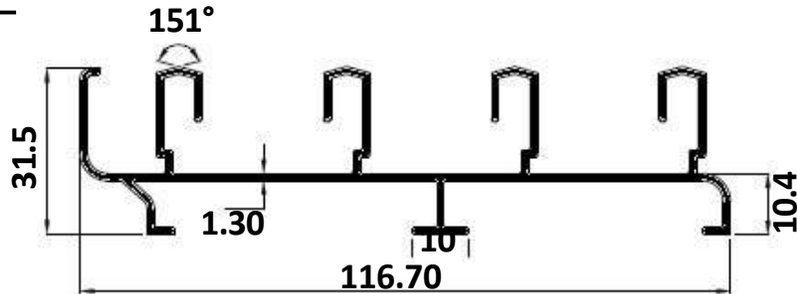
Wt: 0.820KG/M

Domal-1157 Double Glass Shutter



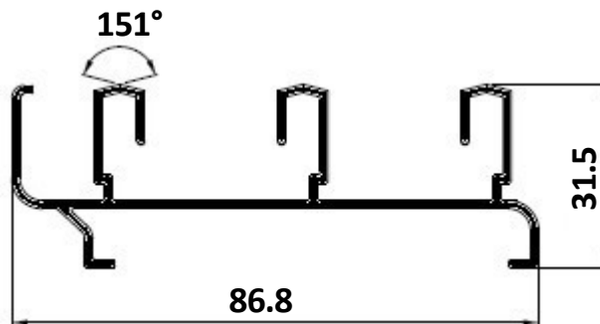
Wt: 1.460KG/M

RA-01
20 X 54



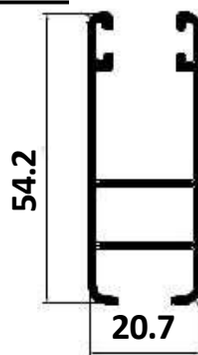
Wt: 4.180KG/12'

RA-02
20 X 54



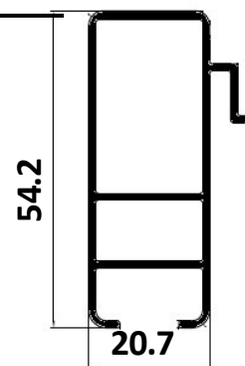
Wt: 3.090 KG/12'

RA-03
20 X 54



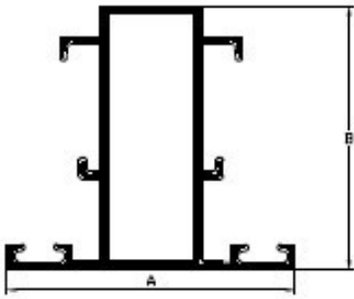
Wt: 2.040 KG/12'

RA-04
20 X 54



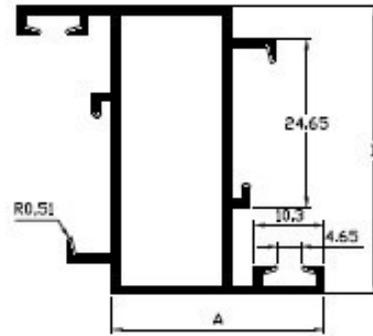
Wt: 2.390-2.490 KG/12'

Z Mulion



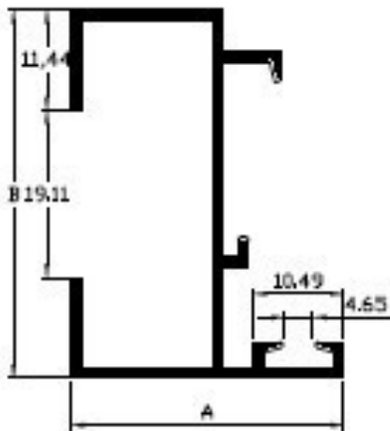
Wt: 2.200KG/12'

Z-Shutter



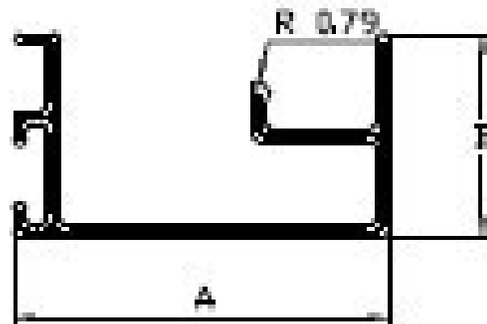
Wt: 2.163 KG/12'

Z-Frame



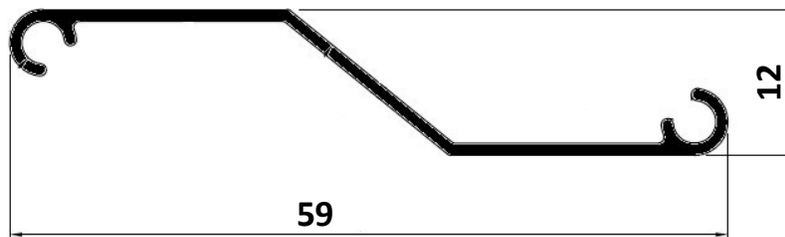
Wt: 1.880KG/12'

Z-Clip



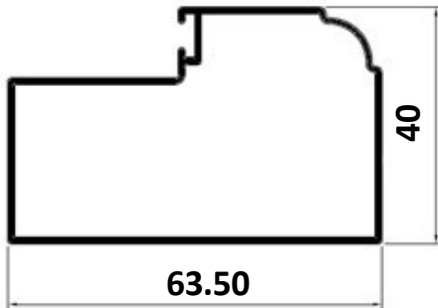
Wt: 0.710KG/12'

Lower Patti



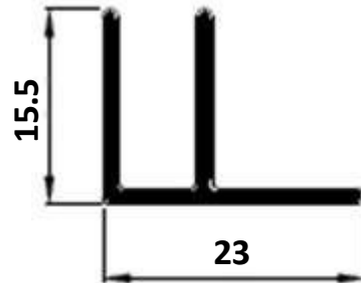
Wt: 0.750KG/12'

**1140
Molding Pipe**



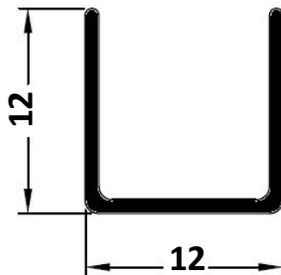
Wt: 1.880KG/12'

F Channel



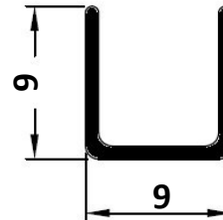
Wt: 0.700 KG/12'

U Section



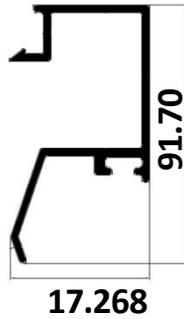
Wt: 0.280KG/12'

U Section



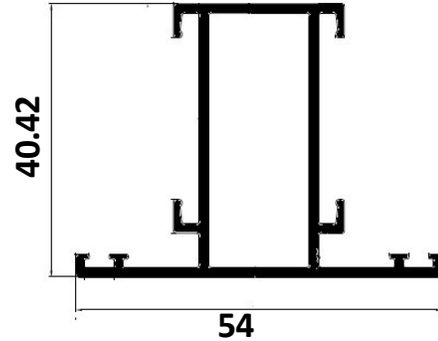
Wt: 0.200KG/12'

KG-1



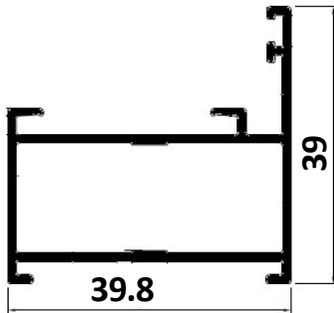
Wt: 0.750-0.800 KG/12'

KG-2



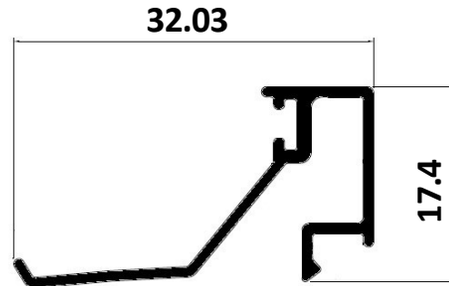
Wt: 2.250-2.260 KG/12'

KG-3



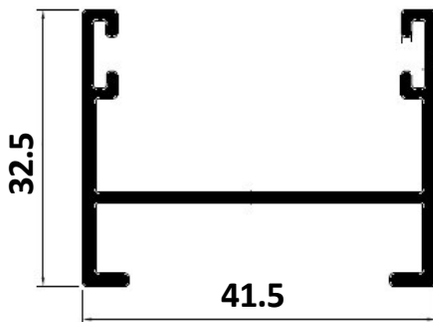
Wt: 1.900-2,000 KG/12'

KG-4



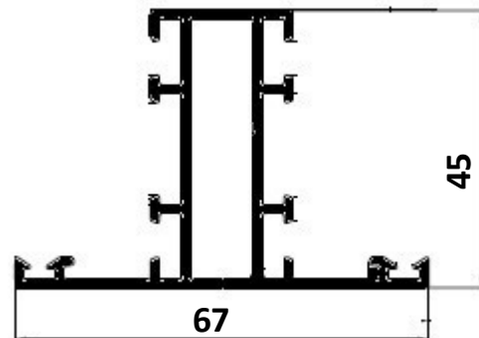
Wt: 0.700-0.770KG/12'

KG-5



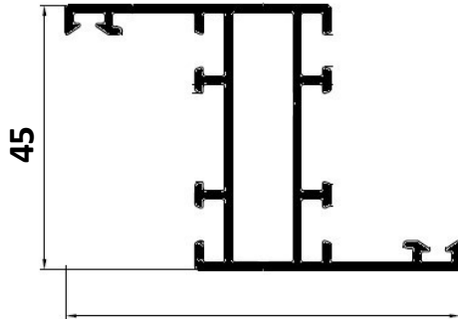
Wt: 1.200-1.300 KG/12'

KG-6



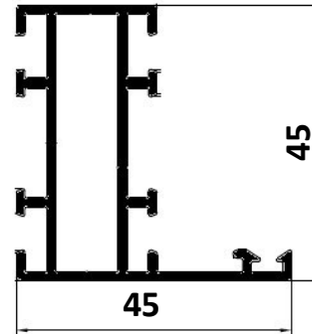
Wt: 0.280KG/12'

KG-7



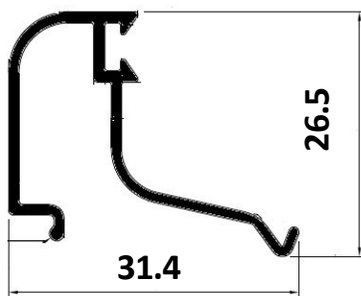
Wt: 3.200-3.300 KG/12'

KG-8



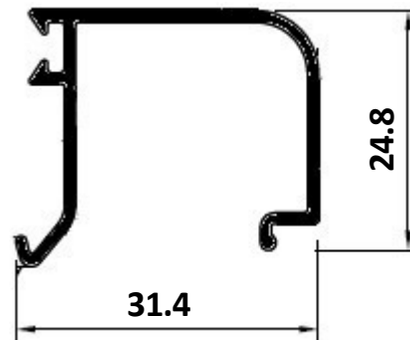
Wt: 2.800-2.900 KG/12'

KG-9



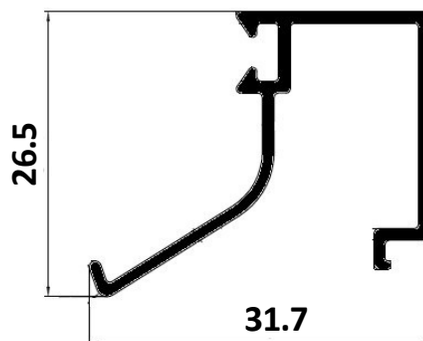
Wt: 0.940-1.000 KG/12'

KG-10



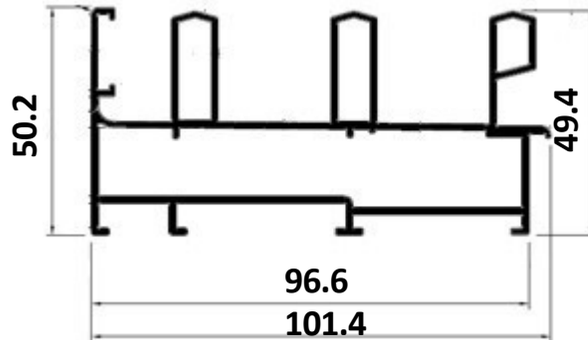
Wt: 1.020-1.120KG/12'

KG-11



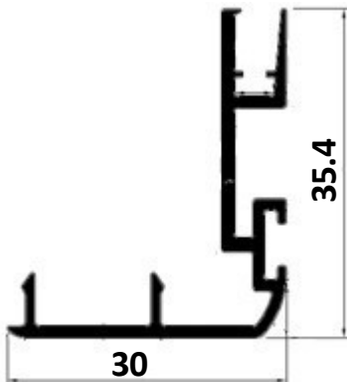
Wt: 0.945-1.045 KG/12'

RN-1



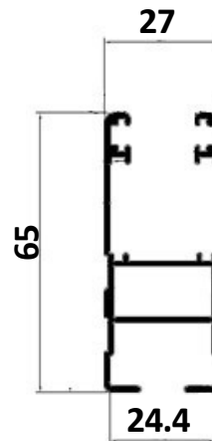
Wt: 6.875-6.975KG/12'

RN-2



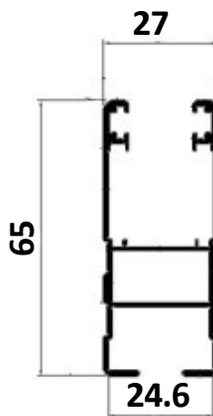
Wt: 1.310-1.410 KG/12'

RN-3



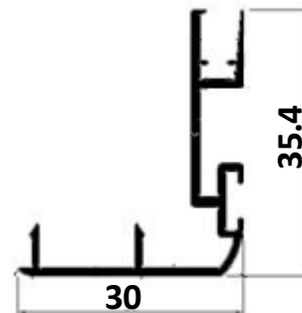
Wt: 3.060-3.160 KG/12'

RN-4



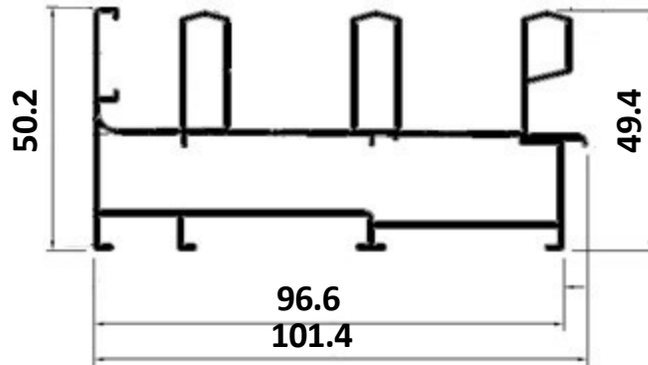
Wt: 2.840-2.940 KG/12'

RN-6



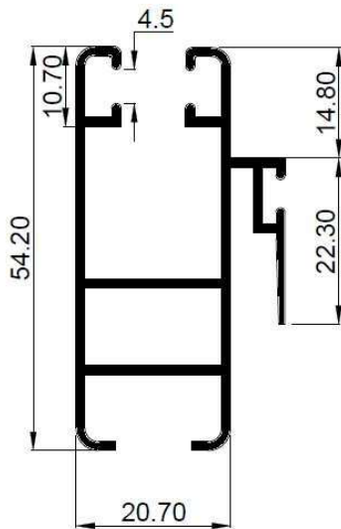
Wt: 1.100-1.200 KG/12'

RA-5



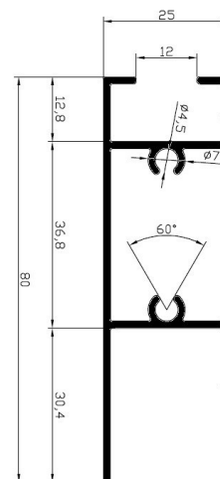
Wt: 5.980-6.280KG/12'

RA



Wt: 2.430KG/12'

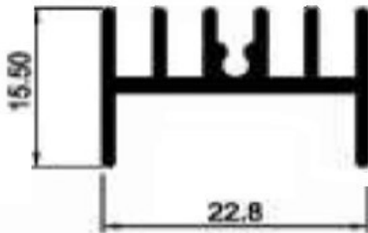
25x65 B.T.B



Wt: 3.250-3.350 KG/12'

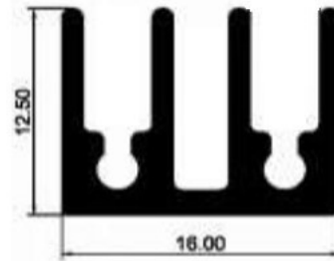
HEATSINK PROFILE'S

1101



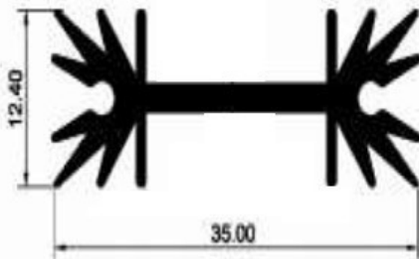
Wt: 0.945KG/12'

1102



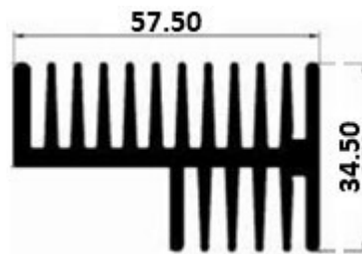
Wt: 0.245-0.280KG/M

1103



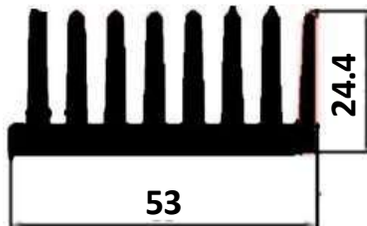
Wt: 0.380 KG/M

1104



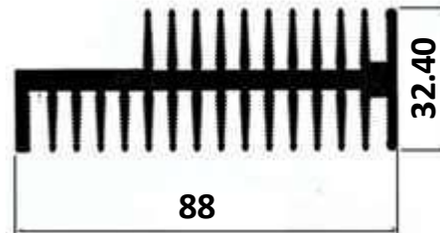
Wt: 1.880-1.950 KG/M

1105



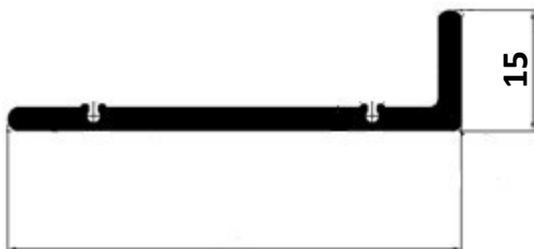
Wt: 6.320KG/12'

1106



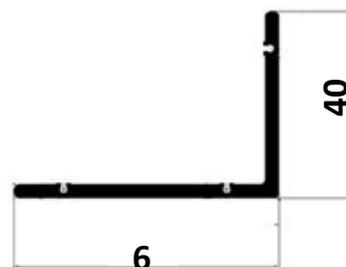
Wt: 2.960KG/M

1107



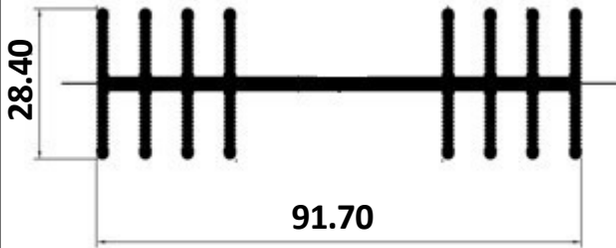
Wt: 0.530 KG/M

1108



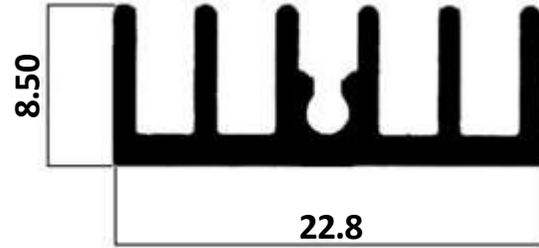
Wt: 0.720KG/M

1109



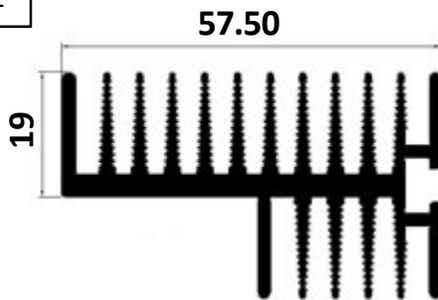
Wt: 0.650KG/M

1110



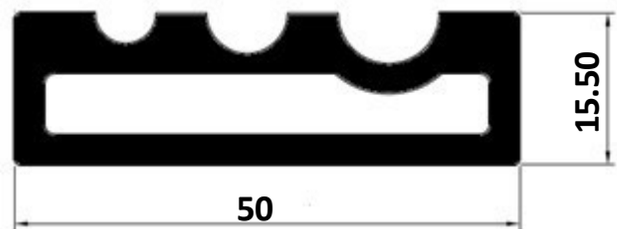
Wt: 0.220KG/M

1111



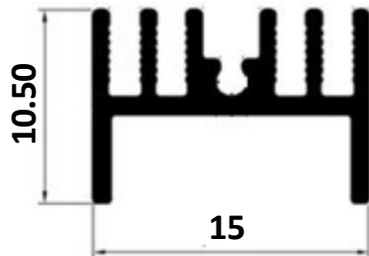
Wt: 1.650 KG/M

1112



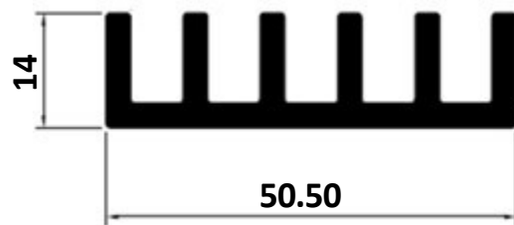
Wt: 1.180 KG/M

1113



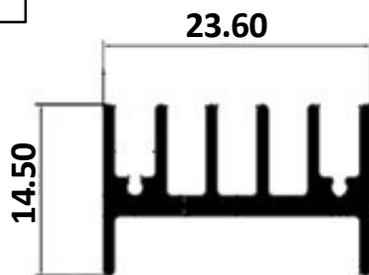
Wt: 1.650KG/M

1114



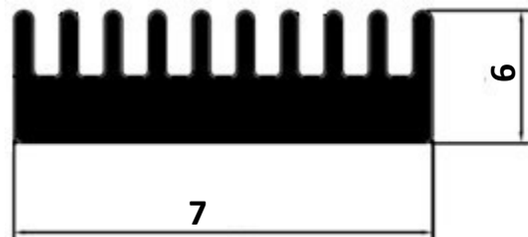
Wt: 0.220KG/M

1115



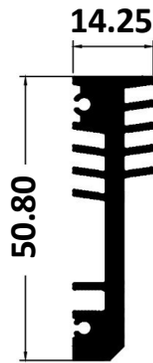
Wt: 0.530 KG/M

1116



Wt: 0.720KG/M

1117



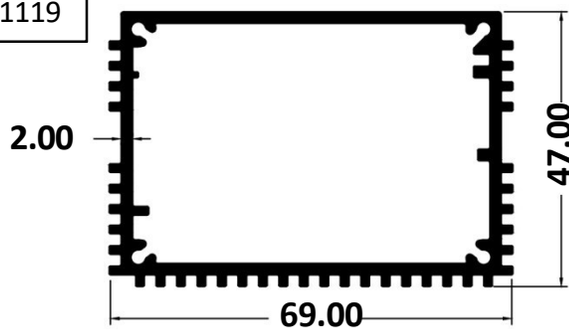
Wt: 0.835KG/M

1118



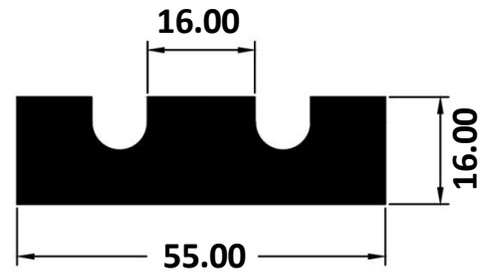
Wt: 3.400KG/M

1119



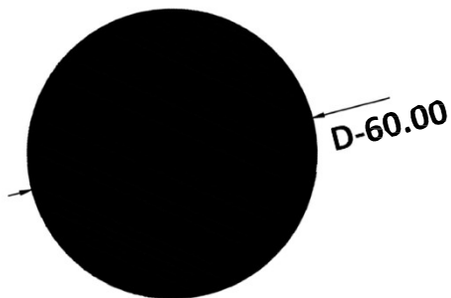
Wt: 1.565 KG/M

1120



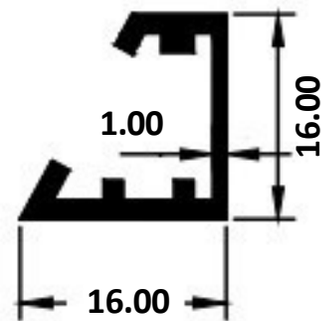
Wt: 2.100KG/M

1121



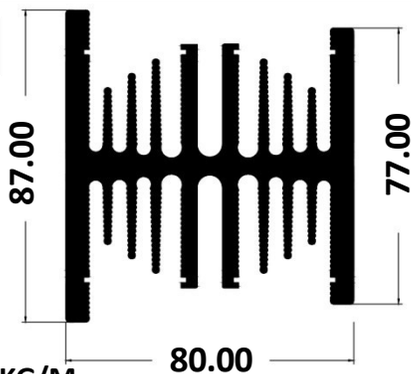
Wt: 18.32 KG/M

1122



Wt: 0.175KG/M

1123



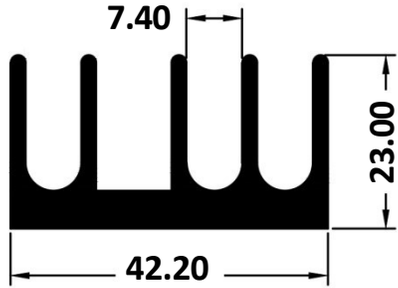
Wt: 7.102 KG/M

1124



Wt: 0.400KG/M

1125



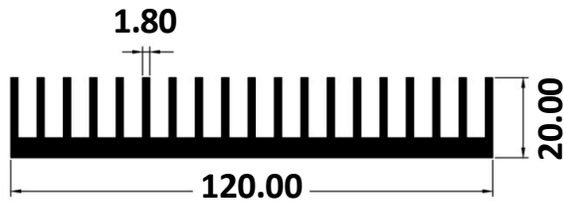
Wt: 1.100KG/M

1126



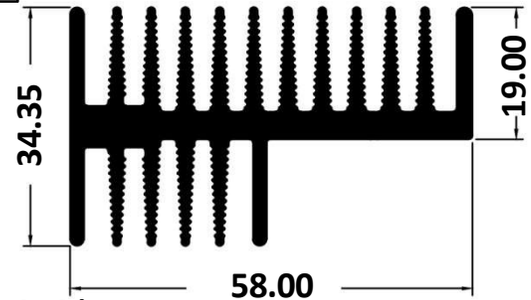
Wt: 0.365KG/M

1127



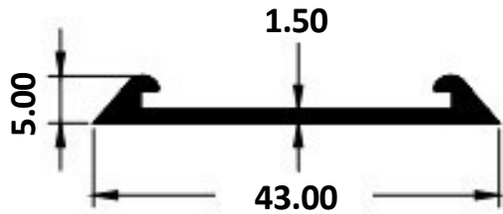
Wt: 2.610KG/2.4 M

1128



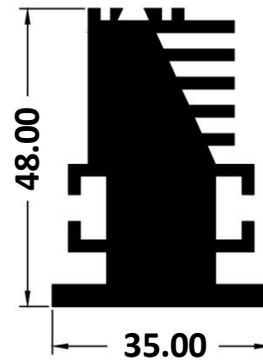
Wt: 1.950KG/M

1129



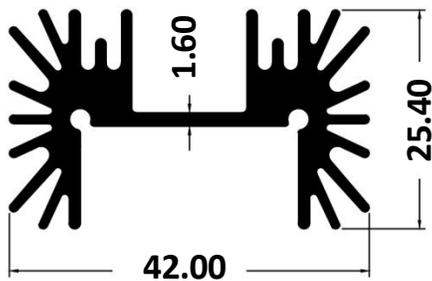
Wt: 0.830KG/M

1130



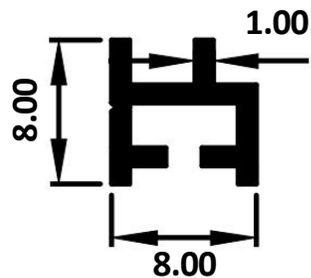
Wt: 2.662KG/M

1131



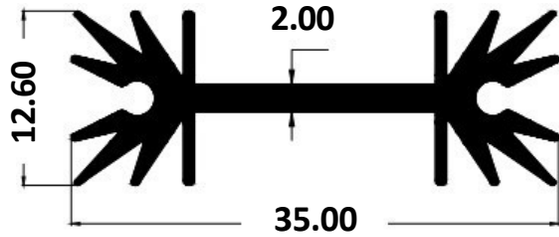
Wt: 0.880 KG/M

1132



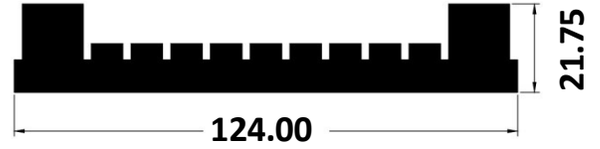
Wt: 0.070KG/M

1133



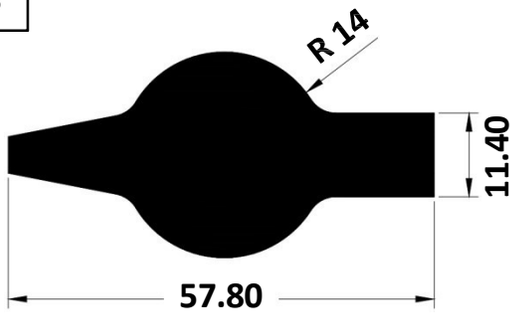
Wt: 0.395KG/M

1134



Wt: 4.550KG/M

1135



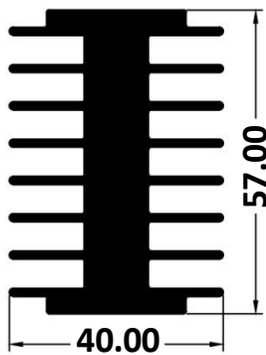
Wt: 2.445 KG/M

1136



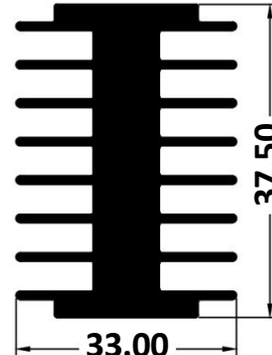
Wt: 2.970KG/M

1137



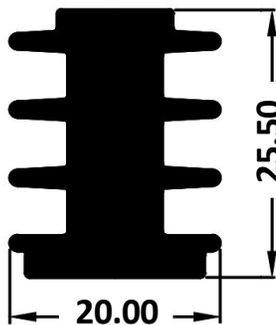
Wt: 3.000KG/M

1138



Wt: 1.585KG/M

1139



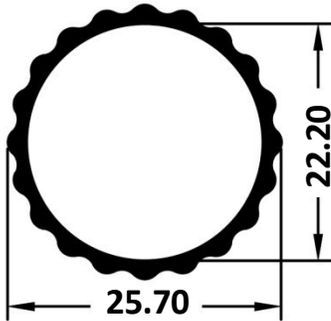
Wt: 0.880 KG/M

1140



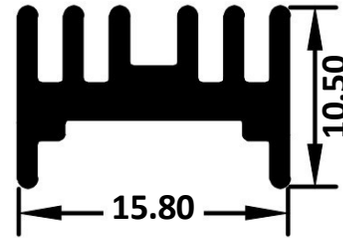
Wt: 0.750KG/M

HS-01



Wt: 0.275KG/M

HS-02



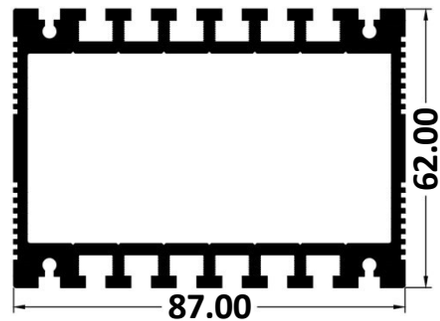
Wt: KG/M

HS-03



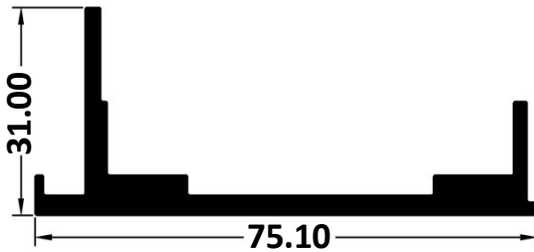
Wt: 1.300KG/M

HS-04



Wt: 3.320KG/M

HS-05



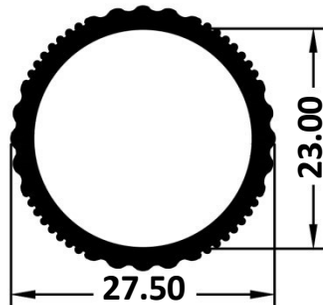
Wt: 1.100KG/M

HS-06



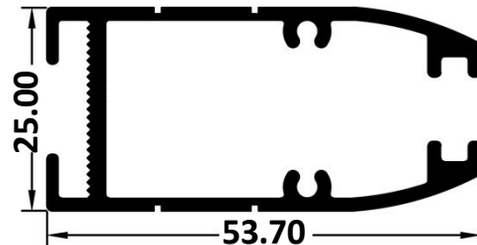
Wt: 2.150KG/M

HS-07



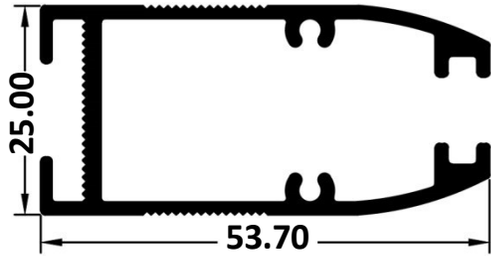
Wt: 0.375-0.450KG/M

HS-08



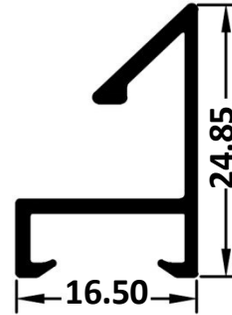
Wt: 0.675-0.770KG/M

HS-09



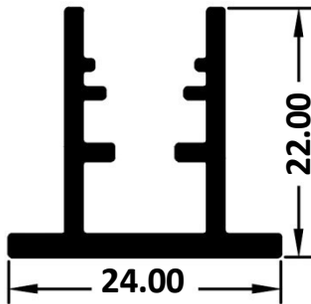
Wt: 0.675-0.770KG/M

HS-10



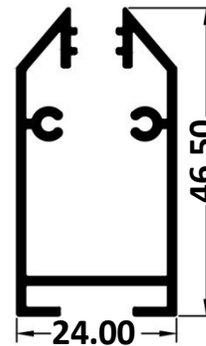
Wt: 0.185KG/M

HS-11



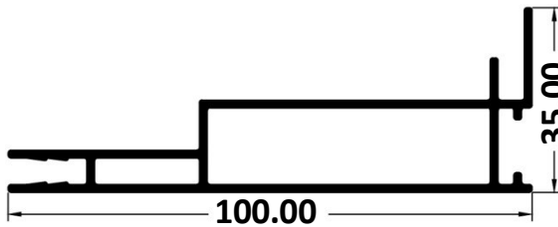
Wt: 1.200KG/12'

HS-12



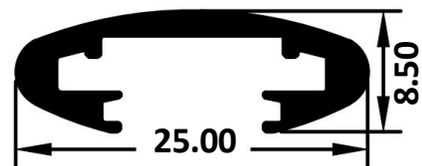
Wt: 0.600KG/M

HS-13



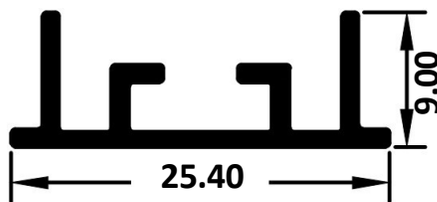
Wt: 1.115KG/M

HS-14



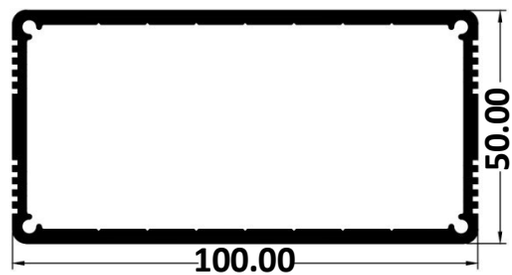
Wt: 0.190KG/M

HS-15



Wt: 0.165KG/M

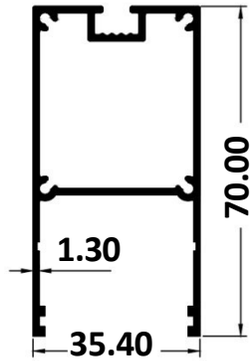
HS-16



Wt: 0.190 KG/M

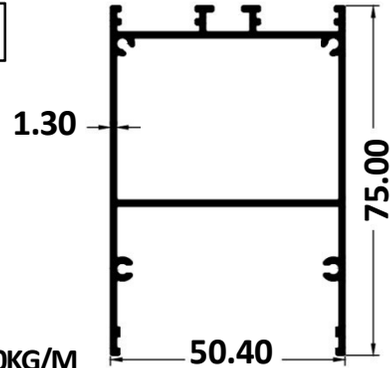
ELECTRICAL PROFILE'S

2001



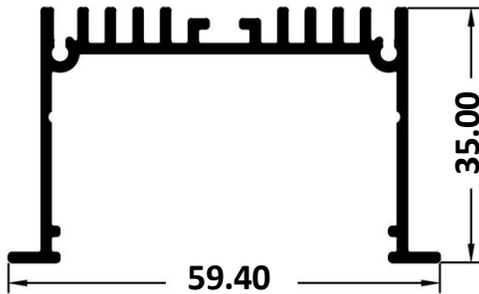
Wt: 0.850KG/M

2002



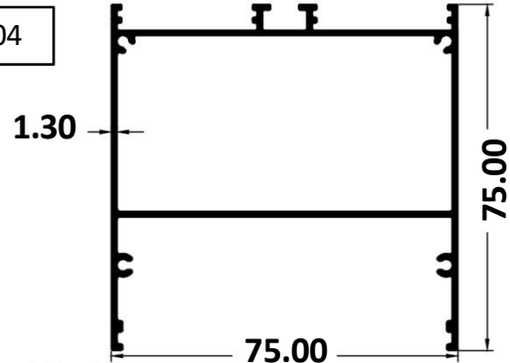
Wt: 1.050KG/M

2003



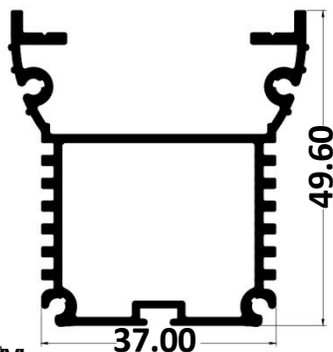
Wt: 0.650KG/2.4 M

2004



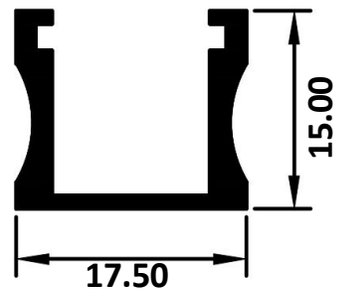
Wt: 1.200KG/M

2005



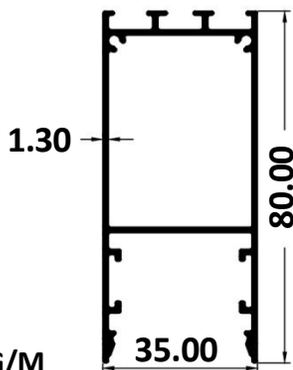
Wt: 0.900KG/M

2006



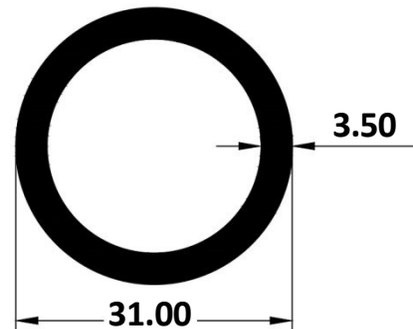
Wt: 0.200KG/M

2007



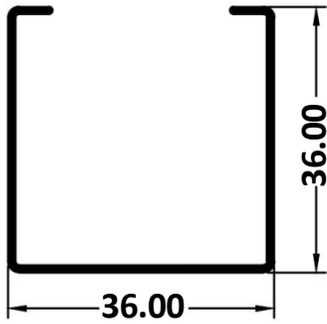
Wt: 0.920 KG/M

1931



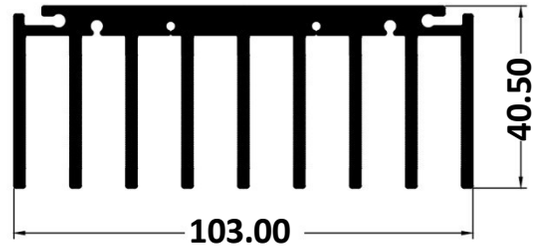
Wt: 2.986KG/12'

1591



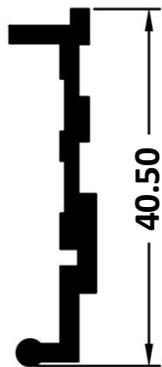
Wt: 0.315KG/M

1571



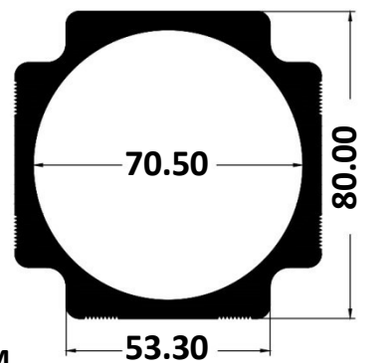
Wt: 3.440KG/M

1572



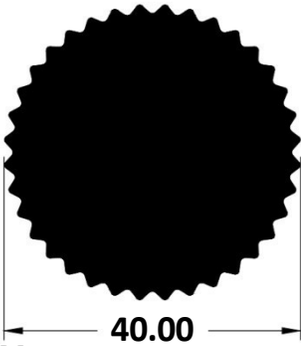
Wt: 0.375 KG/M

1573



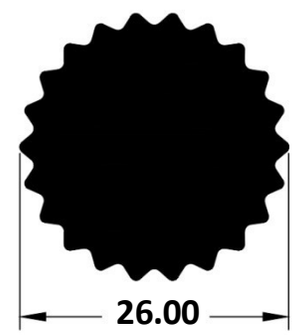
Wt: 4.760KG/M

9391



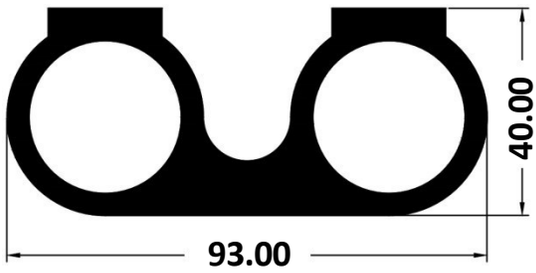
Wt: 3.280KG/M

9392



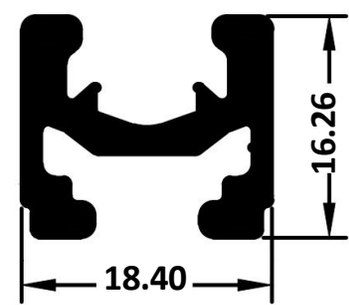
Wt: 1.360KG/M

2171



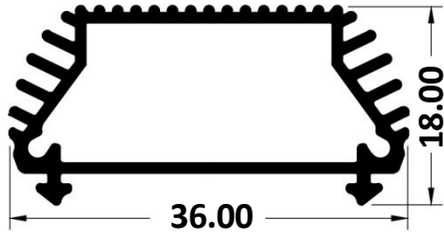
Wt: 3.790 KG/M

SLM-01



Wt: 1.390KG/M

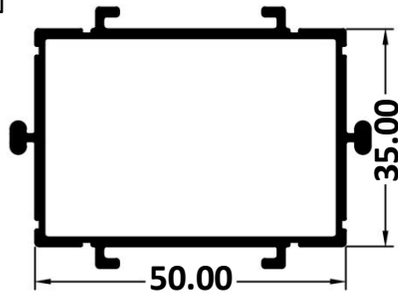
SV-01



Wt: 0.310KG/M

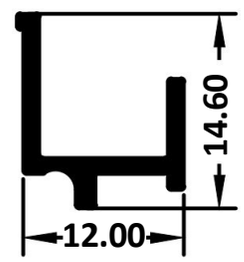
FURNITURE PROFILE'S

1401



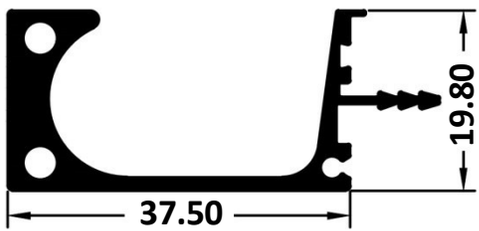
Wt: 0.800KG/M

1402



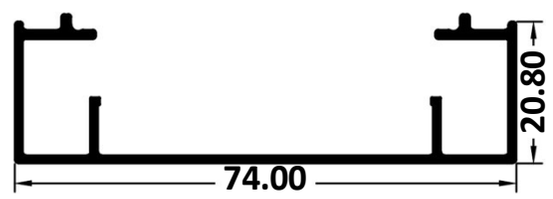
Wt: 0.110KG/M

1403



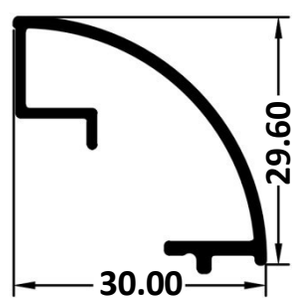
Wt: 0.500-0.550KG/M

1404



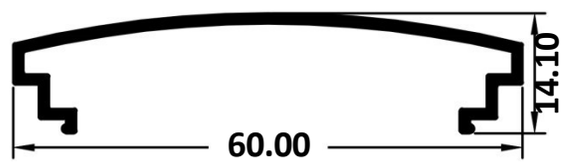
Wt: 0.520KG/M

1405



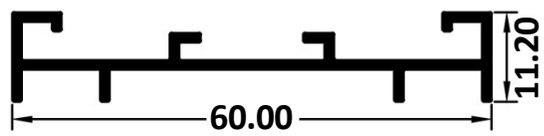
Wt: 0.270KG/M

1406



Wt: 0.300KG/M

1407



Wt: 0.350KG/M

1408



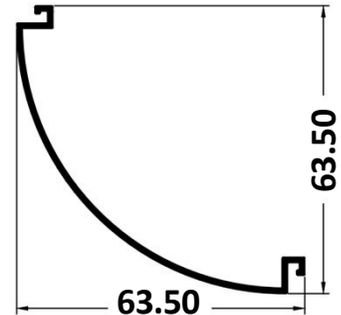
Wt: 0.360KG/M

1409



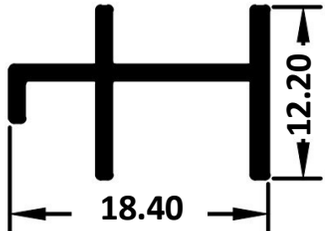
Wt: 0.240KG/M

1410



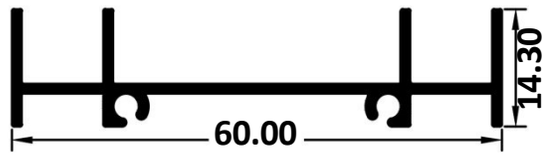
Wt: 0.400KG/M

1411



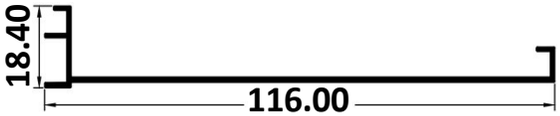
Wt: 0.125KG/M

1412



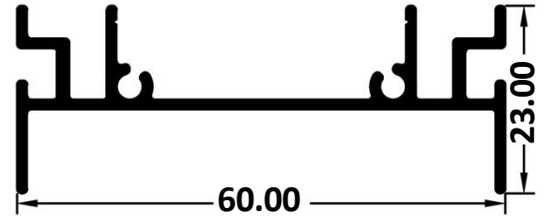
Wt: 1.465KG/12'

1413



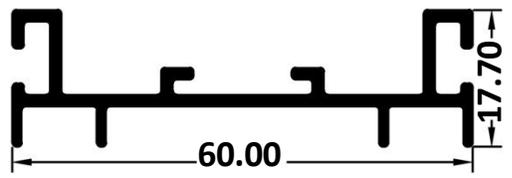
Wt: 0.475KG/M

1414



Wt: 0.580KG/M

1415



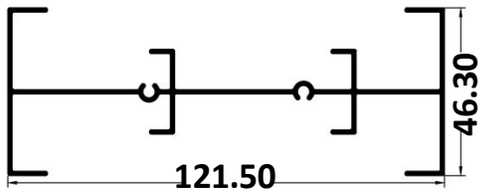
Wt: 0.350KG/M

1416



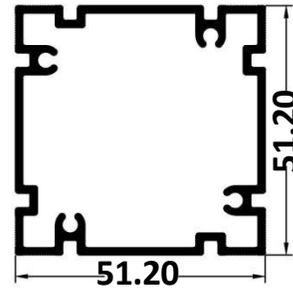
Wt: 0.360KG/M

1417



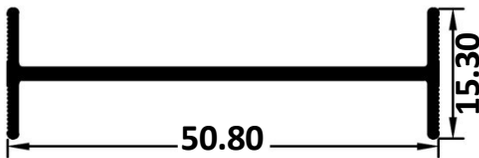
Wt: 1.100 KG/M

1420



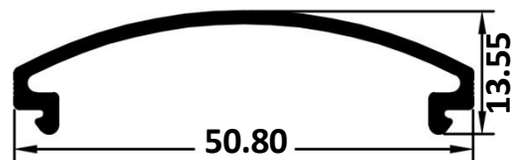
Wt: 1.110 KG/M

1421



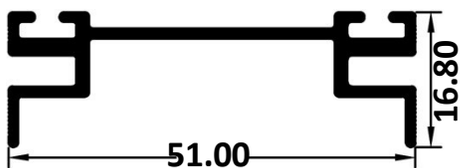
Wt: 0.280 KG/M

1422



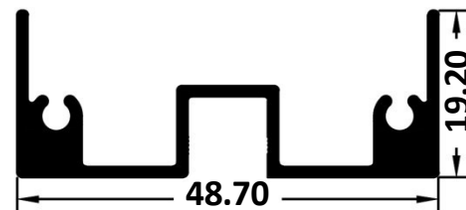
Wt: 0.265KG/M

1423



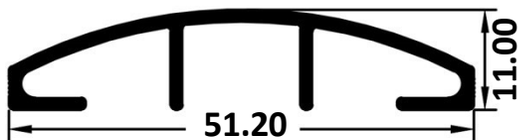
Wt: 0.440 KG/M

1424



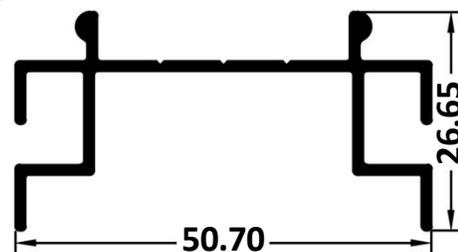
Wt: 0.600KG/M

1425



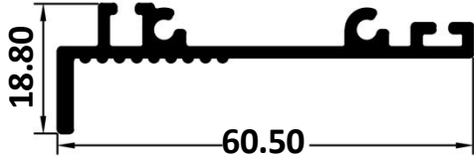
Wt: 0.325 KG/M

1426



Wt: 0.450 KG/M

1427



Wt: 0.500 KG/M

1428



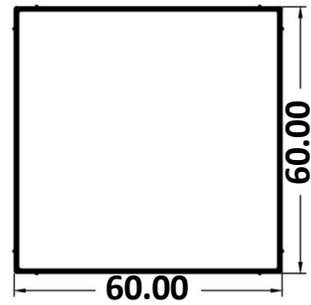
Wt: 0.530 KG/M

1429



Wt: 0.700 KG/M

1430



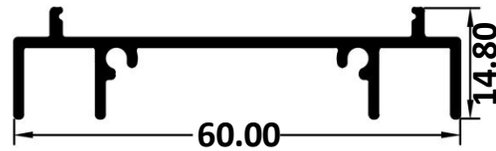
Wt: 0.650 KG/M

1431



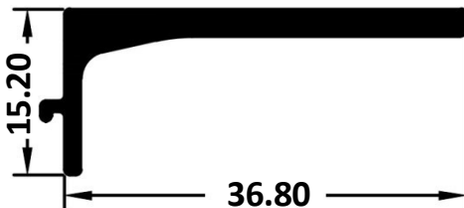
Wt: 0.260 KG/M

1432



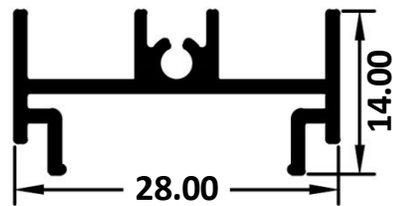
Wt: 0.400KG/M

1433



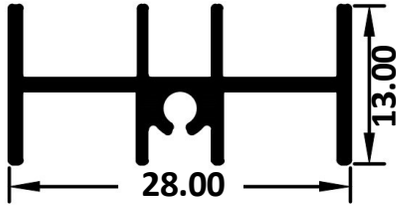
Wt: 0.300 KG/M

1434



Wt: 0.230 KG/M

1435



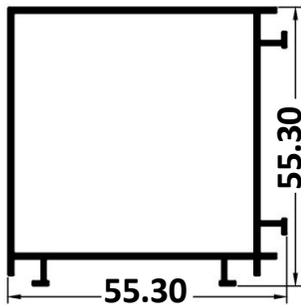
Wt: 0.200KG/M

1436



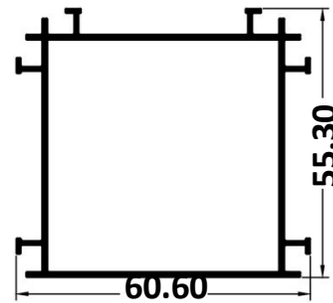
Wt: 0.270-0.300 KG/M

1437



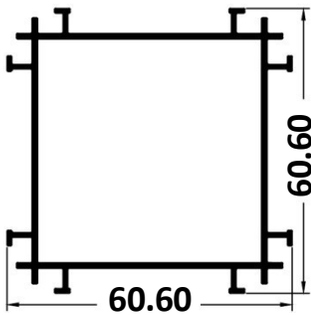
Wt: 1.947KG/M

1438



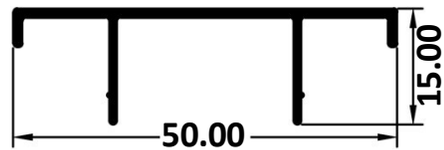
Wt: 0.820KG/M

1439



Wt: 0.882 KG/M

1440



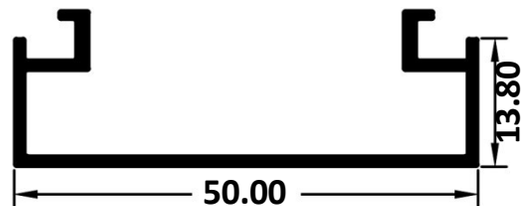
Wt: 0.261KG/M

1441



Wt: 0.288 KG/M

1442



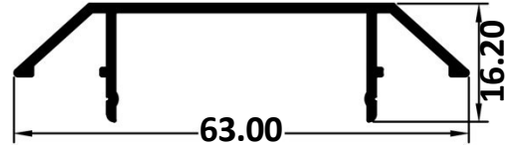
Wt: 0.341 KG/M

1451



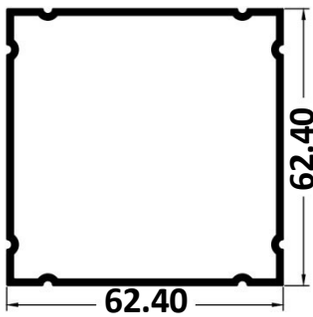
Wt: 0.430KG/M

1452



Wt: 0.350 KG/M

1453



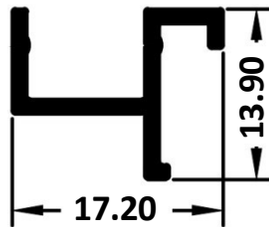
Wt: 1.050 KG/M

1454



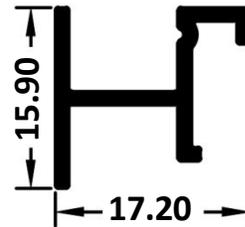
Wt: 0.330 KG/M

1455



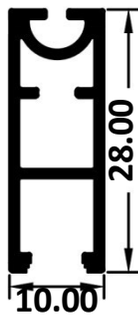
Wt: 0.130 KG/M

1456



Wt: 0.160KG/M

7451



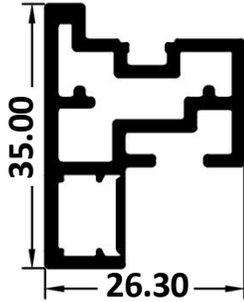
Wt: 0.240 KG/M

7452



Wt: 0.240KG/M

7453



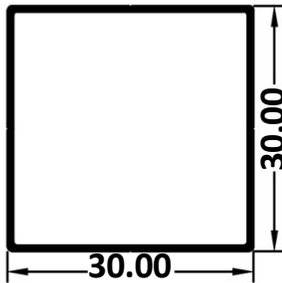
Wt: 0.620KG/M

7454



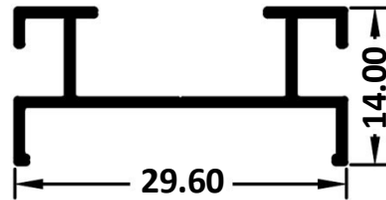
Wt: 0.930KG/M

DW-01



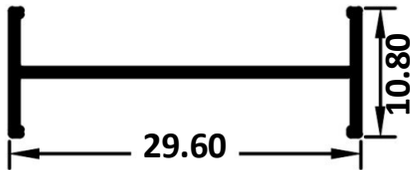
Wt: 0.810 KG/12'

DW-02



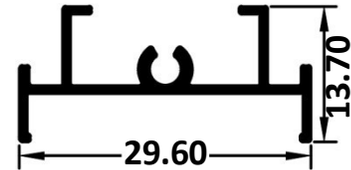
Wt: 0.580KG/12'

DW-03



Wt: 0.400KG/12'

DW-04



Wt: 0.600KG/12'

DW-05



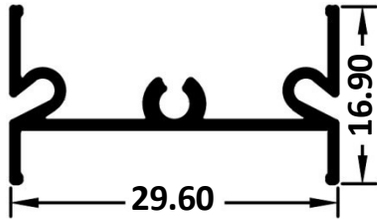
Wt: 0.350 KG/12'

DW-06



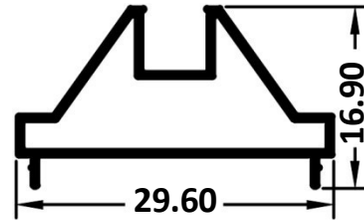
Wt: 0.400KG/12'

DW-07



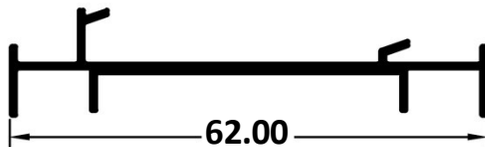
Wt: 0.695KG/12'

DW-08



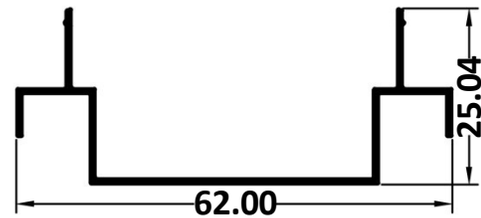
Wt: 0.650KG/12'

SW-01



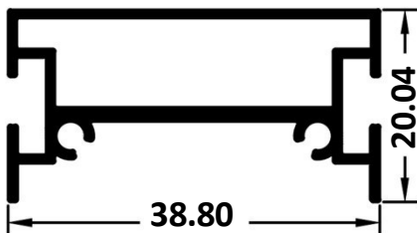
Wt: 0.319KG/M

SW-02



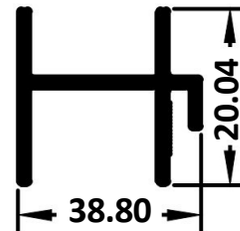
Wt: 0.298KG/M

SW-03



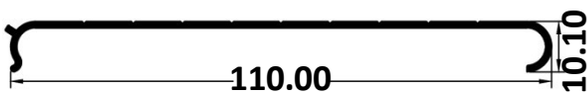
Wt: 0.310KG/M

SW-04



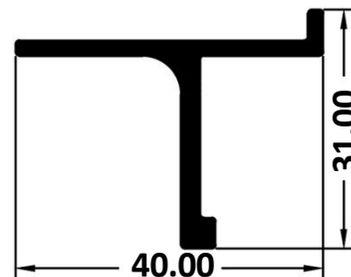
Wt: 0.100KG/M

SW-05



Wt: 0.446KG/M

SW-06



Wt: 0.442KG/M

SW-07



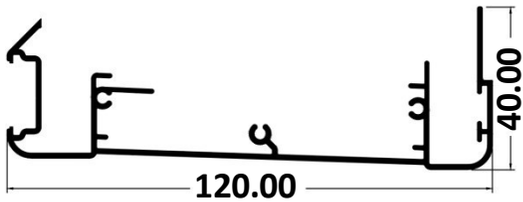
Wt: 0.270KG/M

SW-08



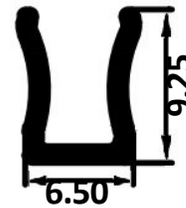
Wt: 0.360KG/M

7171



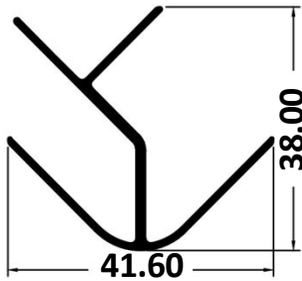
Wt : 1.000 KG/M

7172



Wt : 0.228 KG/M

7173



Wt : 0.340 KG/M

1351



Wt : 0.310 KG/M

7641



Wt : 0.340 KG/M

7642



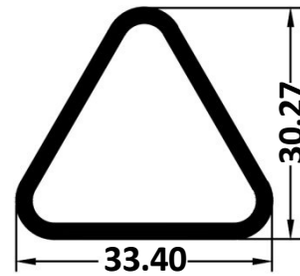
Wt : 0.185 KG/M

7643



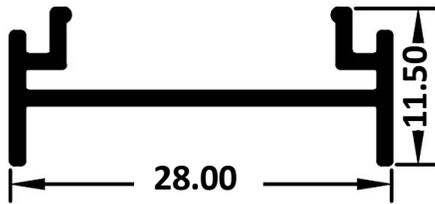
Wt: 0.635KG/M

2471



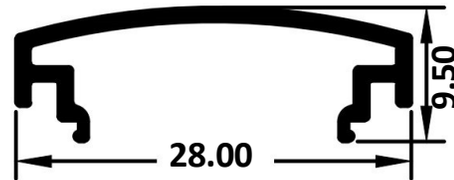
Wt: 1.880KG/12'

1418



Wt : 0.160 KG/M

1419



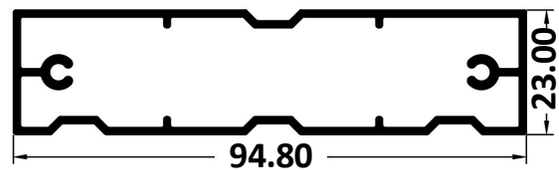
Wt : 0.142 KG/M

9411



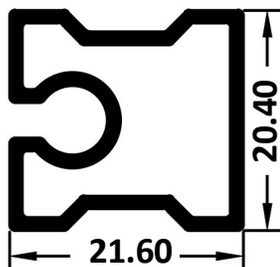
Wt: 0.998KG/M

9412



Wt: 0.970KG/M

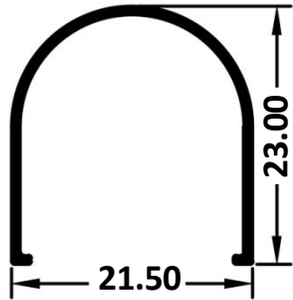
9413



Wt : 0.326 KG/M

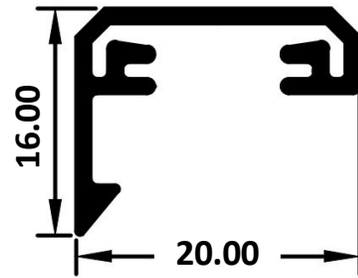
BLINDS PROFILE'S

CB-01



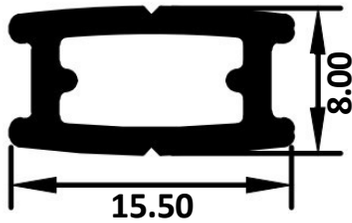
Wt: 0.130KG/M

CB-02



Wt: 0.170KG/M

CB-03



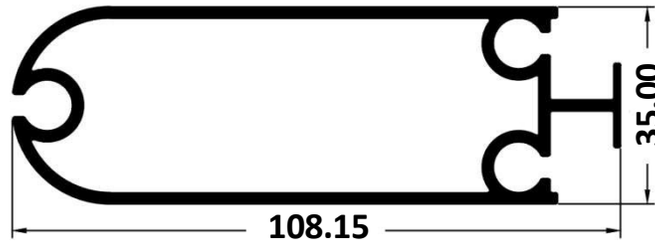
Wt: 0.150 KG/M

CB-04



Wt: 0.920 KG/M

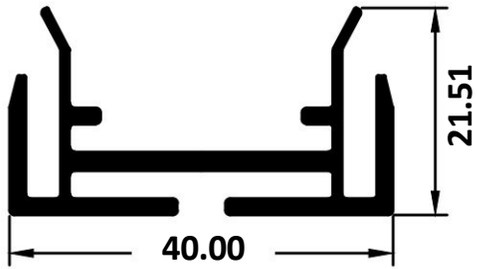
CB-05



Wt: 0.920KG/M

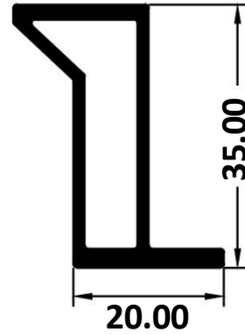
AUTOMATION PROFILE'S

7001



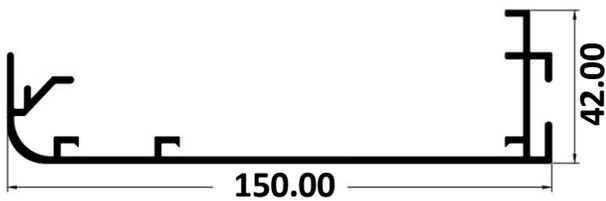
Wt: 1.898KG/12'

7002



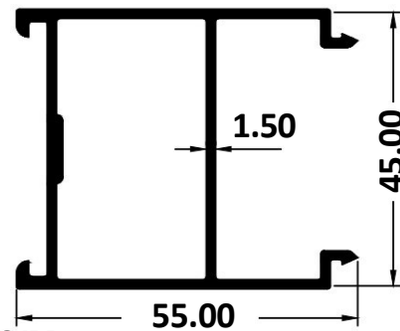
Wt: 0.500KG/M

7003



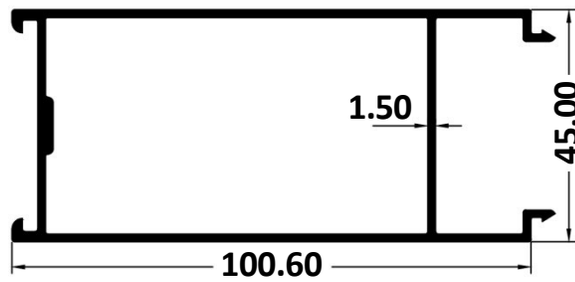
Wt: 1.680 KG/M

7004



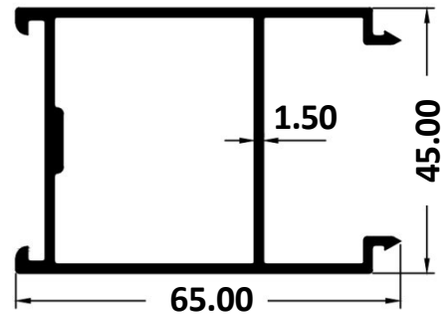
Wt: 0.900 KG/M

7005



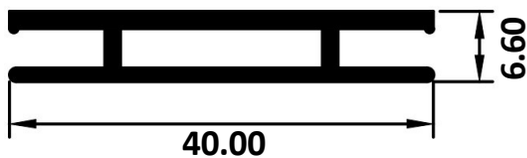
Wt: 1.275KG/M

7006



Wt: 0.985KG/M

7007



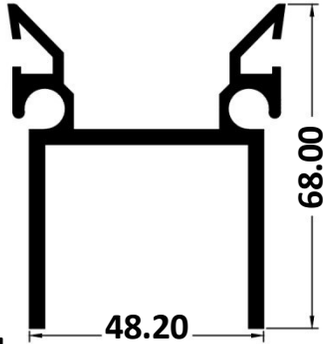
Wt: 0.350KG/M

7008



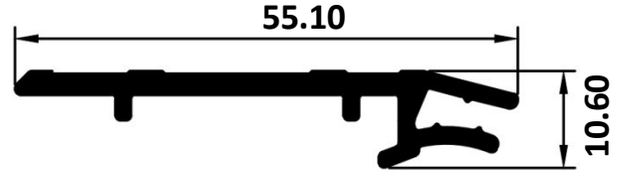
Wt: 0.625KG/M

7009



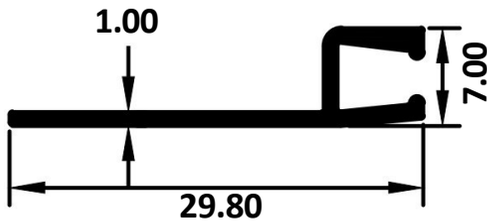
Wt: 1.720KG/M

7010



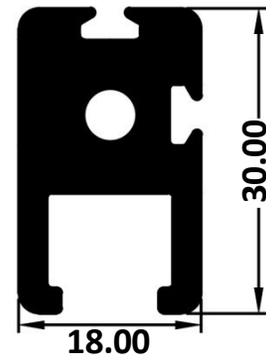
Wt: 0.450KG/M

7011



Wt: 0.125 KG/M

1631



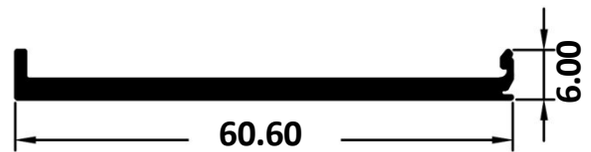
Wt: 0.935 KG/M

9291



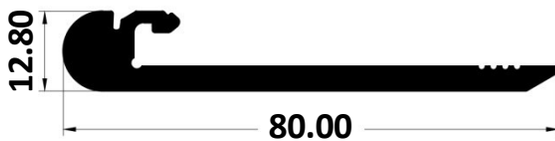
Wt: 0.438KG/M

9292



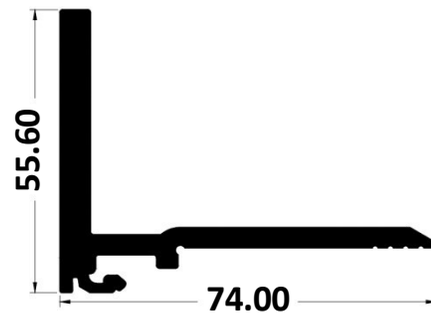
Wt: 0.370KG/M

9293



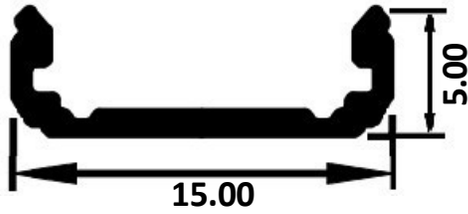
Wt: 0.200-1.230KG/M

9294



Wt: 0.421KG/M

9295



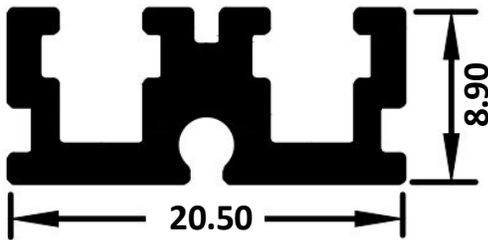
Wt: 0.065KG/M

9296



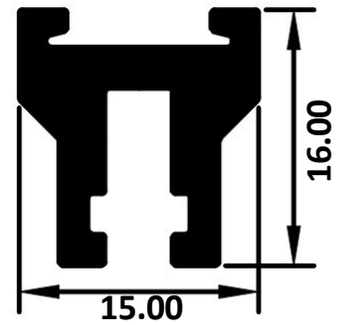
Wt: 0.325KG/M

9297



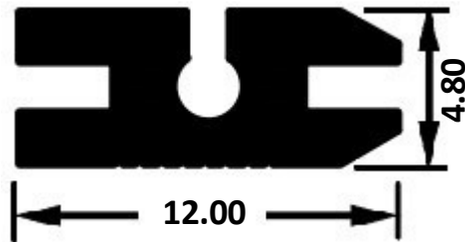
Wt: 0.230-0.250 KG/M

9298



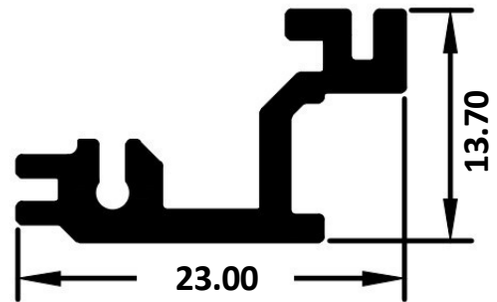
Wt: 0.305-0.340 KG/M

9299



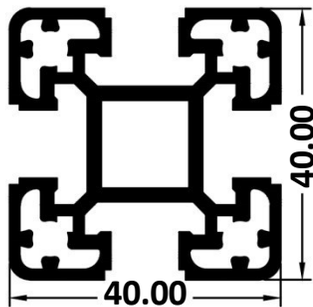
Wt: 0.105-0.135KG/M

9300



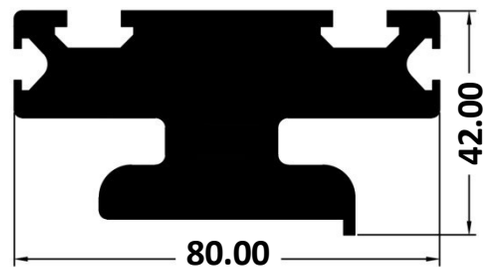
Wt: 0.215-0.240KG/M

9301



Wt: 1.350-1.490KG/M

9302



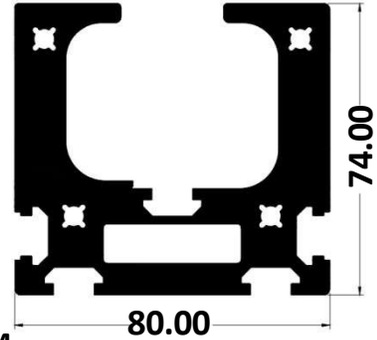
Wt: 5.140-5.670KG/M

9303



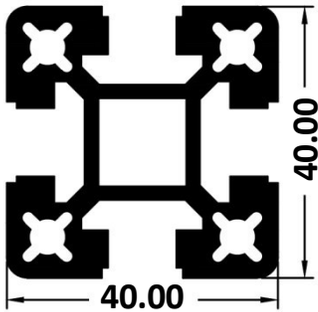
Wt: 1.600KG/M

9304



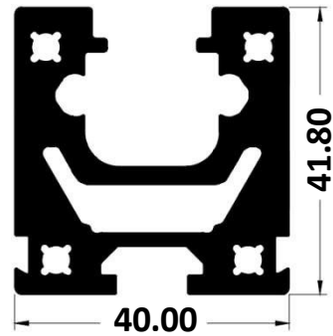
Wt: 7.000KG/M

9305



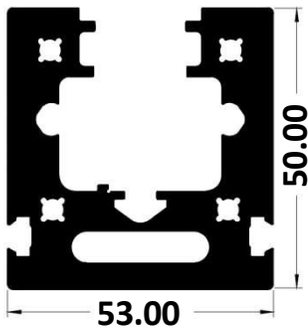
Wt: 1.730-1.900 KG/M

9306



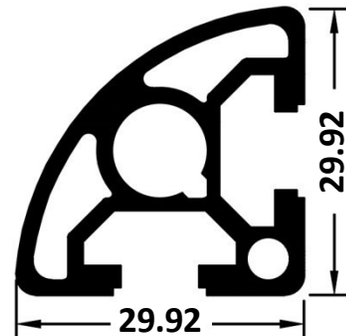
Wt: 2.100 KG/M

9307



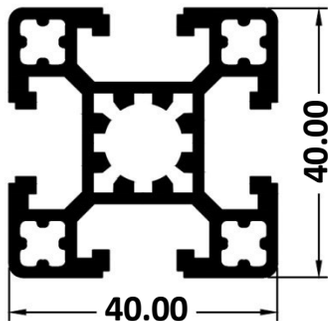
Wt: 3.700KG/M

1551



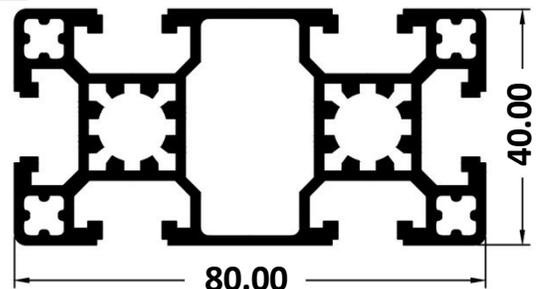
Wt: 1.895KG/12'

9221



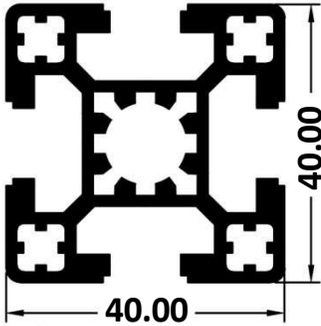
Wt: 4.600KG/12'

9222



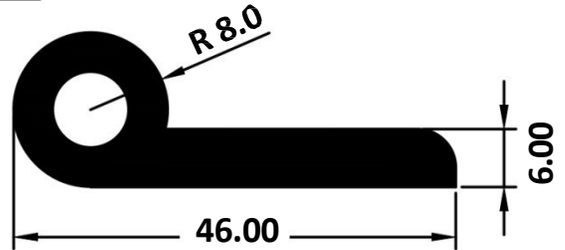
Wt: 8.365KG/12'

9223



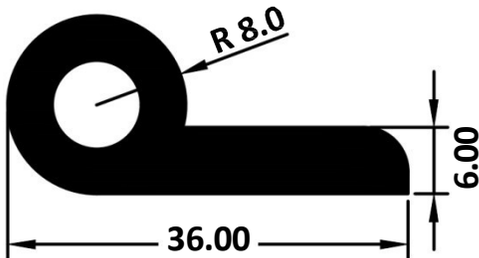
Wt: 5.370KG/12'

9224



Wt: 3.380KG/12'

9225



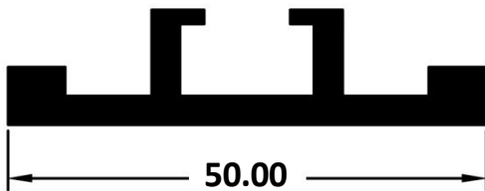
Wt: 2.776 KG/12'

9226



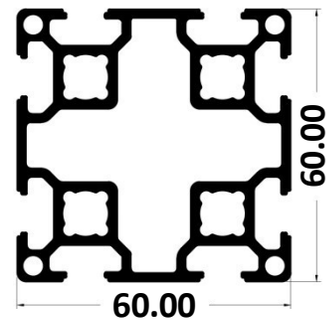
Wt: 1.790 KG/12'

9227



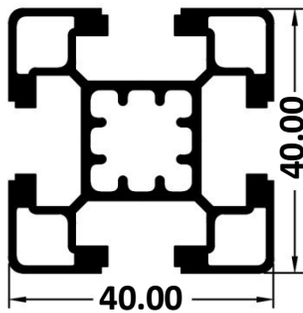
Wt: 2.445KG/12'

9228



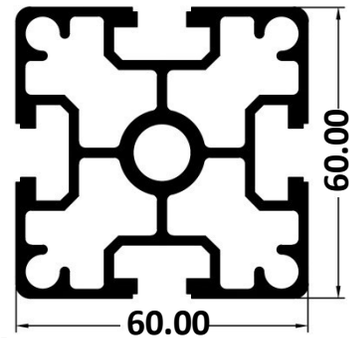
Wt: 2.460KG/M

9229



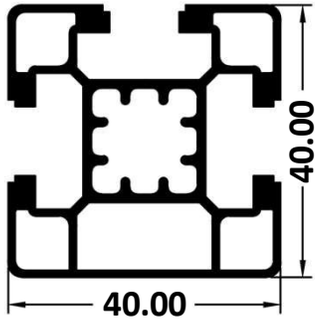
Wt: 3.925KG/12'

9230



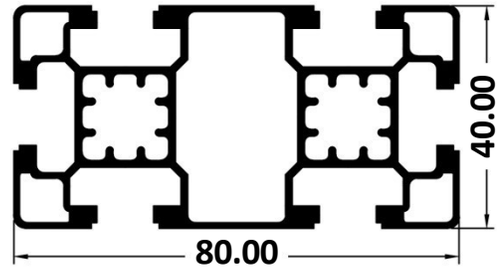
Wt: 2.454KG/M

9231



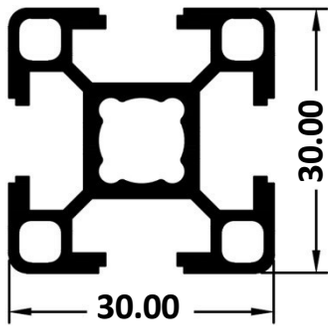
Wt: 1.037KG/M

9232



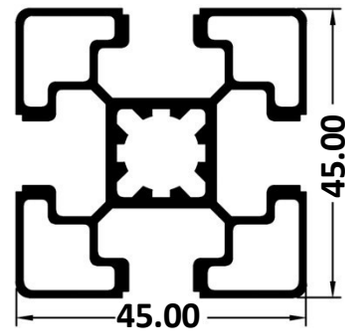
Wt: 6.588KG/12'

9233



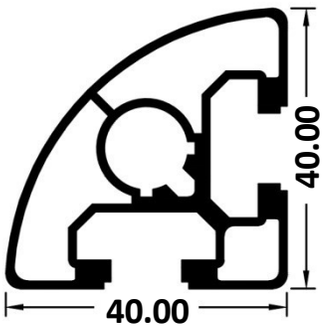
Wt: 2.506 KG/12'

9234



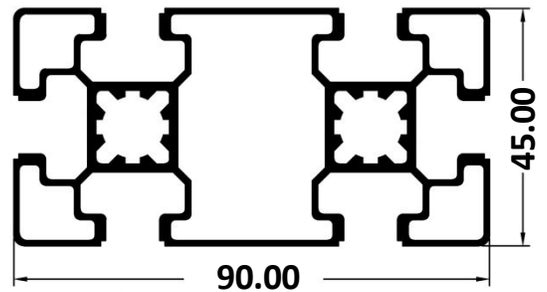
Wt: 4.220 KG/12'

9235



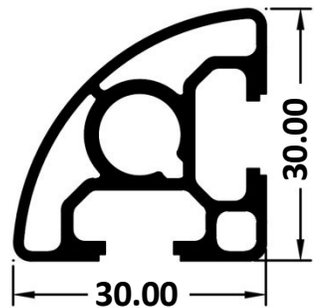
Wt: 3.000KG/12'

9236



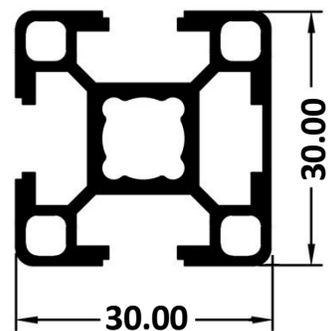
Wt: 7.210KG/12'

9237



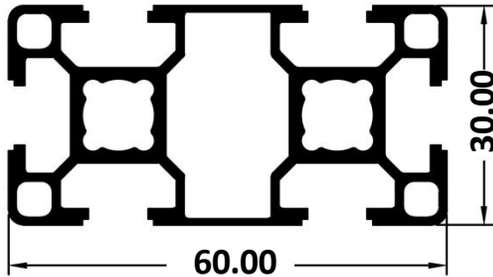
Wt: 2.160KG/12'

9238



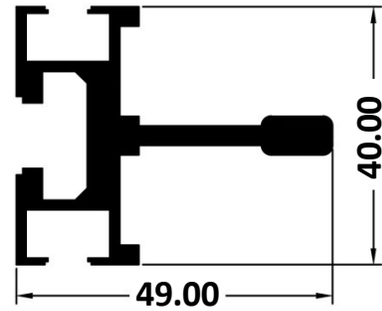
Wt: 0.710KG/M

9239



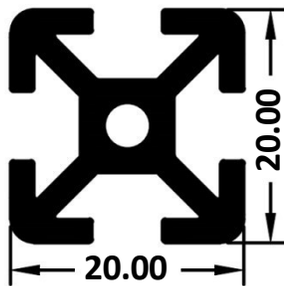
Wt: 1.150KG/M

9240



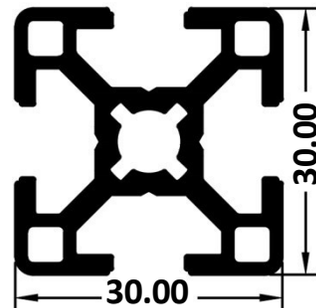
Wt: 1.200KG/M

1501



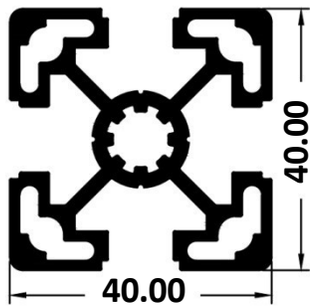
Wt: 0.530KG/M

1502



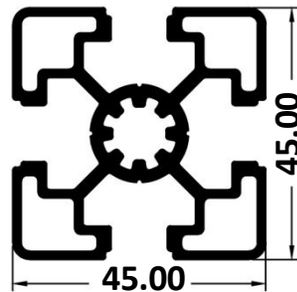
Wt: 0.850KG/M

1503



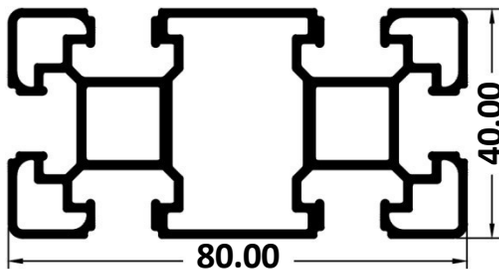
Wt: 1.500 KG/M

1504



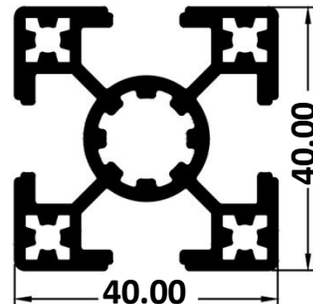
Wt: 1.650 KG/M

1505



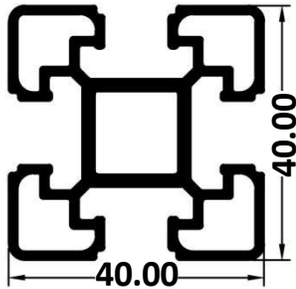
Wt: 1.900KG/M

1506



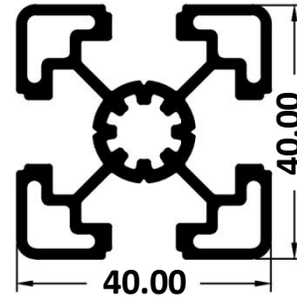
Wt: 1.410KG/M

1507



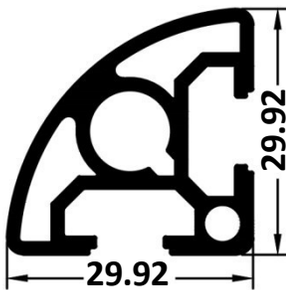
Wt: 1.100-1.230KG/M

1508



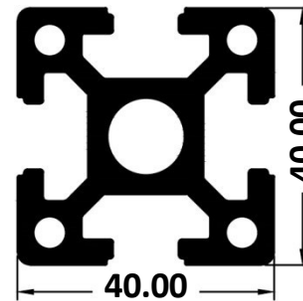
Wt: 1.277KG/M

1509



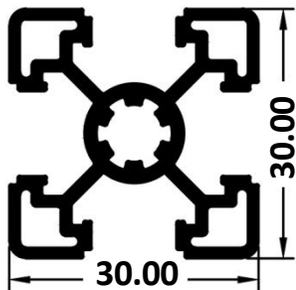
Wt: 0.520KG/M

1510



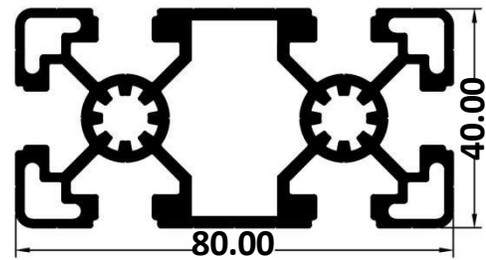
Wt: 1.960KG/M

1511



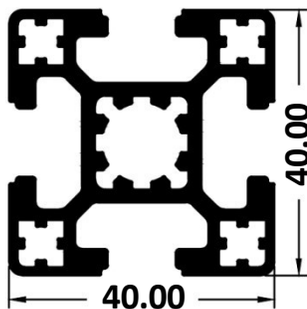
Wt: 0.725 KG/M

1512



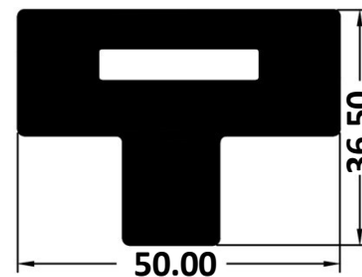
Wt: 2.578 KG/M

1513



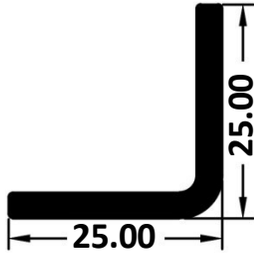
Wt: 1.530 KG/M

9308



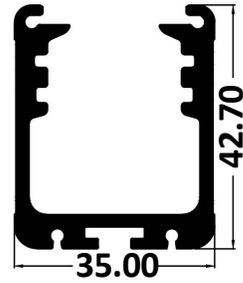
Wt: 2.980 KG/M

2202



Wt: 0.370KG/M

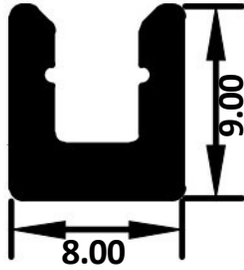
9621



Wt: 1.177KG/M

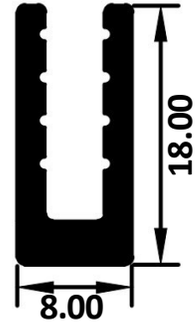
TEXTILE PROFILE'S

9551



Wt: 0.115KG/M

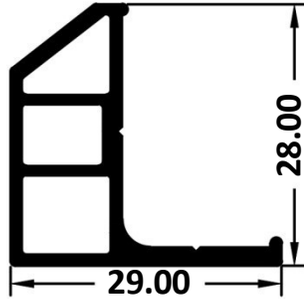
9552



Wt: 0.220KG/M

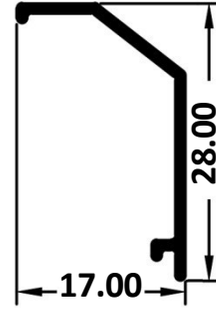
INVISIBLE GRILL SECTIONS

9181



Wt: 0.400KG/M

9182



Wt: 0.120KG/M

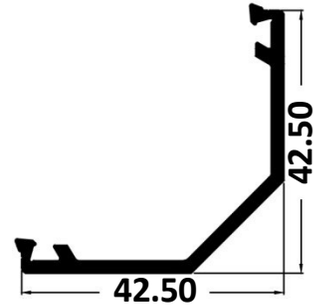
AHU PROFILE'S

9101



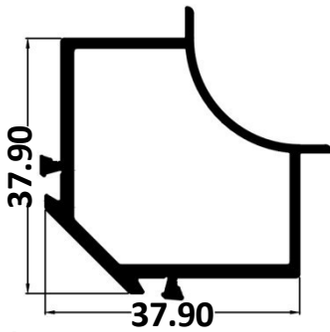
Wt: 0.230KG/M

9102



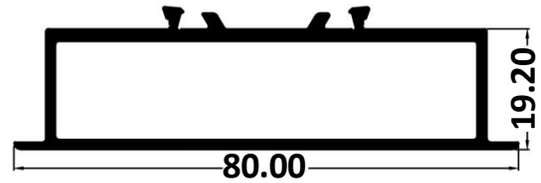
Wt: 0.480KG/M

9103



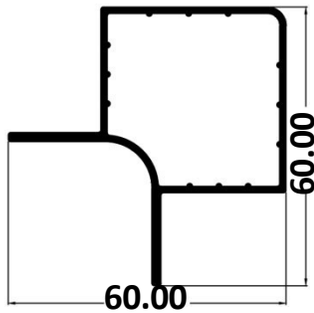
Wt: 0.700 KG/M

9104



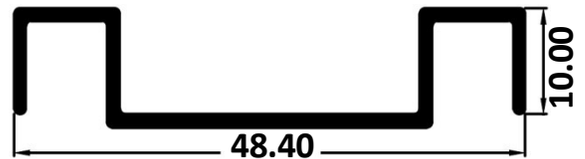
Wt: 0.920 KG/M

9105



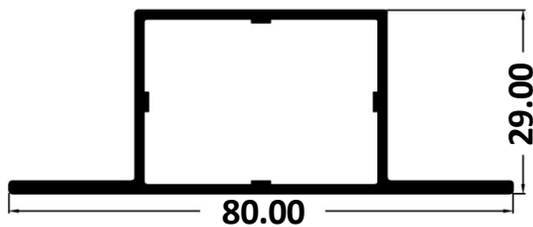
Wt: 0.800KG/M

9106



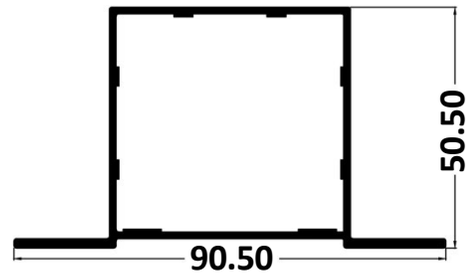
Wt: 0.285KG/M

9107



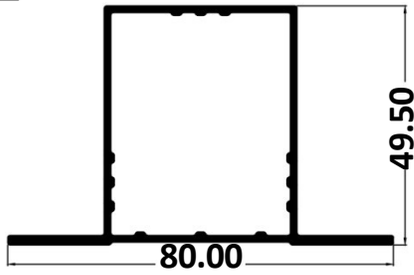
Wt: 0.740KG/M

9108



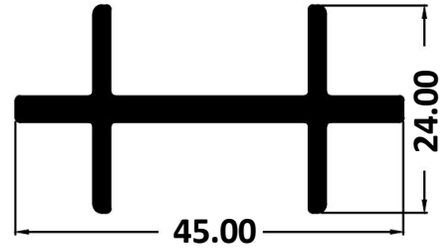
Wt: 1.030KG/M

9109



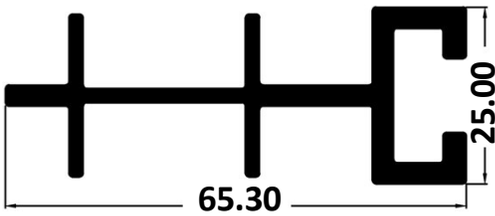
Wt: 0.920KG/M

9110



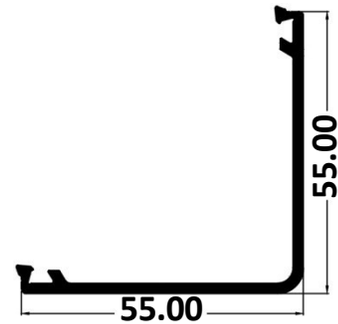
Wt: 0.560-0.615KG/M

9111



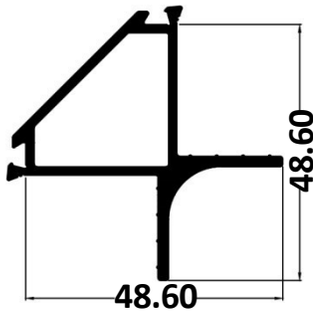
Wt: 0.960-1.060 KG/M

9112



Wt: 0.640-0.680 KG/M

9113



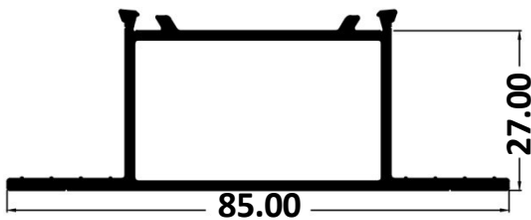
Wt: 0.740-0.790KG/M

9114



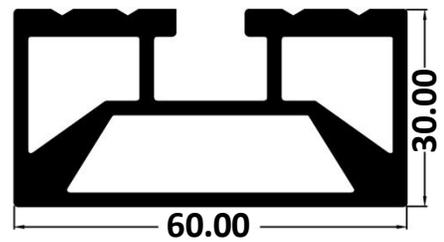
Wt: 0.300-0.320KG/M

9115



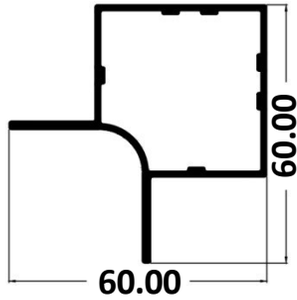
Wt: 0.860-0.900KG/M

9116



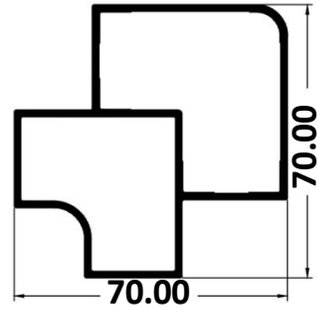
Wt: KG/M

9117



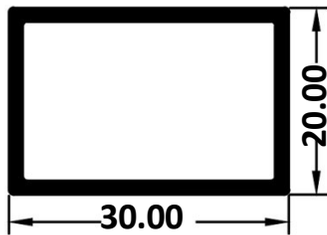
Wt: 3.086KG/12'

1805



Wt: 5.130KG/12'

2221



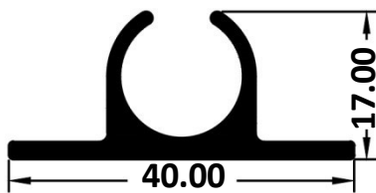
Wt: 1.700KG/M

7851



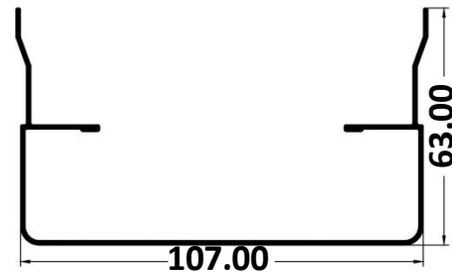
Wt: 0.430KG/M

7852



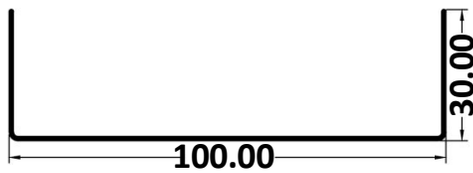
Wt: 0.425KG/M

8081



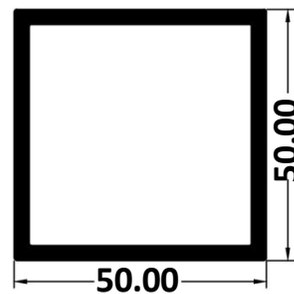
Wt: 0.880 KG/M

8082



Wt: 0.425KG/M

9931



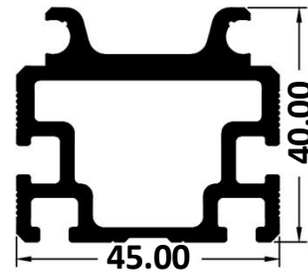
Wt: 5.573KG/12'

9932



Wt: 0.922 KG/12'

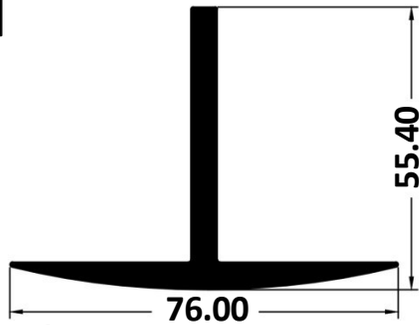
9933



Wt: 5.648 KG/12'

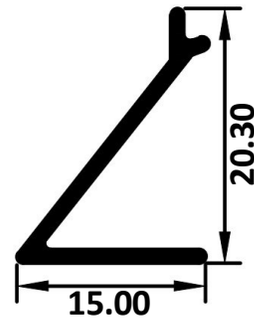
CLEAN ROOM PROFILE'S

9951



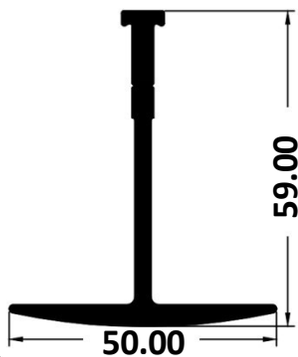
Wt: 1.510KG/M

9952



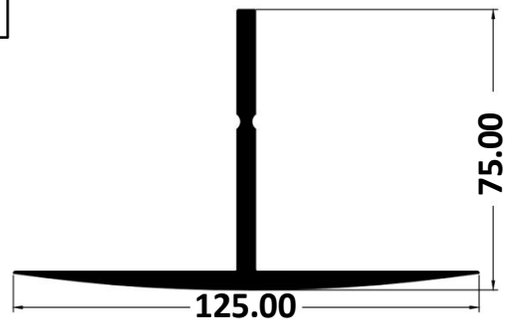
Wt: 0.117KG/M

9953



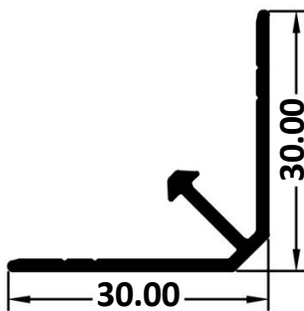
Wt: 0.918 KG/M

9954



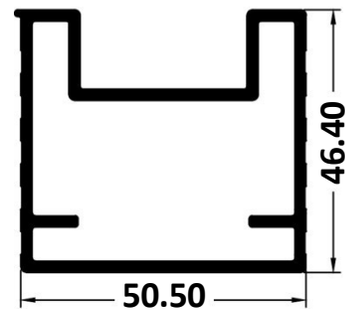
Wt: 2.170 KG/M

9955



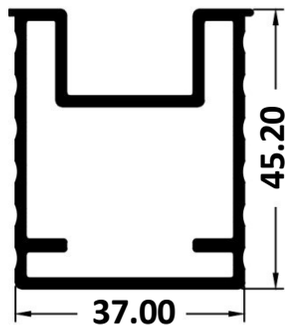
Wt: 0.250KG/M

ST-01



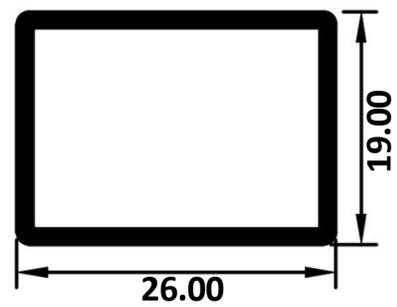
Wt: 0.930-1.060KG/M

ST-02



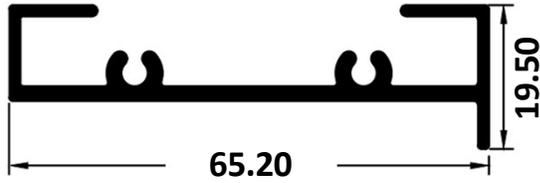
Wt: 0.700-0.800KG/M

ST-03



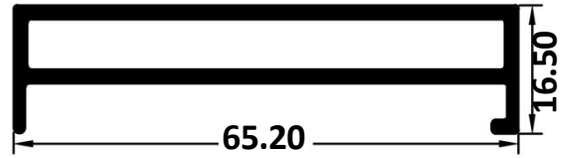
Wt: 0.250-0.300KG/M

ST-04



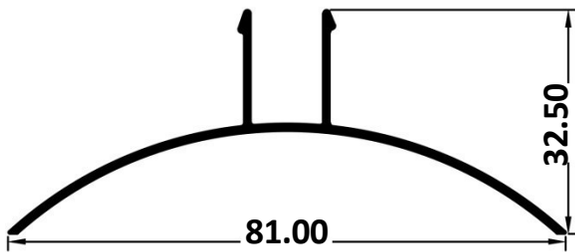
Wt: 2.394KG/12'

ST-05



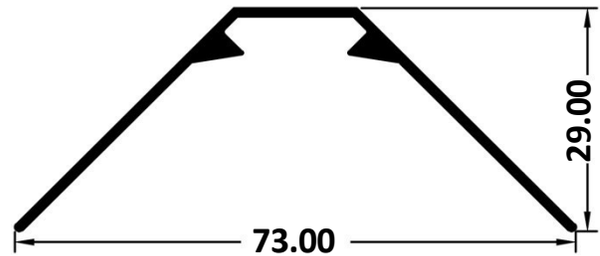
Wt: 2.776KG/12'

ST-06



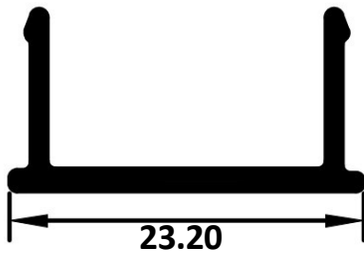
Wt: 1.315 KG/12'

ST-07



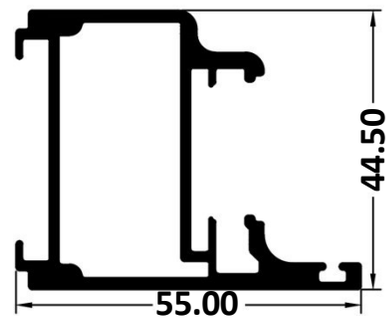
Wt: 1.325 KG/12'

ST-08



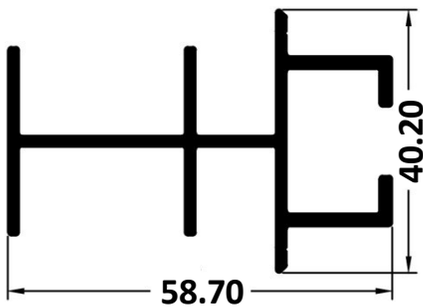
Wt: 0.575KG/12'

ST-09



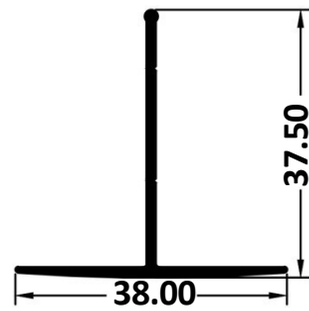
Wt: 4.157KG/12'

ST-10



Wt: 3.120KG/12'

ST-11



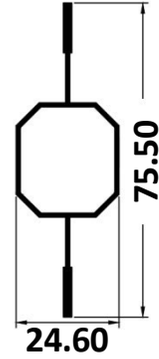
Wt: 0.937KG/12'

2751



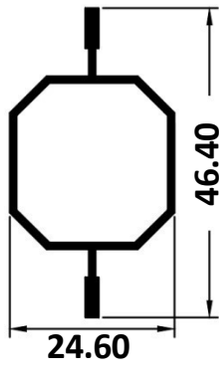
Wt: 0.592KG/M

2752



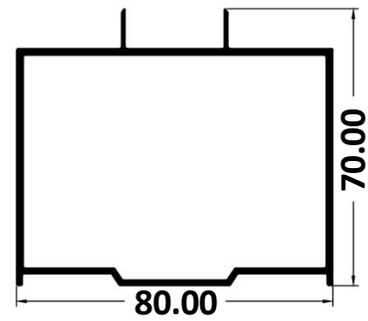
Wt: 0.436KG/M

2753



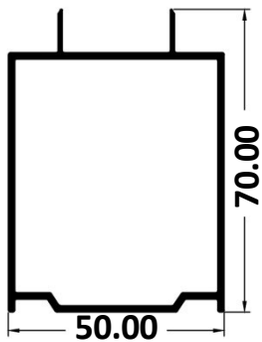
Wt: 0.320 KG/M

2391



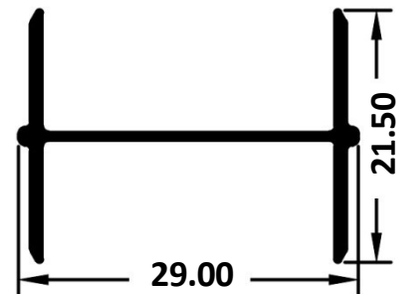
Wt: 1.300 KG/M

2392



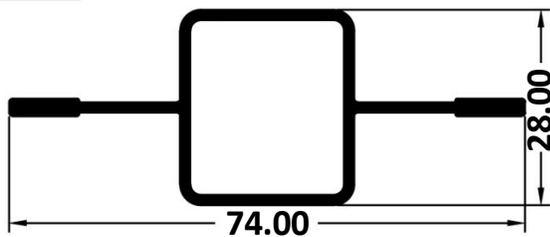
Wt: 0.940KG/M

2393



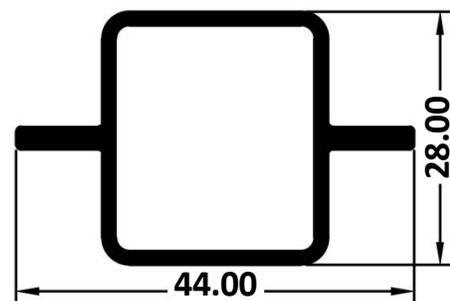
Wt: 0.170KG/M

2601



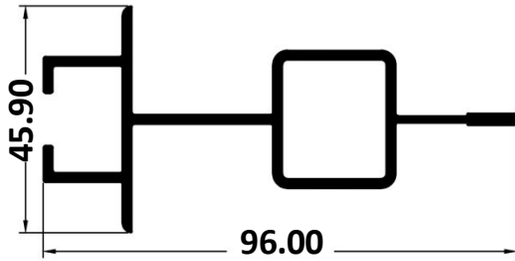
Wt: 0.650KG/M

2602



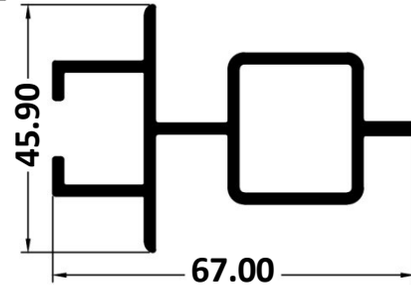
Wt: 0.520KG/M

2603



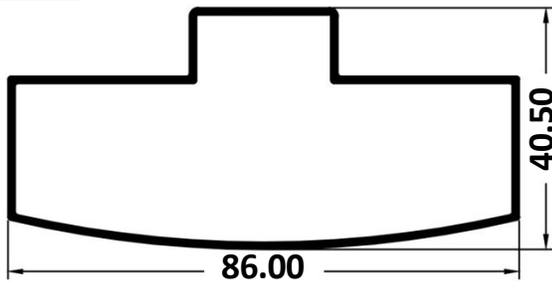
Wt: 1.260KG/M

2604



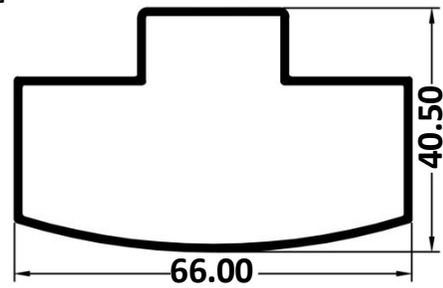
Wt: 1.110KG/M

2605



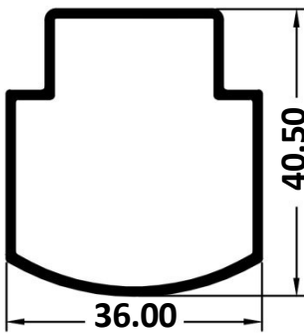
Wt: 0.770 KG/M

2606



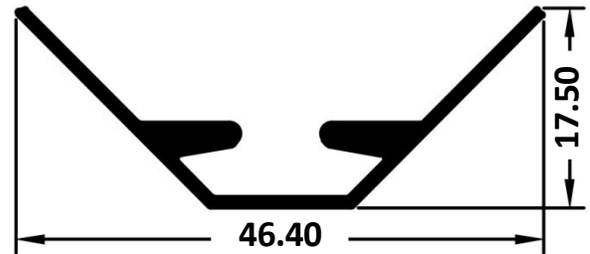
Wt: 0.650 KG/M

2607



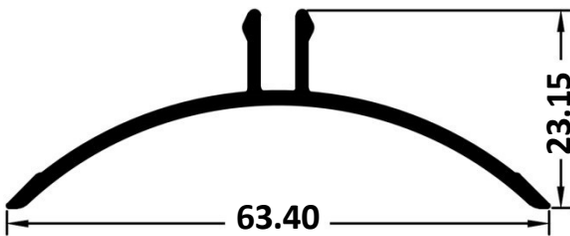
Wt: 0.460KG/M

2608



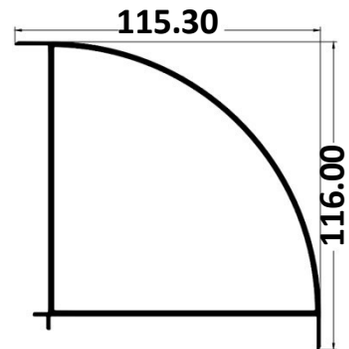
Wt: 0.260KG/M

2609



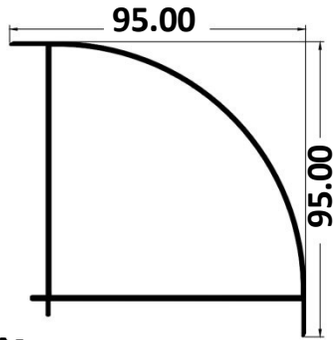
Wt: 0.360KG/M

2610



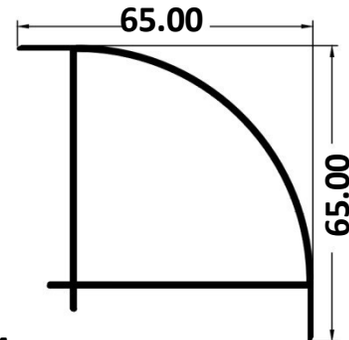
Wt: 1.985KG/M

2611



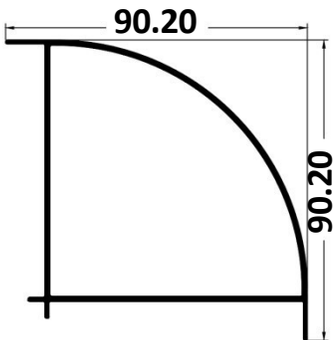
Wt: 1.350KG/M

2612



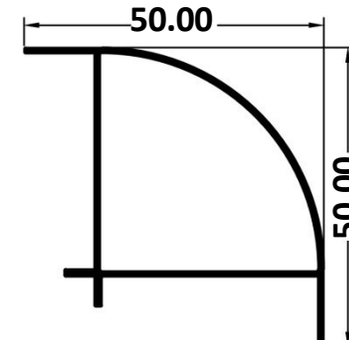
Wt: 0.750KG/M

2613



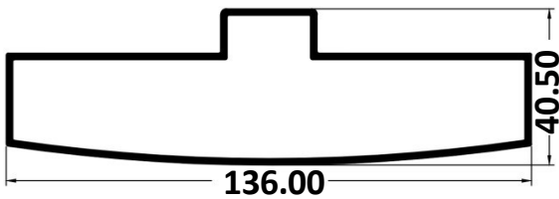
Wt: 4.765 KG/12'

2614



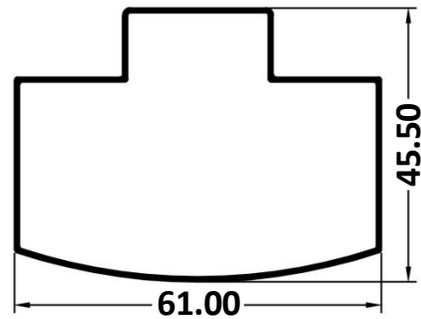
Wt: 1.680 KG/12'

2615



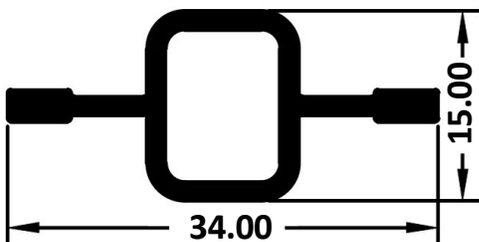
Wt: 5.820KG/12'

2616



Wt: 1.580KG/12'

2617



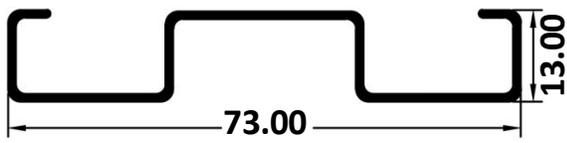
Wt: 1.080KG/12'

2618



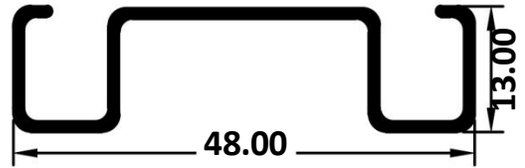
Wt: 0.590KG/12'

2619



Wt: 1.370KG/12'

2620



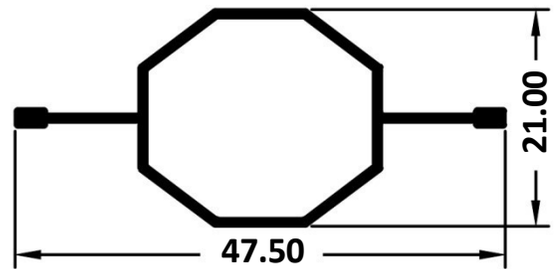
Wt: 1.050KG/12'

2621



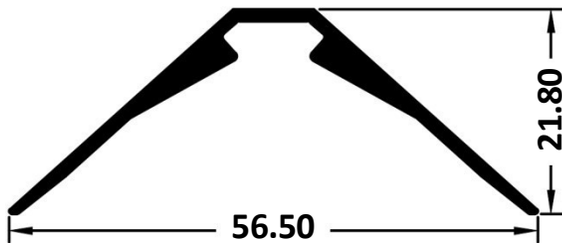
Wt: 1.420 KG/12'

2622



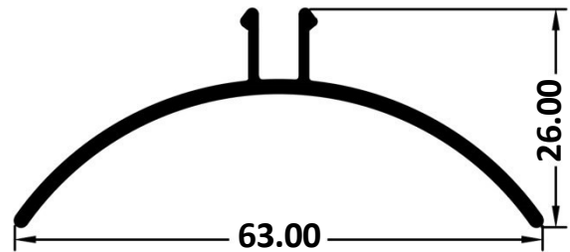
Wt: 1.300 KG/M

1801



Wt: 0.940KG/M

1802



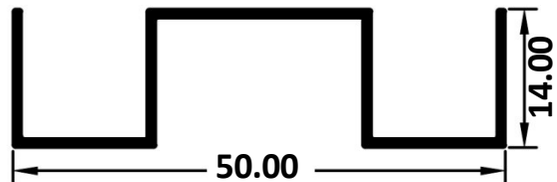
Wt: 0.170KG/M

1803



Wt: 0.340KG/M

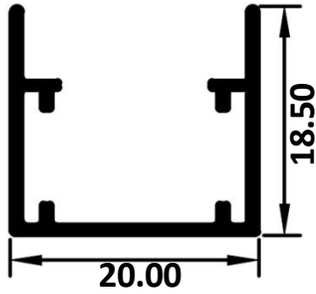
1804



Wt: 0.250KG/M

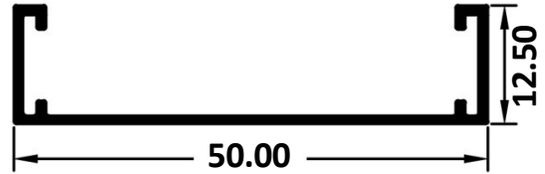
FILTER/AC GRILL PROFILE'S

2651



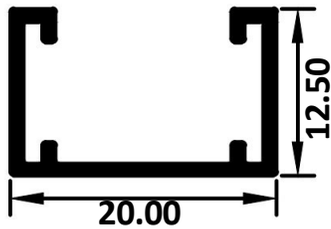
Wt: 0.170-0.185KG/M

2652



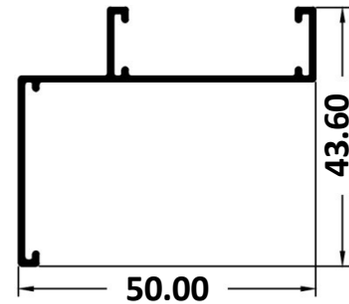
Wt: 0.200-0.230KG/M

2653



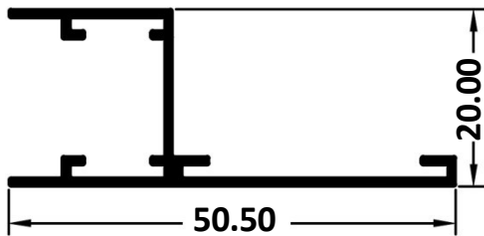
Wt: 0.140-0.150 KG/M

2654



Wt: 0.295-0.340 KG/M

2655



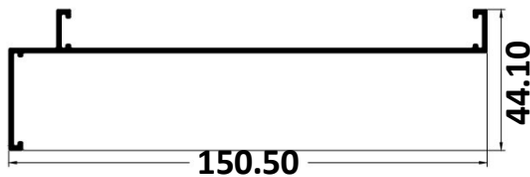
Wt: 0.275-0.310KG/M

2656



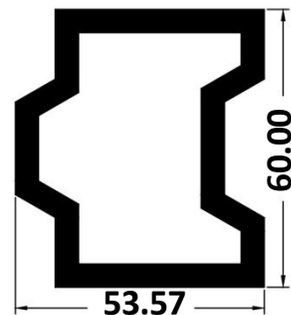
Wt: 0.715-0.785KG/M

2657



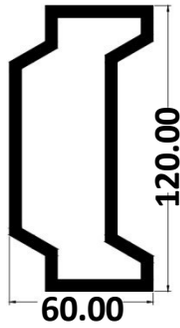
Wt: 0.860-0.940KG/M

2658



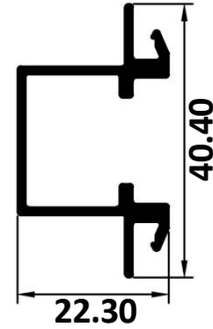
Wt: 2.820KG/M

2659



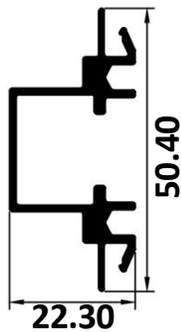
Wt: 4.650KG/M

2660



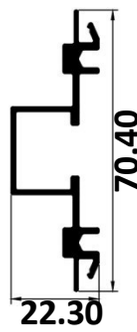
Wt: 0.375-0.400KG/M

2661



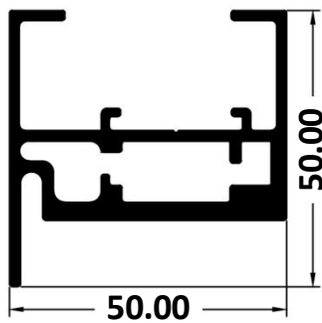
Wt: 0.515-0.545 KG/M

2662



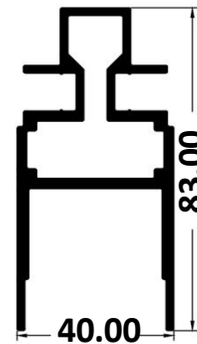
Wt: 0.630-0.665 KG/M

2663



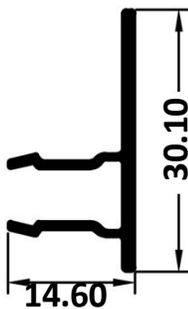
Wt: 1.340-1.480KG/M

2664



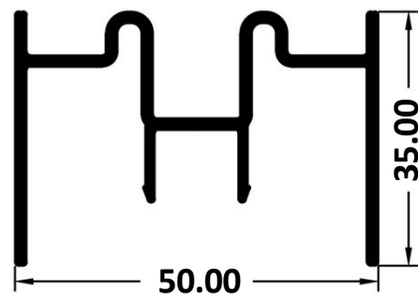
Wt: 1.835KG/M

2665



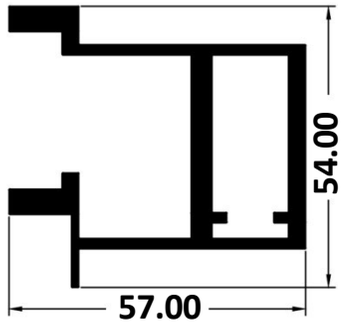
Wt: 0.195KG/M

2666



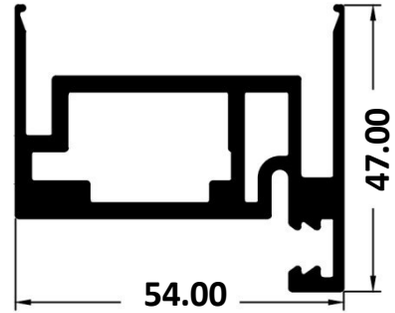
Wt: 0.300KG/M

2667



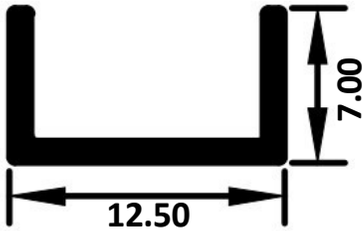
Wt: 1.670KG/M

2668



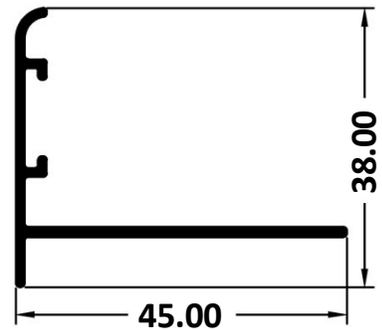
Wt: 1.650KG/M

9331



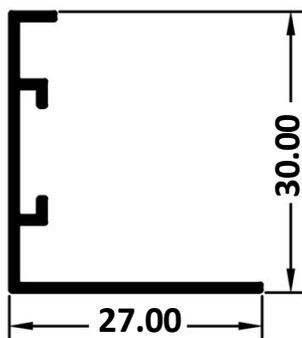
Wt: 0.066 KG/M

9332



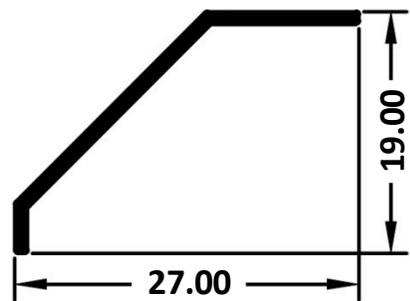
Wt: 0.325 KG/M

9333



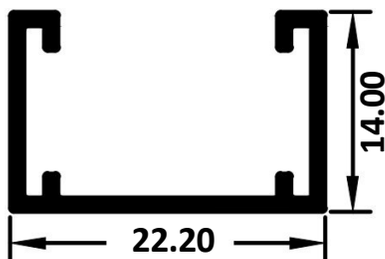
Wt: 0.190KG/M

9334



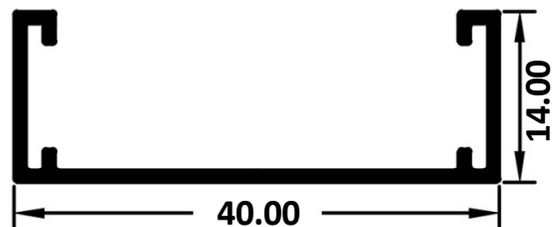
Wt: 0.100KG/M

2681



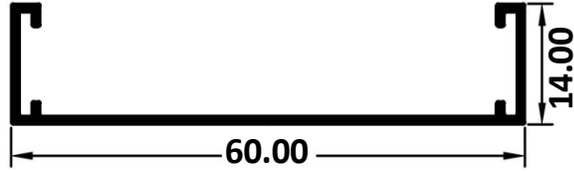
Wt: 0.140-0.180KG/M

2682



Wt: 0.185-0.225KG/M

2683



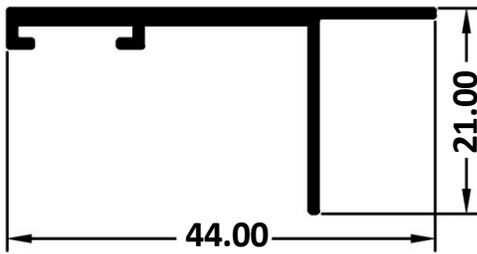
Wt: 0.240-0.280KG/M

2684



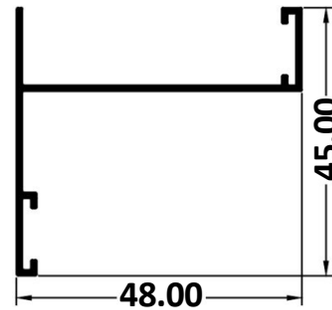
Wt: 0.320-0.390KG/M

2685



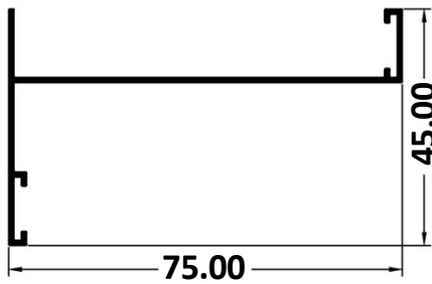
Wt: 0.255 KG/M

2686



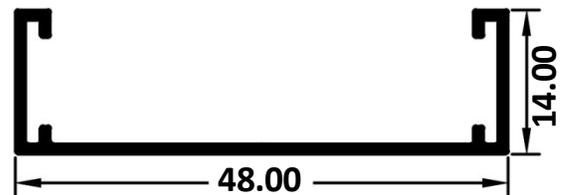
Wt: 0.200-0.250 KG/M

2687



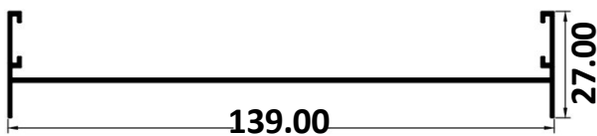
Wt: 0.400KG/M

2688



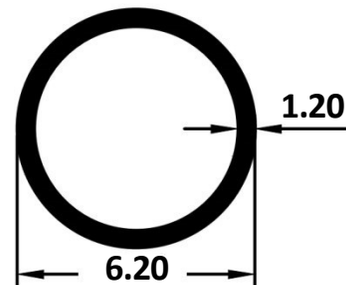
Wt: 0.200-0.250KG/M

2689



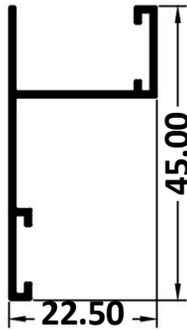
Wt: 0.620KG/M

2690



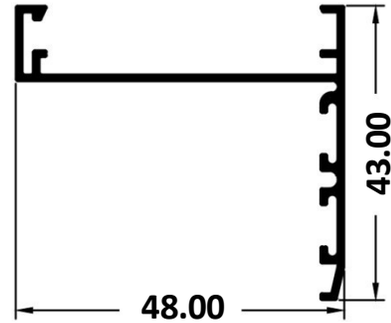
Wt: 0.050KG/M

2691



Wt: 0.255KG/M

9311



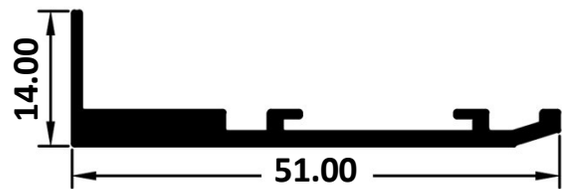
Wt: 0.330-0.400KG/M

9312



Wt: 0.420-0.465 KG/M

9313



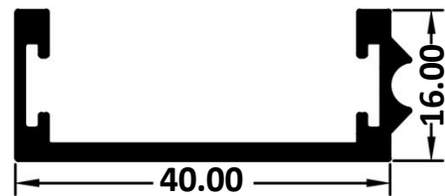
Wt: 0.345-0.380 KG/M

9314



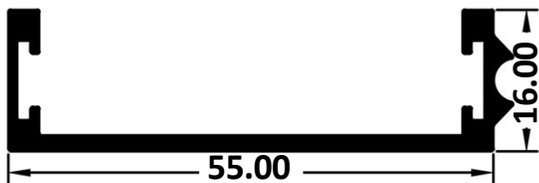
Wt: 0.190-0.230KG/M

9315



Wt: 0.370-0.420KG/M

9316



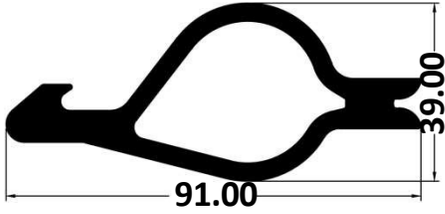
Wt: 0.450-0.500 KG/M

9317



Wt: 0.555-0.620 KG/M

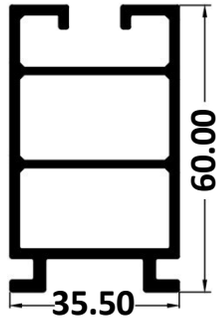
7501



Wt: 2.370KG/M

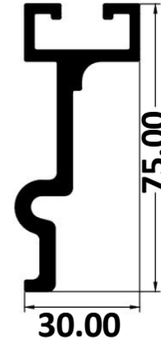
SOLAR PROFILE'S

9451



Wt: 1.330KG/M

9452



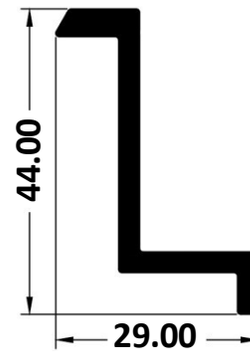
Wt: 5.100KG/12'

9453



Wt: 3.14 KG/12'

9454



Wt: 2.120 KG/12'

2301



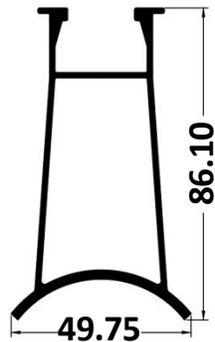
Wt: 2.360 KG/M

2302



Wt: 0.510KG/M

2303



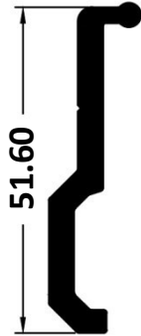
Wt: 1.230KG/M

2321



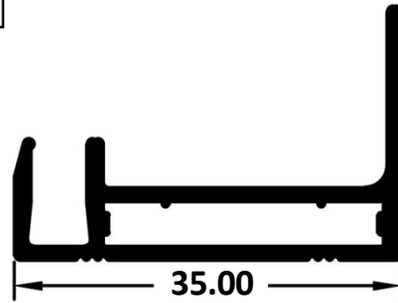
Wt: 1.250-1.350KG/M

2322



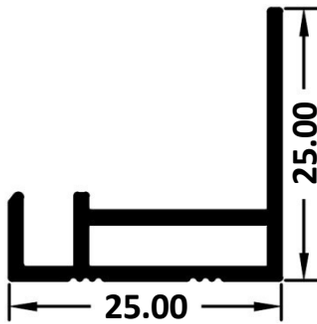
Wt: 0.640-0.700KG/M

2351



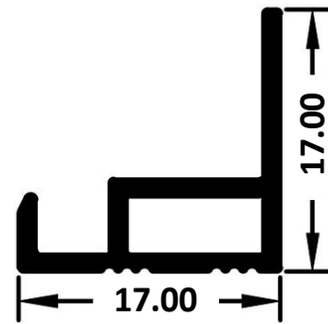
Wt: 0.380-0.4150KG/M

2352



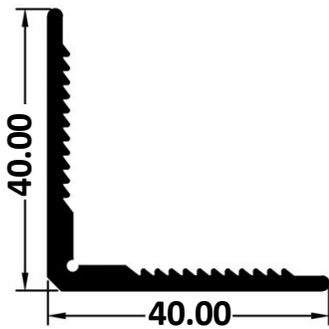
Wt: 0.230-0.260KG/M

2353



Wt: 0.145-0.155 KG/M

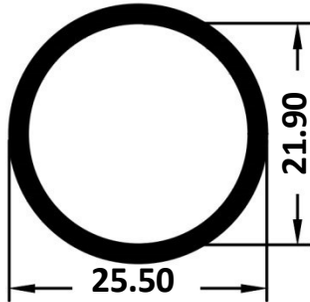
2354



Wt: 0.571 KG/M

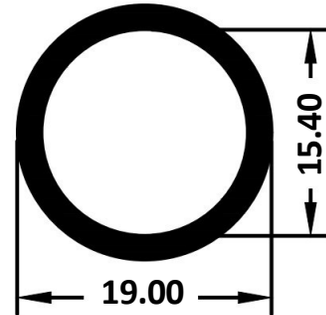
DISPLAY PROFILE'S

2581



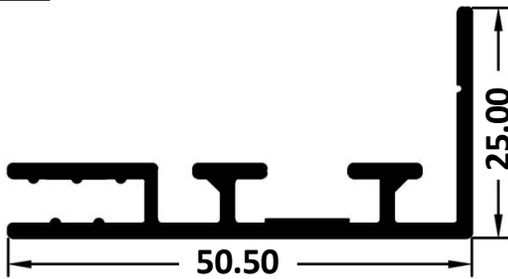
Wt: 0.365KG/M

2582



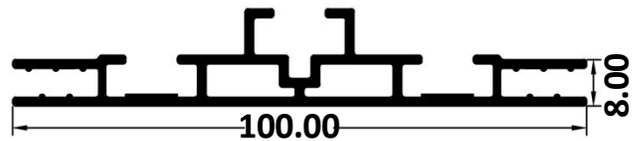
Wt: 0.265KG/M

9081



Wt: 0.520 KG/M

9082



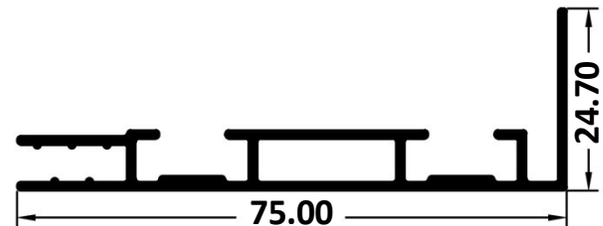
Wt: 0.980KG/M

9083



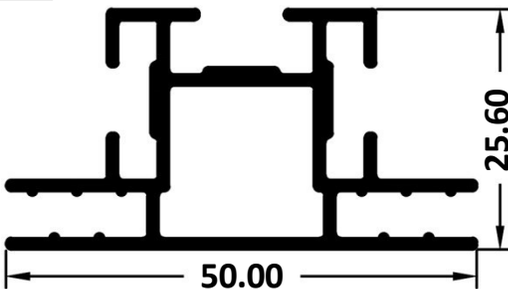
Wt: 0.700KG/M

9084



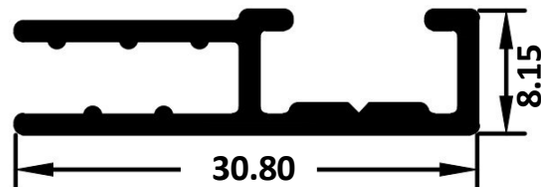
Wt: 0.590KG/M

9085



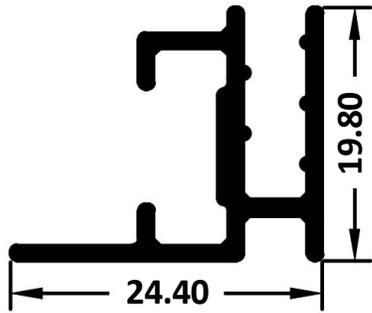
Wt: 0.650KG/M

9086



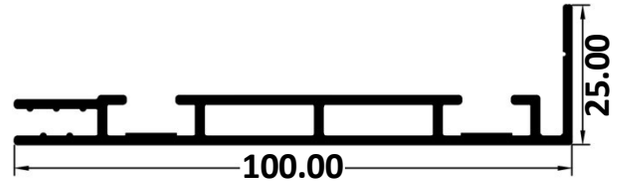
Wt: 0.230KG/M

9087



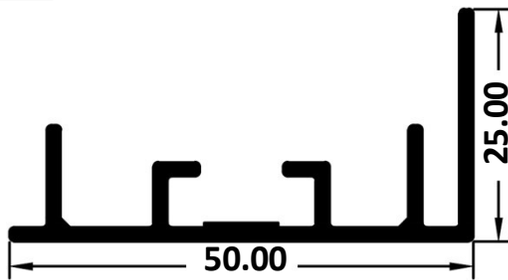
Wt: 0.270KG/M

9088



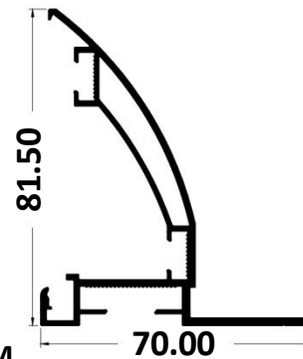
Wt: 0.950KG/M

9089



Wt: 0.480 KG/m

9090



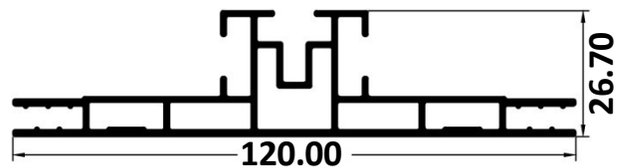
Wt: 1.140KG/M

9091



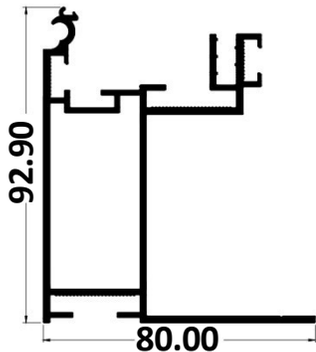
Wt: 0.351KG/M

9092



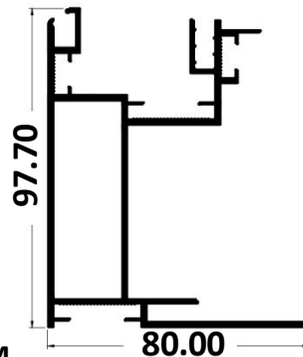
Wt: 1.260KG/M

9093



Wt: 2.005KG/M

9094



Wt: 2.120KG/M

9095



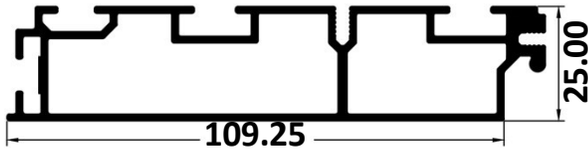
Wt: 0.577KG/M

9096



Wt: 0.453KG/M

9097



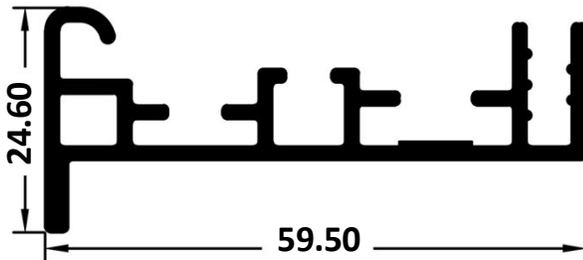
Wt: 1.550-1.700 KG/M

9098



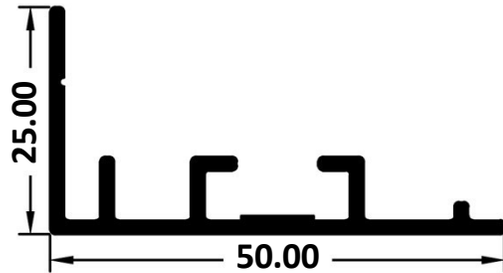
Wt: 0.200-0.225 KG/M

9099



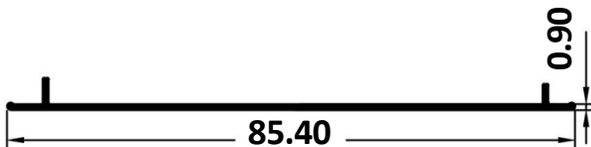
Wt: 0.665-0.735KG/M

9100



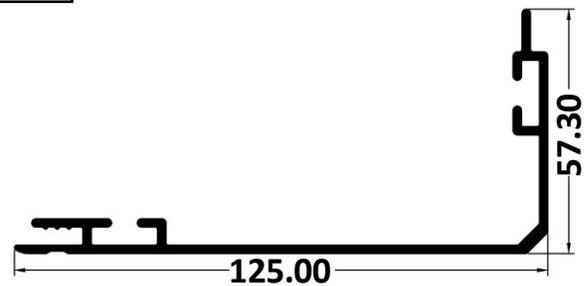
Wt: 1.230KG/M

9271



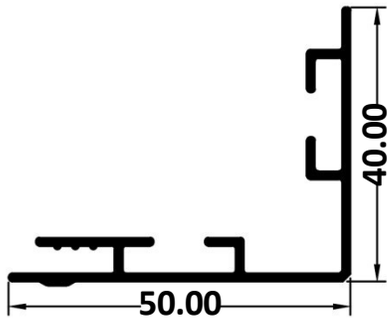
Wt: 0.224KG/M

9272



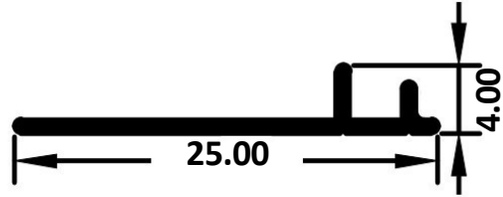
Wt: 1.276KG/M

9273



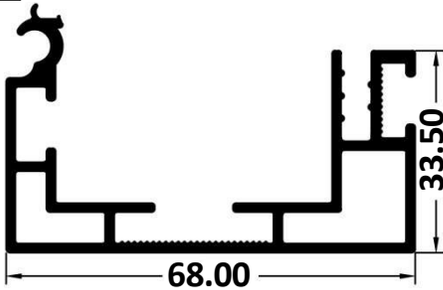
Wt: 0.460KG/M

9274



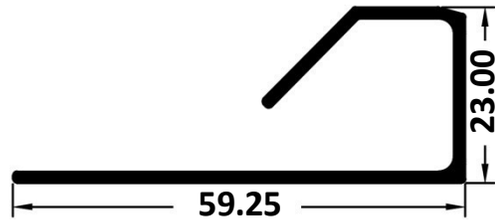
Wt: 0.065KG/M

7121



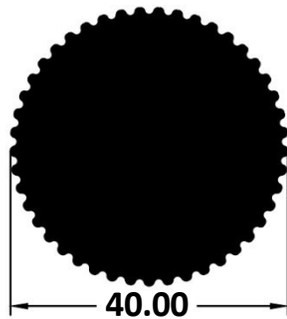
Wt: 4.296 KG/12'

9721



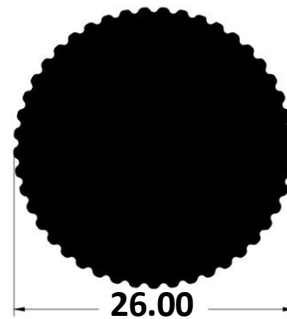
Wt: 1.640 KG/12'

9391



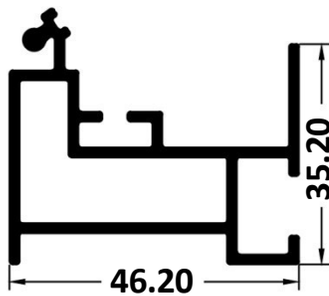
Wt: 3.280KG/M

9392



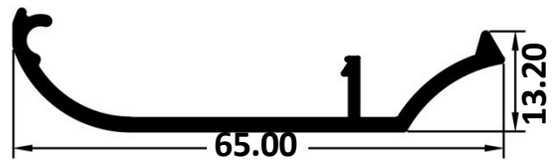
Wt: 1.360KG/M

9501



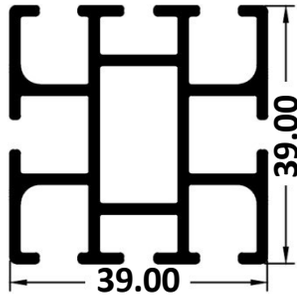
Wt: 0.836 KG/M

9502



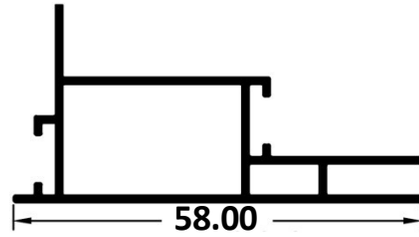
Wt: 0.427KG/M

2241



Wt: 1.020KG/M

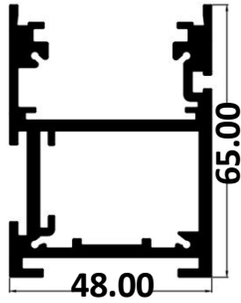
7091



Wt: 0.465KG/M

LED PROFILE'S

2401



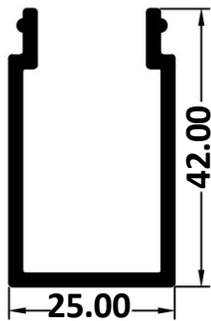
Wt: 2.102KG/M

2402



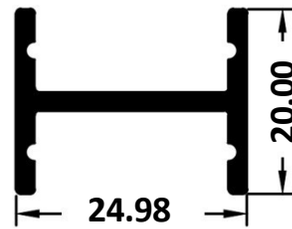
Wt: 0.371KG/M

2403



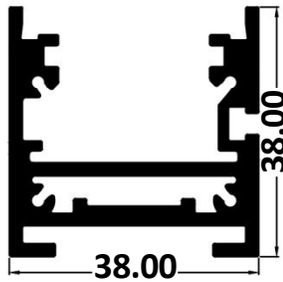
Wt: 0.600 KG/M

2404



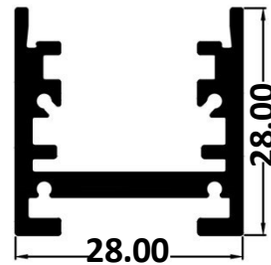
Wt: 0.325 KG/M

2405



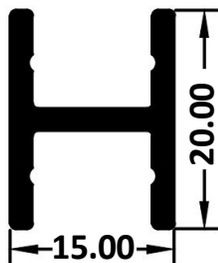
Wt: 0.310KG/M

2406



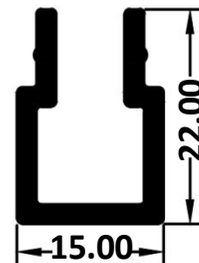
Wt: 0.620KG/M

2407



Wt: 0.270KG/M

2408



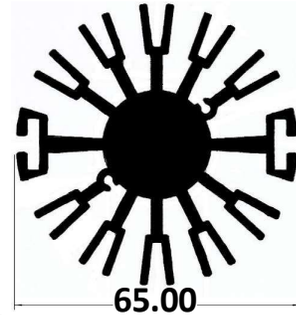
Wt: 0.330KG/M

NL-01



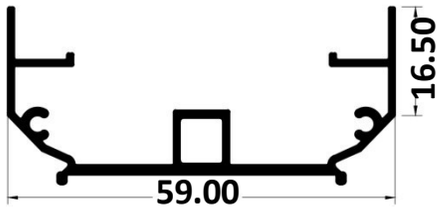
Wt: 2.000KG/M

NL-02



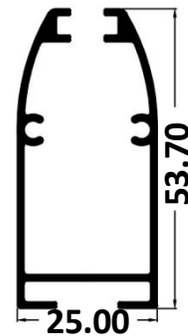
Wt: 3.500KG/M

9491



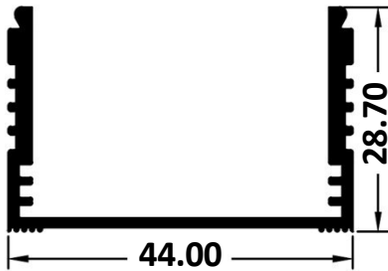
Wt: 0.475-0.525 KG/M

9351



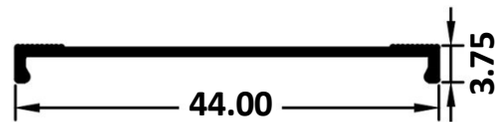
Wt: 0.590KG/M

2102



Wt: 0.460-0.510KG/M

2103



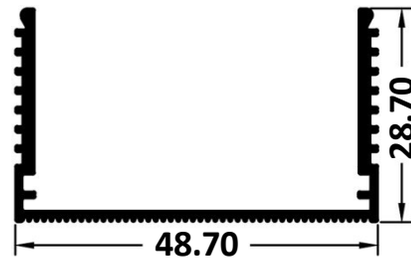
Wt: 0.110-0.130KG/M

2104



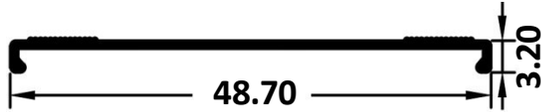
Wt: 0.215KG/M

2105



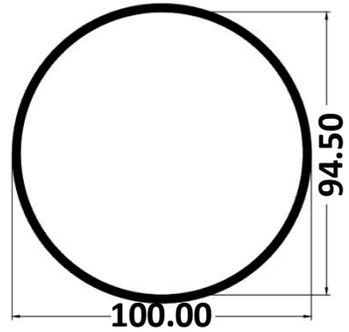
Wt: 0.445KG/M

2106



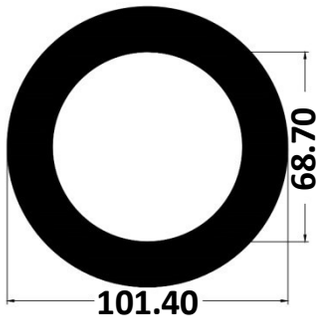
Wt: 0.125KG/M

1910



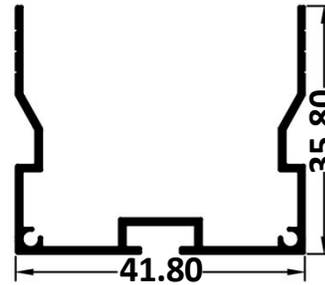
Wt: 2.300KG/M

1911



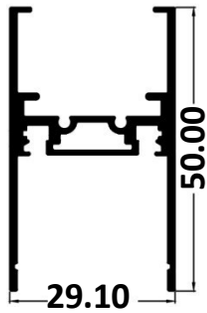
Wt: 11.815 KG/M

7481



Wt: 0.375 KG/M

7482



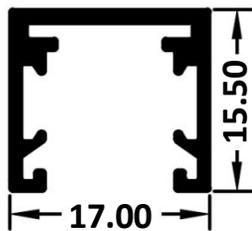
Wt: 0.620KG/M

7483



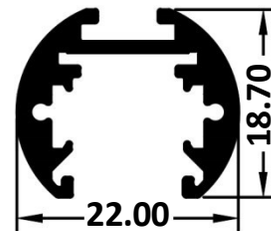
Wt: 0.175KG/M

7484



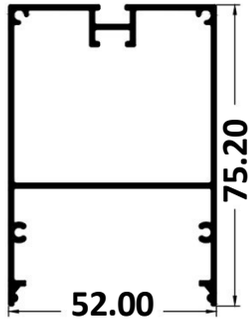
Wt: 0.190KG/M

7485



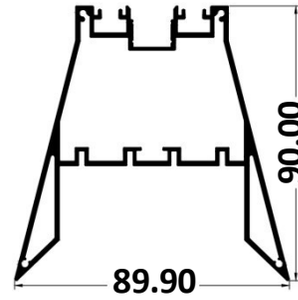
Wt: 0.340KG/M

7486



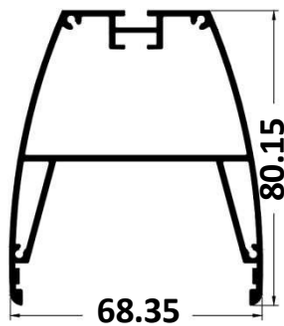
Wt: 1.140KG/M

7487



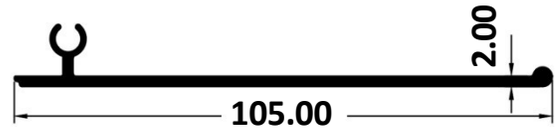
Wt: 1.960KG/M

7488



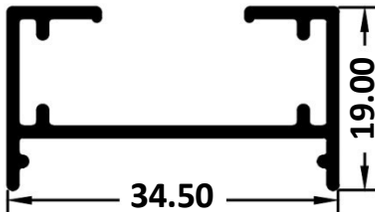
Wt: 1.520 KG/M

7601



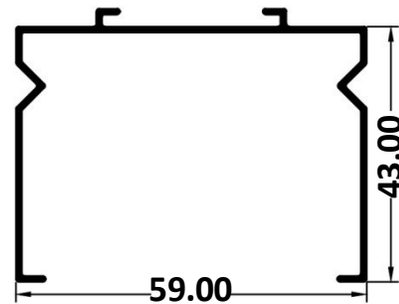
Wt: 0.630 KG/M

2451



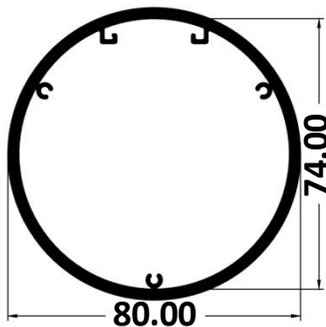
Wt: 1.080KG/12'

2452



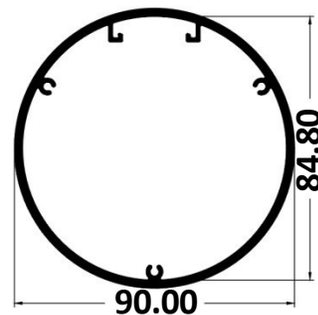
Wt: 0.440-0.460KG/M

2453



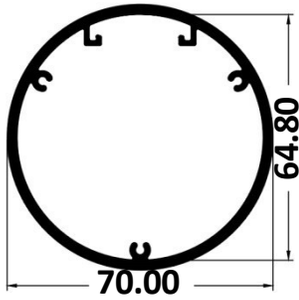
Wt: 1.900KG/M

2454



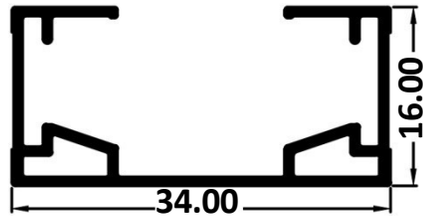
Wt: 1.455KG/M

2455



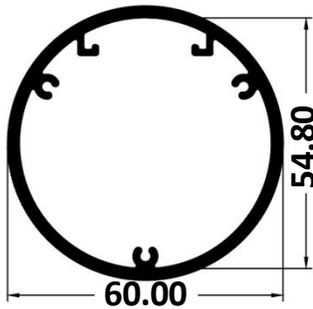
Wt: 1.680KG/M

2456



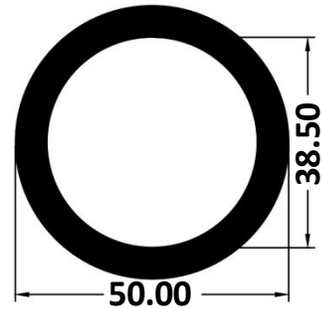
Wt: 0.250KG/M

2457



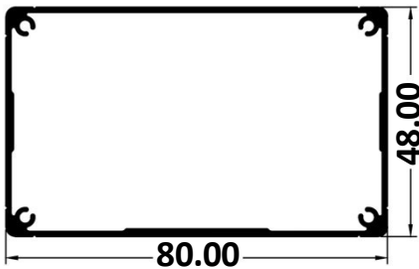
Wt: 2.120KG/M

2458



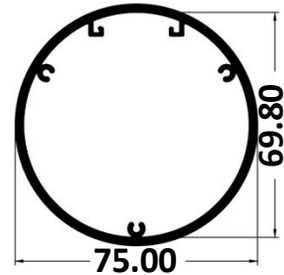
Wt: 2.160KG/M

2459



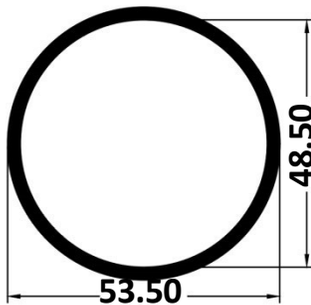
Wt: 3.470 KG/12'

2460



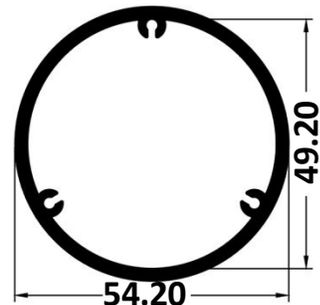
Wt: 6.520KG/12'

2461



Wt: 3.956KG/12'

7891



Wt: 1.180KG/M

7331



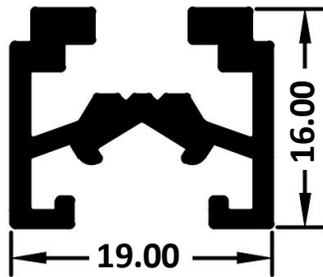
Wt: 0.410KG/M

7332



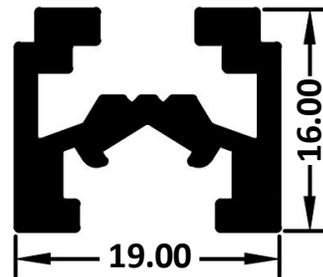
Wt: 13.900KG/M

SNT-01



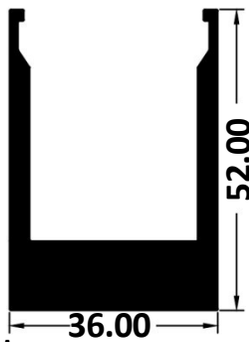
Wt: 1.170 KG/12'

SNT-02



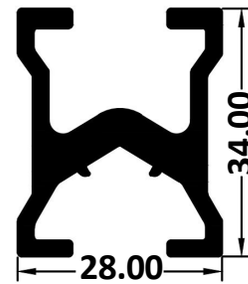
Wt: 1.365KG/12'

SNT-03



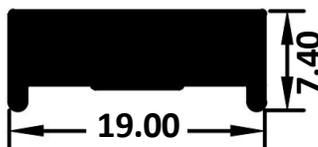
Wt: 6.740 KG/12'

SNT-04



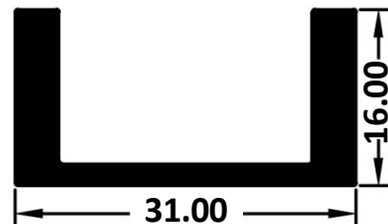
Wt: 3.111KG/12'

SNT-05



Wt: 1.100KG/12'

SNT-06



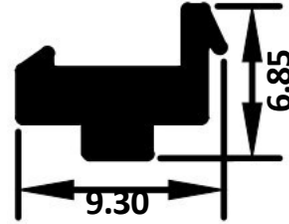
Wt: 1.720KG/12'

SNT-07



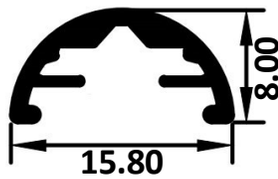
Wt: 4.520KG/12'

UV-01



Wt: 0.290KG/12'

UV-02



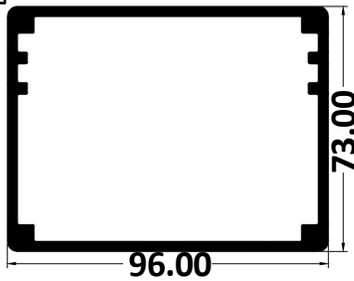
Wt: 0.100 KG/M

UV-03



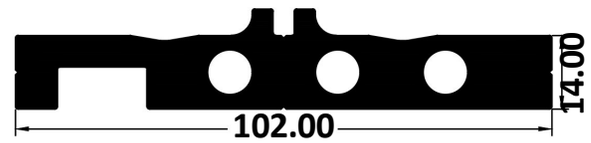
Wt: 0.060KG/M

UV-04



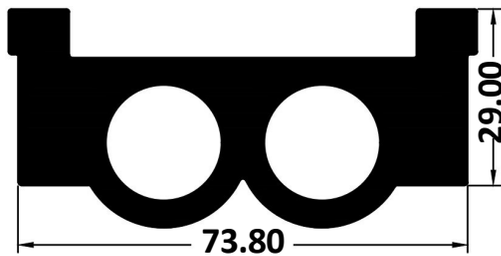
Wt: 3.000 KG/M

UV-05



Wt: 3.100KG/M

UV-06



Wt: 3.660KG/M

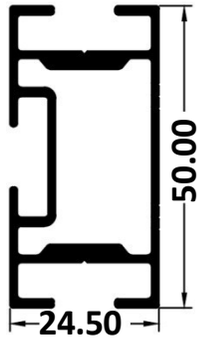
UV-07



Wt: 0.170KG/M

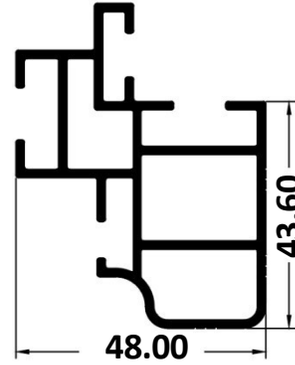
SERVER RACK PROFILE'S

7621



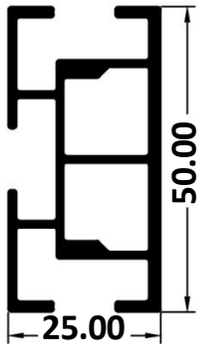
Wt: 0.780KG/M

7622



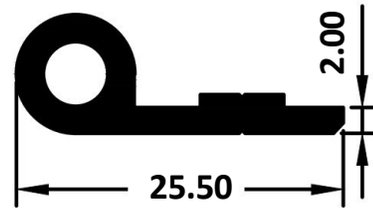
Wt: 1.155KG/M

9161



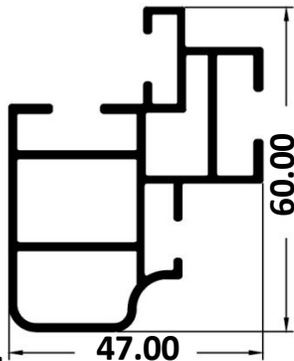
Wt: 0.900 KG/M

9162



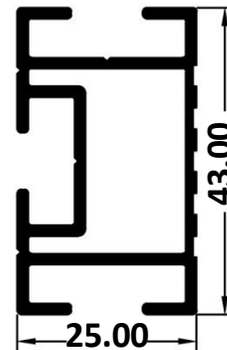
Wt: 0.250 KG/M

9163



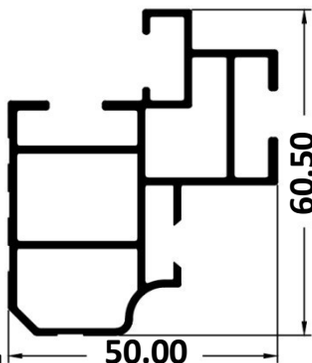
Wt: 1.080KG/M

7151



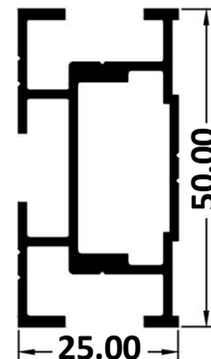
Wt: 0.705KG/M

9241



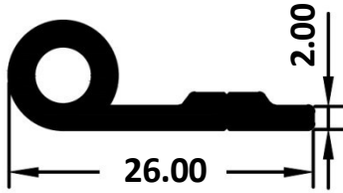
Wt: 0.972KG/M

9242



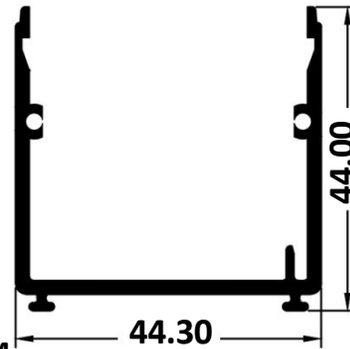
Wt: 0.710KG/M

9243



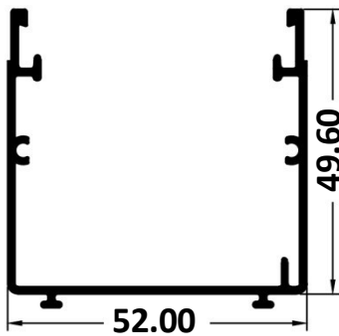
Wt: 0.245KG/M

9244



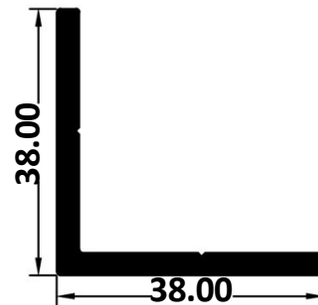
Wt: 0.514KG/M

9245



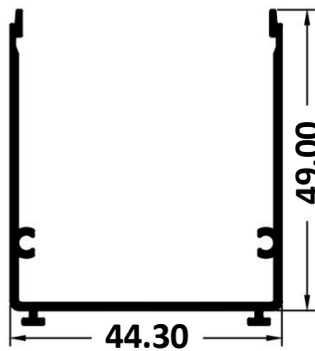
Wt: 0.674 KG/M

9246



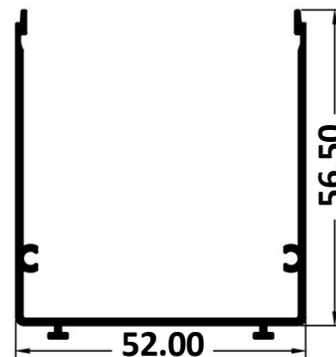
Wt: 0.630 KG/M

9247



Wt: 0.585KG/M

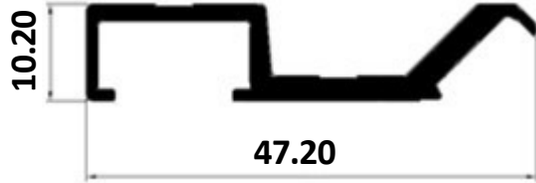
9248



Wt: 630KG/M

HINGE'S PROFILE

9251



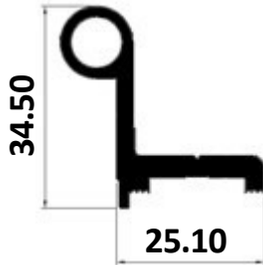
Wt: 0.400KG/M

9252



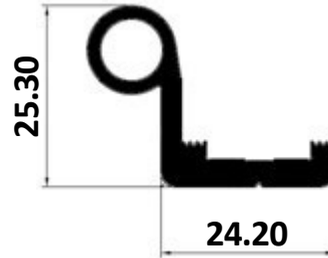
Wt: 0.410KG/M

9253



Wt: 0.620 KG/M

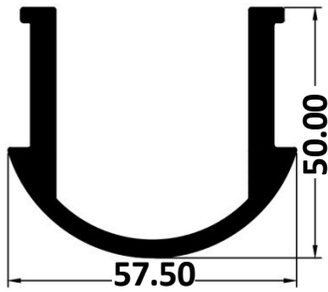
9254



Wt: 0.550 KG/M

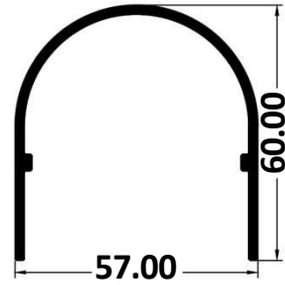
PHARMA PROFILE'S

BM-01



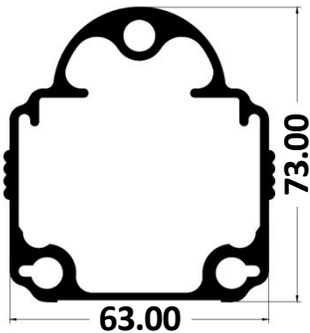
Wt: 1.670KG/M

BM-02



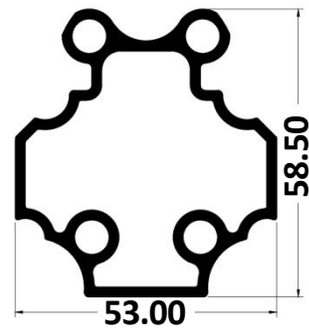
Wt: 0.930KG/M

MI-01



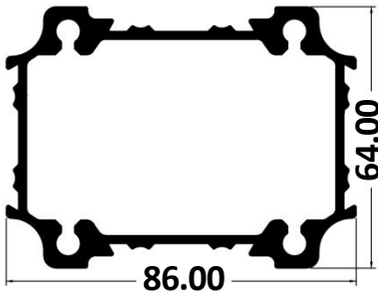
Wt: 2.200KG/M

MI-02



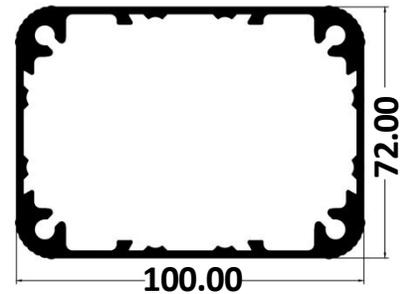
Wt: 1.370 KG/M

MI-03



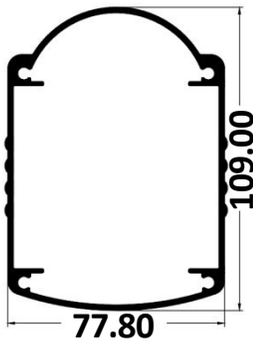
Wt: 2.500KG/M

MI-04



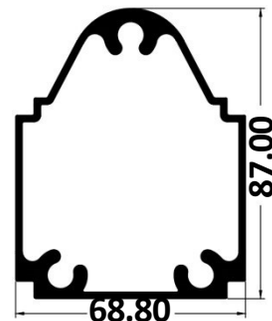
Wt: 3.100KG/M

9991



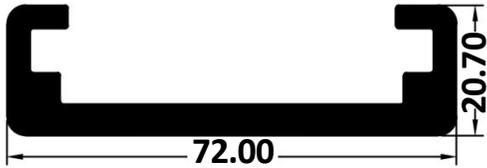
Wt: 2.260 KG/M

9992



Wt: 2.740KG/M

HO-01



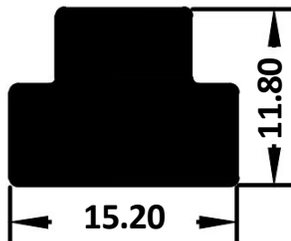
Wt: 1.514 KG/M

HO-02



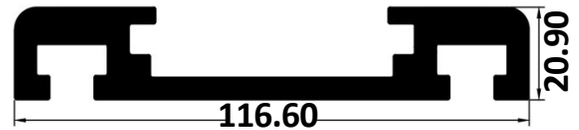
Wt: 2.418 KG/M

HO-03



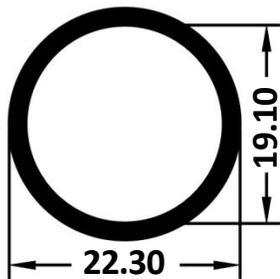
Wt: 1.460KG/12'

HO-04



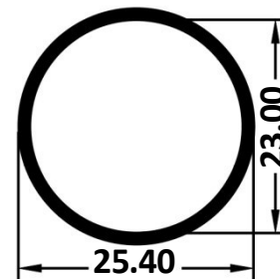
Wt: 11.522 KG/12'

1951



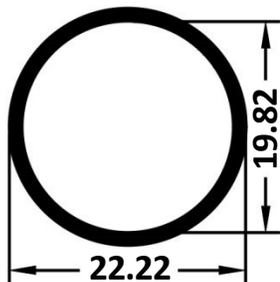
Wt: 1.024KG/12'

1952



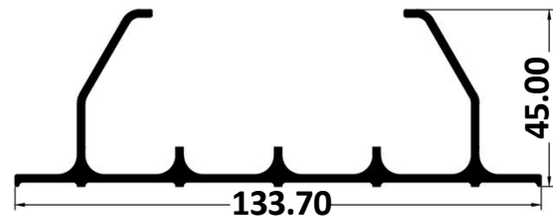
Wt: 0.900 KG/12'

1953



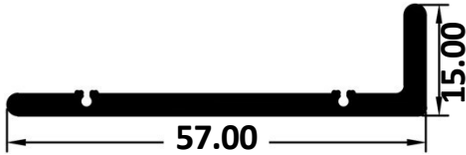
Wt: 0.780KG/M

7291



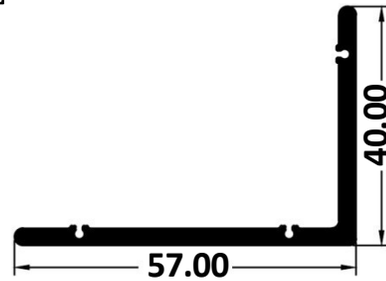
Wt: 1.515KG/M

1107



Wt: 0.530KG/M

1108



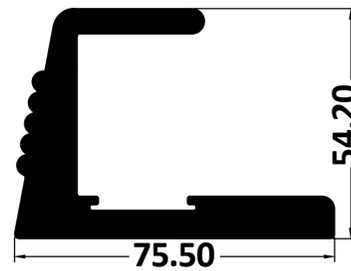
Wt: 0.720 KG/M

7271



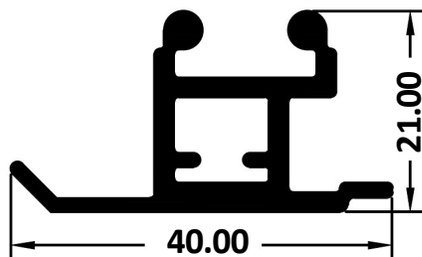
Wt: 0.270 KG/M

9911



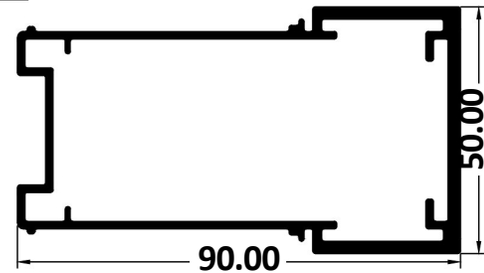
Wt: 3.260-3.600 KG/M

9471



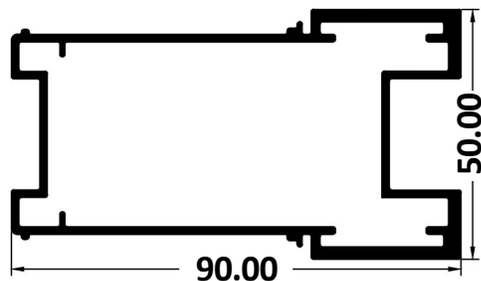
Wt: 0.241KG/M

9472



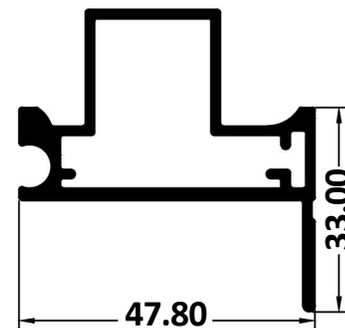
Wt: 1.560KG/M

9473



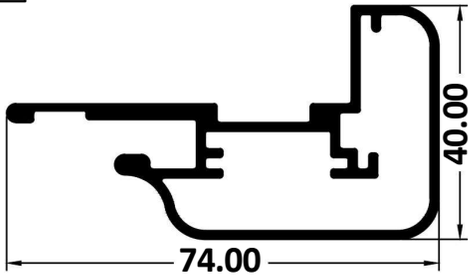
Wt: 1.560KG/M

9474



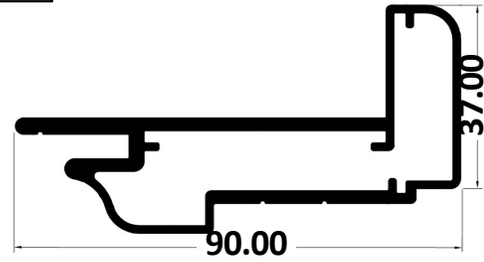
Wt: 1.020 KG/M

9475



Wt: 1.100KG/M

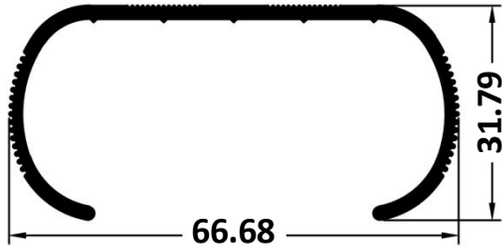
9476



Wt: 1.530KG/M

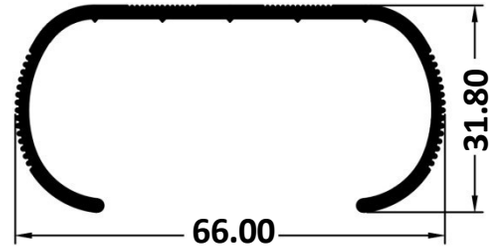
LADDER PROFILE'S

2501



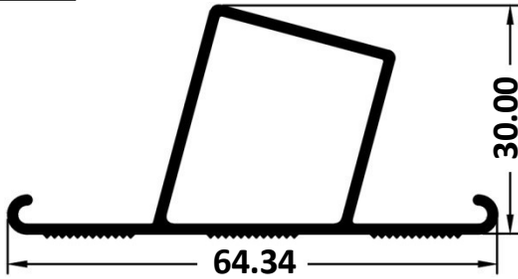
Wt: 2.350KG/12'

2502



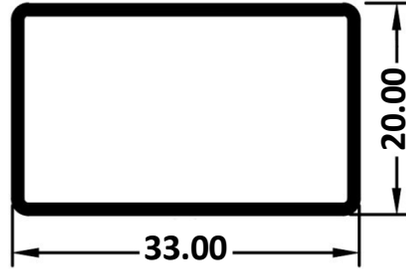
Wt: 0.765-0.850KG/M

2503



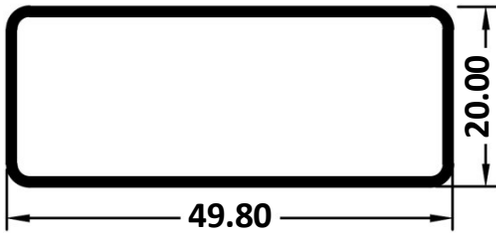
Wt: 0.480-0.530KG/M

2504



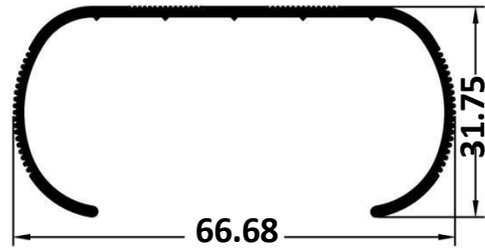
Wt: 0.255-0.270KG/M

2505



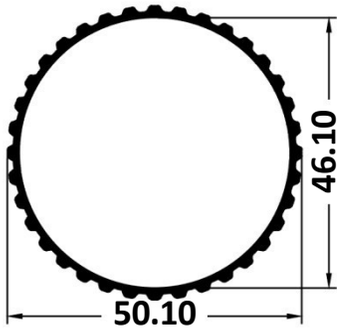
Wt: 0.345-0.380KG/M

2506



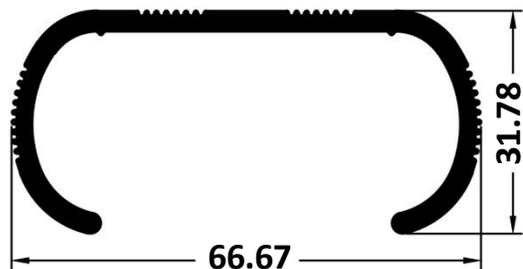
Wt: 0.465-0.490KG/M

2507



Wt: 0.660-0.730KG/M

2508



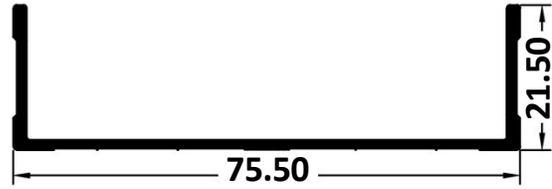
Wt: 0.940KG/M

2509



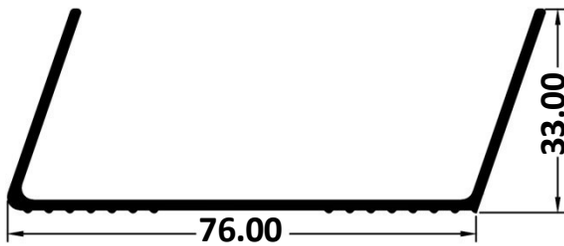
Wt: 0.280-0.320KG/M

2510



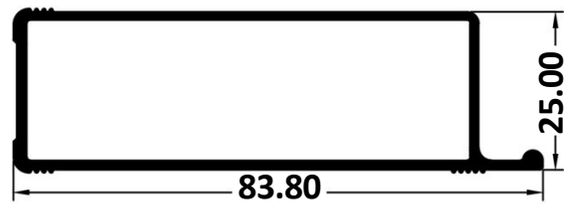
Wt: 0.460KG/M

2511



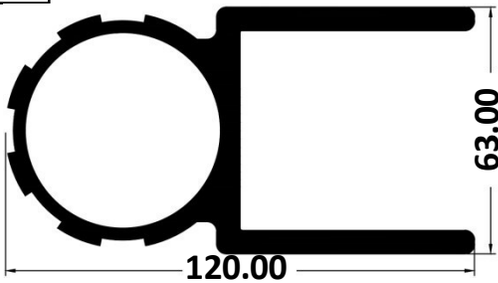
Wt: 0.600KG/M

2512



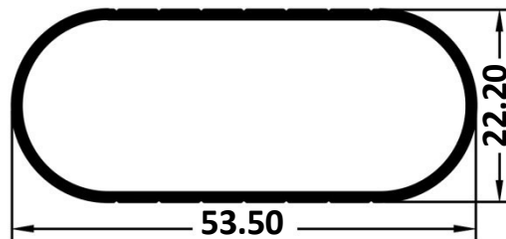
Wt: 0.770-0.840KG/M

2513



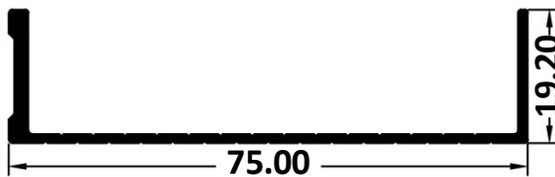
Wt: 4.630KG/M

2514



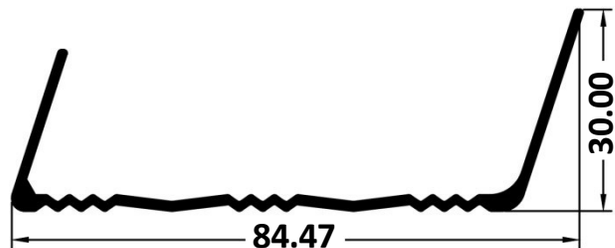
Wt: 0.380KG/M

2515



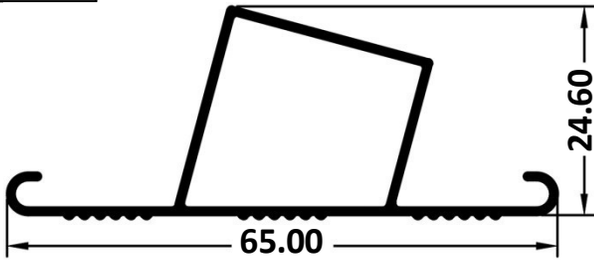
Wt: 0.415KG/M

2516



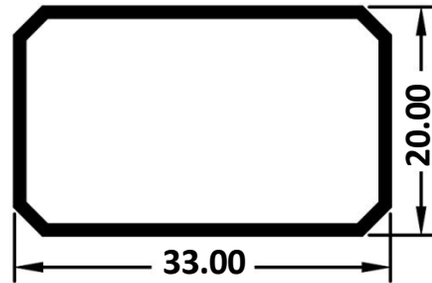
Wt: 0.485KG/M

2517



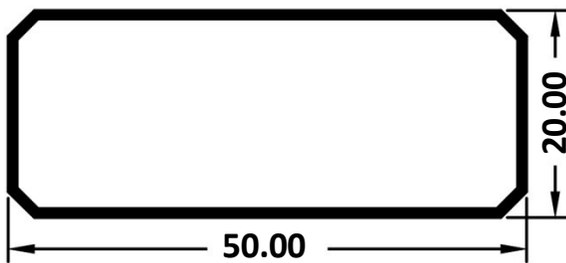
Wt: 1.431KG/12'

2518



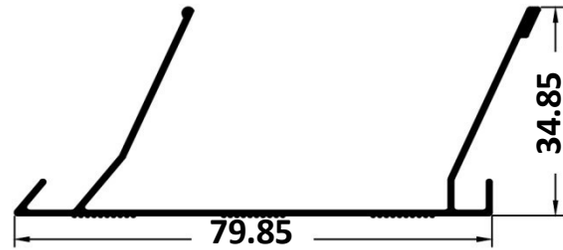
Wt: 0.865KG/12'

2519



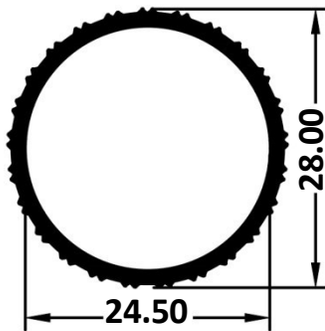
Wt: 1.155KG/12'

2520



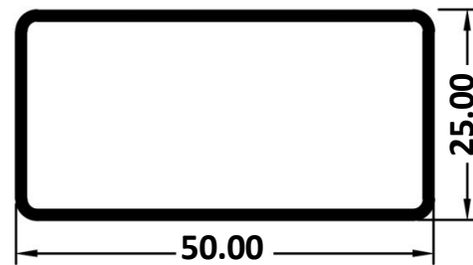
Wt: 2.00-2.200KG/16'

2521



Wt: 0.322KG/M

2522



Wt: 0.460KG/M

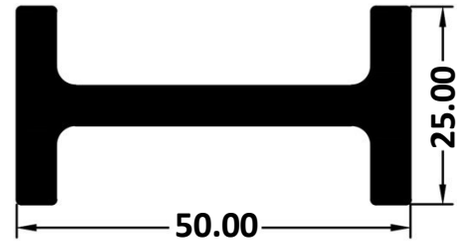
FORMWORK PROFILES

KM-01



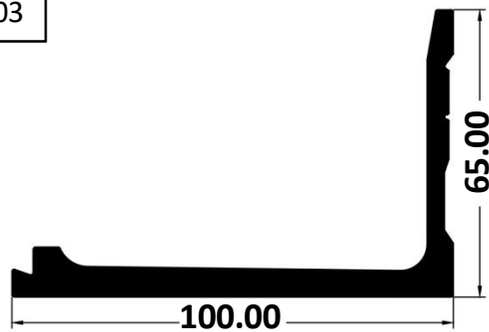
Wt: 4.440 KG/12'

KM-02



Wt: 4.500 KG/12'

KM-03



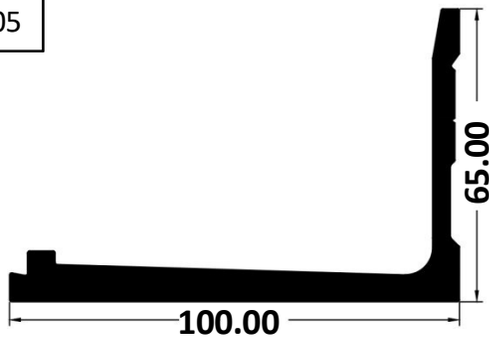
Wt: 3.316 KG/12'

KM-04



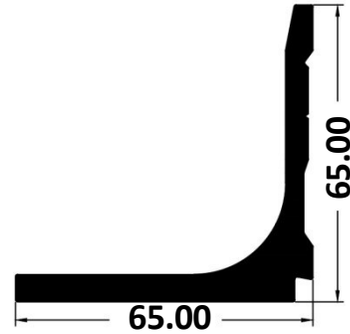
Wt: 4.700 KG/12'

KM-05



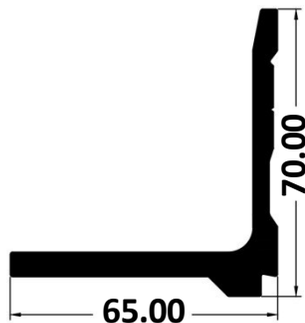
Wt: 9.300KG/12'

KM-06



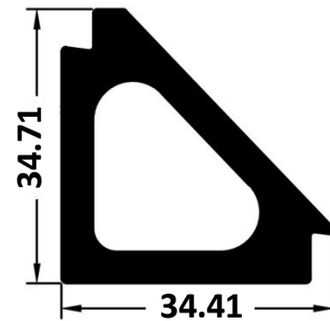
Wt: 7.230KG/12'

KM-07



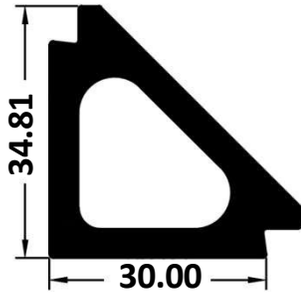
Wt: 7.090KG/12'

KM-08



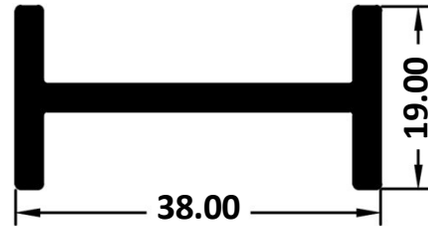
Wt: 4.350KG/12'

KM-09



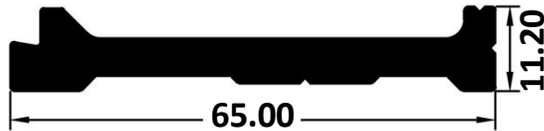
Wt: 4.380KG/12'

KM-10



Wt: 1.945KG/12'

KM-11



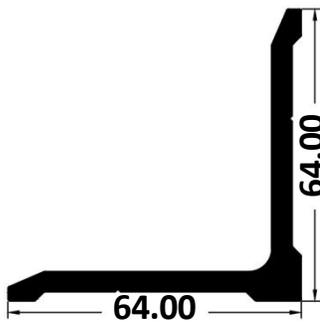
Wt: 4.050 KG/12'

KM-12



Wt: 1.810 KG/M

KM-13



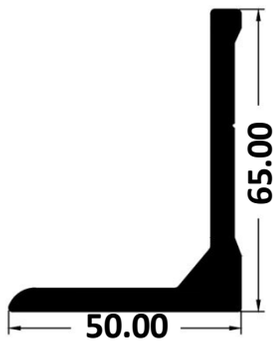
Wt: 1.580 KG/M

KM-14



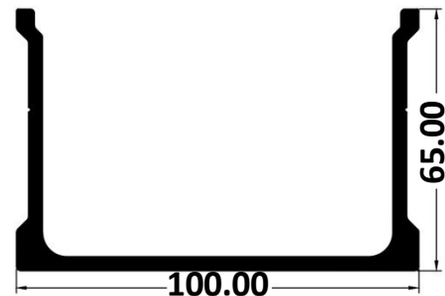
Wt: 0.930 KG/M

KM-15



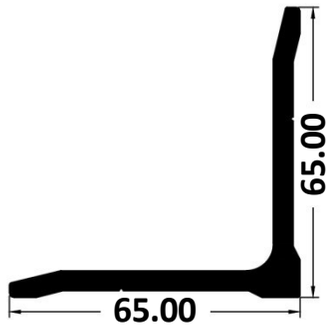
Wt: 5.770KG/12'

KM-16



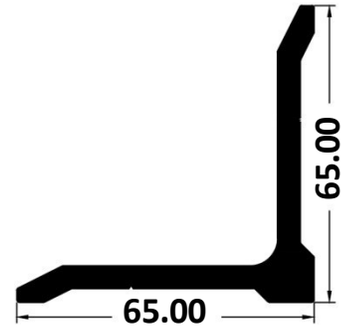
Wt: 8.520KG/12'

KM-17



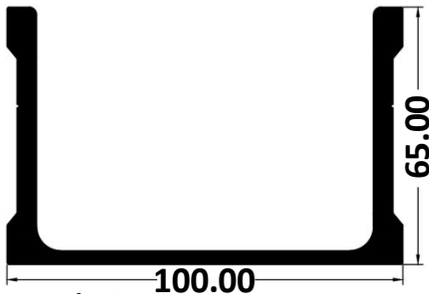
Wt: 5.730 KG/12'

KM-18



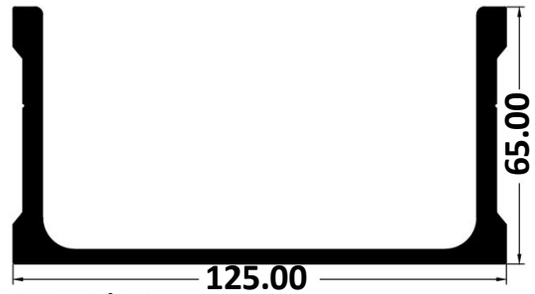
Wt: 6.580 KG/12'

KM-19



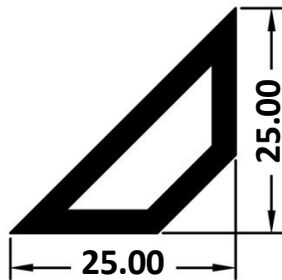
Wt: 10.630 KG/12'

KM-20



Wt: 11.830 KG/12'

KM-21



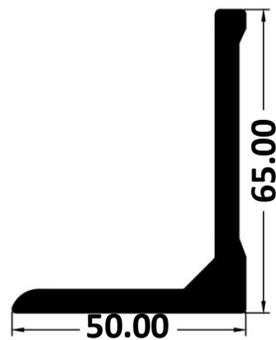
Wt: 1.690 KG/12'

KM-22



Wt: 2.700 KG/12'

KM-23



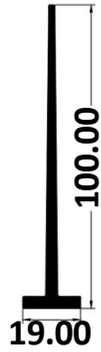
Wt: 5.850 KG/12'

KM-24



Wt: 4.650 KG/12'

KM-25



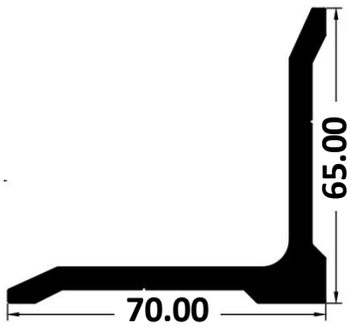
Wt: 3.590 KG/12'

KM-26



Wt: 0.860 KG/M

KM-27



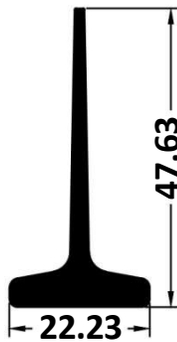
Wt: 6.720 KG/12'

DF-01



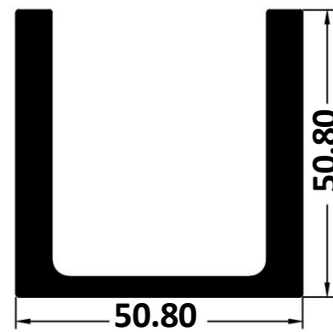
Wt: 4.345 KG/12'

DF-02



Wt: 2.160 KG/12'

DF-03



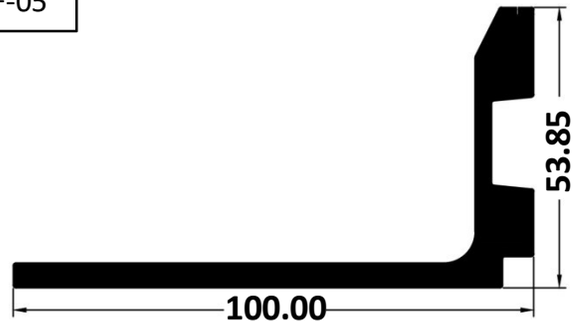
Wt: 7.750 KG/12'

DF-04

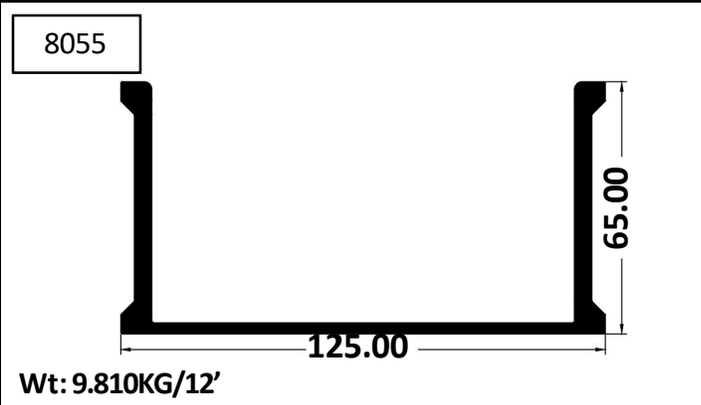
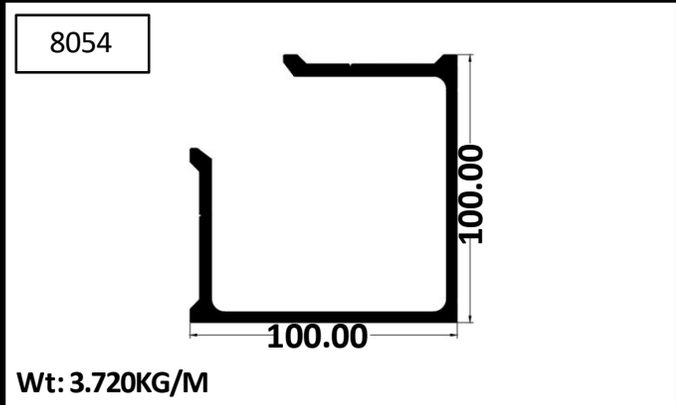
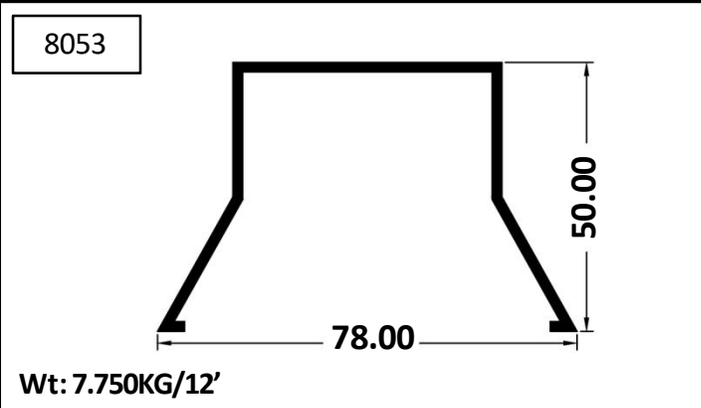
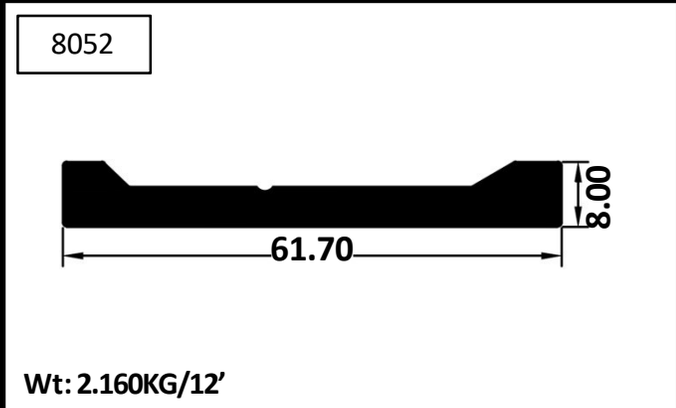
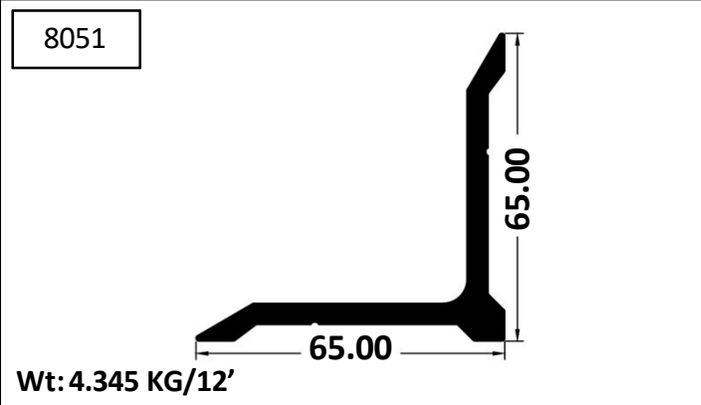
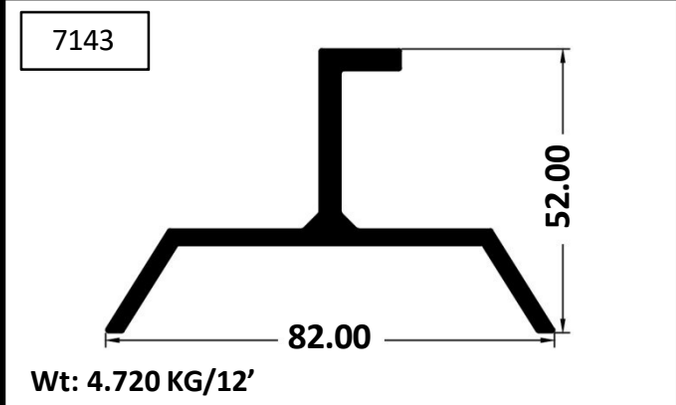
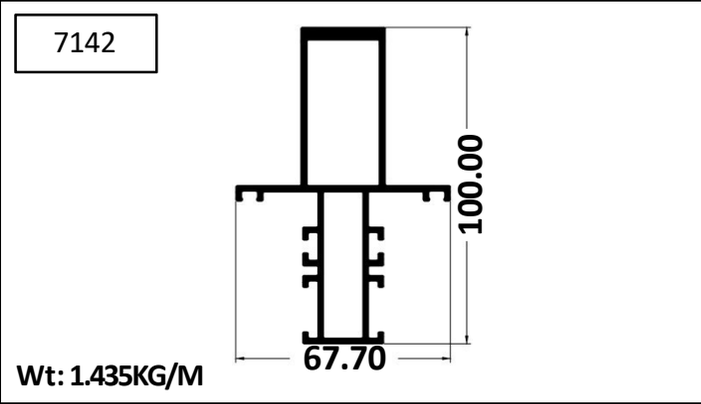
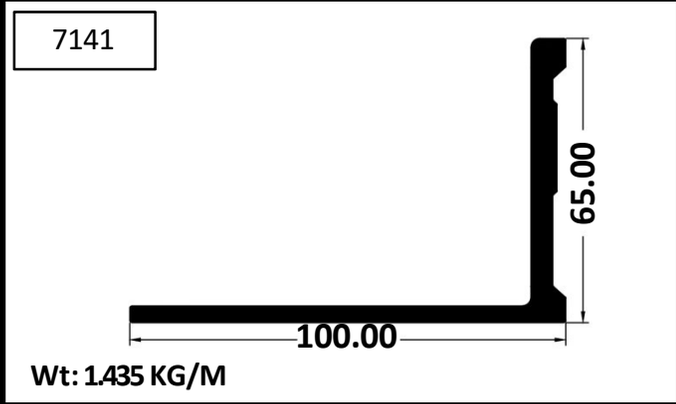


Wt: 4.220 KG/12'

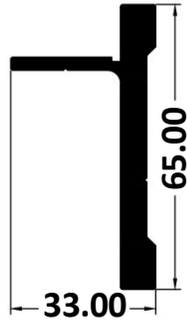
DF-05



Wt: 8.300 KG/12'



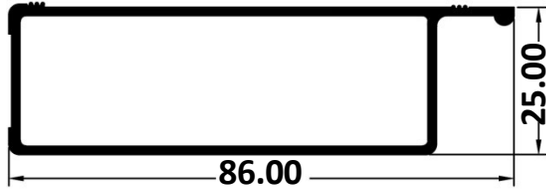
7381



Wt: 1.375KG/M

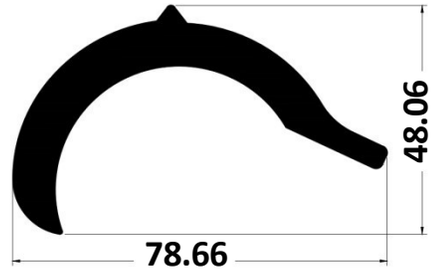
SCAFOLDING PROFILES

2551



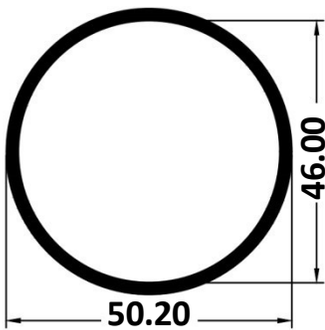
Wt: 0.800 KG/M

2552



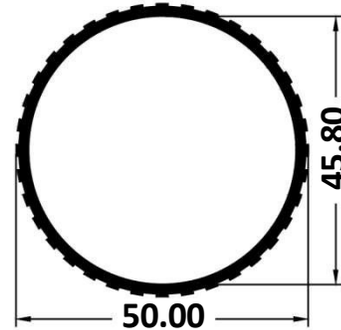
Wt: 2.510KG/M

2553



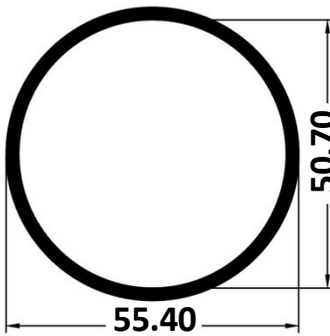
Wt: 0.860 KG/M

2554



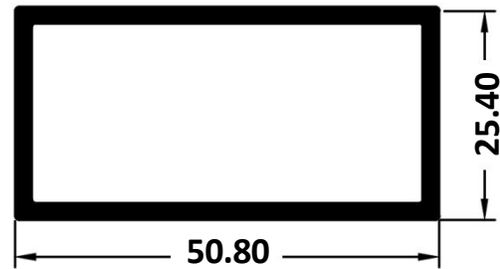
Wt: 0.740KG/M

2555



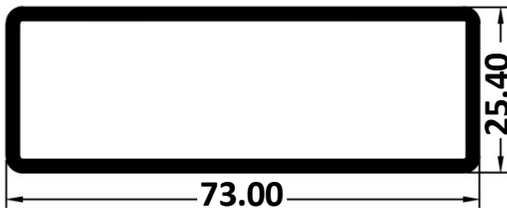
Wt: 1.060KG/M

2556



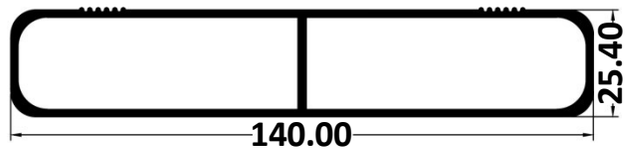
Wt: 0.780KG/M

2557



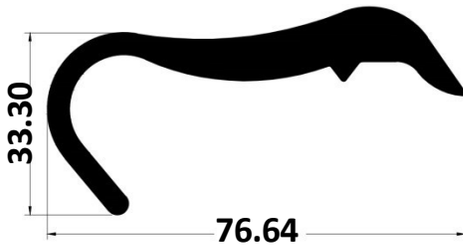
Wt: 0.2KG/M

2558



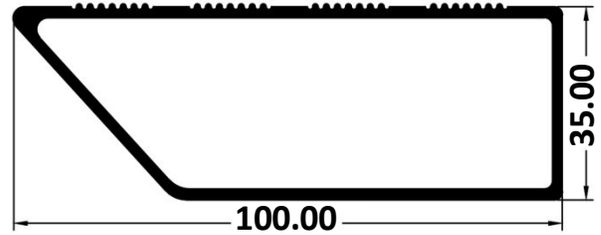
Wt: 0.170KG/M

2559



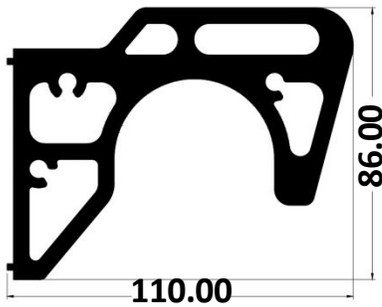
Wt: 1.720KG/M

2560



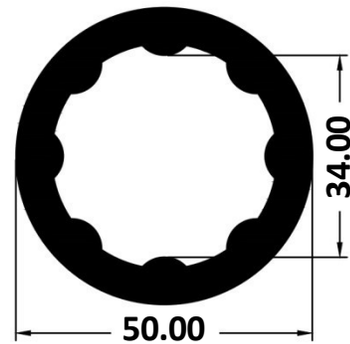
Wt: 1.280 KG/M

2561



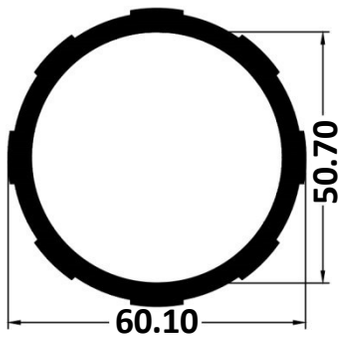
Wt: 7.600 KG/M

2562



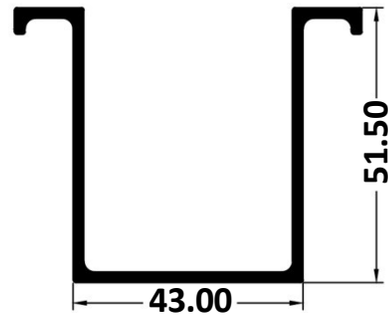
Wt: 2.460KG/M

2563



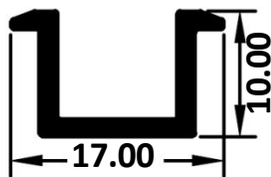
Wt: 1.980KG/M

7431



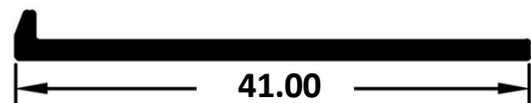
Wt: 0.985KG/M

2121



Wt: 0.3KG/M

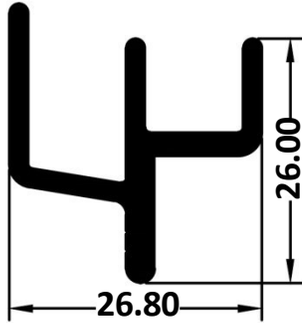
2122



Wt: 0.170KG/M

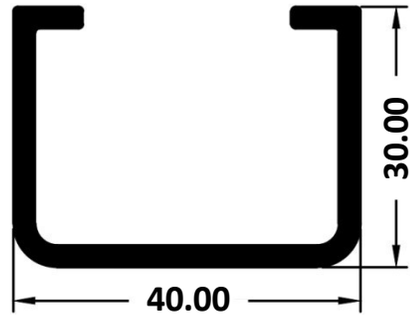
TRANSPORT PROFILE'S

1771



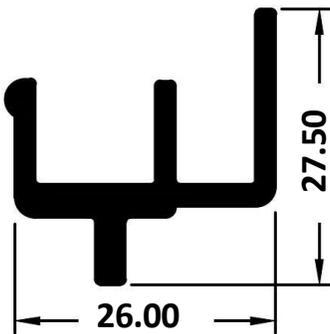
Wt: 1.690 KG/12'

1772



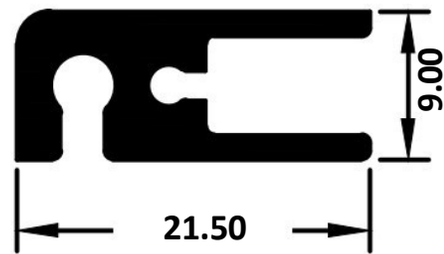
Wt: 0.695 KG/M

1701



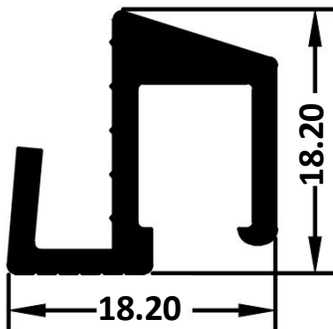
Wt: 0.470 KG/M

1702



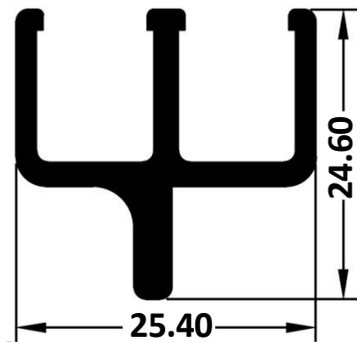
Wt: 0.300 KG/M

1703



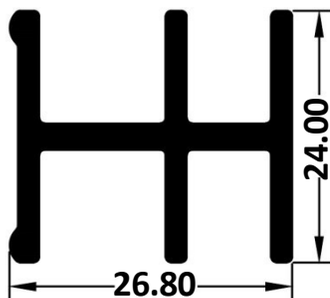
Wt: 0.255 KG/M

1704



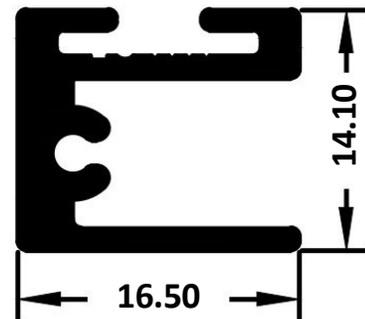
Wt: 0.400 KG/M

1705



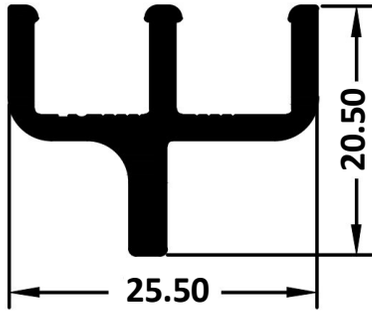
Wt: 0.533 KG/M

1741



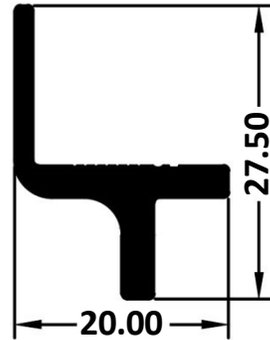
Wt: 0.250 KG/M

1742



Wt: 0.335 KG/M

1743



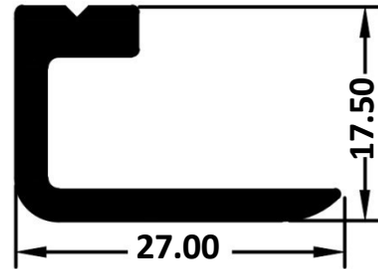
Wt: 0.310 KG/M

7351



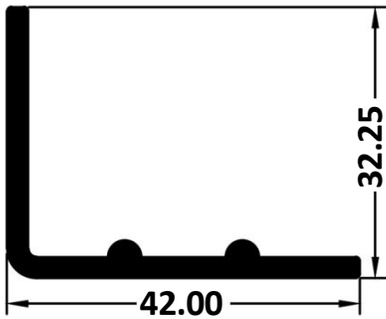
Wt: 0.315 KG/M

7352



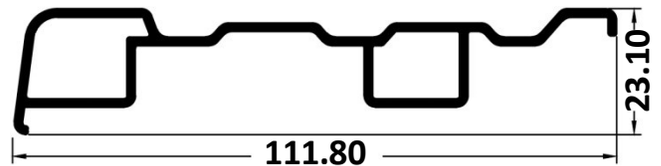
Wt: 0.350 KG/M

7353



Wt: 0.515 KG/M

7354



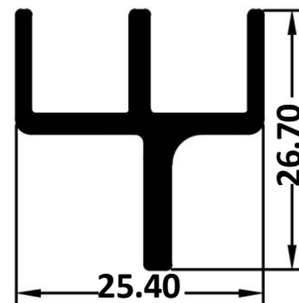
Wt: 0.850 KG/M

7355



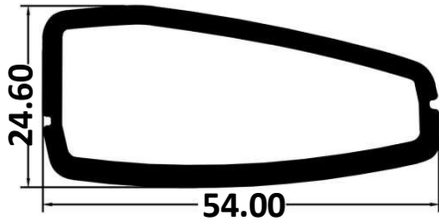
Wt: 0.800KG/M

7356



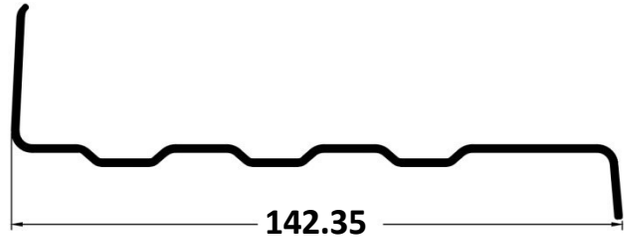
Wt: 0.380KG/M

7357



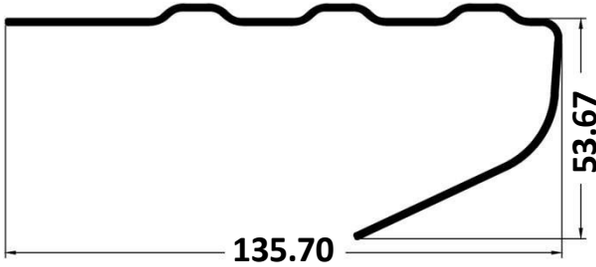
Wt: 0.910 KG/M

7358



Wt: 0.820 KG/M

7359



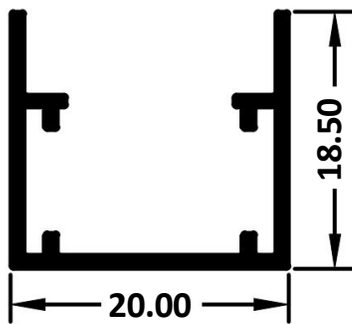
Wt: 1.000 KG/M

7360



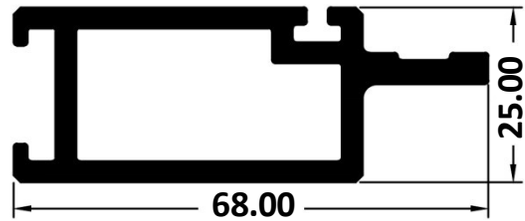
Wt: 0.550 KG/M

SI-01



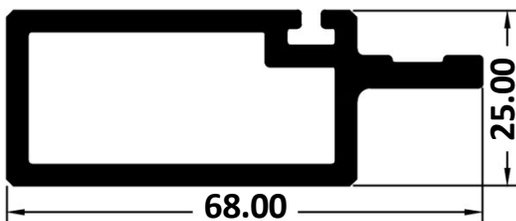
Wt: 0.170-0.185 KG/M

9571



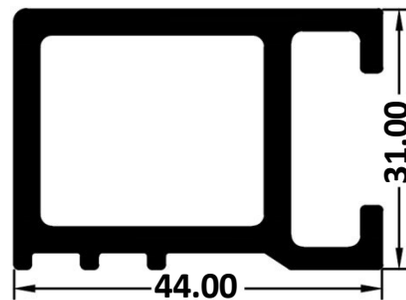
Wt: 1.400 KG/M

9572



Wt: 1.370 KG/M

9573



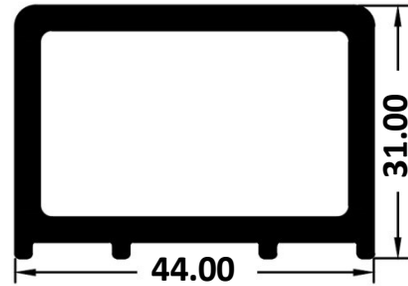
Wt: 1.150 KG/M

9574



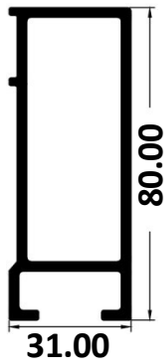
Wt: 0.400 KG/M

9575



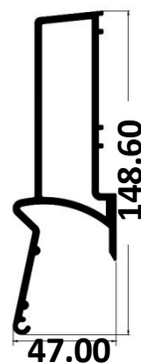
Wt: 1.100 KG/M

9576



Wt: 5.500 KG/12'

9577



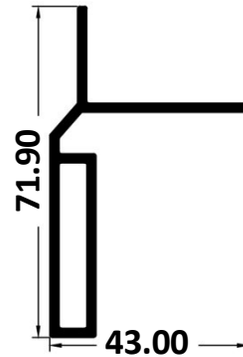
Wt: 11.760 KG/12'

9578



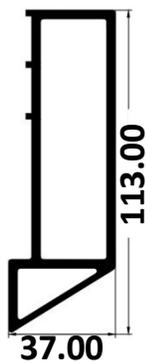
Wt: 1.200 KG/12'

9579



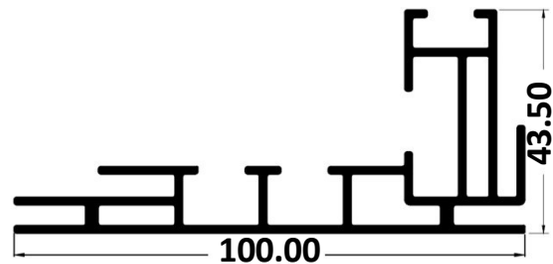
Wt: 3.200 KG/12'

9580



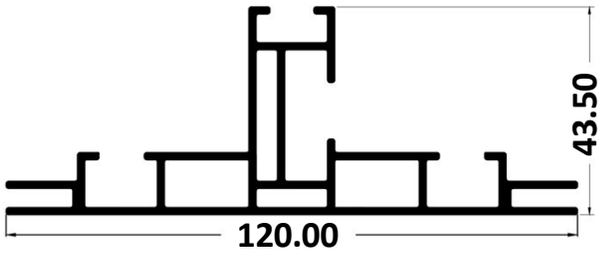
Wt: 2.325 KG/M

9791



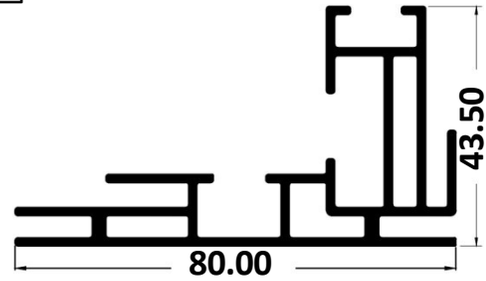
Wt: 5.930KG/12'

9792



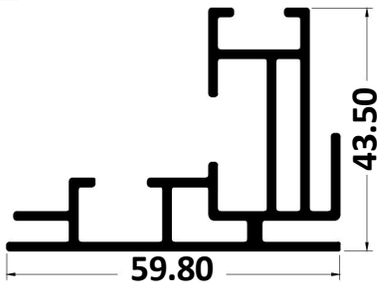
Wt: 6.130KG/M

9793



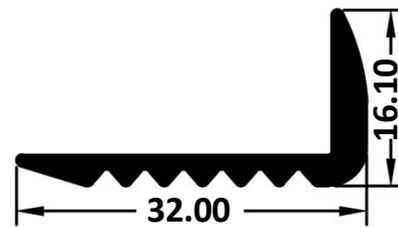
Wt: 4.720KG/M

9794



Wt: 3.730KG/12'

AL-01



Wt: 1.000KG/12'

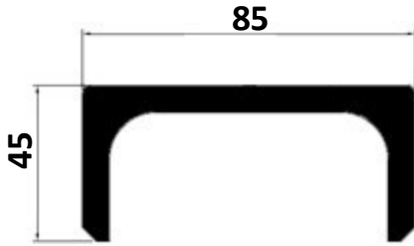
AL-02



Wt: 0.620KG/12'

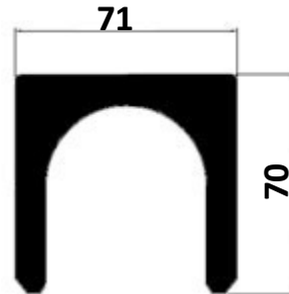
RADIATOR PROFILE'S

TK-01



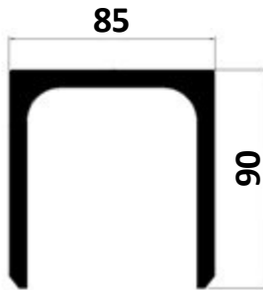
Wt: 3.330 KG/M85-

TK-02



Wt: 5.840 KG/M

TK-03



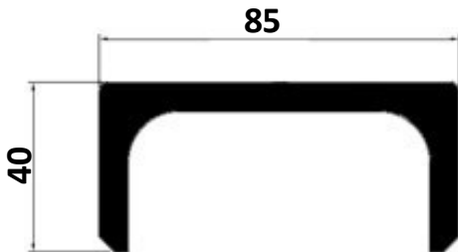
Wt: 5.240 KG/M

TK-04



Wt: 1.970 KG/M

TK-05



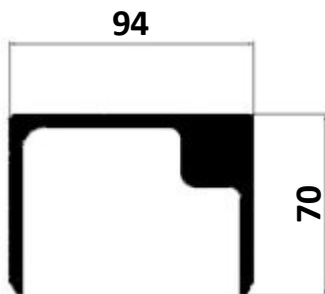
Wt: 2.900 KG/M

TK-06



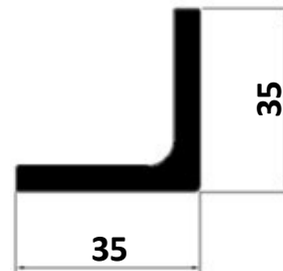
Wt: 1.400 KG/M

TK-07



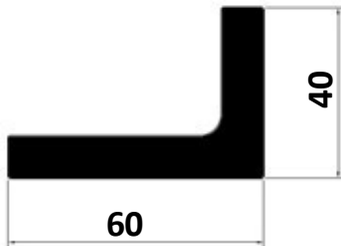
Wt: 1.370KG/M

TK-08



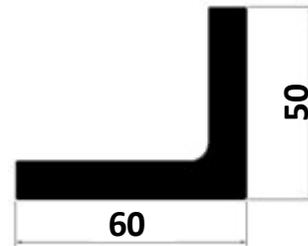
Wt: 0.890KG/M

TK-09



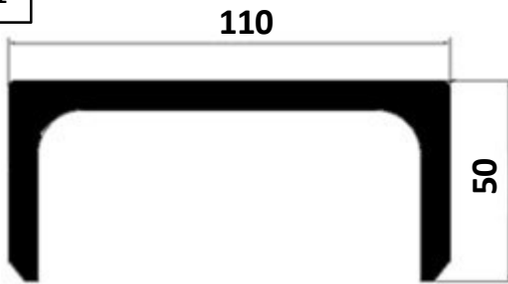
Wt: 2.443 KG/M

TK-10



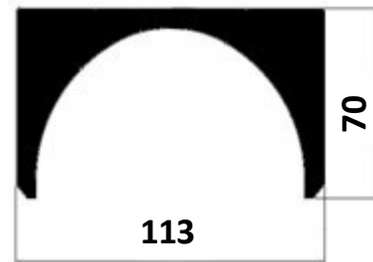
Wt: 2.713 KG/M

TK-11



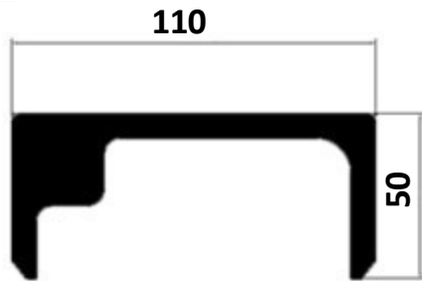
Wt: 4.000-4.200 KG/M

TK-12



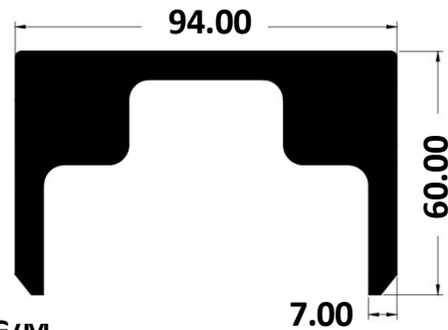
Wt: 0.800-0.840 KG/M

TK-13



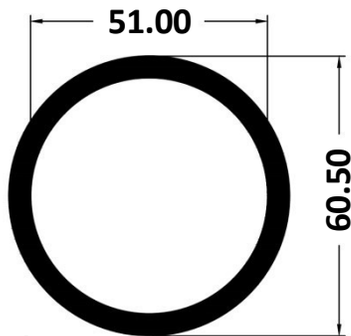
Wt: 5.100-5.360KG/M

TK-14



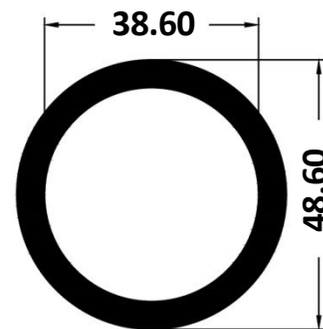
Wt: 6.135 KG/M

TK-15



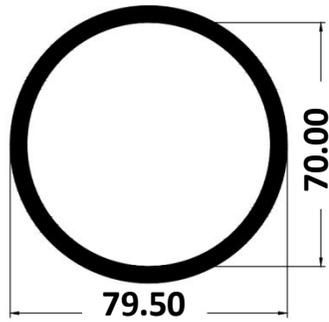
Wt: 2.250KG/M

TK-16



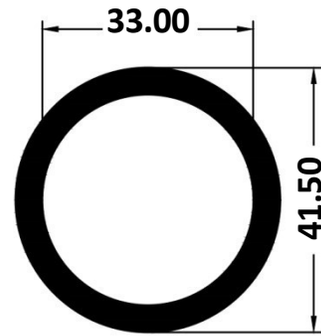
Wt: 1.850 KG/M

TK-17



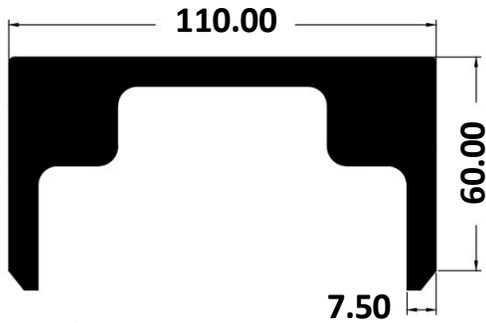
Wt: 3.000 KG/M

TK-18



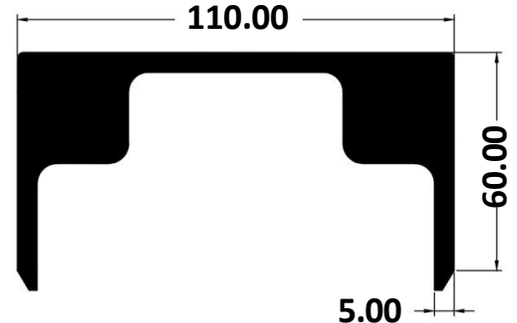
Wt: 1.340 KG/M

TK-19



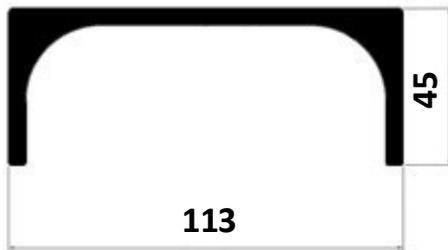
Wt: 6.600 KG/M

TK-20



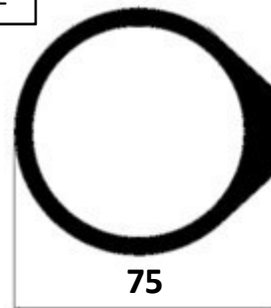
Wt: 5.810KG/M

GEW-01/R.Y 9661



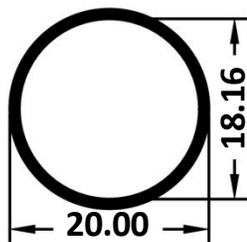
Wt: 3.140KG/M

GEW-02/R.Y 9662



Wt: 3.300-3.480 KG/M

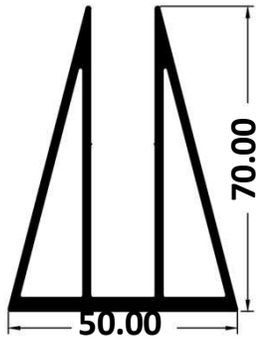
1908



Wt: 0.147-0.155KG/M

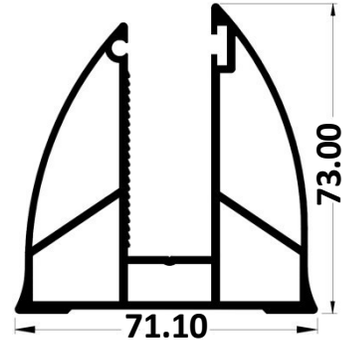
RAILING PROFILE'S

2151



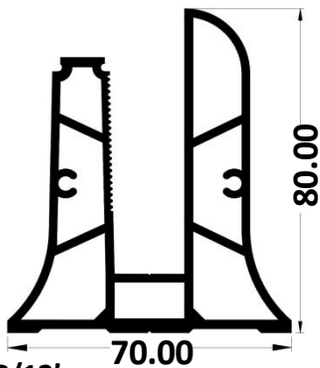
Wt: 1.550-1.700 KG/M

2152



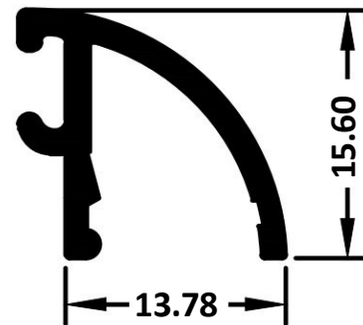
Wt: 2.155 KG/M

2153



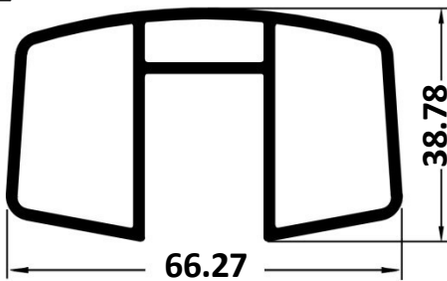
Wt: 2.677 KG/12'

2154



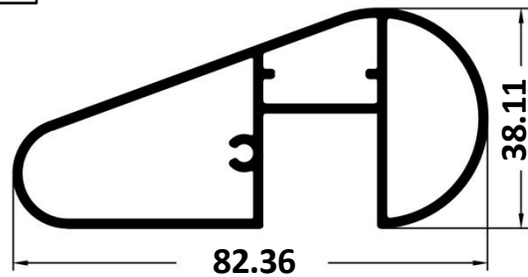
Wt: 0.172 KG/M

2155



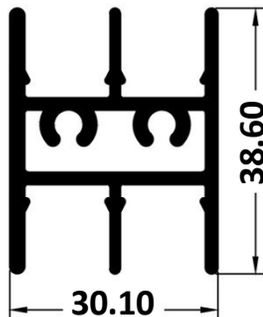
Wt: 4.540KG/12'

2156



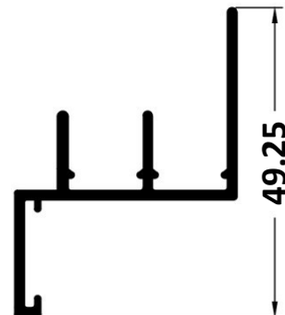
Wt: 4.040 KG/12'

1721



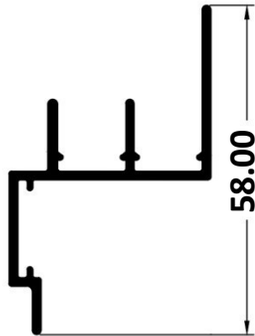
Wt: 0.910KG/M

1722



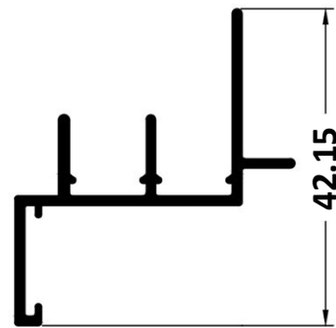
Wt: 0.530 KG/M

1723



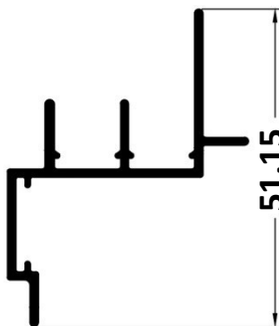
Wt: 0.570 KG/M

1724



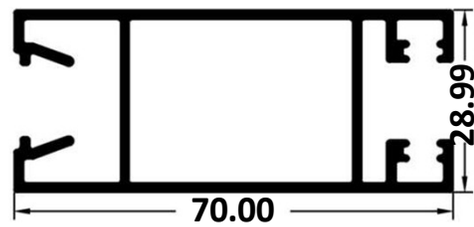
Wt: 0.600 KG/M

1725



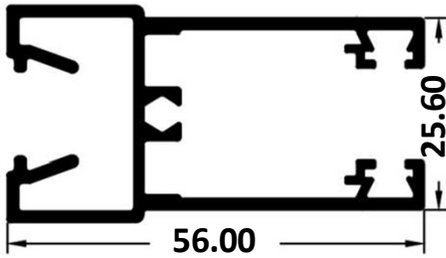
Wt: 0.640 KG/M

9061



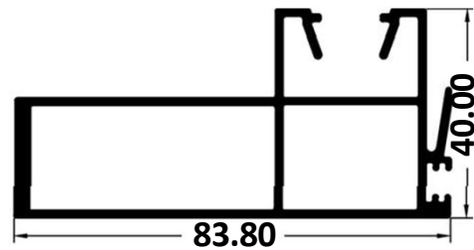
Wt: 3.670 KG/12'

9062



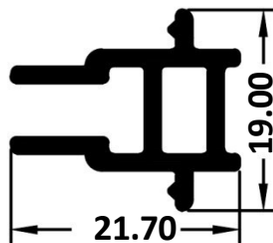
Wt: 3.120KG/12'

9063



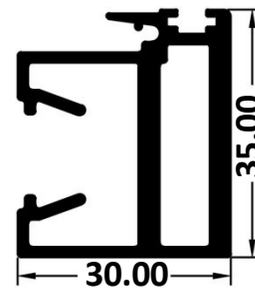
Wt: 4.830KG/12'

9064



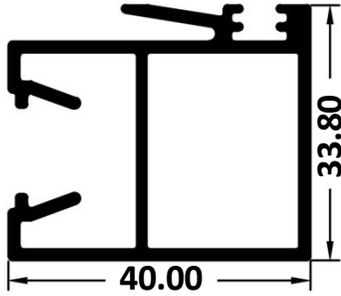
Wt: 1.065KG/12'

9065



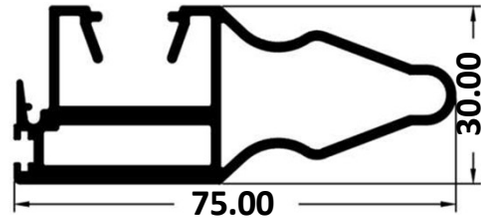
Wt: 3.240KG/12'

9066



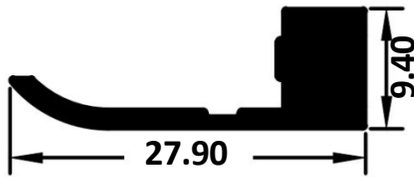
Wt: 2.760KG/12'

9067



Wt: 4.580KG/12'

9068



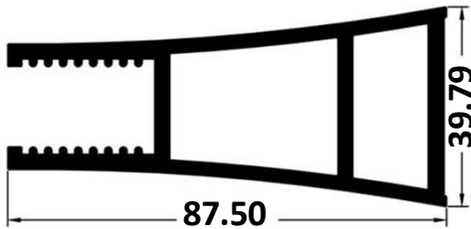
Wt: 0.940KG/12'

9069



Wt: 1.950KG/12'

9070



Wt: 7.900KG/12'

9071



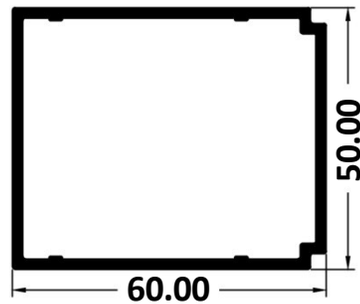
Wt: 0.130KG/M

9072



Wt: 2.100KG/M

9073



Wt: 1.200KG/M

9074



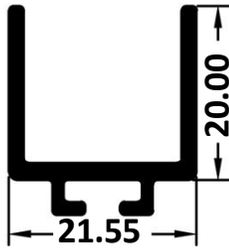
Wt: 0.075KG/M

9075



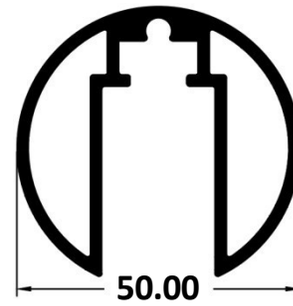
Wt: 0.165KG/M

9076



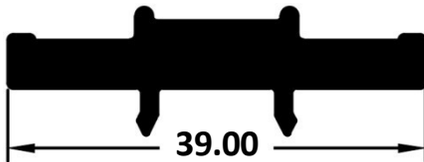
Wt: 0.330KG/M

9077



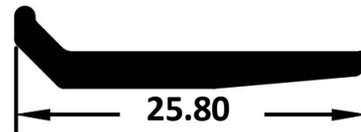
Wt: 1.350KG/M

9078



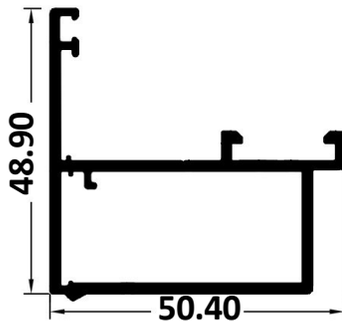
Wt: 0.580KG/M

9079



Wt: 0.160KG/M

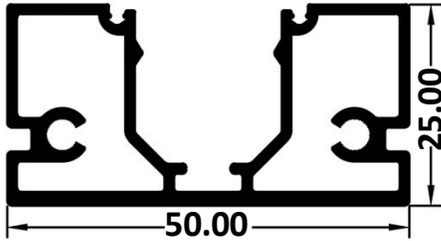
9080



Wt: 0.600KG/M

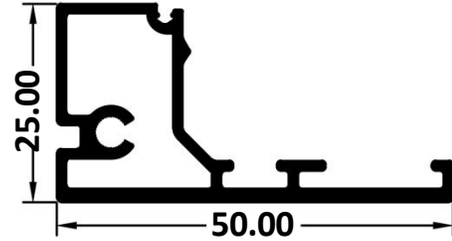
PARTITIONS & DOOR PROFILE'S

9801



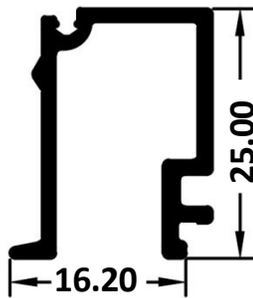
Wt: 0.760-0.800KG/M

9802



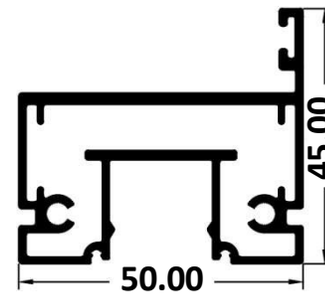
Wt: 0.540-0.570KG/M

9803



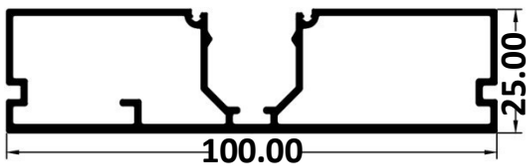
Wt: 0.260-0.275KG/M

9804



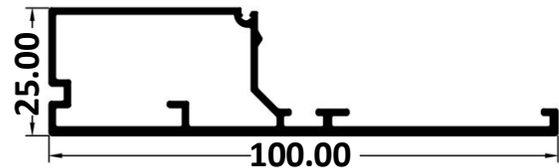
Wt: 1.020-1.080KG/M

9805



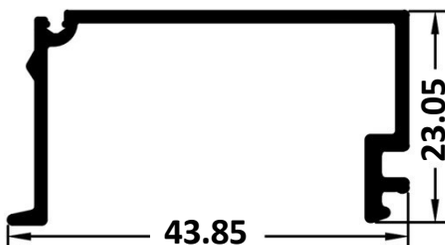
Wt: 1.060-1.070KG/M

9806



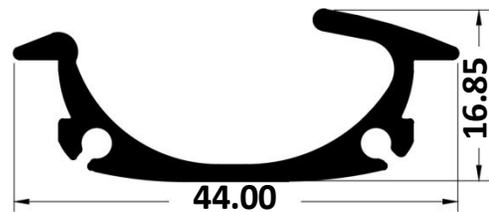
Wt: 0.810-0.900KG/M

9807



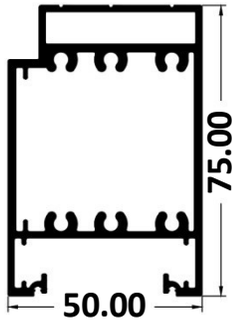
Wt: 0.330-0.350KG/M

2792



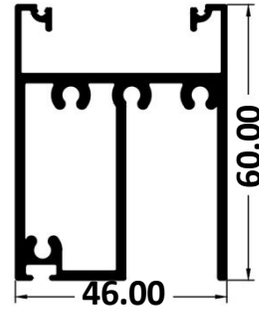
Wt: 0.490KG/M

9809



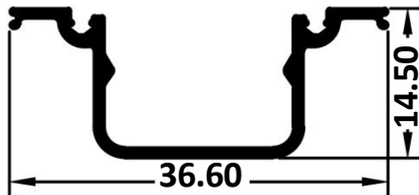
Wt: 7.250KG/12'

9810



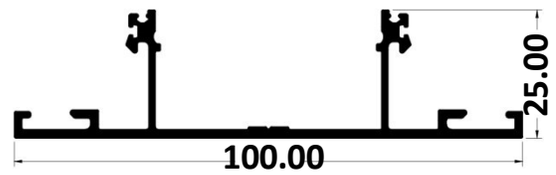
Wt: 1.550KG/M

9811



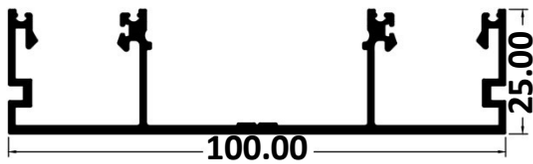
Wt: 0.185 KG/M

9812



Wt: 0.820KG/12'

9813



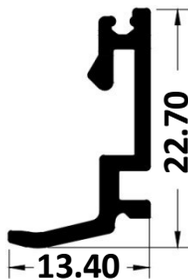
Wt: 1.000 KG/M

9814



Wt: 0.170KG/M

9815



Wt: 0.170KG/M

9816



Wt: 0.125KG/M

9817



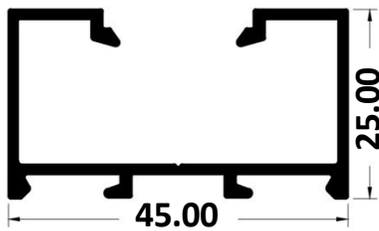
Wt: 0.210 KG/M

9818



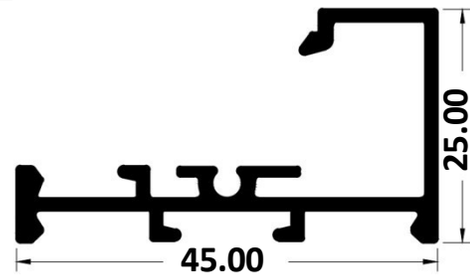
Wt: 0.270KG/M

9819



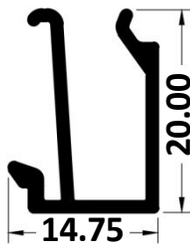
Wt: 0.510 KG/M

9820



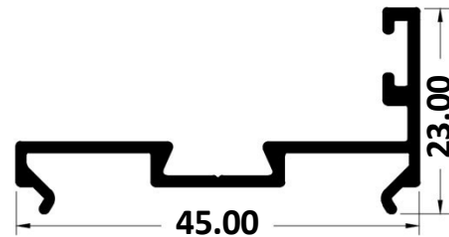
Wt: 0.460KG/M

9821



Wt: 0.175KG/M

9822



Wt: 0.310KG/M

9823



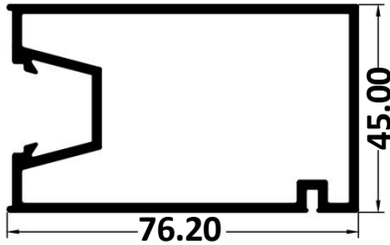
Wt: 0.170KG/M

9824



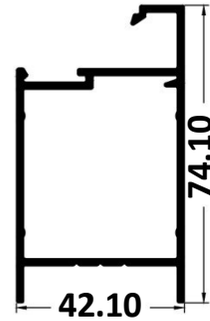
Wt: 0.690KG/M

9825



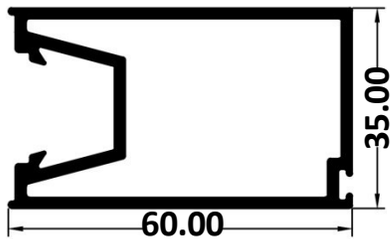
Wt: 1.415KG/M

9826



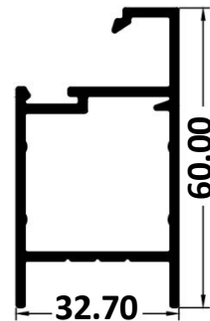
Wt: 1.150KG/M

9827



Wt: 1.125 KG/M

9828



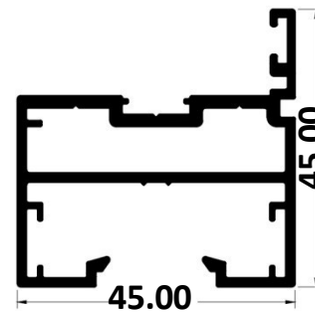
Wt: 0.900KG/M

9829



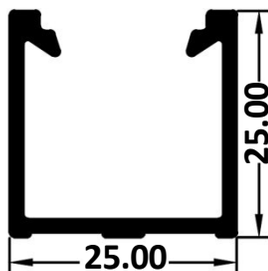
Wt: 0.200KG/M

9830



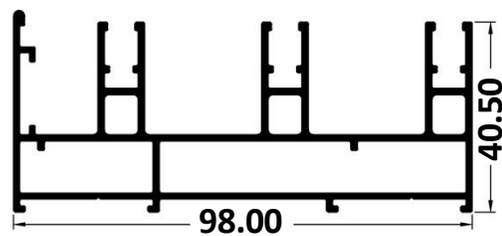
Wt: 0.945KG/M

9831



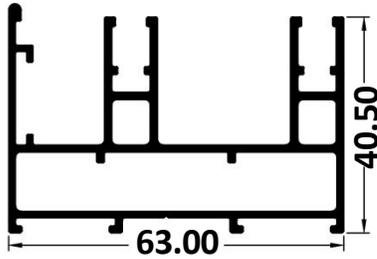
Wt: 0.350 KG/M

9832



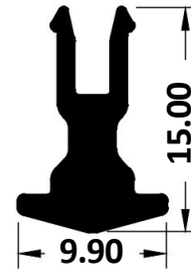
Wt: 1.700KG/M

9833



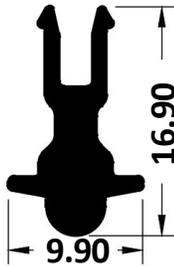
Wt: 1.120 KG/M

9834



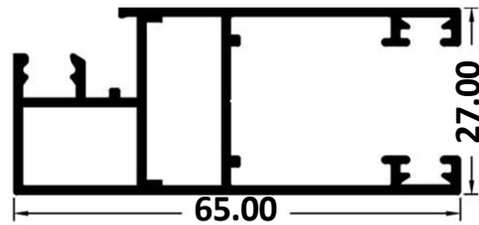
Wt: 0.155KG/M

9835



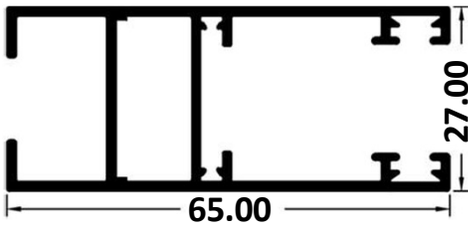
Wt: 0.170 KG/M

9836



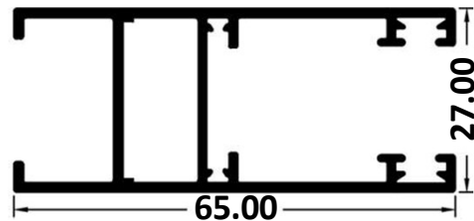
Wt: 0.800KG/M

9837



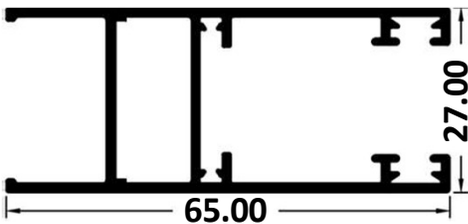
Wt: 0.840KG/M

9838



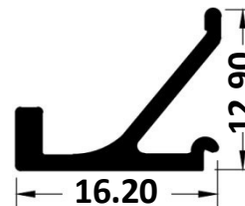
Wt: 0.815KG/M

9839



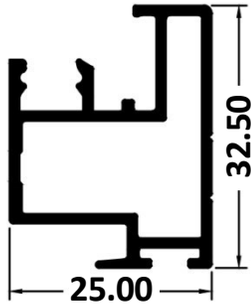
Wt: 0.800KG/M

9840



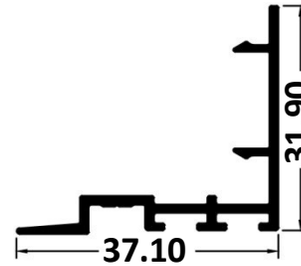
Wt: 0.120KG/M

9841



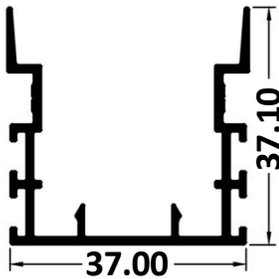
Wt: 0.450KG/M

9842



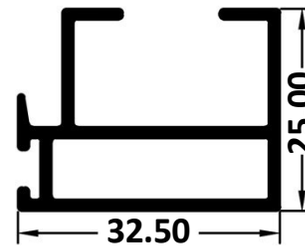
Wt: 0.310 KG/M

9843



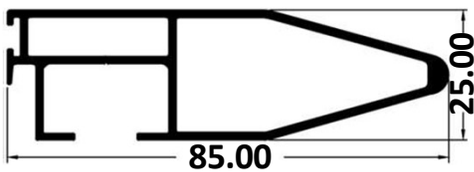
Wt: 0.500 KG/M

9844



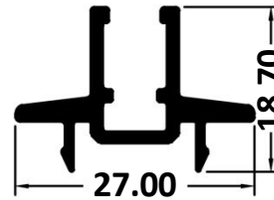
Wt: 0.480KG/M

9845



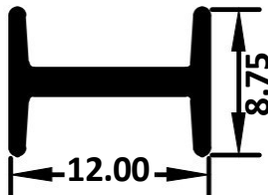
Wt: 0.950KG/M

9846



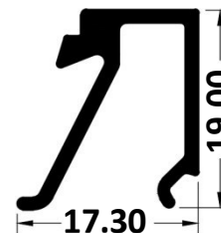
Wt: 0.290KG/M

9847



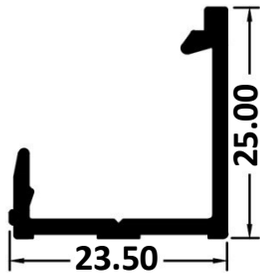
Wt: 0.085KG/M

9848



Wt: 0.200KG/M

9849



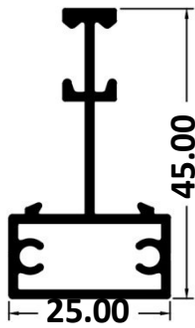
Wt: 0.250KG/M

9850



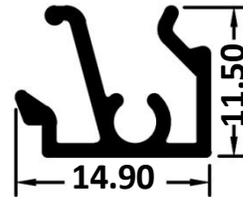
Wt: 0.170KG/M

8001



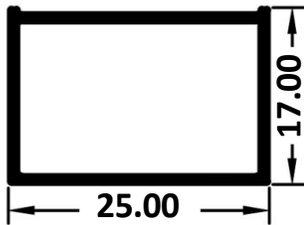
Wt: 0.500 KG/M

8002



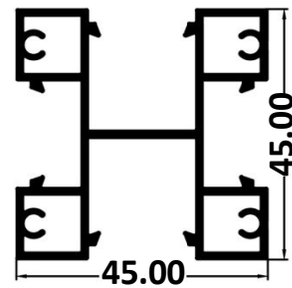
Wt: 0.129KG/M

8003



Wt: 0.210KG/M

8004



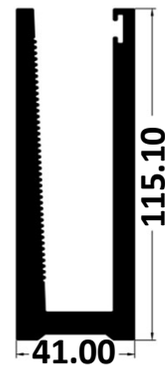
Wt: 3.760 KG/12'

8005



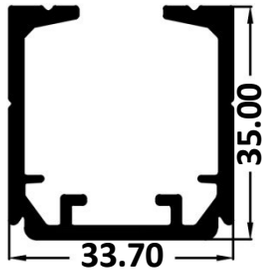
Wt: 0.320KG/12'

8006



Wt: 18.940KG/12'

8007



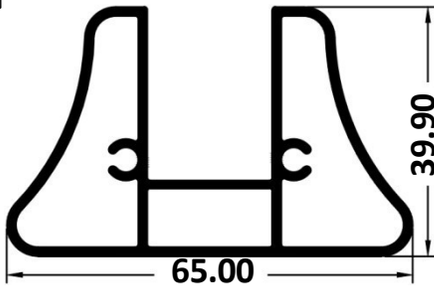
Wt: 2.730KG/12'

8008



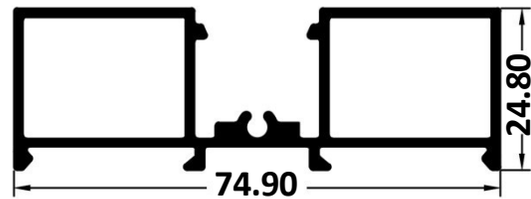
Wt: 6.705KG/12'

8009



Wt: 3.590 KG/12'

8010



Wt: 3.450 KG/12'

8011



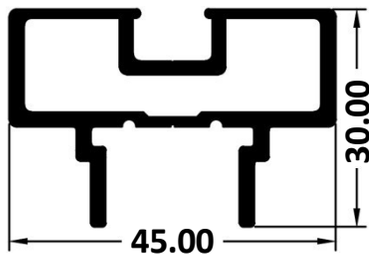
Wt: 0.885 KG/12'

CSP-800



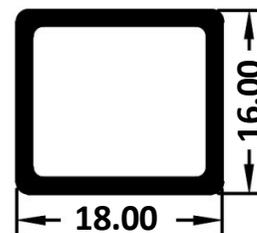
Wt: 0.600-0.640KG/M

CSP-801



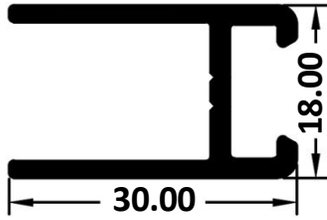
Wt: 0.770-0.820KG/M

CSP-808



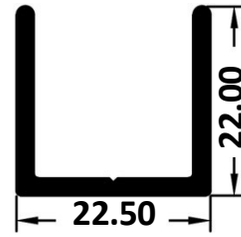
Wt: 0.215-0.230KG/M

7401



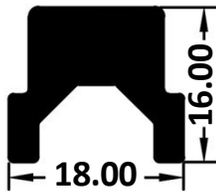
Wt: 0.390KG/M

7402



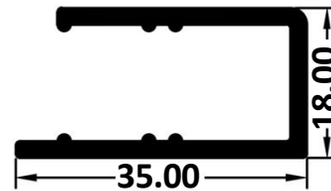
Wt: 0.335KG/M

7403



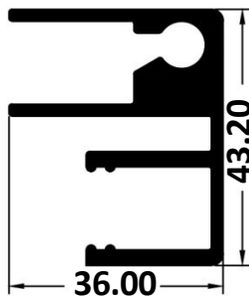
Wt: 0.465 KG/M

7404



Wt: 0.425KG/M

7405



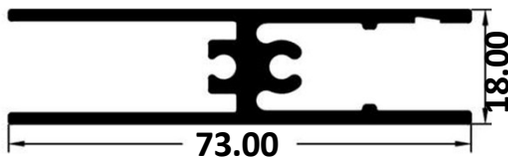
Wt: 1.160KG/M

7406



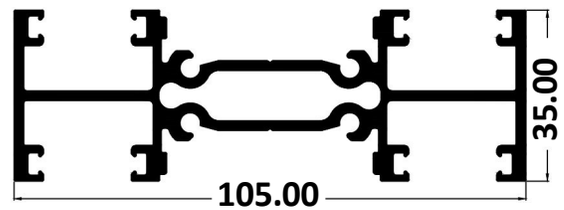
Wt: 0.365KG/M

7407



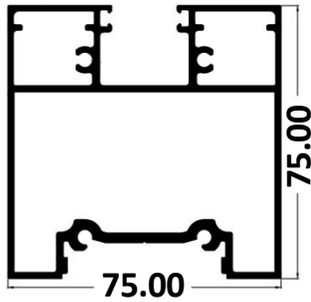
Wt: 1.050 KG/M

7408



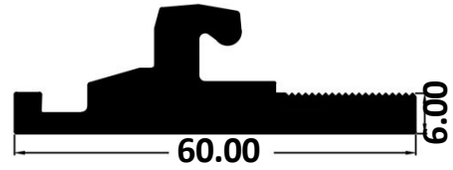
Wt: 2.110KG/M

7409



Wt: 2.100KG/M

7410



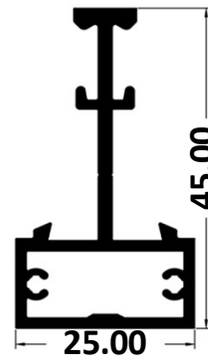
Wt: 1.340KG/M

7411



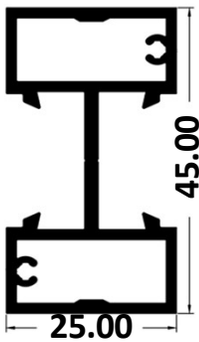
Wt: 1.240 KG/M

9871



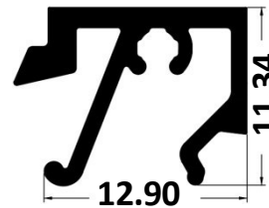
Wt: 4.417KG/12'

9872



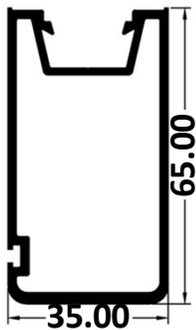
Wt: 5.612KG/12'

9873



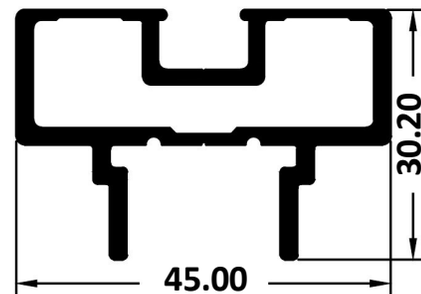
Wt: 0.554KG/12'

9874



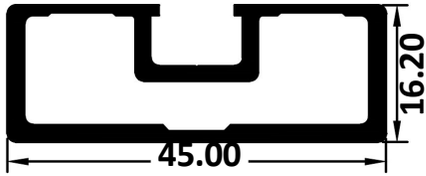
Wt: 4.113KG/12'

9875



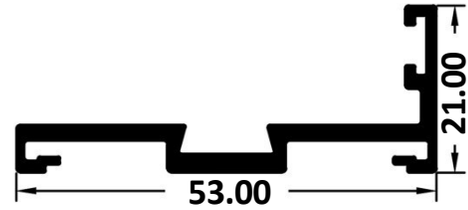
Wt: 3.043 KG/12'

9876



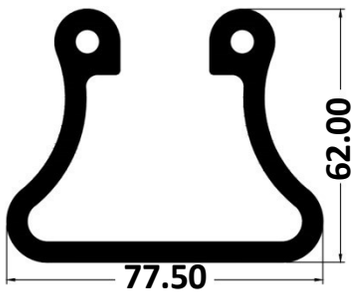
Wt: 2.397KG/12'

9877



Wt: 0.455KG/12'

8012



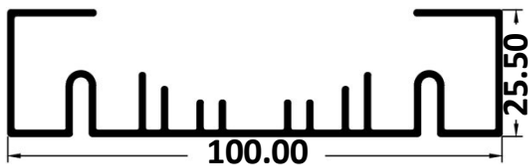
Wt: 3.240 KG/M

CSP-809



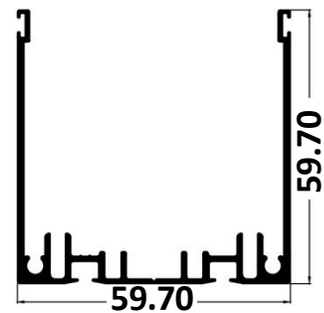
Wt: 0.615 KG/M

7581



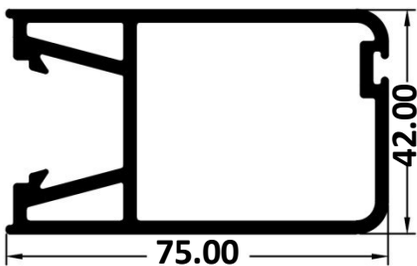
Wt: 0.930KG/M

7582



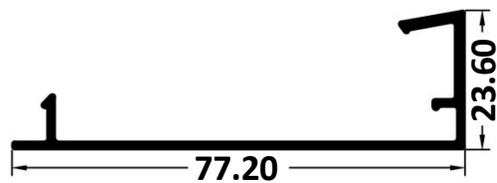
Wt: 0.925KG/M

7583



Wt: 0.640 KG/M

7584



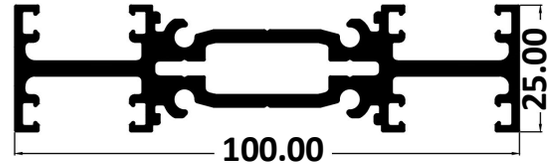
Wt: 0.510 KG/M

7585



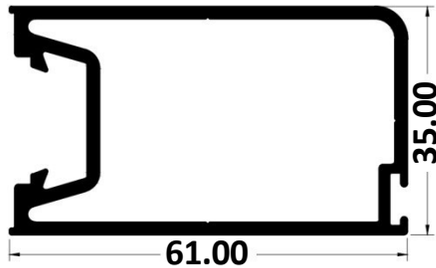
Wt: 0.340KG/M

7586



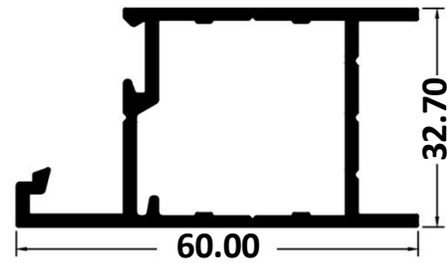
Wt: 2.025KG/M

9591



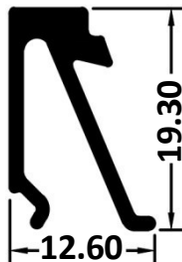
Wt: 1.100 KG/M

9592



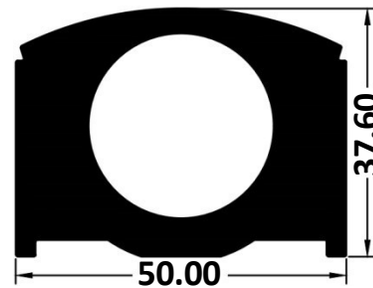
Wt: 0.885 KG/M

9593



Wt: 0.185 KG/M

8131



Wt: 10.710KG/12'

9971



Wt: 0.210 KG/M

9972



Wt: 0.270 KG/M

9973



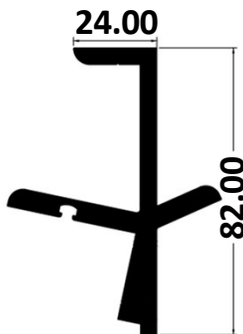
Wt: 0.390 KG/M

9974



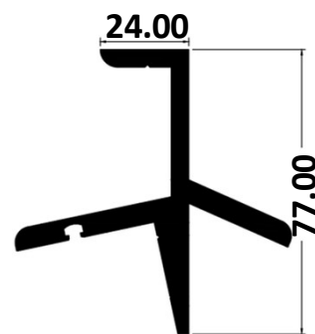
Wt: 0.680KG/M

9001



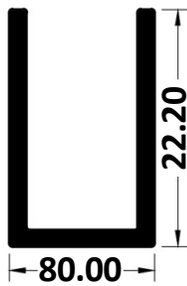
Wt: 2.385 KG/M

9002



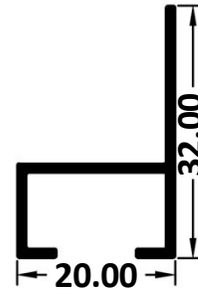
Wt: 2.415 KG/M

9003



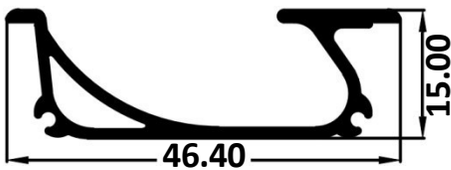
Wt: 0.235 KG/M

2261



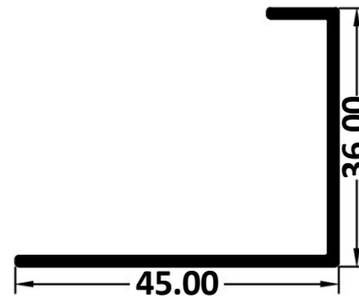
Wt: 0.225KG/M

2781



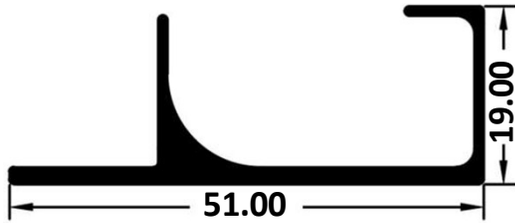
Wt: 1.250 KG/12'

2782



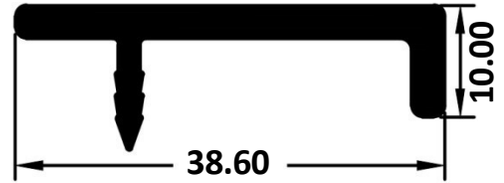
Wt: 1.300 KG/12'

2783



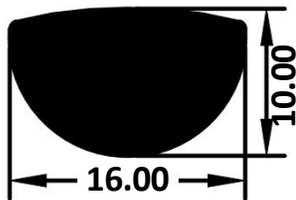
Wt: 0.420KG/M

2784



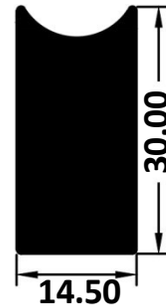
Wt: 0.415KG/M

2785



Wt: 0.350 KG/M

2786



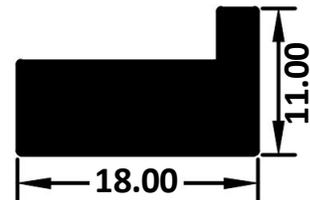
Wt: 1.080 KG/M

2787



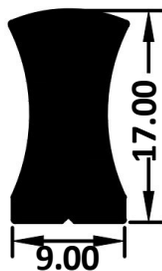
Wt: 0.810 KG/M

2788



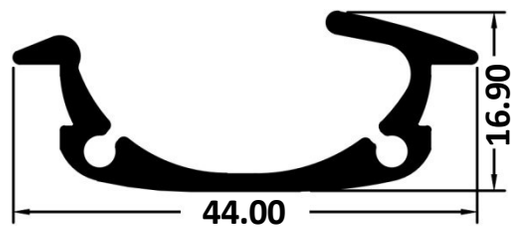
Wt: 0.375KG/M

2789



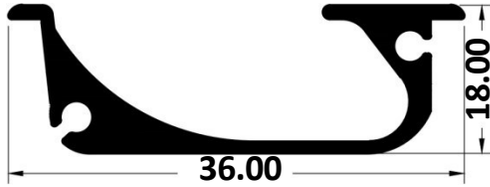
Wt: 0.335 KG/M

2790



Wt: 0.510 KG/M

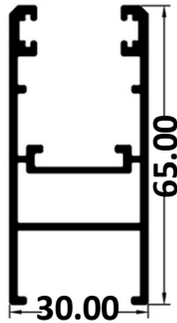
2791



Wt: 00.490KG/M

WINDOW'S PROFILE'S

7541



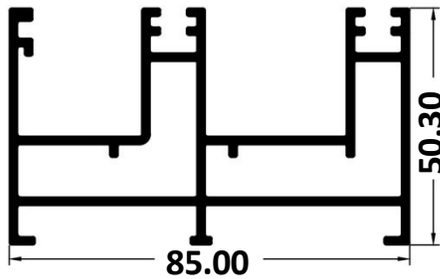
Wt: 0.950KG/M

7542



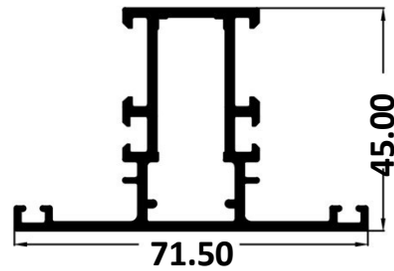
Wt: 0.520KG/M

7543



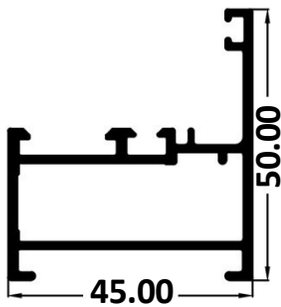
Wt: 1.950 KG/M

7544



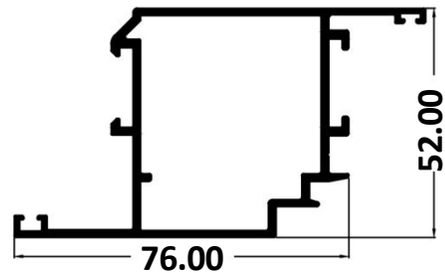
Wt: 4.140KG/12'

7545



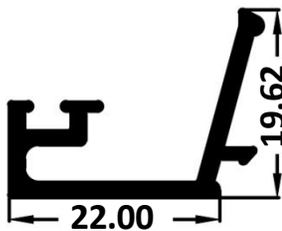
Wt: 3.030KG/12'

7546



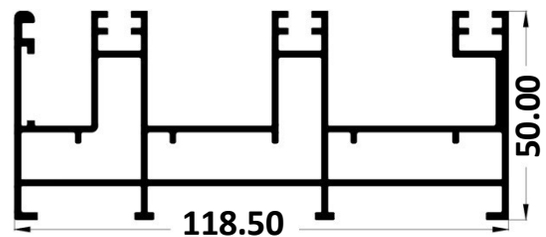
Wt: 4.760KG/12'

7547



Wt: 1.000 KG/12'

7548



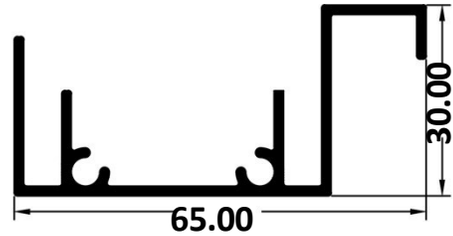
Wt: 2.376KG/M

7549



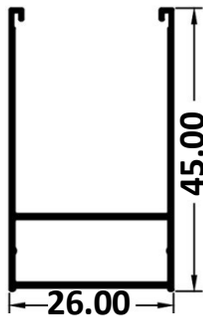
Wt: 1.166KG/12'

9701



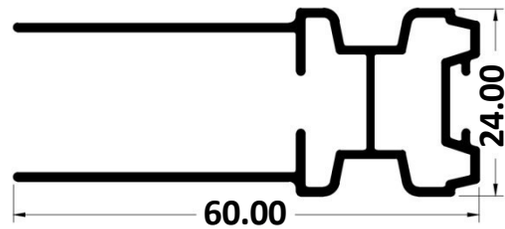
Wt: 0.650-0.720 KG/M

9691



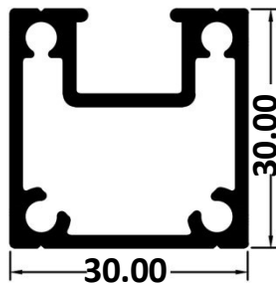
Wt: 0.345KG/M

9692



Wt: 0.503 KG/M

2376



Wt: 0.675 KG/M

7911



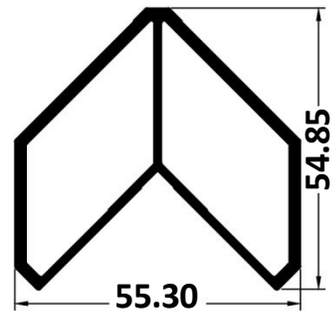
Wt: 0.360KG/12'

7912



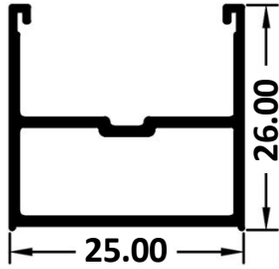
Wt: 0.475 KG/12'

7913



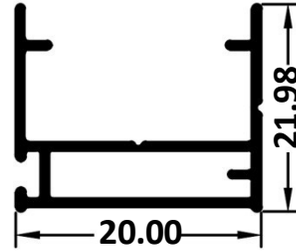
Wt: 0.200KG/M

9693



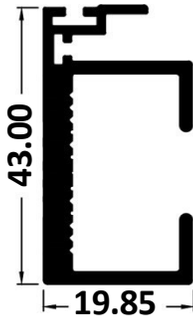
Wt: 0.275 KG/M

9694



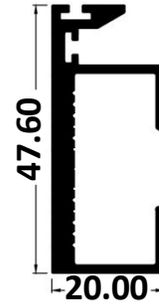
Wt: 0.257KG/M

9851



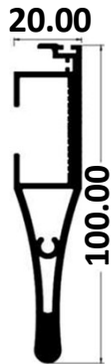
Wt: 0.490 KG/M

9852



Wt: 0.760 KG/M

9853



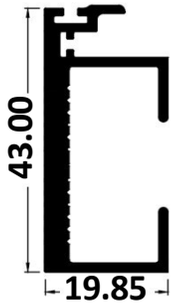
Wt: 1.440KG/M

9854



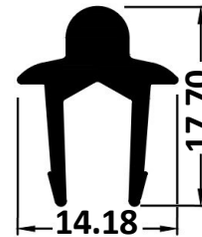
Wt: 1.500 KG/M

9855



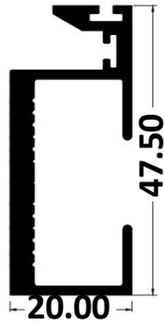
Wt: 0.690 KG/M

9856



Wt: 0.215KG/M

9857



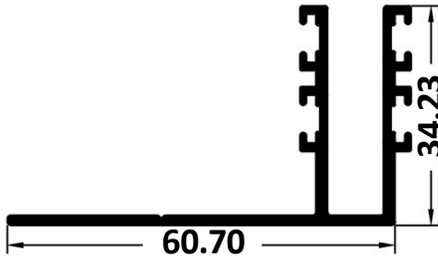
Wt: 0.755KG/M

9858



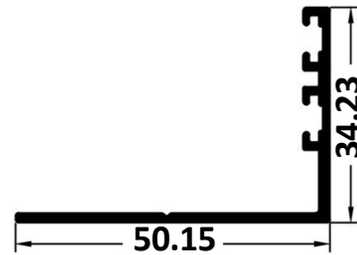
Wt: 1.500KG/M

7701



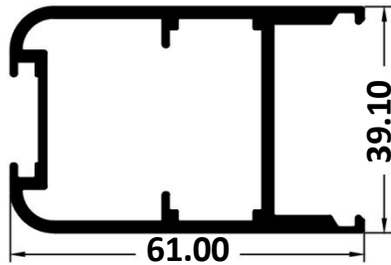
Wt: 2.690 KG/12'

7702



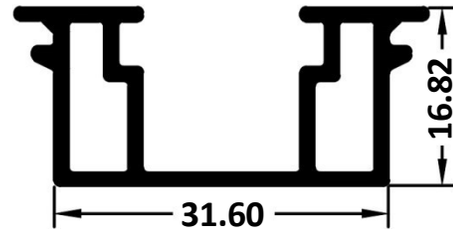
Wt: 1.480KG/12'

7703



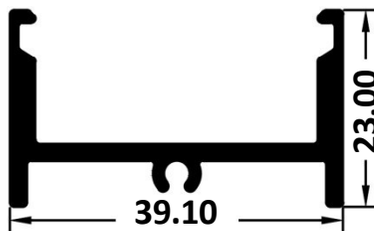
Wt: 4.230 KG/12'

7704



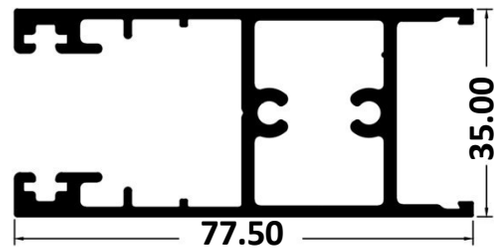
Wt: 1.560KG/12'

7705



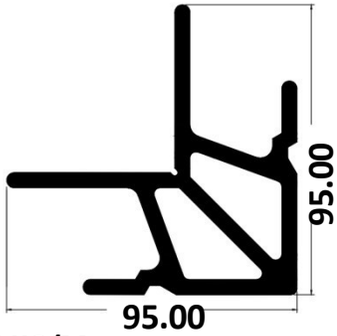
Wt: 1.820KG/12'

2371



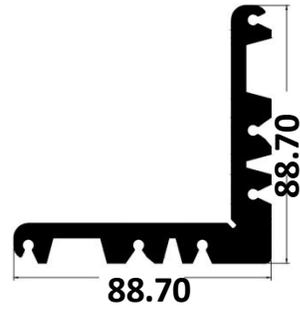
Wt: 1.480KG/M

2372



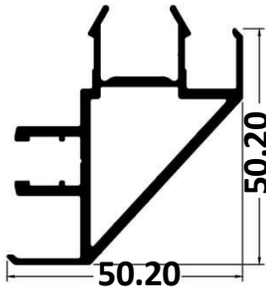
Wt: 4.900 KG/M

2373



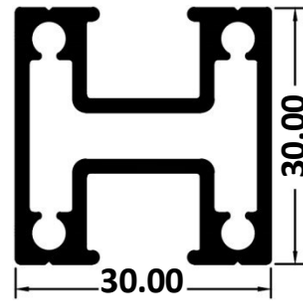
Wt: 4.300KG/M

2374



Wt: 1.020 KG/M

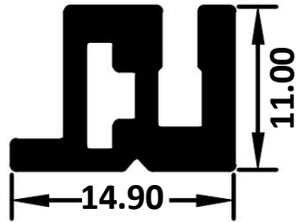
2375



Wt: 2.535KG/M

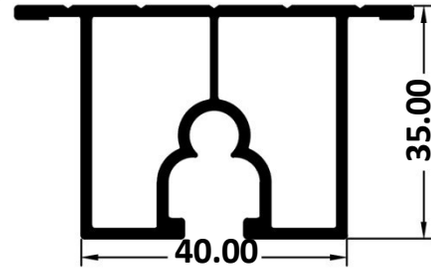
ELEVATOR PROFILE'S

1471



Wt: 0.235KG/M

1472



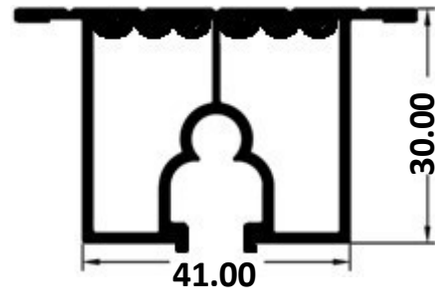
Wt: 7.200KG/12'

1473



Wt: 0.885 KG/M

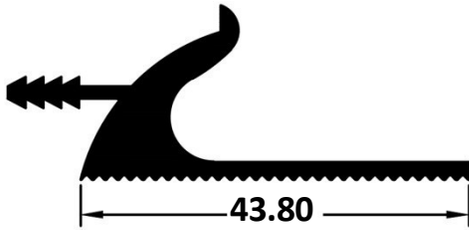
1474



Wt: 1.170 KG/M

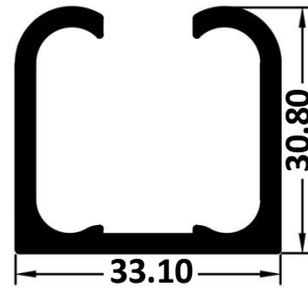
HARDWARE PROFILE

7101



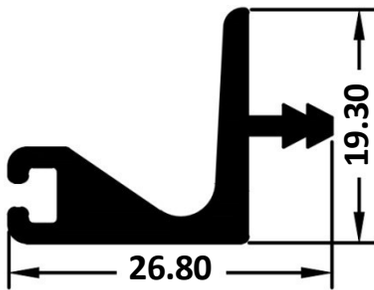
Wt: 0.535KG/M

7102



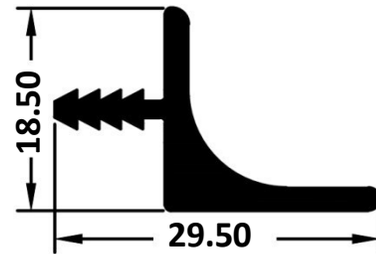
Wt: 2.540KG/12'

7103



Wt: 1.210 KG/12'

7104



Wt: 1.150KG/12'

SPECIAL PROFILE

