

AEPL PROFILE: "M/s Asian Extrusions Pvt. Ltd" has launched its mission as a new-age professional enterprise in the field of aluminium extrusions manufacturing driven by passion and backed by a team of experienced professionals. The company has aimed to delight its customer with high quality aluminium extruded products. The management is committed towards quality & prompt service.

The professional team continuously works towards upgradation of the quality management system. The company has its own laboratory set up consisting of the world class, state-of -the art measuring and testing equipments like CCD based spectrometer, Universal Testing Machine, Brinell cum vickers hardness tester, Rockwell hardness tester, Conductivity meter and etc.

The company has aimed to cater its market share in different segments like architechtural, transport, electronics & electrical, consumer durables, irrigation, solar system and other industrial segments through team work, innovation, continual improvement in its QMS and motivated professionals.

The company is equipped with 1000 MT Extrusion Press and automatic handling line, electric ageing oven, Induction Billet Heater, melting furnace, hot top casting system (rope drive) and all the testing and measuring instruments. We are capable to manufacture profiles upto 126 mm CCD in different alloys like IS 63400, IS 63401, IS 64430, IS 65032, IS 19000, IS 19501, AA6061, IS 31000, IS 52000, IS 24345 & etc . The company has its own die correction shop with a team of experienced professional.

Mission: To provide superior quality aluminium extruded products and service to the customers with a focus on continual improvement in its overall quality management system.

Vision: The company aims towards catering its market share in the industrial segment with a commitment to delight its customers.

Quality Policy: We commit ourselves towards total customer satisfaction by our superior product quality and services. We shall continually improve our processes and systems through training, innovation, motivation and total involvement of the employees and effective cost reduction in compliance with the requirements of ISO 9001:2008 Quality Management Systems and applicable legislations.



Certificate of Registration

This certificate has been awarded to

Asian Extrusions Pvt. Ltd.

Plot No. 87-A, 2nd Phase, KIADB Industrial Area, Malur, Karnataka, 563130,
India

in recognition of the organization's Quality Management System which complies with

ISO 9001:2015

The scope of activities covered by this certificate is defined below

Manufacture and Supply of Aluminium Extruded Profiles

Certificate Number:

102660/A/0001/UK/En

Date of Issue: (Original)

26 September 2018

Date of Issue:

26 September 2018

Issue No:

1

Expiry Date:

25 September 2021

Issued by:

On behalf of the Schemes Manager



If there is any doubt as to the authenticity of this certificate, please do not hesitate to contact the Head Office of the Group on info@erts-certification.com
URS is a member of United Registrar of Systems (Holdings) Ltd, Derby Manor, Derby Road, Bournemouth, BH1 3QB, UK. Company Registration no. 5596465

Page 1 of 1



ASIAN EXTRUSIONS PRIVATE LIMITED

Technical Data Sheet # 1 : Some Alloys and Their Applications

Sl. No	Alloy Designation		Specification Reference	Chemical Composition (wt%)																		Remarks	Applications		
	IS	AA		Cu		Mn		Si		Mg		Fe		Zn		Ti		Cr		Others		Al			
				min	max	min	max	min	max	min	max	min	max	min	max	min	max	each (max)	Total (max)						
1	19000	1100	IS	-	0.10	-	0.10	-	0.50	-	-	-	0.60	-	-	-	-	-	-	-	99%	Ti+V = 0.07	Panelling & moulding, refrigeration tubing, equipment for chemical, food and brewing industrial packaging, cooking utensils, architectural and builder's hardware, deep drawn parts, welding wire, cladding, electrical applications.		
			AA	0.05	0.20	-	0.05	Si + Fe together 0.95 max						-	0.10	-	-	-	-	-	-	99%	Ti+V = 0.07		
2	19500	1050	IS	-	0.05	-	0.05	-	0.30	-	-	-	0.40	-	-	-	-	-	-	-	99.50%	-	Corrosion resistant cladding on stronger alloys impact extruded containers; food, brewing and processing equipment; tanks & pipes, marine fittings, reflectors, presses and anodized utility items		
			AA	-	0.05	-	0.05	-	0.25	-	0.05	-	0.40	-	0.05	-	0.03	-	-	0.03	-	99.50%	V = 0.05 max		
3	19501	1350	IS	-	0.04	-	0.02	-	0.15	-	-	-	0.35	-	0.02	-	-	-	0.02	0.03	0.10	99.50%	Ti+V = 0.02	Electrical application	
			AA	-	0.05	-	0.01	-	0.10	-	-	-	0.40	-	0.05	-	-	-	0.01	0.03	0.10	99.50%	Ti+V = 0.02		
4	24345	2014	IS	3.80	5.00	0.30	1.20	0.50	1.20	0.20	0.80	-	0.70	-	0.20	-	0.30	-	0.30	0.05	0.15	Rem	Tthe total content of grain refining element does not exceed 0.30%	Heavy duty forging, structures with high mechanical properties, aircraft application of clad sheets, extrusions and armaments	
4	31000	3003	IS	-	0.10	0.80	1.50	-	0.60	-	0.10	-	0.70	-	0.20	-	0.20	-	0.20	0.03	0.10	Rem	Ti + Cr = 0.20	Moderate strength applications for chemical equipment, irrigation tubing, heat exchangers, furnitures, condenser, air-conditioning, ducting, pressure vessels, detonator caps, vehicle panneling & etc	
			AA	0.05	0.20	1.00	1.50	-	0.60	-		-	0.70	-	0.10	-	-	-	-	0.05	0.15	Rem	Ti + Cr = 0.50		
5	52000	5052	IS	-	0.10	-	0.50	-	0.60	1.70	2.60	-	0.50	-	0.20	-	0.20	-	0.25	0.03	0.10	Rem	Cr + Mn = 0.50	Panneling & structures, sheet metal work and domestic appliances, marine application like sheathing/lining of boat bottm &etc	
			AA	-	0.10	-	0.10	-	0.25	2.20	2.80	-	0.40	-	0.10		0.15	0.35	0.05	0.15	Rem	-			
6	63400	6063	IS	-	0.10	-	0.30	0.30	0.70	0.40	0.90	-	0.60	-	0.20	-	0.20	-	0.10	0.03	0.10	Rem	-	Architectural uses and other similar applications where surface finish is important and medium strength would suffice.	
			AA	-	0.10	-	0.10	0.20	0.60	0.45	0.90	-	0.35	-	0.10	0.10	0.10	0.10	0.05	0.15	Rem	-			
7	64430	6351	IS	-	0.10	0.40	1.00	0.60	1.30	0.40	1.20	-	0.60	-	0.10	-	0.20	-	0.25	0.03	0.10	Rem	-	Structural applications such as road and rail transport vehicles, bridges, cranes, roof trusses, rivets & etc, cargo containers, milk containers, deep-drawn containers and flooring.	
			AA	-	0.10	0.40	0.80	0.70	1.30	0.40	0.80	-	0.50	-	0.20	-	0.20	-	-	0.05	0.15	Rem	-		
8	65032	6061	IS	0.15	0.40	0.20	0.80	0.40	0.80	0.70	1.20	-	0.70	-	0.20	-	0.20	0.15	0.35	0.03	0.10	Rem	Either Mn or Cr shall be present	Structural applications such as road and rail transport vehicles, bridges, cranes, roof trusses, rivets & etc, cargo containers, milk containers, deep-drawn containers and flooring.	
			AA	0.15	0.40	-	0.15	0.40	0.80	0.80	1.20	-	0.70	-	0.25	-	0.15	0.04	0.35	0.05	0.15	Rem	-		
9	63401	6101	IS	-	0.05	-	0.03	0.30	0.70	0.40	0.90	-	0.50	-	0.10	-	0.10	-	0.03	0.03	0.10	Rem	-	Bus bar application	
			AA	-	0.10	-	0.03	0.30	0.70	0.35	0.80	-	0.50	-	0.10	-	-	-	0.03	0.03	0.10	Rem	-		

"Asian Extrusions Pvt. Ltd- QUALITY IS INHERENT"



ASIAN EXTRUSIONS PRIVATE LIMITED

Technical Data Sheet # 2 : Some Alloys and Their Properties in Different Temper

Alloy	Temper	Reference	Tensile Strength (Kgf/mm ²)	0.2% Proof Stres (Kgf/mm ²)	% E on 50mm G.L (min)	Conductivity at 20°C (min)	Bending Test
IS19000 / AA 1100	M/F*	IS AA	6.62 (typ) -	- -	18 -	- -	- -
	O	IS AA	11.21 max 9.17 (max)	- -	25 35	- -	- -
IS19500 / AA 1050	M/F*	IS AA	6.62 (typ) -	1.83 (typ) -	23 -	- -	- -
	O	IS AA	10.19 max 7.74 (typ)	- 2.85 (typ)	25 39	- -	- -
IS19501 / AA 1350	M/F*	IS AA	6.11 (typ) -	- -	25 -	60 -	1T bending upto 12 mm thickness
	O	IS AA	- 8.46 (typ)	- 2.85 (typ)	- 23	- 61	- -
IS 24345 / AA 2014	M/F*	IS AA	15.29 (min) -	9.17 (min) -	12 -	- -	- -
IS 31000 / AA 3003	M/F*	IS AA	9.68 (min) -	- -	16 -	- -	- -
	O	IS AA	13.25 (max) 11.21 (Typ)	- -	20 30	- -	- -
IS 52000 / AA 5052	M/F*	IS AA	16.30 (min) -	7.13 (min) -	14 -	- -	- -
	O	IS AA	24.46 (max) 24.46 (typ)	- -	18 18	- -	- -
IS 63400 / AA 6063	M/F*	IS AA	11.21 (min) -	- -	13 -	- -	- -
	O	IS AA	13.25 (max) 9.17 (typ)	- -	18 18	- -	- -
	W/T4	IS AA	14.27 (min) 17.53 (typ)	8.15 (min) 9.17 (typ)	14 14	- -	- -
	P	IS AA	15.29 (min) 18.96 (typ)	11.21 (min) 14.78 (typ)	7 7	- -	- -
	WP	IS AA	18.85 (min) 24.56 (typ)	15.29 (min) 21.81 (typ)	7 7 (typ)	- -	- -
IS 64430/ AA 6351	M/F*	IS AA	11.21 (min)	8.15 (min)	12	-	-
	O	IS AA	15.29 (max)	-	16	-	-
	W/T4	IS AA	18.85 (min) 25.28 (typ)	12.23 (min) 15.49 (typ)	14 20 (typ)	-	-
	WP	IS AA	31.60 (min) 31.60 (typ)	27.52 (min) 28.84 (typ)	7 7	- -	- -
IS 65032/ AA 6061	M/F*	IS AA	11.21 (min)	5.10 (min)	12	-	-
	O	IS AA	15.29 (max) 15 (typ)	11.72 (max) 11 (typ)	16 16	-	-
	W/T4	IS AA	18.85 (min) 18 (min)	11.72 (min) 11 (min)	14 16	-	-
	WP	IS AA	28.54 (min)	23.95 (min)	7	-	-
IS 63401/ AA 6101	WP	IS, Range-1	17.33 (min)	13.76 (min)	12	56.5	1xT from 3.00 upto and including 9.50 mm thickness
		IS, Range-2	20.39 (min)	17.33 (min)	10	55	2xT from 3.00 upto and including 9.50 mm thickness
		AA	20.38 (typ)	17.53 (typ)	12	56	-

"Asian Extrusions Pvt. Ltd- QUALITY IS INHERENT"

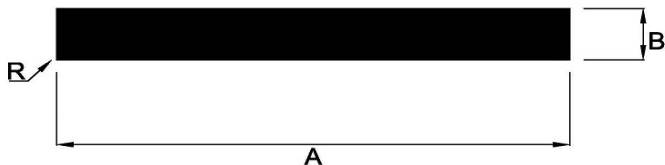
Product Catalogue
Content

SI. No	Description	Page No.
1	FLAT BAR	1
2	RODS	2
3	EQUAL ANGLES	3
4	UNEQUAL ANGLES	4
5	HEXAGONAL BAR	5
6	U-CHANNELS	6
7	DOUBLE GLASS CHANNELS	7
8	SQUARE BAR	8
9	TEE	9
DOOR PARTITIONS		
10	SINGLE GROOVE	10
11	DOUBLE GROOVE	11
12	DOOR CENTRE	12
13	DOOR TOP	13
14	DOOR BOTTOM	14
15	DOOR VERTICAL	15
16	SAMOSA SECTIONS	16
17	ONE SIDE TOP	17
18	CORNER SECTION	18
19	FISH BOTTOM	19
20	MISCELLANEOUS	20
21	GLAZINGS	21
22	GEAR SECTIONS	22-23
SLIDING WINDOWS		
23	TWO TRACK SECTIONS	24-25
24	THREE TRACK SECTIONS	26-27
25	18x40mm SERIES - OSO - BSO - I/L	28
26	18x50mm SERIES - OSO - BSO - I/L	29
27	18x50mm SERIES with Radius - OSO - BSO - I/L	30
28	TWO TRACK SECTIONS - 25mm SERIES	31
29	THREE TRACK SECTIONS - 25mm SERIES	32
30	25x50mm SERIES with Radius - OSO - BSO - I/L	33
31	MESH SECTIONS	34
32	DOMAL SECTIONS	35-41
OTHERS		
33	CURTAIN WALLS	42-44
34	CASEMENT WINDOWS	45-47
35	RECTANGULER TUBES	48
36	SQUARE TUBES	49
37	ROUND TUBE	50
38	LOUVERS	51-52
39	ARCHITECTURAL MISCELLANEOUS	53-56
40	INDUSTRIAL - AC PANELS	57-58
41	INDUSTRIAL MISCELLANEOUS	59-78
42	INDUSTRIAL - HEAT SINKS	78-80
43	SOLAR MODULES	81-83
44	HAND RAILS	84
45	HINGES	85
46	TOWER BOLTS	86
47	LATCHS & ALDROPS	87
48	HANDLE	88
49	TOP HAT SECTIONS	89
50	MODULER FURNITURE	90

"Asian Extrusions Pvt. Ltd- QUALITY IS INHERENT"

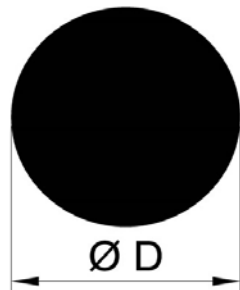
Product Catalogue**Content**

Sl. No	Description	Page No.
51	FLUTED TUBE	91
52	LADDERS	92
SPECIAL ARCHITECTURAL SECTIONS -MISCELLANEOUS		
53	SLIDING WINDOWS : Miscellaneous	93-96
54	SLIDING WINDOWS -TRACK SECTIONS- Miscellaneous	97
55	WINDOWS - MISCELLANEOUS	98-99
56	KITCHEN CABINETS	100
57	ACP SECTIONS	101
58	GRILLS	102-103
59	PAGE INDEX	

PRODUCT CATALOGUE
FLAT BAR


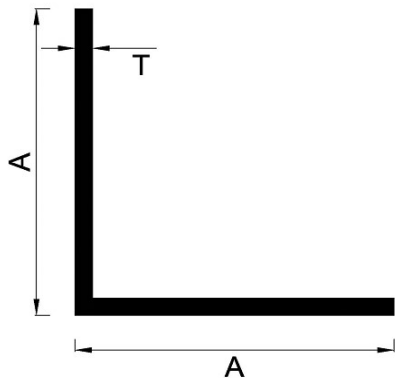
Section No	A	B	Corner Radius	Wt/Mtr (Kg)
1110 •	19.00	3.00	-	0.153
1111	19.00	6.00	-	0.307
1103	25.00	2.00	-	0.135
1105	25.00	4.00	1.00	0.268
1104	25.00	4.00	-	0.270
1106 •	25.00	6.00	-	0.405
1107	25.40	1.59	-	0.115
1100 •	25.40	3.00	-	0.206
1108	25.40	3.00	-	0.208
1101	25.40	6.35	-	0.435
1102	25.40	9.50	-	0.652
1126	30.00	3.00	-	0.243
1109	30.00	4.00	-	0.324
1114	31.70	6.30	-	0.540
1115	31.70	9.50	-	0.813
1112	31.75	1.59	-	0.141
1113	31.75	3.18	-	0.280
1116	38.10	6.35	-	0.653
1132 •	40.00	6.00	-	0.647
1117 •	50.00	6.00	-	0.810
1121	50.00	10.00	-	1.349
1118	50.00	12.00	-	1.620
1119	50.80	6.35	-	0.871
1120	50.80	9.52	-	1.306
1122	60.00	10.00	-	1.620
1123	75.00	6.00	-	1.215
1125	75.00	10.00	-	2.025
1124	76.20	6.35	-	1.308
1127	60.00	6.00	3.00	0.951
1129	100.00	6.00	3.00	1.599
1128	100.00	6.00	-	1.620
1130	100.00	10.00	-	2.700
1131	125.00	6.00	3.00	2.004

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
Rods


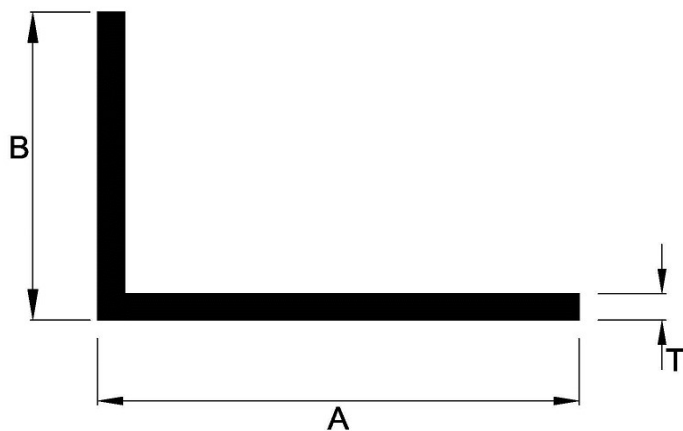
Section No	DIAMETER (D)	Wt/Mtr (Kg)
1200	6.50	0.090
1201	8.00	0.135
1202	9.00	0.172
1203	9.50	0.191
1204	10.00	0.212
1205	10.80	0.247
1206	11.20	0.266
1207	12.00	0.305
1208	12.70	0.342
1209	15.70	0.522
1210	17.00	0.612
1211	17.50	0.649
1212	19.00	0.765
1213	20.00	0.848
1214	22.20	1.045
1215	25.00	1.325
1216	25.40	1.368
1217	28.58	1.730
1218	30.00	1.908
1219	31.75	2.138
1220	32.00	2.179
1221	38.10	3.079

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
EQUAL ANGLES


Section No	A	T	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
1315	12.70	1.10	0.072	0.250-0.300
1316	19.05	1.10	0.110	0.375-0.475
1300 •	25.40	0.80	0.108	0.356-0.435
1302 •	25.00	1.00	0.139	0.450-0.550
1304	25.00	1.25	0.164	0.575-0.675
1301	25.40	1.35	0.180	0.606-0.712
1303 •	25.40	1.60	0.209	0.704-0.826
1314	31.75	3.18	0.523	1.760-2.070
1307	38.00	2.25	0.448	1.550-1.750
1305	38.10	1.60	0.322	1.084-1.273
1306 •	38.10	2.00	0.400	1.345-1.585
1308	40.00	1.70	0.359	1.210-1.420
1309	45.00	5.00	1.147	3.860-4.540
1310	50.00	2.75	0.722	2.550-2.950
1311	50.80	1.59	0.434	1.470-1.720
1312	50.80	2.00	0.537	1.800-2.120
1313	50.80	3.00	0.798	2.680-3.150

ALL DIMENSIONS ARE IN MM

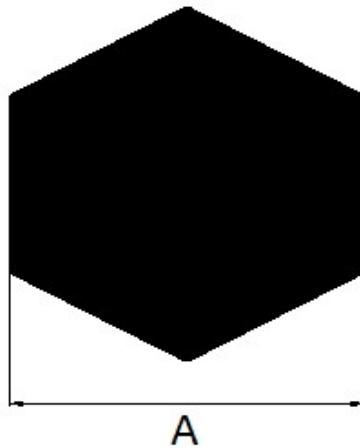
PRODUCT CATALOGUE
UNEQUAL ANGLES


Section No	A	B	T	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
1408	18.00	12.00	2.15	0.161	0.540-0.640
1407	22.00	10.00	2.50	0.197	0.660-0.780
1405	25.40	12.70	1.10	0.110	0.375-0.475
1402	38.10	25.40	1.65	0.275	0.950-1.200
1400 •	38.10	25.40	2.15	0.356	1.201-1.450
1401 •	38.10	25.40	2.60	0.427	1.451-1.700
1403	50.00	25.00	3.00	0.583	1.960-2.300
1404	55.00	30.00	1.50	0.339	1.140-1.340
1409	58.00	25.00	2.00	0.439	1.470-1.740
1406	60.00	30.00	1.50	0.358	1.200-1.400

ALL DIMENSIONS ARE IN MM

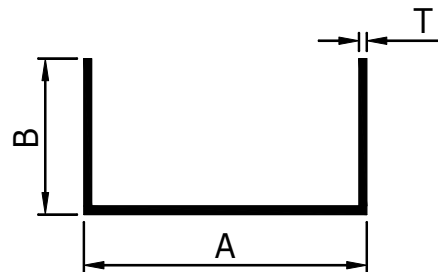
PRODUCT CATALOGUE

HEXAGONAL BAR



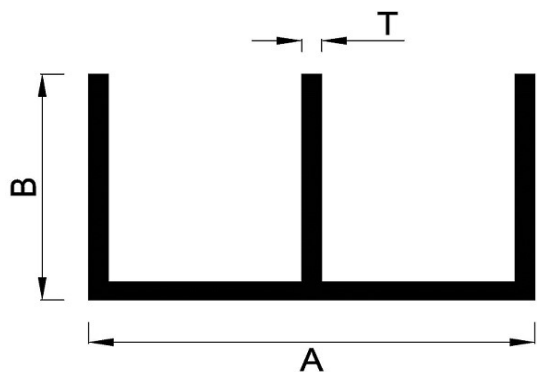
Section No	FLAT TO FLAT DIM (A)	Wt/Mtr (Kg)
1501	12.00	0.337
1502	12.70	0.377
1503	14.00	0.458
1504	17.00	0.675
1505	19.10	0.853
1500	27.00	1.703

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
U-CHANNELS


Section No	A	B	T	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
1600 •	9.00	9.00	0.90	0.061	0.200-0.300
1601	12.00	12.00	0.90	0.083	0.280-0.330
1610 •	12.70	12.70	0.70	0.069	0.250-0.300
1602	25.00	12.50	1.08	0.139	0.470-0.550
1603	25.00	12.50	1.25	0.160	0.540-0.630
1609 •	25.16	19.03	2.45	0.410	1.500-1.700
1604	25.40	12.70	1.70	0.218	0.750-0.850
1608	31.75	12.70	3.18	0.436	1.470-1.720
1605	50.80	25.40	1.90	0.502	1.700-2.000
1606	50.80	25.40	2.25	0.587	1.980-2.320
1607	60.00	30.00	5.00	1.485	-

ALL DIMENSIONS ARE IN MM

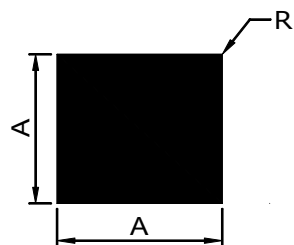
PRODUCT CATALOGUE
DOUBLE GLASS CHANNELS


Section No	A	B	T	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
1701 •	18.00	10.00	0.80	0.098	0.350-0.380
1700	20.00	10.00	0.55	0.071	0.240-0.280
1702 •	20.20	10.80	0.95	0.127	0.450-0.480
1703	20.50	11.35	1.12	0.154	0.550-0.580
1708 •	22.00	11.20	0.70	0.100	0.350-0.450
1707 •	22.00	10.00	0.85	0.113	0.400-0.450
1704	22.00	12.00	0.85	0.126	0.400-0.500
1705	30.00	15.00	0.80	0.135	0.550-0.600
1706	30.00	15.00	0.95	0.185	0.640-0.700

ALL DIMENSIONS ARE IN MM

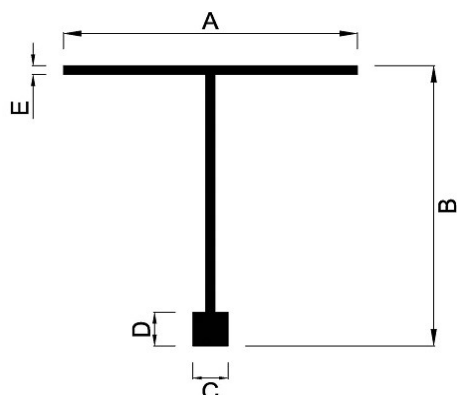
PRODUCT CATALOGUE

SQUARE BAR

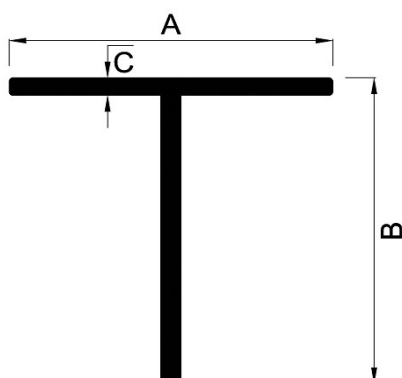


Section No	A	Wt/Mtr (Kg)
1800	9.60	0.247

ALL DIMENSIONS ARE IN MM

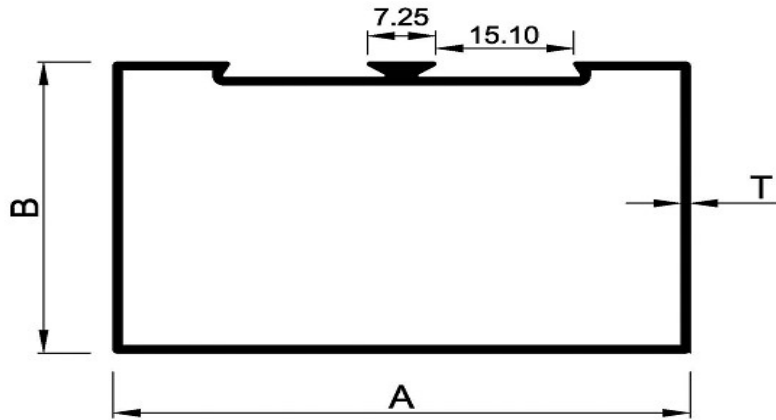
PRODUCT CATALOGUE
TEE
BULB TEE


Section No	A	B	C	D	E	Wt/Mtr (Kg)	Wt Range /12 ft (Kg)
1900 •	25.00	25.00	3.00	3.00	0.80	0.124	0.425-0.525
1901	25.00	25.00	3.00	3.00	1.05	0.155	0.525-0.625
1902	25.00	25.00	3.00	3.00	1.25	0.180	0.625-0.725

PLAIN TEE


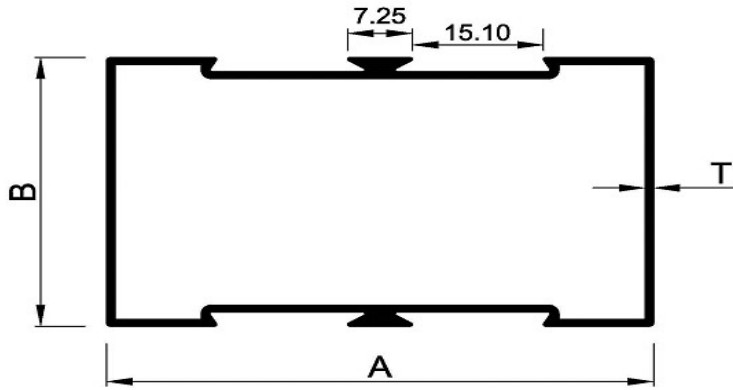
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
1905 •	19.00	19.00	1.10	0.114	0.400-0.450
1903	25.40	25.40	0.83	0.111	0.375-0.450
1904	25.00	12.70	1.10	0.109	0.350-0.450

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
DOOR PARTITIONS: SINGLE GROOVE


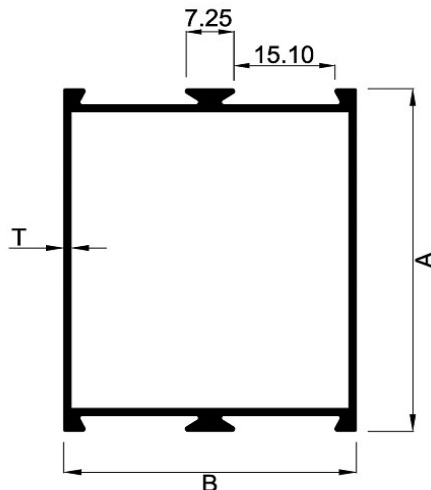
Section No	A	B	T	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2104 •	50.80	25.40	0.70	0.327	1.200-1.400
2119 •	63.50	38.10	0.75	0.455	1.600-1.800
2108 •	63.50	38.10	0.84	0.506	1.800-2.000
2100 •	63.50	38.10	0.97	0.576	2.000-2.250
2103 •	63.50	38.10	1.10	0.647	2.250-2.500
2121 •	63.50	38.10	1.22	0.710	2.500-2.700
2123 •	63.50	38.10	1.30	0.765	2.700-3.000
2125 •	63.50	38.10	1.45	0.844	3.000-3.300
2127 •	63.50	38.10	1.60	0.923	3.300-3.600
2129 •	63.50	38.10	1.75	1.001	3.600-3.800
2131 •	63.50	38.10	1.85	1.051	3.800-4.000
2187 •	63.50	38.10	2.00	1.120	4.000-4.200
2133	81.50	38.10	1.70	1.140	4.000-4.500
2191 •	92.00	29.50	1.20	0.848	3.000-3.300
2107 •	101.60	44.45	1.28	1.047	3.700-4.000
2135	101.60	44.45	1.40	1.140	4.000-4.300
2137	101.60	44.45	1.50	1.230	4.300-4.600
2139	101.60	44.45	1.60	1.307	4.600-5.000
2141	101.60	44.45	1.72	1.384	5.000-5.300
2143	101.60	44.45	1.82	1.460	5.300-5.600
2145	101.60	44.45	1.90	1.536	5.600-6.000
2147	101.60	44.45	2.10	1.701	6.000-6.500
2185 •	101.60	44.45	2.55	2.000	7.300-7.700

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
DOOR PARTITIONS: DOUBLE GROOVE


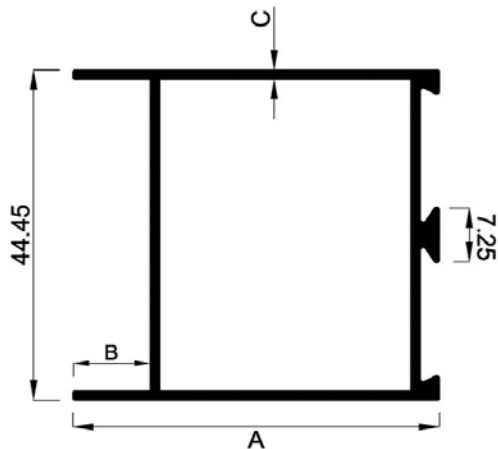
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2120 •	63.50	38.10	0.66	0.455	1.600-1.800
2109 •	63.50	38.10	0.75	0.509	1.750-2.000
2101 •	63.50	38.10	0.87	0.576	2.000-2.250
2102 •	63.50	38.10	1.00	0.647	2.250-2.500
2122 •	63.50	38.10	1.12	0.713	2.500-2.700
2124 •	63.50	38.10	1.15	0.751	2.700-3.000
2126 •	63.50	38.10	1.30	0.833	3.000-3.300
2128 •	63.50	38.10	1.45	0.914	3.300-3.600
2130 •	63.50	38.10	1.62	0.982	3.600-3.800
2132 •	63.50	38.10	1.75	1.050	3.800-4.000
2105 •	50.80	25.40	0.65	0.340	1.200-1.400
2134	81.50	38.10	1.55	1.119	4.000-4.500
2106 •	101.60	44.45	1.22	1.056	3.700-4.000
2136	101.60	44.45	1.32	1.134	4.000-4.300
2138	101.60	44.45	1.40	1.223	4.300-4.600
2140	101.60	44.45	1.53	1.297	4.600-5.000
2142	101.60	44.45	1.64	1.381	5.000-5.300
2144	101.60	44.45	1.74	1.459	5.300-5.600
2146	101.60	44.45	1.82	1.533	5.600-6.000
2148	101.60	44.45	2.00	1.687	6.000-6.500
2186 •	101.60	44.45	2.55	2.030	7.400-7.800

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
DOOR PARTITIONS: DOOR CENTRE


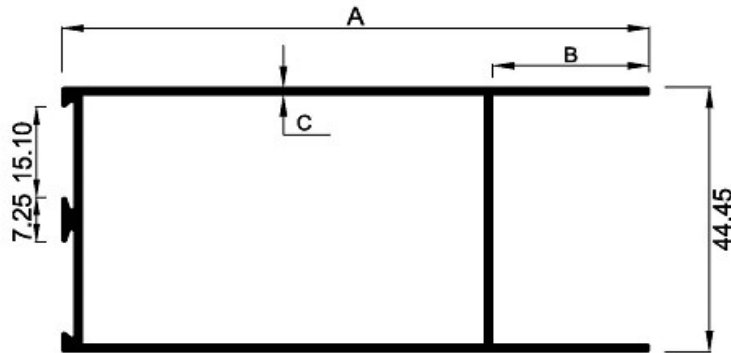
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2188 •	47.50	44.45	0.75	0.497	1.800-2.000
2110 •	47.50	44.45	1.20	0.683	2.400-2.600
2149 •	47.50	44.45	1.28	0.737	2.600-2.800
2150	47.50	44.45	1.55	0.850	3.000-3.300
2151	47.50	44.45	1.70	0.915	3.300-3.500
2152	83.50	44.45	1.45	1.095	4.000-4.500
2153	83.50	44.45	1.95	1.405	5.000-5.500

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
DOOR PARTITIONS: DOOR TOP


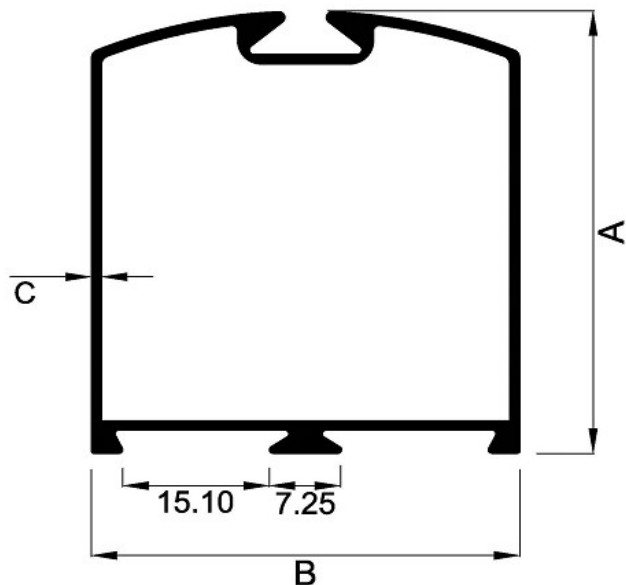
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2189 •	47.50	10.20	0.90	0.501	1.800-2.000
2180 •	47.50	10.20	1.10	0.555	2.150-2.400
2111 •	47.50	10.20	1.28	0.683	2.400-2.600
2154 •	47.50	10.20	1.40	0.729	2.600-2.900
2155	47.50	10.20	1.70	0.860	3.000-3.300
2156	47.50	10.20	1.88	0.947	3.300-3.600
2157	47.50	10.20	2.00	0.999	3.600-4.000

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
DOOR PARTITIONS: DOOR BOTTOM


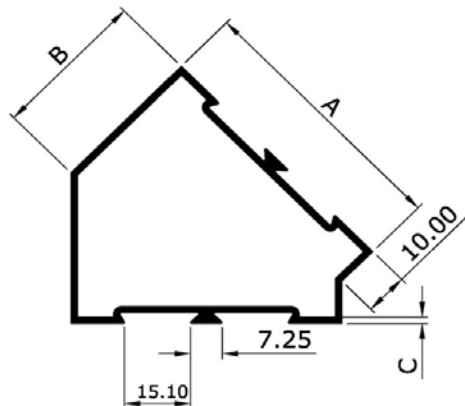
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2158	83.50	10.00	2.00	1.388	4.700-5.300
2181 •	95.25	25.40	0.90	0.699	2.800-3.000
2113	95.25	25.40	1.08	0.864	3.000-3.400
2112 •	95.25	25.40	1.37	1.071	3.800-4.200
2160	93.25	25.40	1.45	1.127	4.000-4.500
2161	93.25	25.40	1.52	1.178	4.200-4.500
2159 •	93.25	25.40	1.70	1.305	4.500-5.000
2162	101.60	25.00	2.50	1.943	6.800-7.200

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**DOOR PARTITIONS: DOOR
VERTICAL**


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/7 ft (Kg)
2182 •	47.62	44.45	0.90	0.562	1.100-1.250
2114 •	47.62	44.45	1.10	0.631	1.250-1.600
2115 •	47.62	44.45	1.36	0.752	1.480-1.750
2163 •	47.62	44.45	1.62	0.881	1.750-2.000
2164	47.62	44.45	2.02	1.052	2.000-2.400
2165	85.00	44.45	1.40	1.037	2.000-2.400
2166 •	85.00	44.45	1.80	1.301	2.500-2.900

ALL DIMENSIONS ARE IN MM

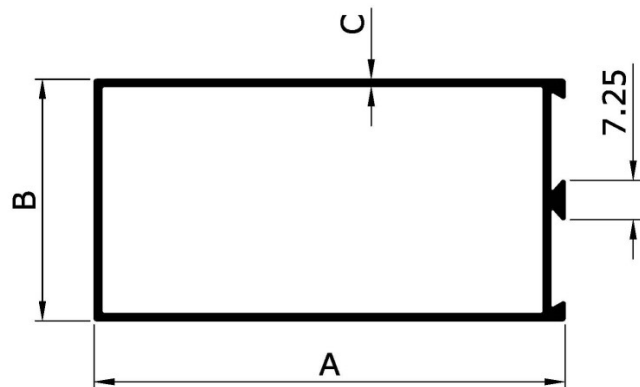
PRODUCT CATALOGUE
**DOOR PARTITIONS:
SAMOSA SECTIONS**


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2116 -	62.00	35.70	1.10	0.738	2.550-2.950
2117	62.00	35.70	1.50	0.975	3.350-3.750
2118	62.00	35.70	1.80	1.092	3.800-4.200

ALL DIMENSIONS ARE IN MM

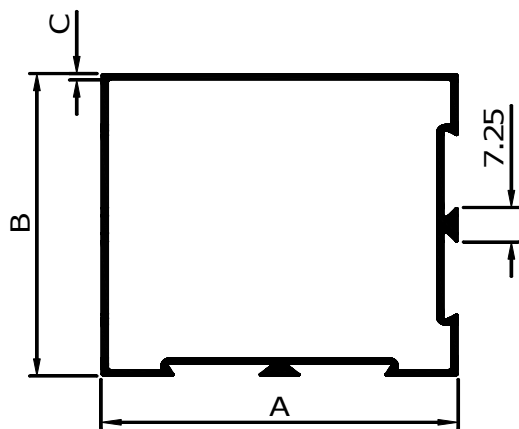
PRODUCT CATALOGUE

**DOOR PARTITIONS: ONE
SIDE TOP**



Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2167	47.62	44.45	1.10	0.595	2.200-2.400
2168	47.62	44.45	1.42	0.738	2.600-2.800
2169	47.62	44.45	1.74	0.881	2.900-3.400
2170	83.50	44.45	1.62	1.139	3.800-4.400
2171	83.50	44.45	1.87	1.300	4.400-5.000

ALL DIMENSIONS ARE IN MM

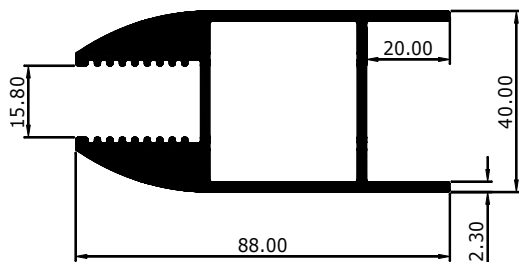
PRODUCT CATALOGUE
**DOOR PARTITIONS:
CORNER SECTION**


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2172 -	63.50	63.50	1.33	1.006	3.500-4.000
2173	63.50	63.50	1.60	1.215	4.200-4.600

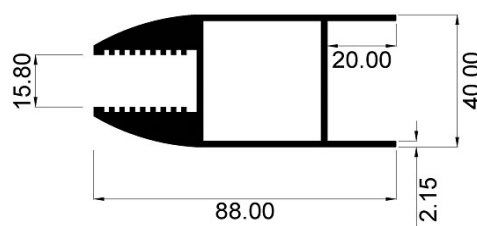
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**DOOR PARTITIONS : FISH
BOTTOM**
Section No. 2174

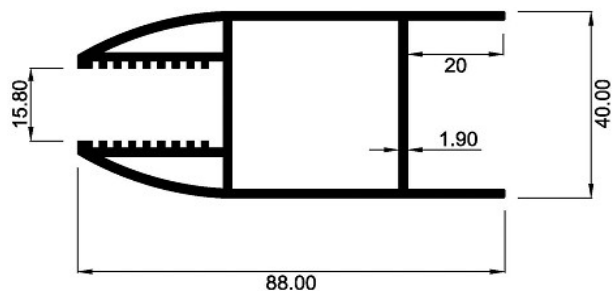
Wt/Mtr : 2.521 Kg
Wt/12 ft : 8.700-9.500


Section No. 2175 -

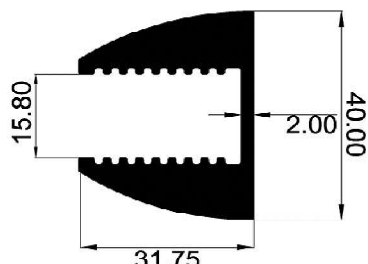
Wt/Mtr 2.325 Kg
Wt/12 ft 8.000-8.700


Section No. 2176

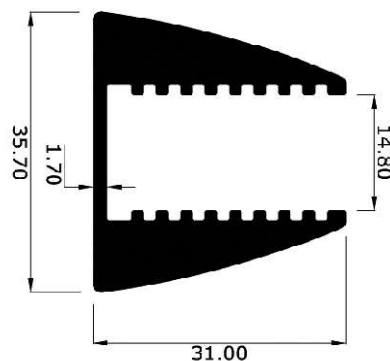
Wt/Mtr : 1.581 Kg
Wt/12 ft : 5.400-6.200


Section No. 2177 -

Wt/Mtr 1.450
Wt/12 ft 5.200-5.400


Section No. 2190 -

Wt/Mtr 1.150
Wt/12 ft 4.200 - 4.400



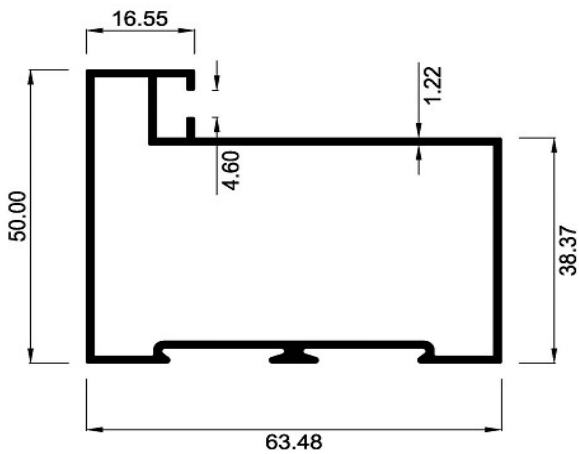
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

DOOR PARTITIONS :
MISCELLANEOUS

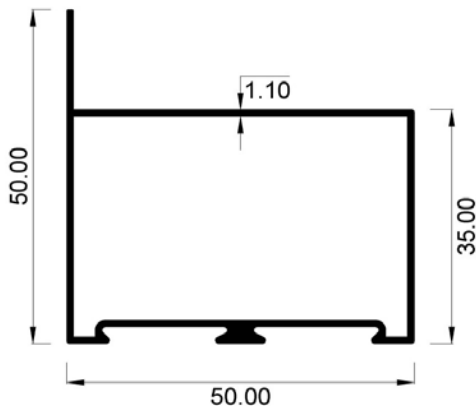
Section No. 2178 -

Wt/Mtr : 0.827 Kg
Wt/12 ft : 3.000-3.200

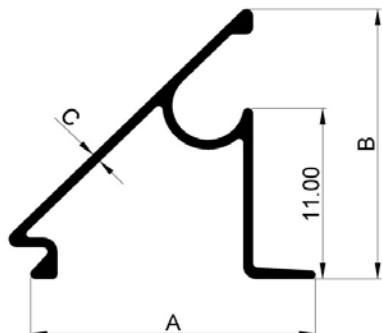


Section No. 2179 -

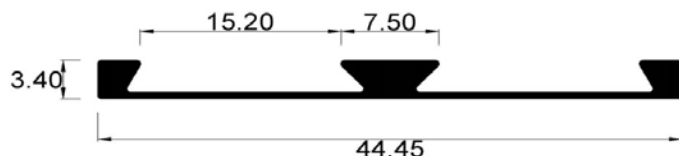
Wt/Mtr : 0.543 Kg
Wt/12 ft : 1.900-2.100



ALL DIMENSIONS ARE IN MM

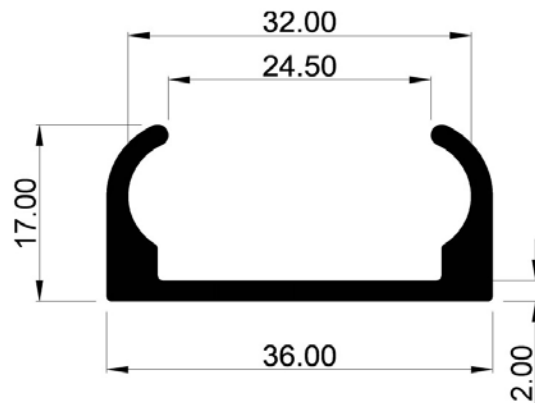
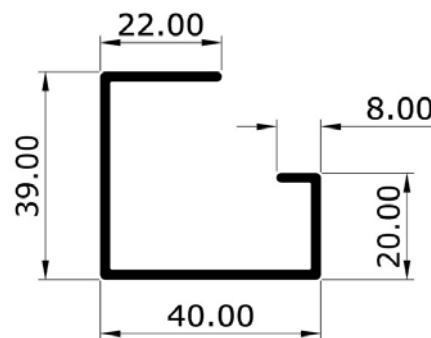
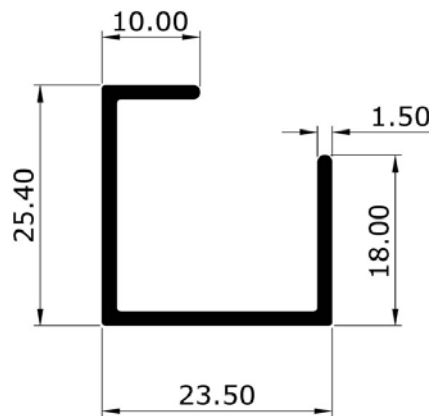
PRODUCT CATALOGUE
GLAZINGS
GLAZING CLIP


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/ 12 ft (Kg)
2500 -	17.00	17.30	0.53	0.078	0.240-0.280
2502	17.00	17.30	0.64	0.083	0.280-0.310
2503	17.00	17.30	0.70	0.097	0.330-0.360

GLAZING PLATE
Section No. 2501 -
Wt/Mtr : 0.154 Kg
Wt Range: 0.525-0.625 Kg/12ft


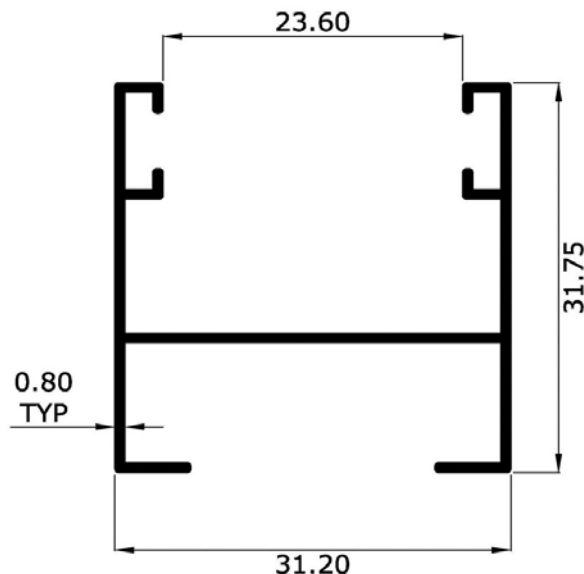
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

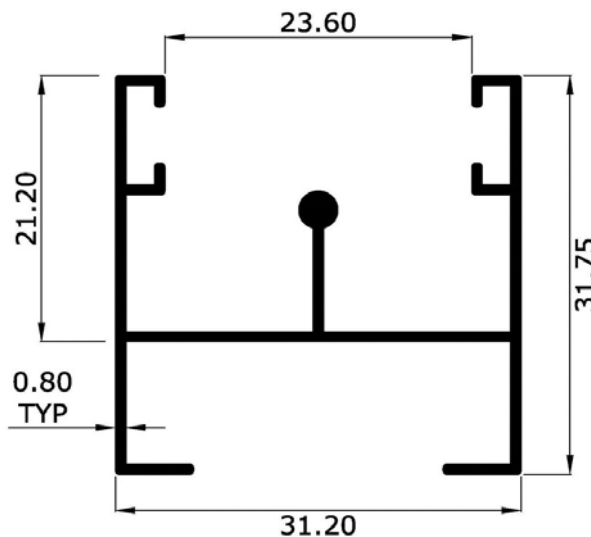
GEAR SECTIONS**Section No. 4700 -****Wt/Mtr : 0.440 Kg****Wt Range: 1.400-1.800 Kg/12ft****Section No. 4701****Wt/Mtr : 0.573 Kg****Section No. 4702****Wt/Mtr : 0.292 Kg**

ALL DIMENSIONS ARE IN MM

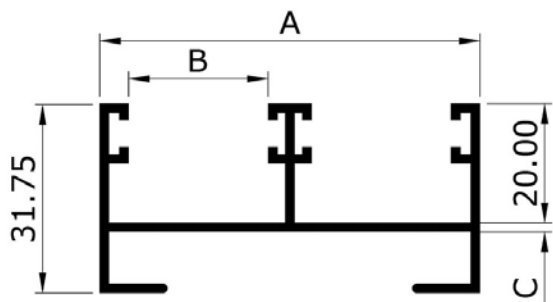
Section No. 2440 -
Wt/Mtr : 0.263 Kg



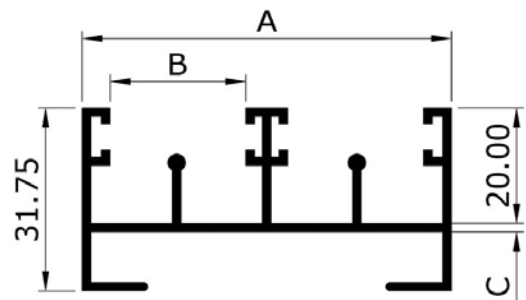
Section No. 2441 -
Wt/Mtr : 0.300 Kg



ALL DIMENSIONS ARE IN MM

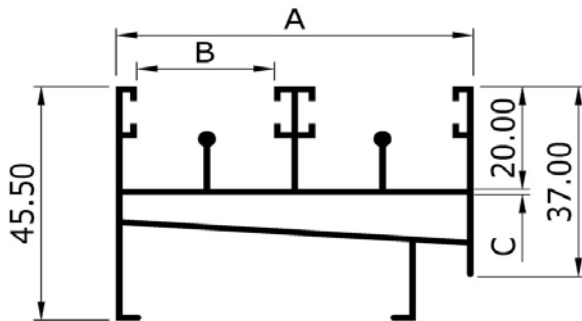
PRODUCT CATALOGUE
**SLIDING WINDOWS -TWO
TRACK SECTIONS**
2 TRACK TOP & SIDE


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2415 •	61.85	24.30	0.85	0.445	1.500-1.750
2402 •	61.85	24.30	0.95	0.515	1.750-2.000
2400 •	61.85	24.30	1.10	0.573	2.000-2.250
2437 •	61.85	24.30	1.21	0.628	2.250-2.400
2416 •	61.85	24.30	1.55	0.784	2.750-3.000

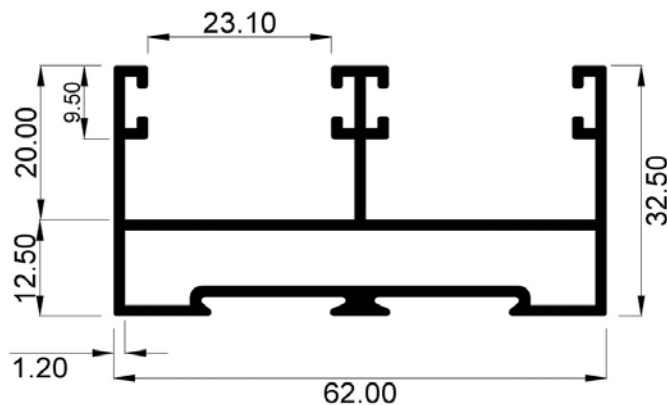
2 TRACK BOTTOM


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2417 •	61.85	31.75	0.70	0.445	1.600-1.850
2403 •	61.85	31.75	0.78	0.500	1.850-2.100
2401 •	61.85	31.75	0.98	0.578	2.100-2.350
2438 •	61.85	31.75	1.09	0.642	2.350-2.500
2418 •	61.85	31.75	1.42	0.787	2.850-3.100

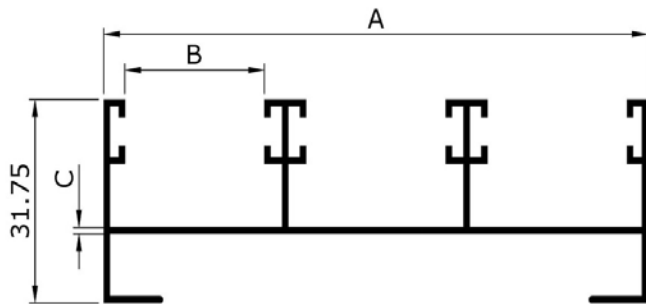
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**SLIDING WINDOWS -TWO
TRACK SECTIONS**
2 TRACK GUTTER


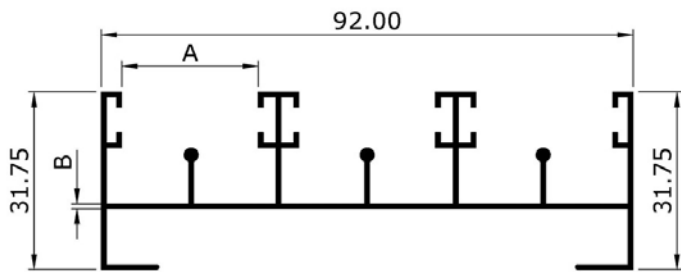
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2406 ·	61.85	24.40	0.95	0.780	2.700-3.000
2423 ·	61.85	24.40	1.16	0.945	3.300-3.600

Section No. 2427 ·
Wt/Mtr : 0.961 Kg
Wt Range: 3.200-3.400 Kg/12ft


ALL DIMENSIONS ARE IN MM

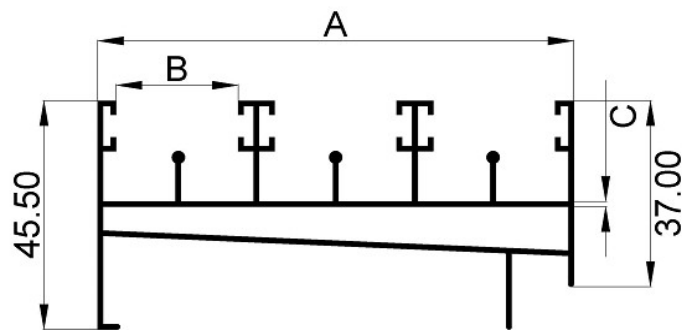
PRODUCT CATALOGUE
**SLIDING WINDOWS -
THREE TRACK SECTIONS**
3 TRACK TOP & SIDE


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2404 •	92.00	24.30	1.05	0.723	2.500-2.750
2419 •	92.00	24.30	1.18	0.782	2.750-3.000
2420	92.00	24.30	1.30	0.920	3.200-3.500
2425 •	92.00	24.30	1.50	1.061	3.800-4.000

3 TRACK BOTTOM


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2405 •	92.00	24.30	0.85	0.725	2.600-2.850
2421 •	92.00	24.30	0.98	0.787	2.850-3.100
2422	92.00	24.30	1.16	0.921	3.300-3.600
2426 •	92.00	24.30	1.42	1.127	4.000-4.200

ALL DIMENSIONS ARE IN MM

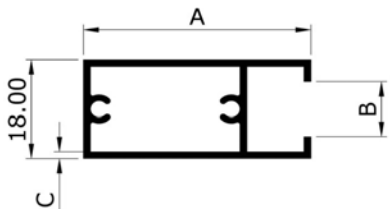
PRODUCT CATALOGUE
**SLIDING WINDOWS - THREE
TRACK SECTIONS**
3 TRACK GUTTER


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2407 •	92.00	24.30	1.05	1.149	4.000-4.400
2424 •	92.00	24.30	1.20	1.252	4.400-4.800
2436 •	92.00	24.30	1.30	1.442	5.200-5.600

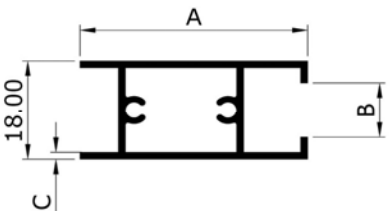
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

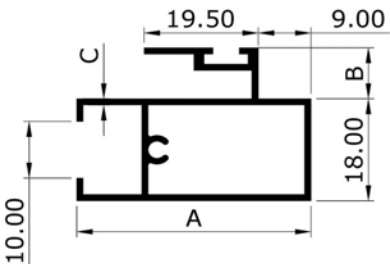
SLIDING WINDOWS :
18x40mm SERIES - OSO -
BSO - I/L



Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2203 •	40.00	10.00	0.70	0.272	0.900-1.100
2201 •	40.00	10.00	0.91	0.337	1.100-1.300
2205 •	40.00	10.00	1.05	0.379	1.300-1.500
2221 •	40.00	10.00	1.18	0.422	1.500-1.700
2222 •	40.00	10.00	1.45	0.497	1.700-1.900
2223 •	40.00	10.00	1.55	0.546	1.900-2.100



Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2200 •	40.00	10.00	0.91	0.337	1.100-1.300
2202 •	40.00	10.00	0.70	0.272	0.900-1.100
2204 •	40.00	10.00	1.05	0.379	1.300-1.500
2218 •	40.00	10.00	1.18	0.422	1.500-1.700
2219 •	40.00	10.00	1.35	0.480	1.700-1.900
2220 •	40.00	10.00	1.50	0.531	1.900-2.100

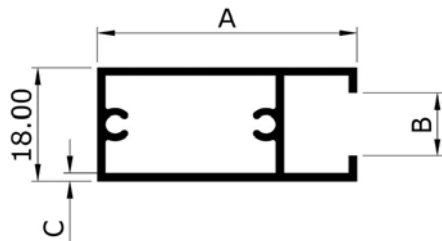


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2206 •	40.00	9.00	0.79	0.369	1.150-1.350
2207 •	40.00	9.00	0.89	0.406	1.350-1.550
2224 •	40.00	9.00	1.00	0.440	1.550-1.750
2225 •	40.00	9.00	1.18	0.515	1.750-1.950
2226 •	40.00	9.00	1.35	0.564	1.950-2.150

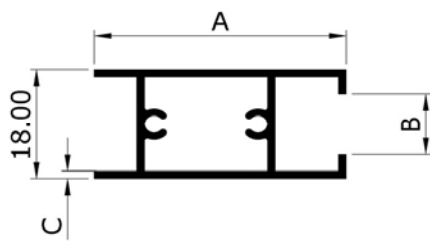
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

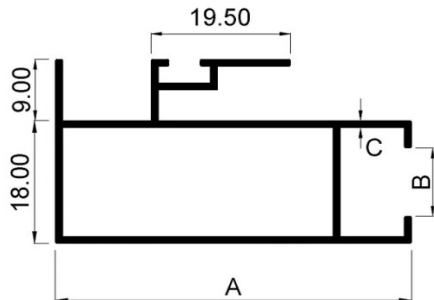
SLIDING WINDOWS :
18x50mm SERIES -
OSO - BSO - I/L



Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2209 •	50.00	10.00	1.15	0.473	1.700-1.900



Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2208 •	50.00	10.00	1.15	0.480	1.700-1.900



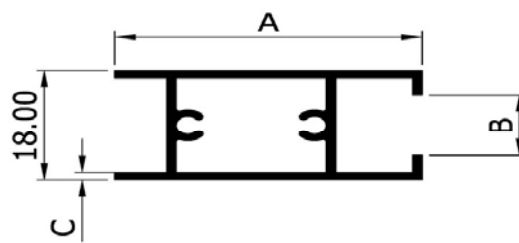
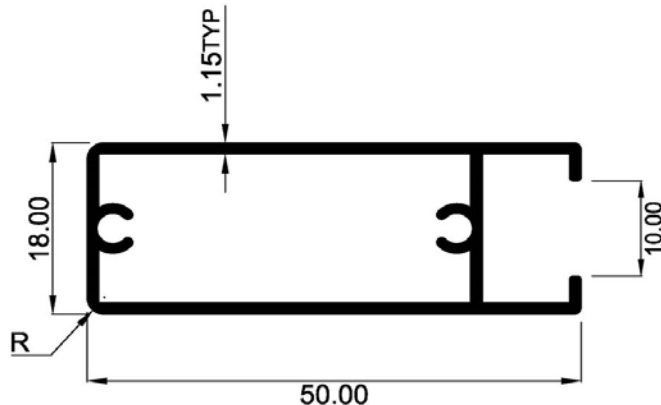
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2210 •	50.00	10.00	1.05	0.505	1.800-2.000

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

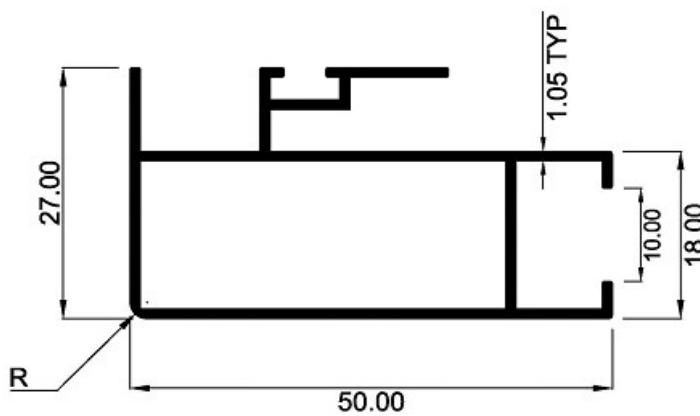
SLIDING WINDOWS :
Radius-18x50mm
SERIES-OSO-BSO-I/L

Section No. 2243 ·
Wt/Mtr : 0.476 Kg



Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2208 ·	50.00	10.00	1.15	0.480	1.700-1.900

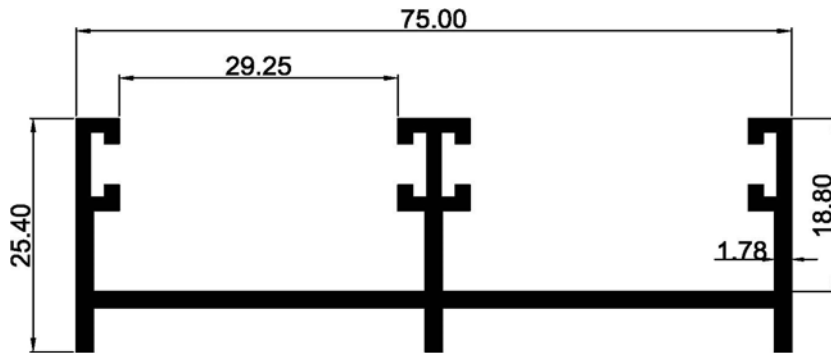
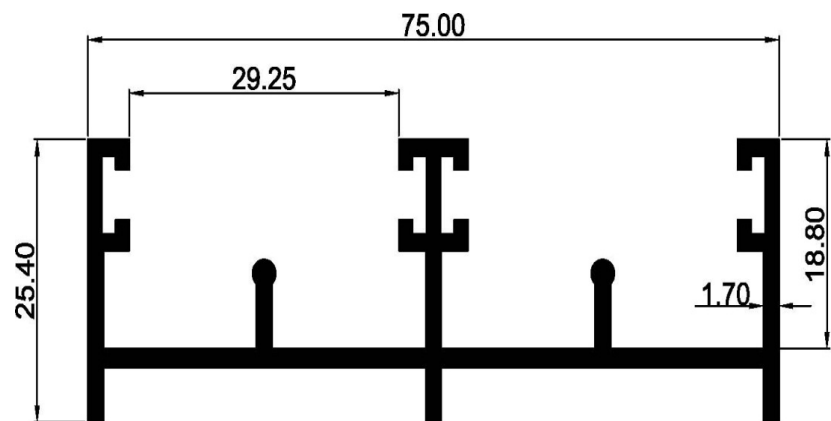
Section No. 2244 ·
Wt/Mtr : 0.507 Kg



ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

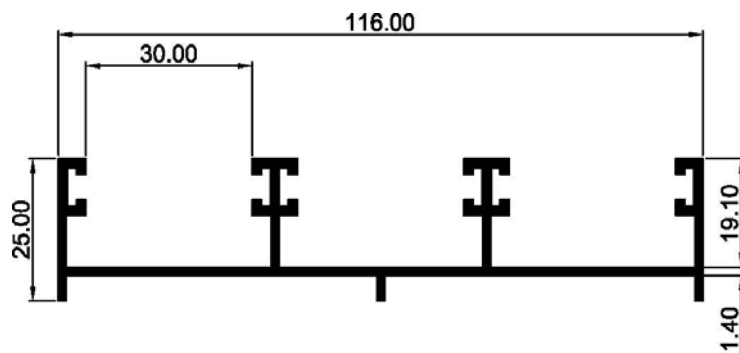
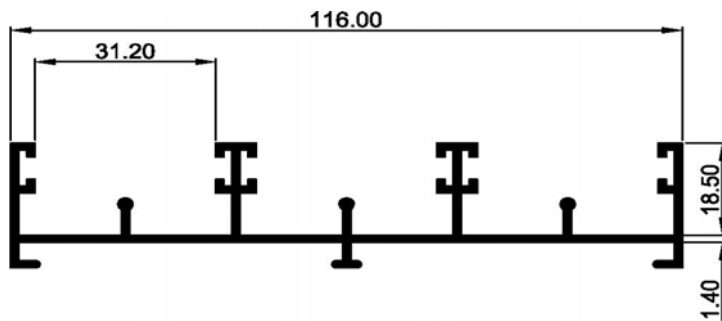
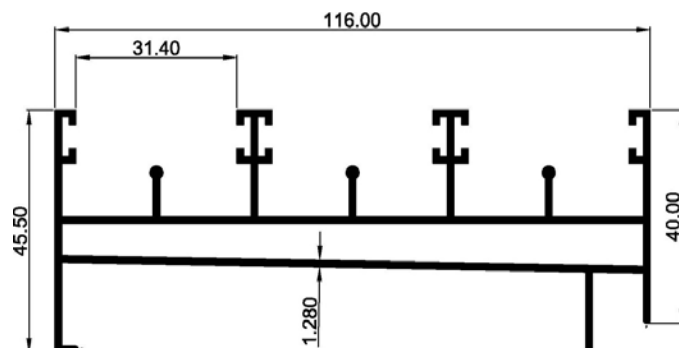
SLIDING WINDOWS -TWO
TRACK SECTIONS- 25 mm
series

Section No. 2410 .**Wt/Mtr : 0.793 Kg****Wt Range: 2.800-3.000 Kg/12ft****Section No. 2411 .****Wt/Mtr : 0.848 Kg****Wt Range: 3.00-3.200 Kg/12ft**

ALL DIMENSIONS ARE IN MM

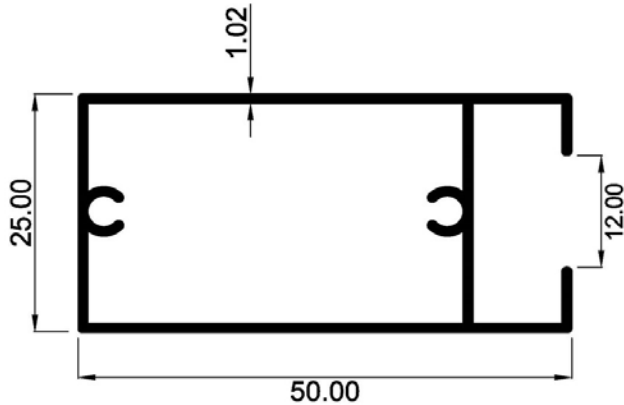
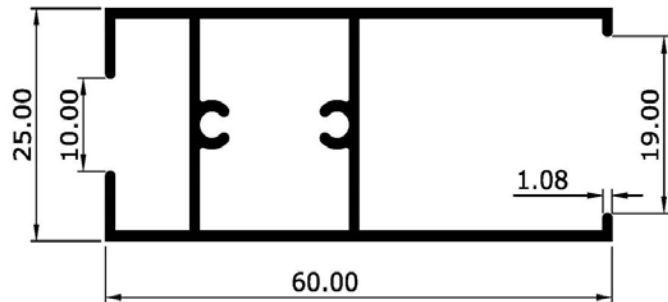
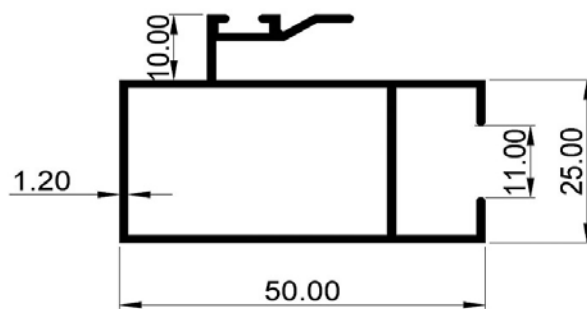
PRODUCT CATALOGUE

SLIDING WINDOWS -THREE
TRACK SECTIONS- 25 mm
series

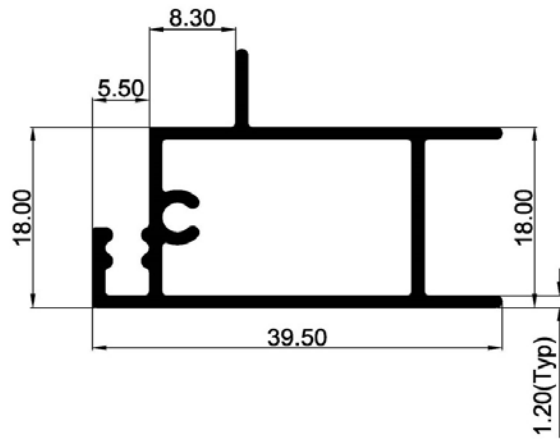
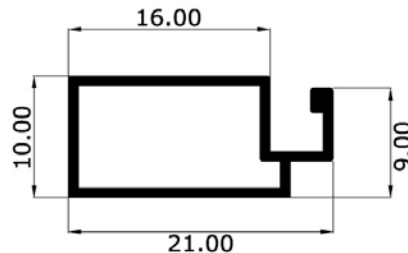
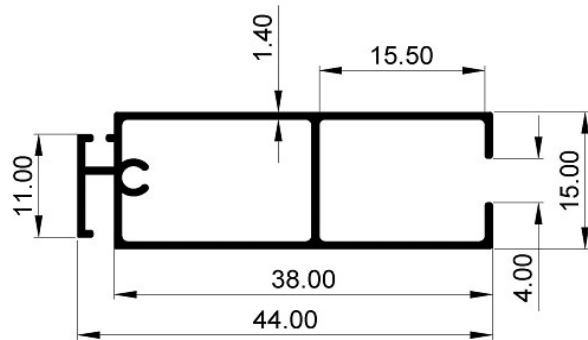
Section No. 2412 ·
Wt/Mtr : 1.033 Kg
Wt Range: 3.700-3.900 Kg/12ft

Section No. 2414 ·
Wt/Mtr : 1.100 Kg
Wt Range: 3.900-4.200 Kg/12ft

Section No. 2413 ·
Wt/Mtr : 1.570 Kg
Wt Range: 5.600-6.000 Kg/12ft

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

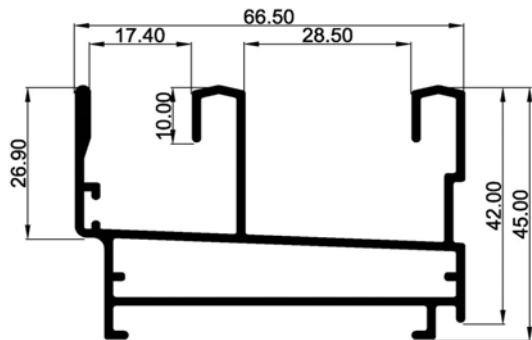
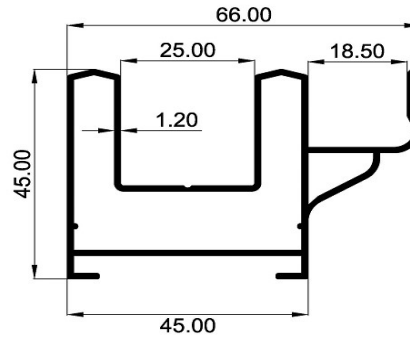
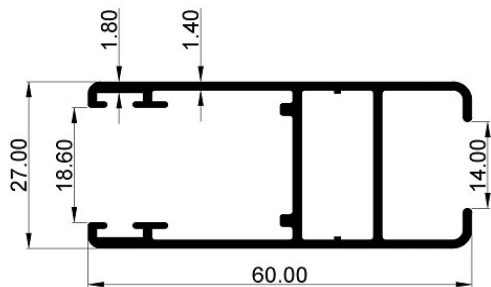
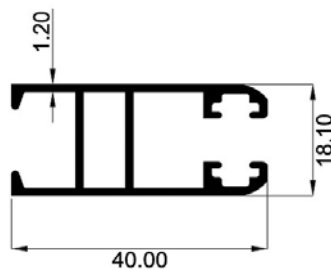
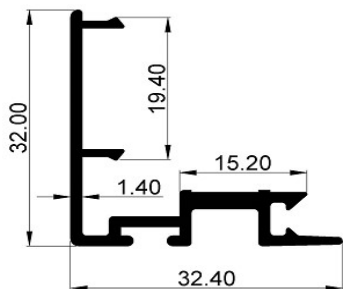
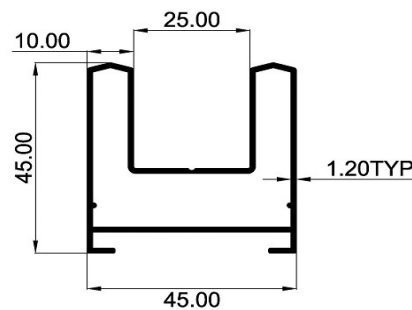
SLIDING WINDOWS : 25x50
mm SERIES-OSO-BSO-I/L

Section No. 2213 .
Wt/Mtr : 0.474 Kg
Wt Range: 1.700-1.900 Kg/12ft

Section No. 2215 .
Wt/Mtr : 0.575 Kg
Wt Range: 2.000-2.200Kg/12ft

Section No. 2214 .
Wt/Mtr : 0.626 Kg
Wt Range: 2.200-2.400Kg/12ft


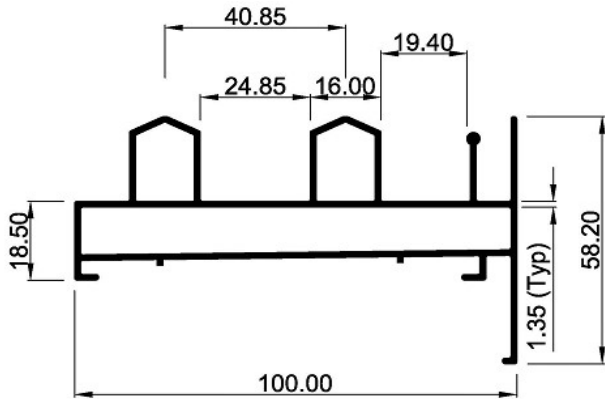
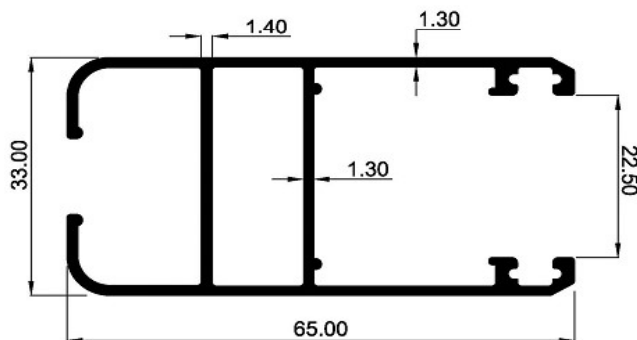
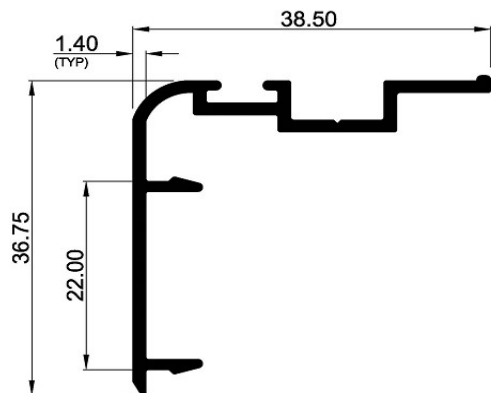
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
SLIDING WINDOWS :
Mesh Sections
Section No. 2216 -
Wt/Mtr : 0.421 Kg
Wt Range: 1.470-1.620 Kg/12ft

Section No. 4704 -
Wt/Mtr : 0.135 Kg
Wt Range: 0.450-0.550 Kg/12ft

Section No. 2217
Wt/Mtr : 0.510 Kg
Wt Range: 1.750-2.000 Kg/12ft


ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**SLIDING WINDOWS -
DOMAL SECTIONS**
Section No. 2408 -
Wt/Mtr : 1.115 Kg
Wt Range: 3.900-4.200 Kg/12ft

Section No. 4748
Wt/Mtr : 0.960 Kg
Wt Range: 3.500 - 3.700 Kg/12ft

Section No. 2211 -
Wt/mtr : 0.774 Kg
Wt Range : 2.700-3.000 Kg/12ft

Section No. 2248
Wt/mtr : 0.473 Kg
Wt Range : 1.700-1.900 Kg/12ft

Section No. 2212 -
Wt/mtr : 0.367 Kg
Wt Range : 1.250-1.450 Kg/12ft

Section No. 4749
Wt/mtr : 0.741 Kg
Wt Range : 2.700-2.900 Kg/12ft


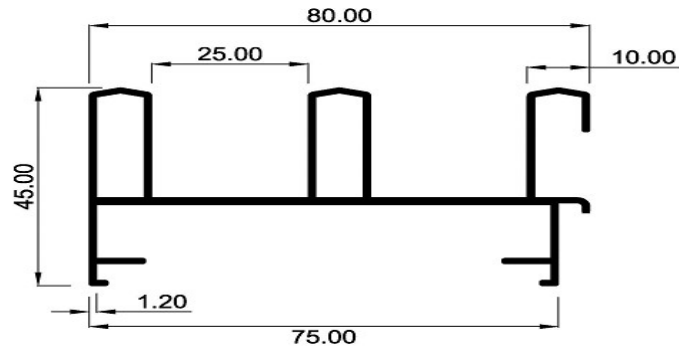
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**SLIDING WINDOWS -
DOMAL SECTIONS**
Section No. 2409 -
Wt/Mtr : 1.476 Kg
Wt Range: 5.150-5.650 Kg/12ft

Section No. 2236 -
Wt Range: 3.000-3.250 Kg/12ft

Section No. 2237 -
Wt Range: 1.250-1.450 Kg/12ft


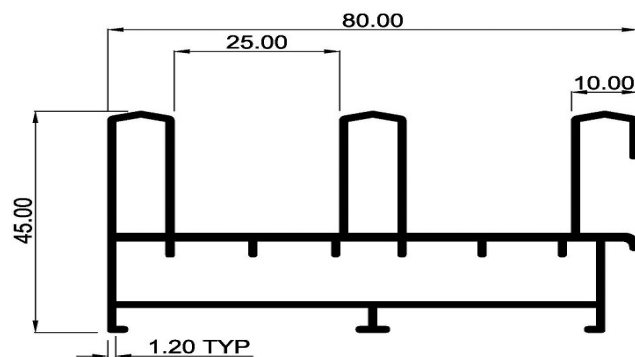
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**SLIDING WINDOWS -
DOMAL SECTIONS**

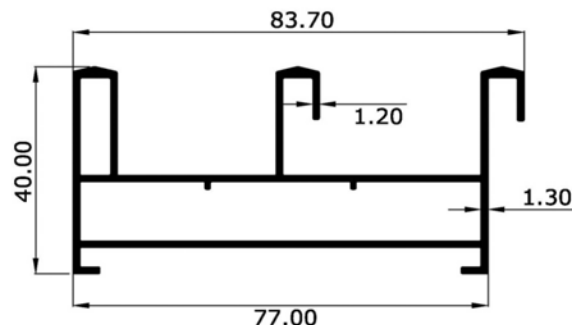
Section No. 2434-
Wt/Mtr : 1.020 Kg



Section No. 2435-
Wt/Mtr : 1.288 Kg



Section No. 2439 -
Wt/Mtr : 1.070 Kg

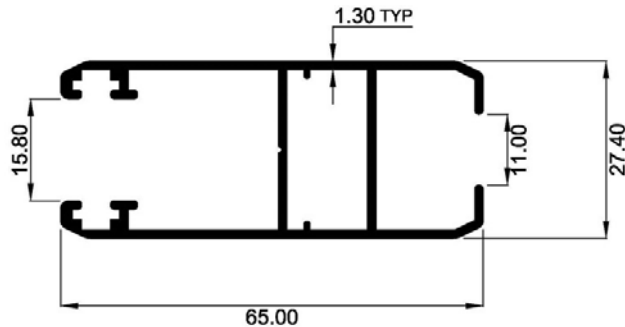


ALL DIMENSIONS ARE IN MM

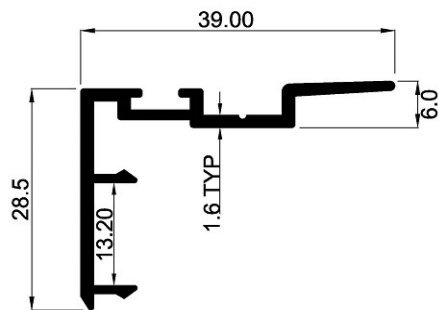
PRODUCT CATALOGUE

**SLIDING WINDOWS -
DOMAL SECTIONS**

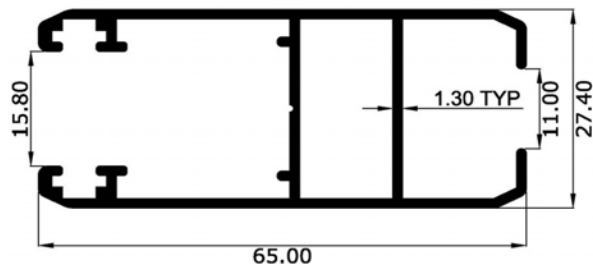
Section No. 2241 -
Wt/Mtr : 0.784 Kg



Section No. 2242 -
Wt/Mtr : 0.350 Kg



Section No. 2249 -
Wt/Mtr : 0.781 Kg

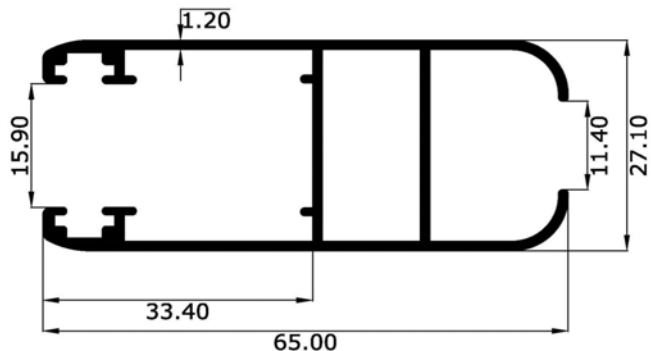


ALL DIMENSIONS ARE IN MM

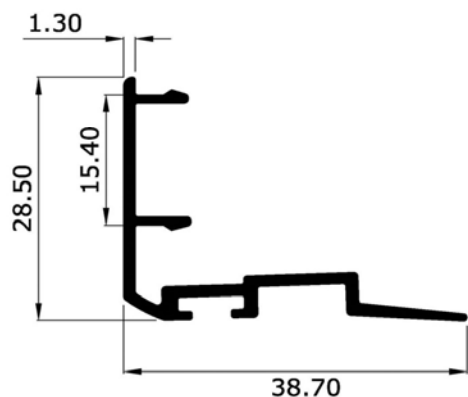
PRODUCT CATALOGUE

**SLIDING WINDOWS -
DOMAL SECTIONS**

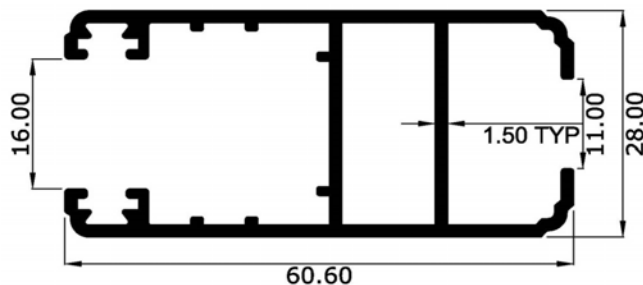
Section No. 2250 -
Wt/Mtr : 0.722 Kg



Section No. 2251 -
Wt/Mtr : 0.308 Kg

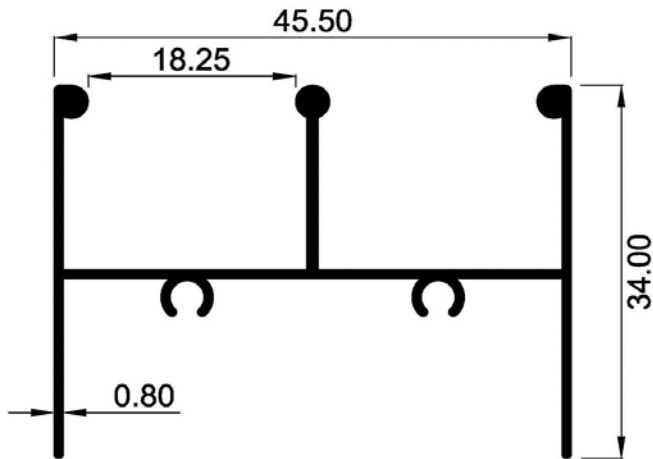


Section No. 2255 -
Wt/Mtr : 0.855 Kg

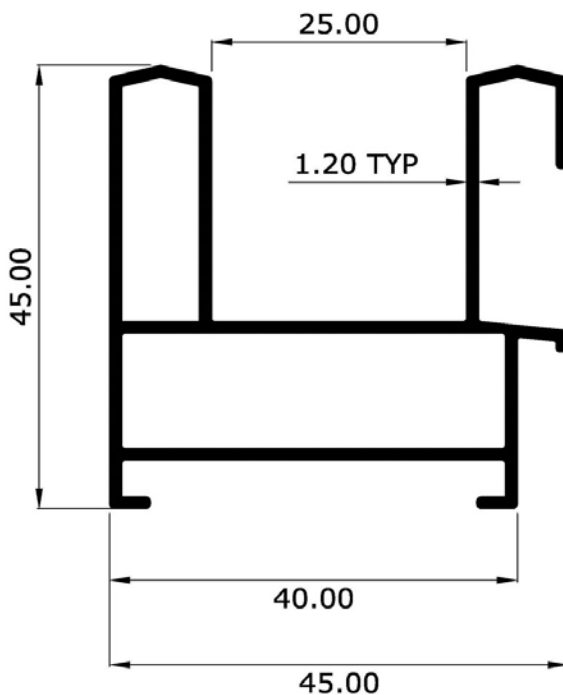


ALL DIMENSIONS ARE IN MM

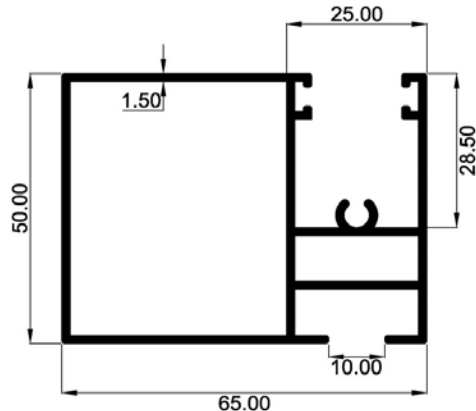
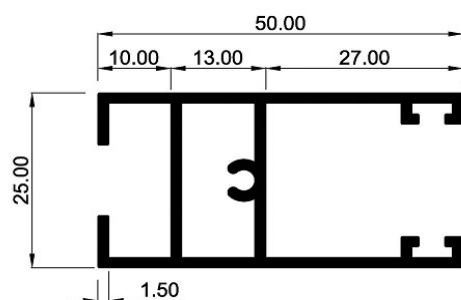
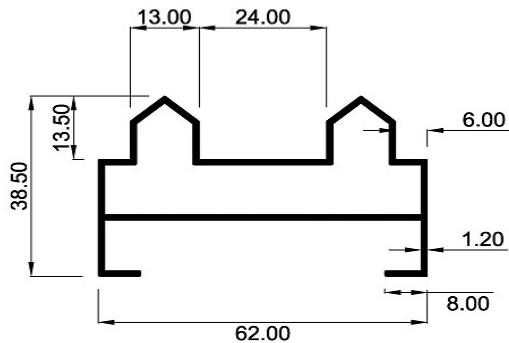
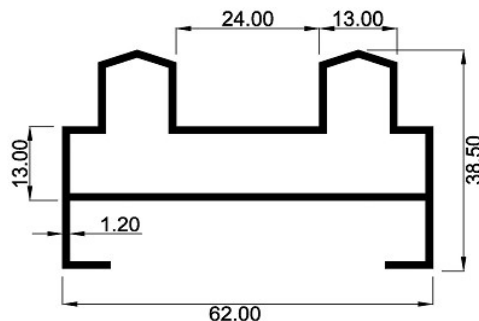
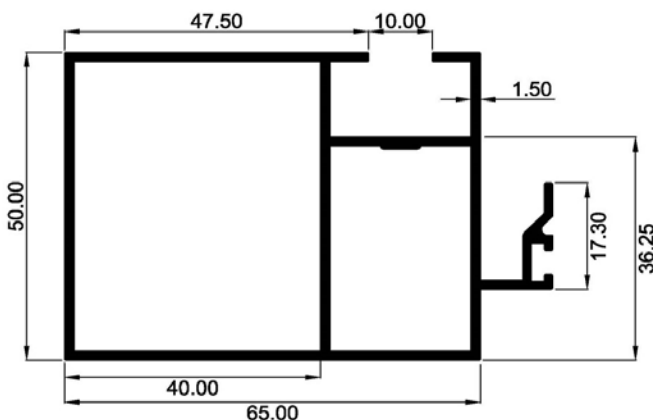
Section No. 2442 ·
Wt/Mtr : 0.362 Kg



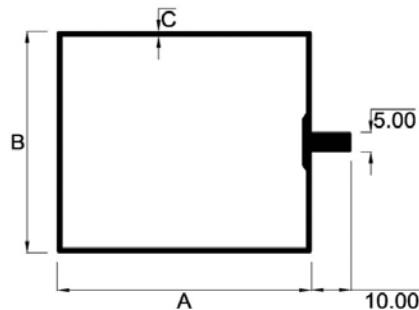
Section No. 2443 ·
Wt/Mtr : 0.725 Kg



ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**SLIDING WINDOWS -
DOMAL SECTIONS**
**Section No. 4706 -
Wt/Mtr : 1.434 Kg**

**Section No. 4707 -
Wt/Mtr : 0.749 Kg**

**Section No. 4708 -
Wt/Mtr : 0.676 Kg**

**Section No. 4718 -
Wt/Mtr : 0.745 Kg**

**Section No. 4709 -
Wt/Mtr : 1.557 Kg**


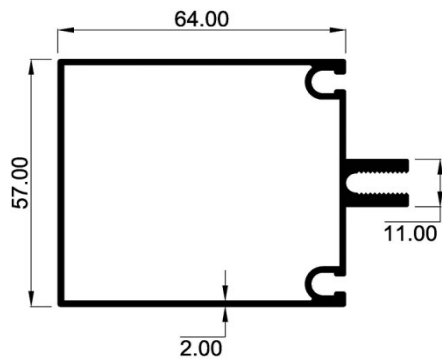
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
CURTAIN WALLS


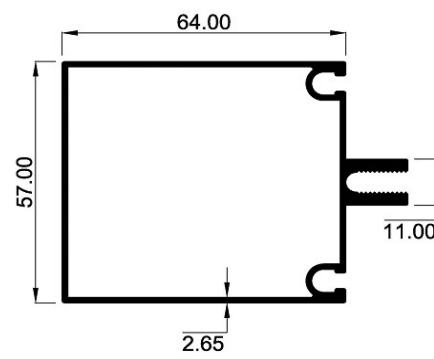
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
3407 -	50.80	50.80	1.25	0.792	2.800-3.000
3400 -	64.00	58.00	1.35	1.048	3.500-4.000
3401 -	64.00	58.00	1.50	1.130	4.100-4.800
3402 -	64.00	58.00	2.00	1.304	4.800-5.400

Section No. 3403 -

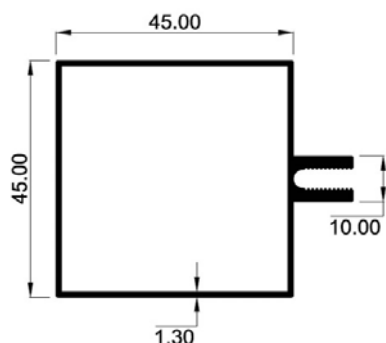
Wt/Mtr : 1.224 Kg
Wt Range: 4.300-4.750 Kg/12ft


Section No. 3404 -

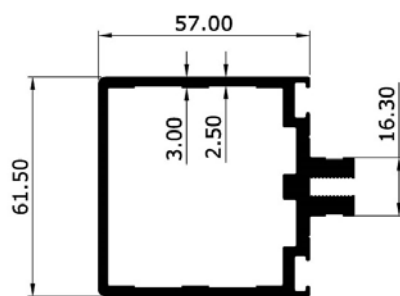
Wt/Mtr : 1.620 Kg
Wt Range: 5.600-6.300 Kg/12ft


Section No. 3405

Wt/Mtr : 0.726 Kg
Wt Range: 2.600-2.800 Kg/12ft

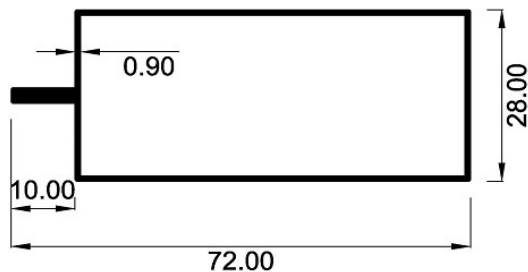

Section No. 3406

Wt/Mtr : 2.183 Kg
Wt Range: 7.600-8.500 Kg/12ft

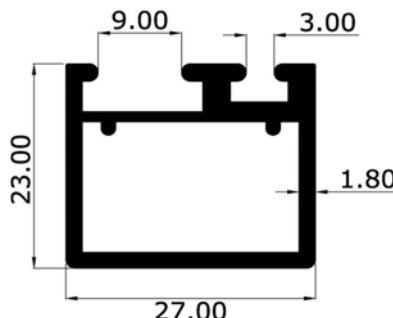


ALL DIMENSIONS ARE IN MM

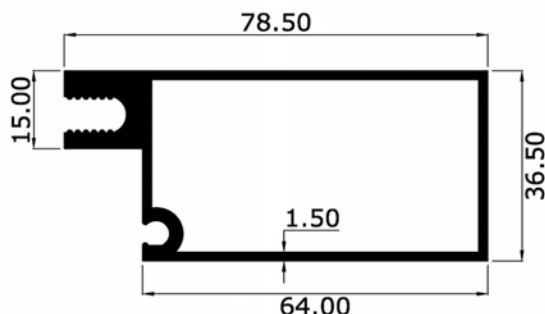
Section No. 3408 -
Wt Range : 1.800-2.000 Kg/12ft



Section No. 3409 -
Wt/ Mtr : 0.537 Kg



Section No. 3410 -
Wt/ Mtr : 1.217 Kg

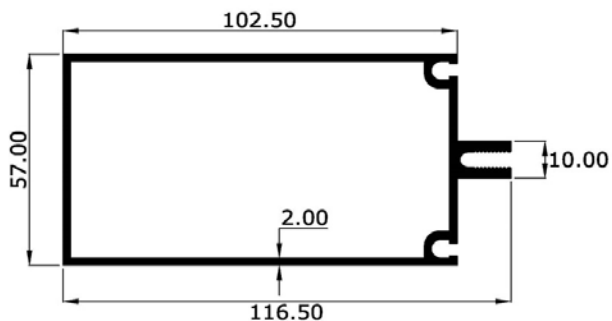


ALL DIMENSIONS ARE IN MM

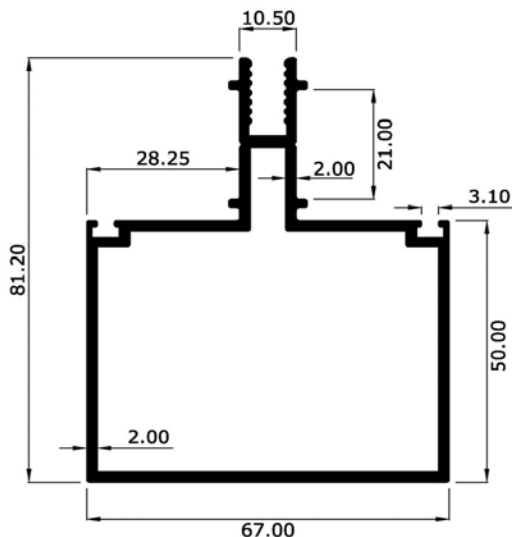
PRODUCT CATALOGUE

CURTAIN WALLS

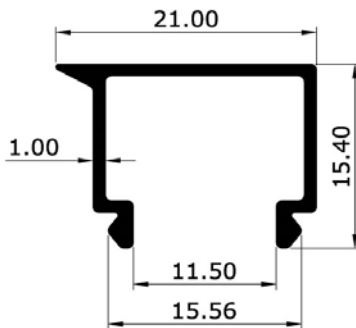
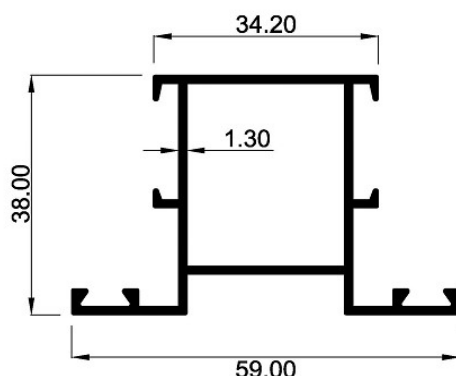
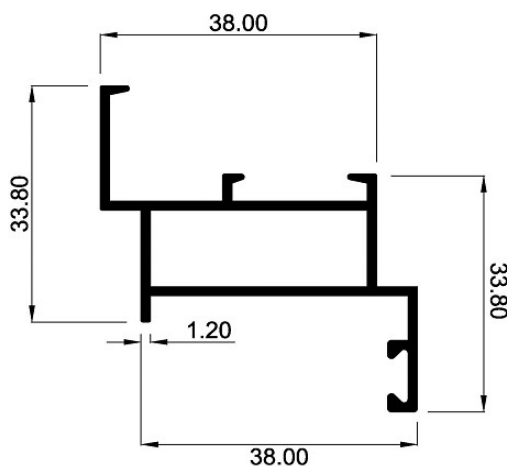
Section No. 3411 ·
Wt/ Mtr : 1.992 Kg



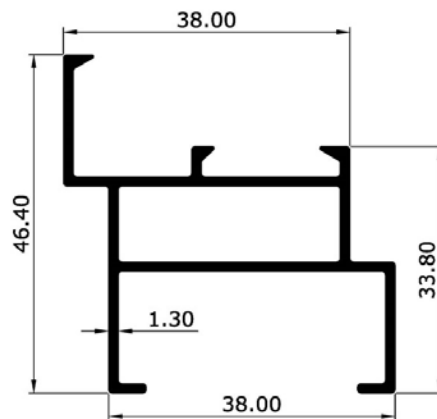
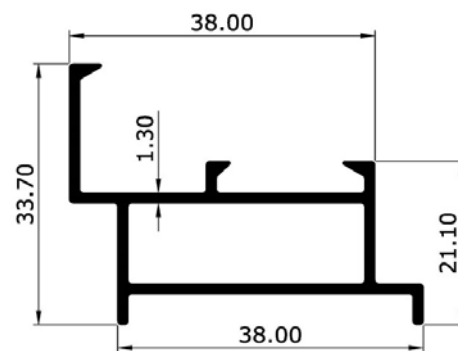
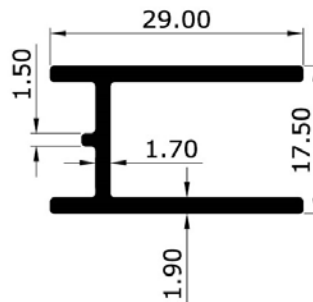
Section No. 3412 ·
Wt/ Mtr : 1.613 Kg



ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
CASEMENT WINDOWS
Section No. 2300 ·
Wt/Mtr : 0.157 Kg
Wt Range: 0.500-0.600 Kg/12ft

Section No. 2301 ·
Wt/Mtr : 0.693 Kg
Wt Range: 2.300-2.750 Kg/12ft

Section No. 2302 ·
Wt/Mtr : 0.553 Kg
Wt Range: 1.900-2.200 Kg/12ft


ALL DIMENSIONS ARE IN MM

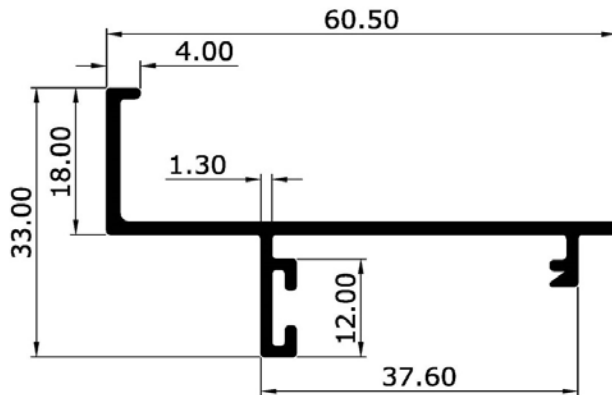
PRODUCT CATALOGUE
CASEMENT WINDOWS
Section No. 2303 -
Wt/Mtr : 0.594 Kg
Wt Range: 2.000-2.300 Kg/12ft

Section No. 2305 -
Wt/Mtr : 0.478 Kg
Wt Range: 1.600-1.950 Kg/12ft

Section No. 2306
Wt/Mtr : 0.366 Kg
Wt Range: 1.200-1.460 Kg/12ft


ALL DIMENSIONS ARE IN MM

Section No. 2307

Wt/Mtr : 0.467 Kg

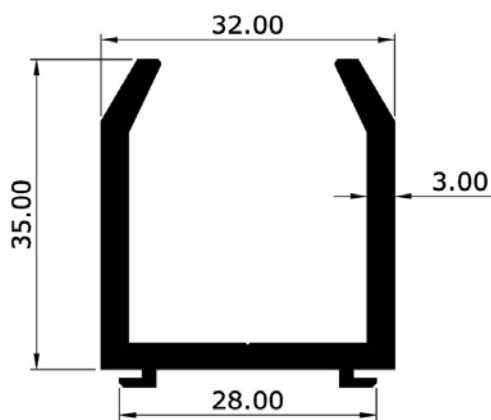
Wt Range: 1.500-1.900 Kg/12ft



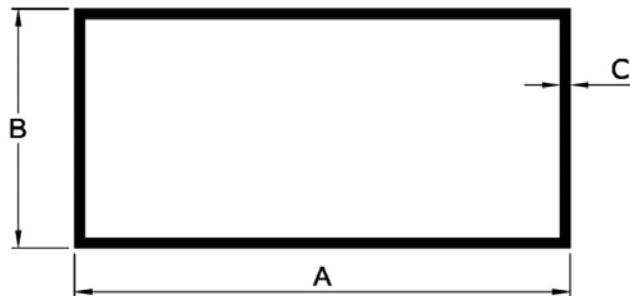
Section No. 2308

Wt/Mtr : 0.814 Kg

Wt Range: 2.700-3.350 Kg/12ft

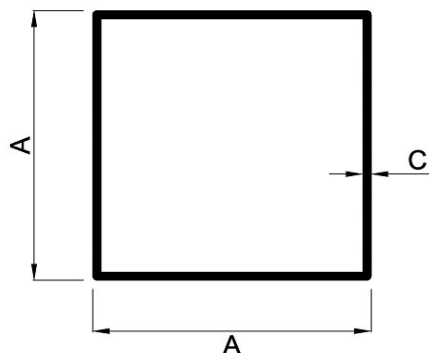


ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
RECTANGULER TUBES


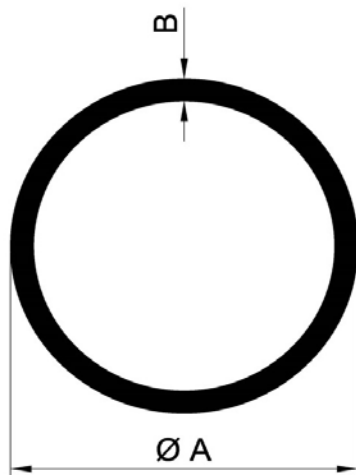
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
4128 •	20.00	10.00	0.70	0.108	0.400-0.500
4121 •	38.10	25.40	0.65	0.191	0.700-0.800
4122 •	38.10	25.40	0.70	0.246	0.850-0.950
4123 •	38.10	25.40	0.73	0.260	0.950-1.100
4131 •	38.10	25.40	0.80	0.281	1.100-1.200
4104	38.00	25.00	0.90	0.297	1.000-1.250
4100 •	50.00	25.00	0.75	0.298	1.000-1.250
4101 •	50.00	25.00	0.92	0.363	1.250-1.500
4105 •	50.00	25.00	1.10	0.432	1.500-1.800
4106 •	50.00	25.00	1.28	0.500	1.800-2.100
4125 •	50.00	25.00	1.35	0.520	1.800-2.000
4107 •	50.00	25.00	1.45	0.576	2.100-2.300
4108	50.00	25.00	1.65	0.642	2.300-2.500
4109	50.00	25.00	1.80	0.700	2.500-2.800
4110	50.00	25.00	2.00	0.765	2.800-3.000
4102	63.50	38.10	0.80	0.432	1.500-1.800
4103 •	63.50	38.10	1.00	0.538	1.800-2.100
4111	63.50	38.10	1.10	0.590	2.100-2.300
4112	63.50	38.10	1.22	0.653	2.300-2.500
4113 •	63.50	38.10	1.30	0.695	2.500-2.700
4114 •	63.50	38.10	1.40	0.747	2.700-3.000
4126 •	63.50	38.10	1.78	0.950	3.500-3.800
4129 •	63.50	38.10	2.00	1.070	4.000-4.200
4115 •	75.00	25.00	1.03	0.547	1.800-2.200
4127 •	75.00	25.00	1.63	0.865	3.000-3.250
4116	95.00	24.00	0.95	0.601	2.000-2.400
4124 •	100.00	25.00	0.90	0.595	2.200-2.400
4117	100.00	25.00	1.20	0.794	2.650-3.150
4132 •	100.00	50.00	2.00	1.576	5.720-6.000
4118	101.60	25.40	1.10	0.739	2.500-2.900
4119	101.60	25.40	1.63	1.089	3.600-4.300
4120	101.60	25.40	1.80	1.385	4.600-4.500
4130 •	101.60	44.45	1.00	0.777	2.800-3.100

ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
SQUARE TUBES


Section No.	A	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
4201 -	17.00	0.62	0.109	0.350-0.450
4202	19.05	1.13	0.219	0.740-0.860
4207 -	22.22	0.65	0.137	0.500-0.600
4200 -	25.00	0.75	0.196	0.650-0.800
4208 -	31.75	0.63	0.191	0.800-0.850
4209 -	31.75	0.76	0.225	0.850-0.900
4210 -	31.75	0.83	0.250	0.900-1.000
4206 -	38.10	0.75	0.273	1.000-1.300
4203	38.10	1.25	0.497	1.650-1.950
4204	50.00	1.18	0.621	2.100-2.400
4205	50.00	1.50	0.786	2.700-3.100

ALL DIMENSIONS ARE IN MM

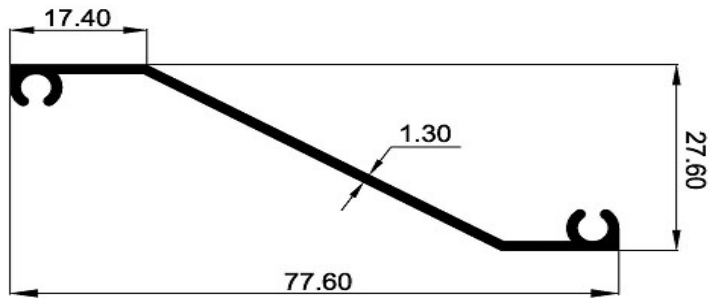


Section No.	A	B	Wt/Mtr (Kg)
3915-	12.00	2.00	0.170
3900	15.88	0.85	0.108
3901	19.05	0.85	0.131
3902	19.05	1.10	0.168
3917-	20.00	5.00	0.371
3903	22.00	1.60	0.277
3904	25.40	1.60	0.329
3905	31.70	1.20	0.310
3906	32.00	1.50	0.390
3907	32.00	1.60	0.413
3908	32.00	1.75	0.451
3909	32.00	2.00	0.509
3910	32.00	2.60	0.660
3911	50.00	1.10	0.458
3912	55.00	2.00	0.899
3913	50.80	1.27	0.534
3914	76.20	1.27	0.807

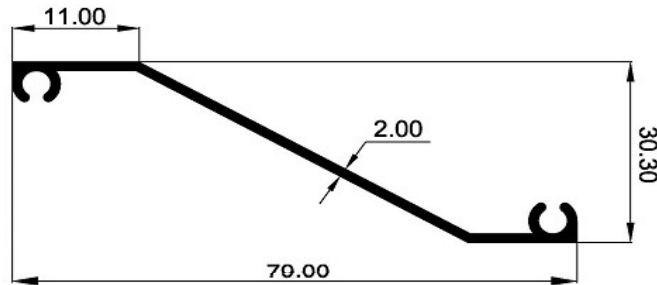
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
LOUVERS

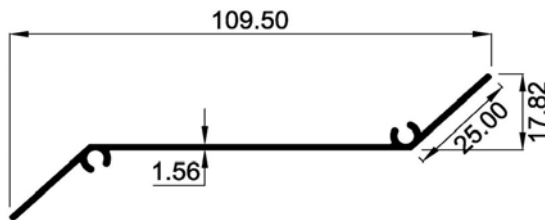
Section No. 3600 -
Wt/Mtr : 0.369 Kg



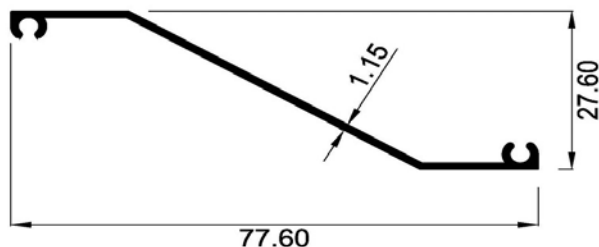
Section No. 3601 -
Wt/Mtr : 0.599 Kg



Section No. 3602 -
Wt/Mtr : 1.750-1.950 Kg



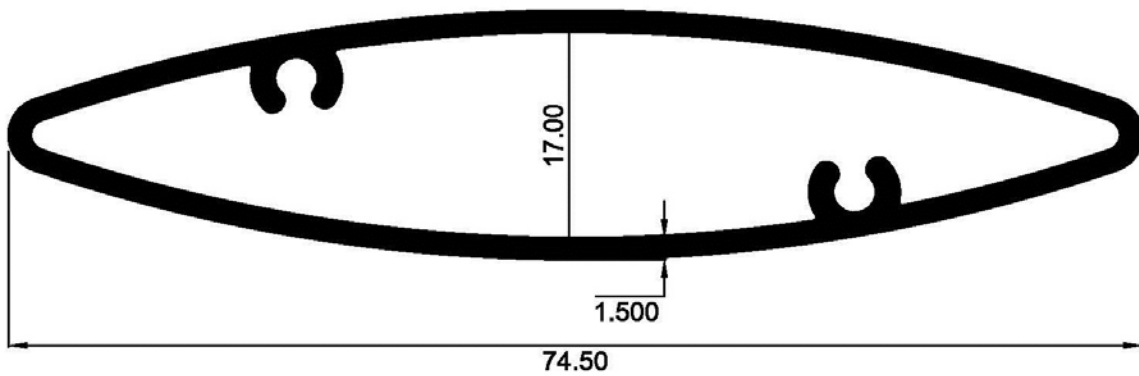
Section No. 3603 -
Wt Range : 1.100-1.200 Kg / 12 ft



ALL DIMENSIONS ARE IN MM

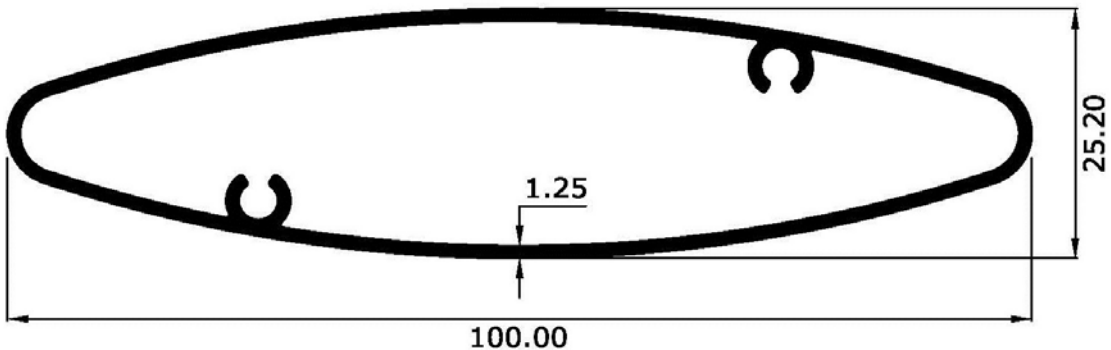
Section No. 3604

Wt Range: 2.500-2.700 Kg / 12ft

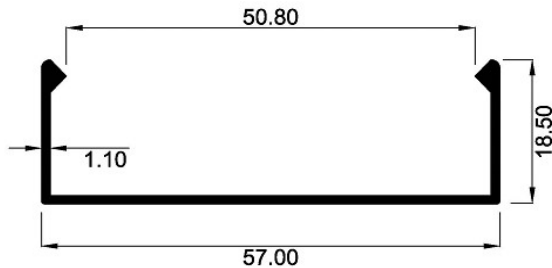
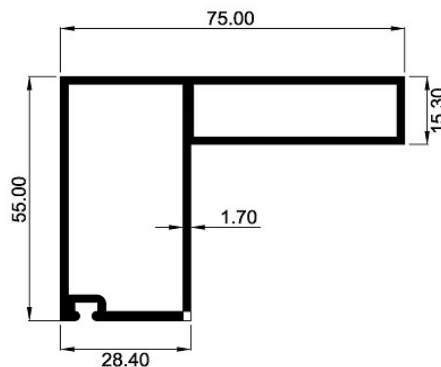
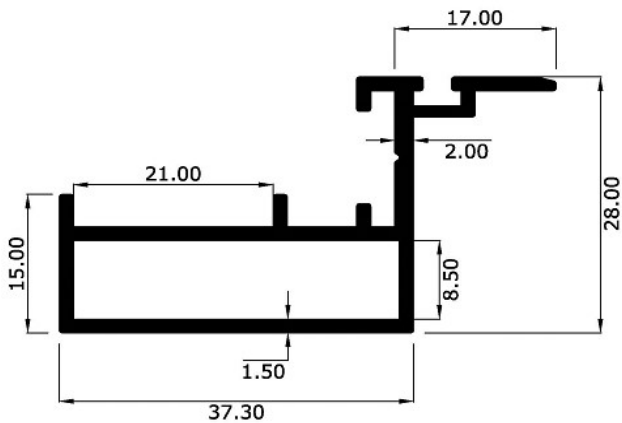
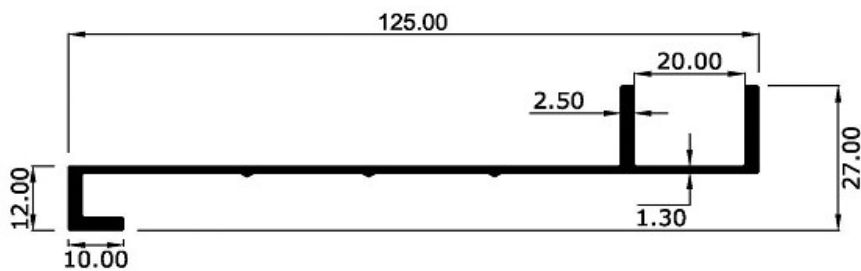


Section No. 3605

Wt Range: 2.850-3.150 Kg / 12ft



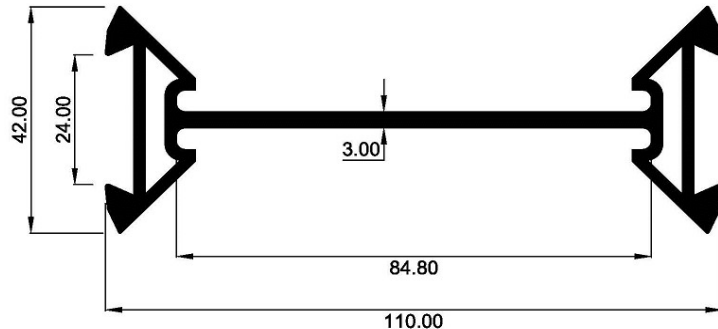
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**ARCHITECTURAL
MISCELLANEOUS**
**Section No. 4716 ·
Wt/Mtr : 0.294 Kg**

**Section No. 4717 ·
Wt/Mtr : 1.297 Kg**

**Section No. 4745 ·
Wt/Mtr : 0.603 Kg**

**Section No. 4743 ·
Wt/Mtr : 0.769 Kg**


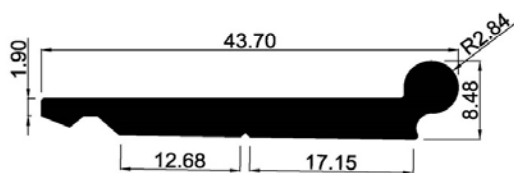
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**ARCHITECTURAL
MISCELLANEOUS**

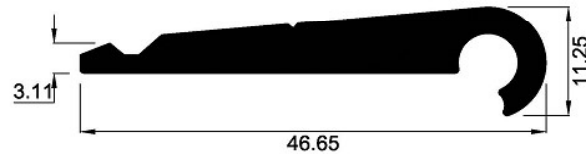
**Section No. 4720 -
Wt Range : 6.700-7.000 Kg/12ft**



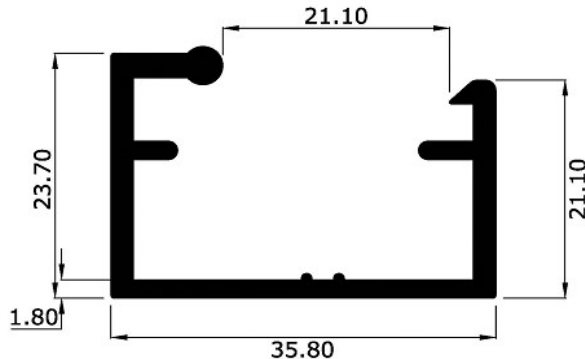
**Section No. 4721 -
Wt Range : 1.700-1.900 Kg/12ft**



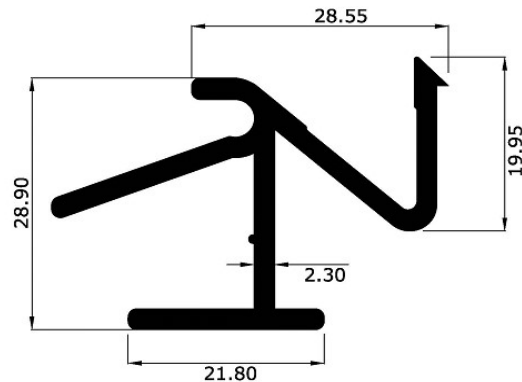
**Section No. 4722 -
Wt Range : 2.100-2.300 Kg/12ft**



**Section No. 4723
Wt Range : 1.850-2.050Kg/12ft**



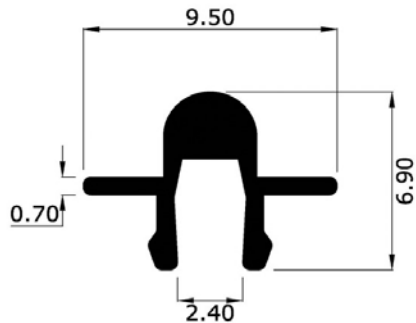
**Section No. 4724
Wt Range : 1.850-2.050Kg/12ft**



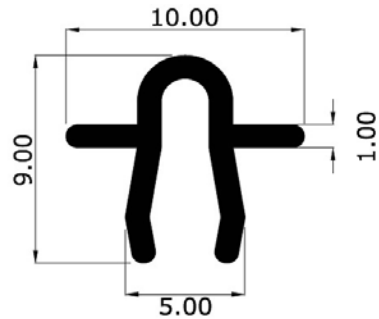
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**ARCHITECTURAL:
Miscellaneous**

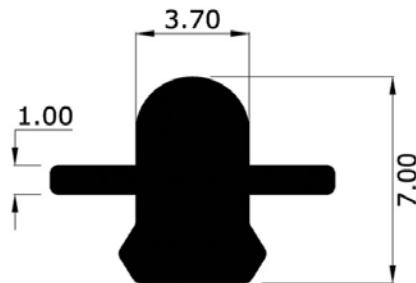
**Section No. 4725 ·
Wt/Mtr : 0.049 Kg**



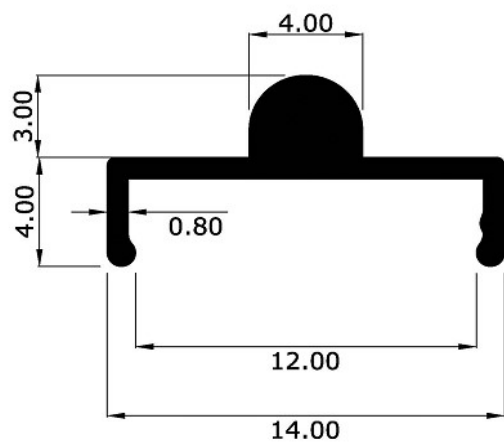
**Section No. 4719 ·
Wt/Mtr : 0.065 Kg**



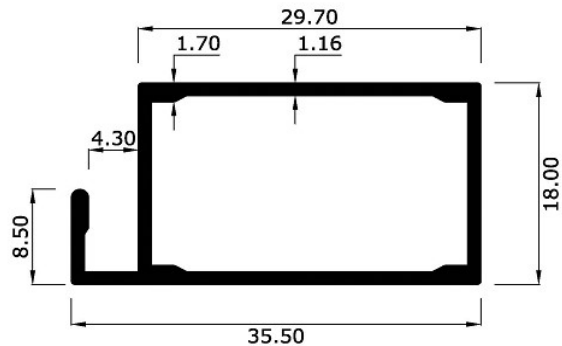
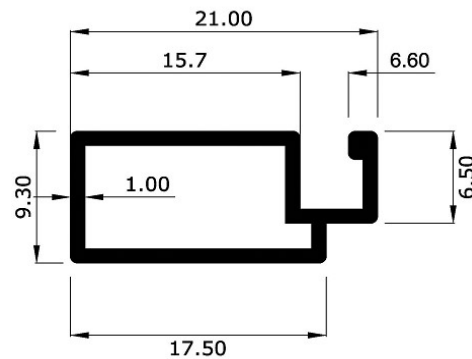
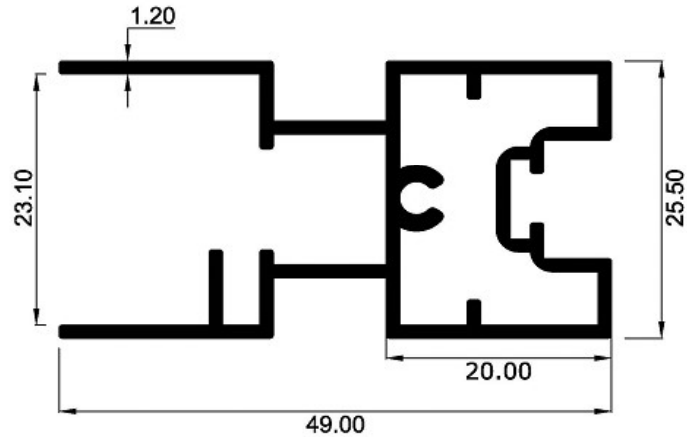
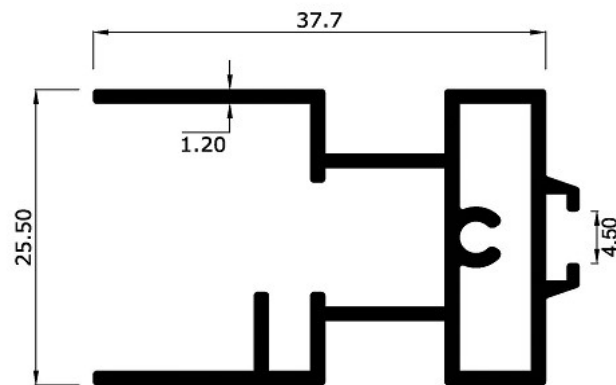
**Section No. 4726 ·
Wt/Mtr : 0.084 Kg**



**Section No. 4733 ·
Wt/Mtr : 0.071 Kg**

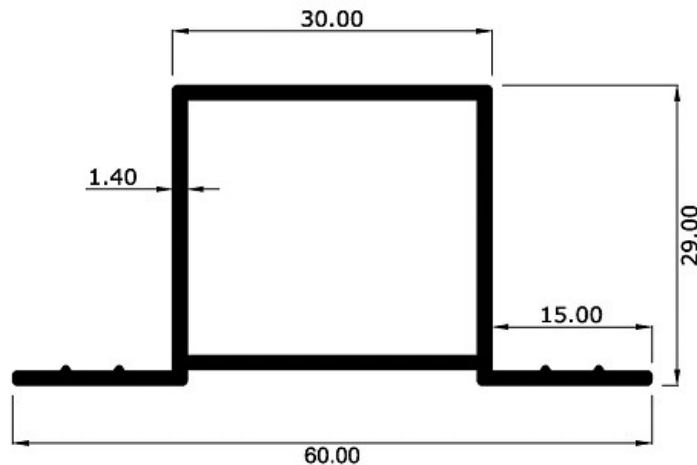


ALL DIMENSIONS ARE IN MM

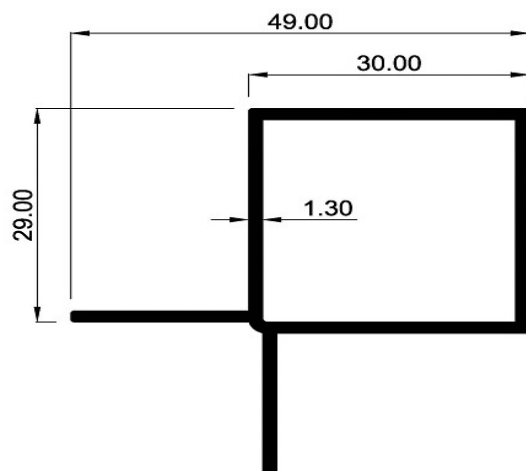
**Section No. 4741 ·
Wt/Mtr : 0.343 Kg**

**Section No. 4742 ·
Wt/Mtr : 0.162 Kg**

**Section No. 4739 ·
Wt/Mtr : 0.637 Kg**

**Section No. 4740 ·
Wt/Mtr : 0.505 Kg**


ALL DIMENSIONS ARE IN MM

Section No. 4600 ·
Wt/Mtr : 0.540 Kg

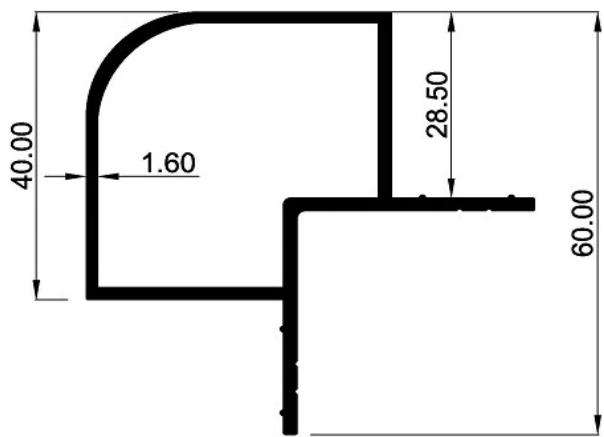


Section No. 4601 ·
Wt/Mtr : 0.572 Kg

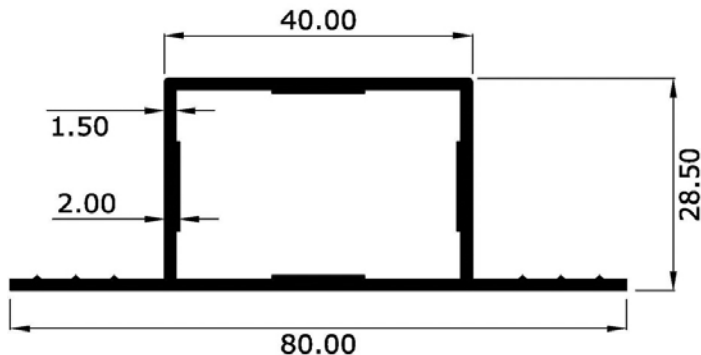


ALL DIMENSIONS ARE IN MM

Section No. 4602 ·
Wt/Mtr : 0.892 Kg



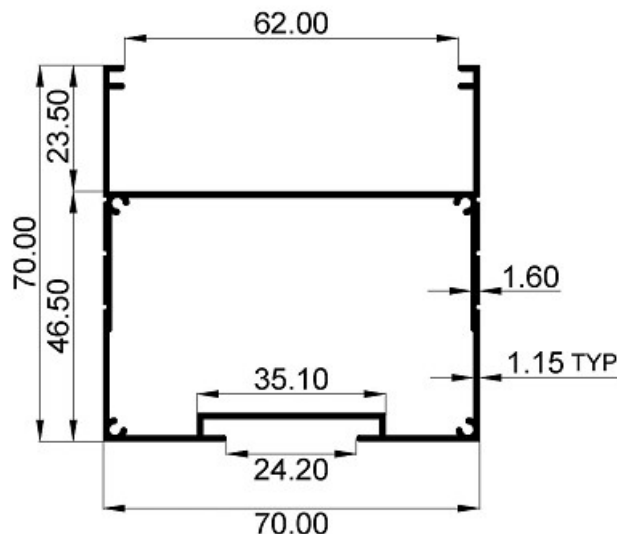
Section No. 4607 ·
Wt/Mtr : 0.761 Kg



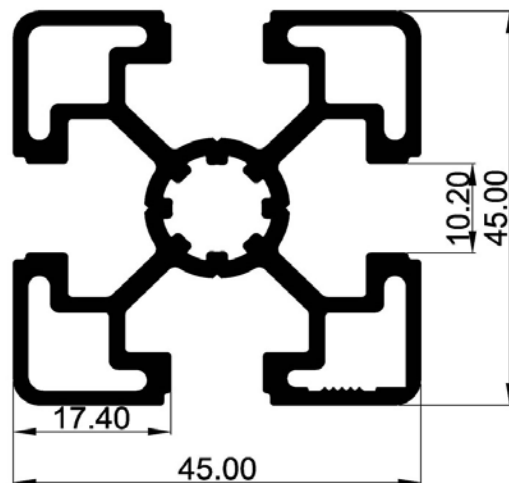
ALL DIMENSIONS ARE IN MM

Section No. 4705 -

Wt/Mtr : 1.032 Kg/mtr

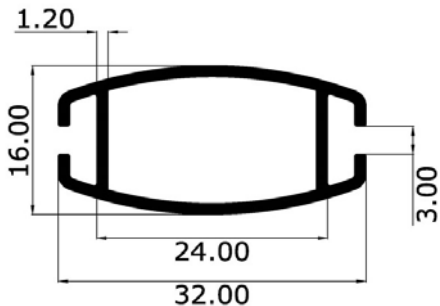
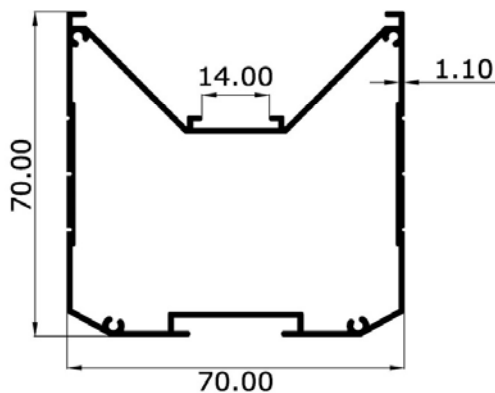
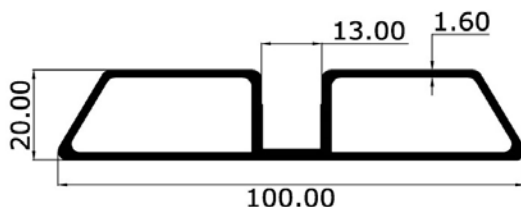
**Section No. 4703**

Wt/Mtr : 1.623 Kg



ALL DIMENSIONS ARE IN MM

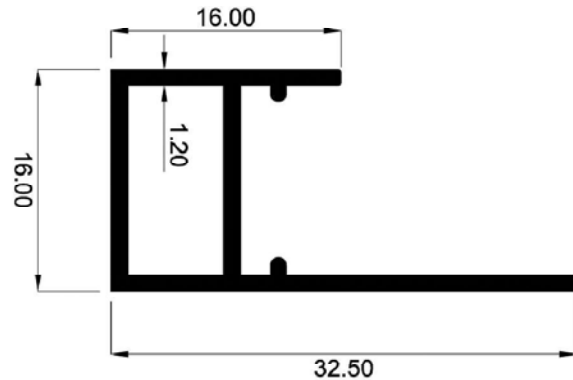
PRODUCT CATALOGUE

INDUSTRIAL:
MISCELLANEOUS**Section No. 4710 ·**
Wt/Mtr : 0.306 Kg**Section No. 4711 ·**
Wt/Mtr : 1.091 Kg**Section No. 4712 ·**
Wt/Mtr : 1.127 Kg

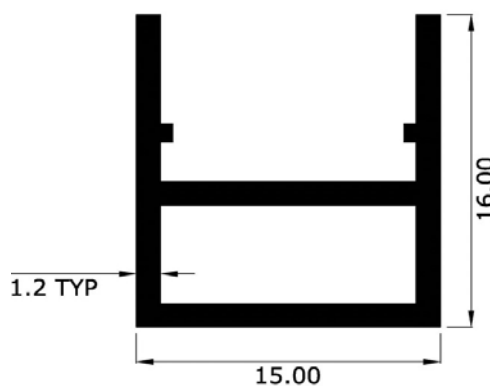
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**INDUSTRIAL:
MISCELLANEOUS**

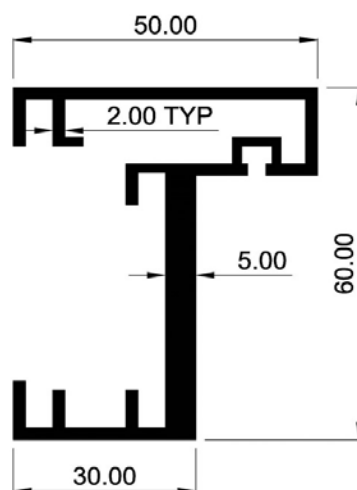
Section No. 4750 ·
Wt/Mtr : 0.241 Kg



Section No. 4754 ·
Wt/Mtr : 0.188 Kg

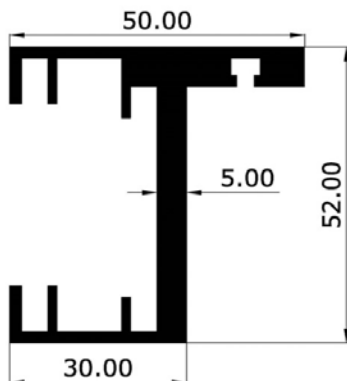
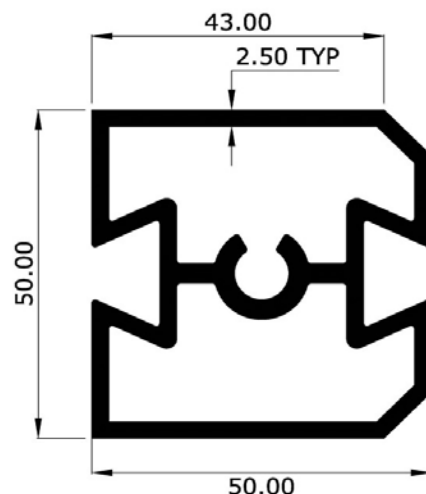
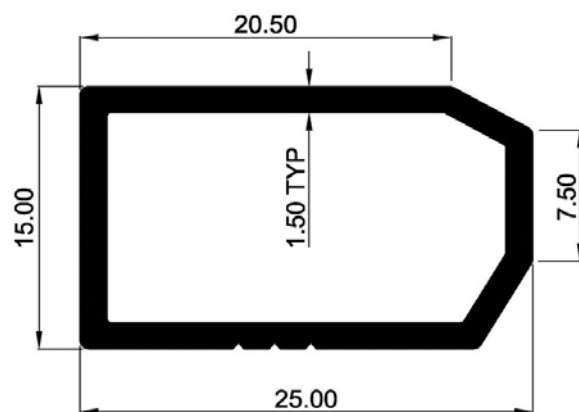


Section No. 4752 ·
Wt/Mtr : 1.515 Kg



ALL DIMENSIONS ARE IN MM

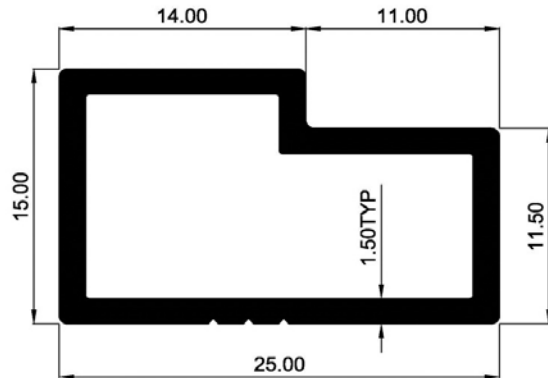
PRODUCT CATALOGUE

INDUSTRIAL:
MISCELLANEOUS**Section No. 4753 -**
Wt/Mtr : 1.564 Kg**Section No. 4755 -**
Wt/Mtr : 1.964 Kg**Section No. 4756 -**
Wt/Mtr : 0.284 Kg

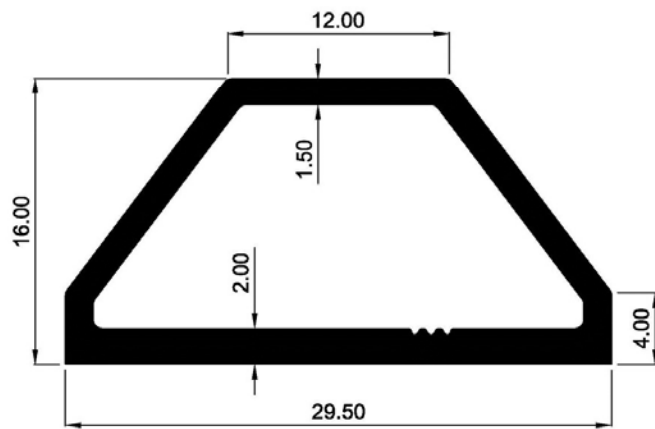
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**INDUSTRIAL-
MISCELLANEOUS**

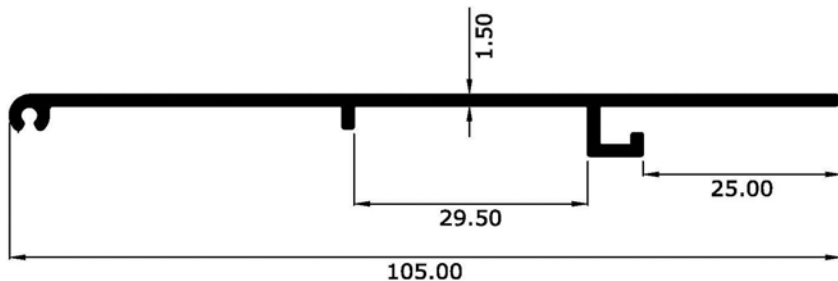
Section No. 4757 ·
Wt/Mtr : 0.298 Kg



Section No. 4758 ·
Wt/Mtr : 0.333 Kg

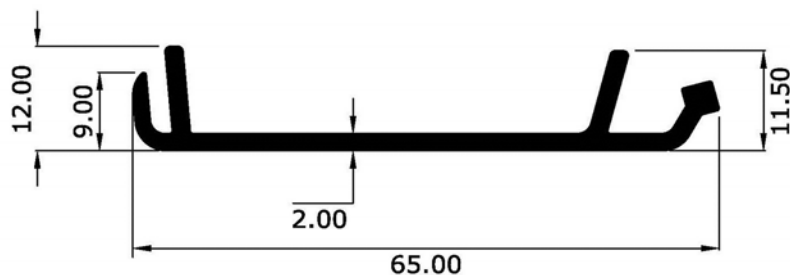
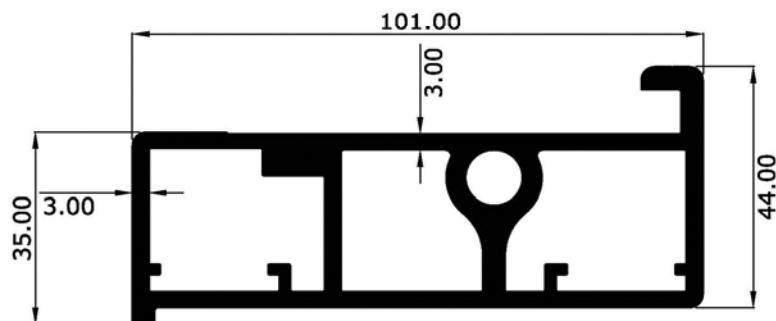
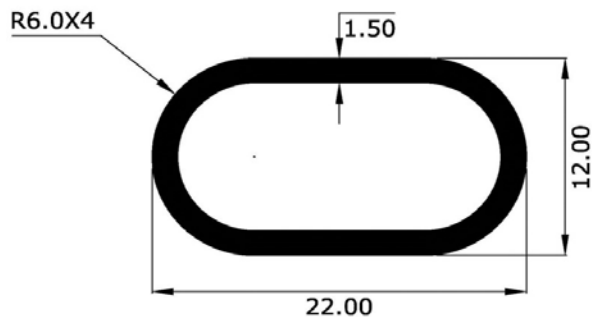


Section No. 4761 ·
Wt/Mtr : 0.512 Kg



ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

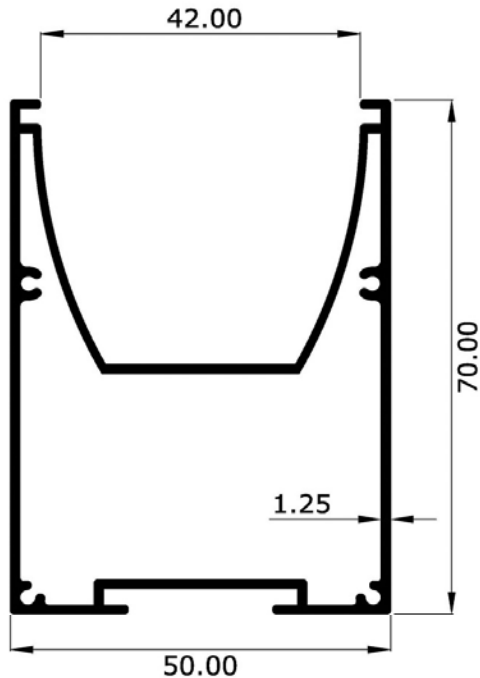
INDUSTRIAL:
MISCELLANEOUS**Section No. 4762 ·**
Wt/Mtr : 0.505 Kg**Section No. 4763 ·**
Wt/Mtr : 3.197 Kg**Section No. 4764 ·**
Wt/Mtr : 0.214 Kg

ALL DIMENSIONS ARE IN MM

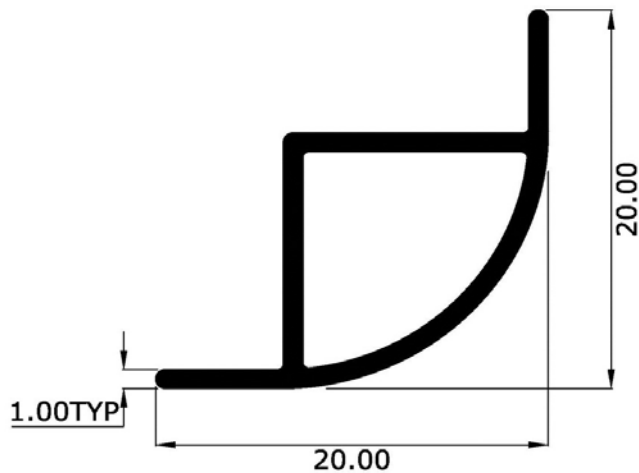
PRODUCT CATALOGUE

INDUSTRIAL:
MISCELLANEOUS**Section No. 4765 ·**

Wt/Mtr : 1.042 Kg

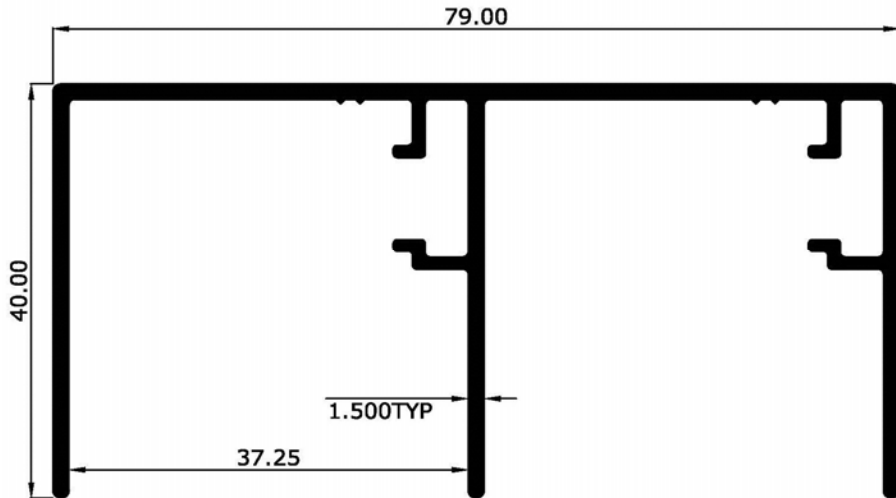
**Section No. 4766 ·**

Wt/Mtr : 0.154 Kg

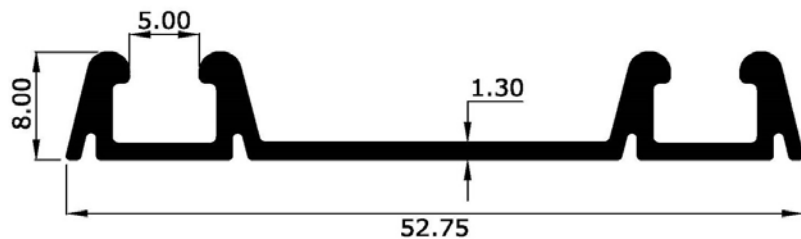


ALL DIMENSIONS ARE IN MM

Section No. 4767 ·
Wt/Mtr : 0.892 Kg



Section No. 4768 ·
Wt/Mtr : 0.346 Kg

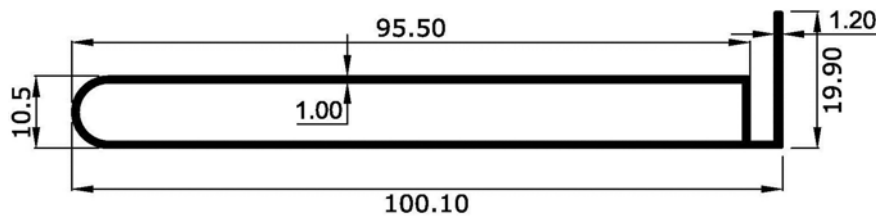


ALL DIMENSIONS ARE IN MM

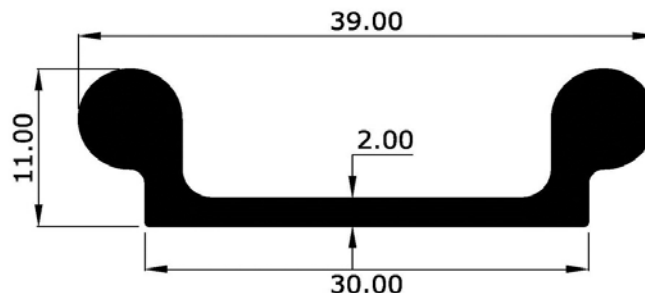
PRODUCT CATALOGUE

INDUSTRIAL:
MISCELLANEOUS

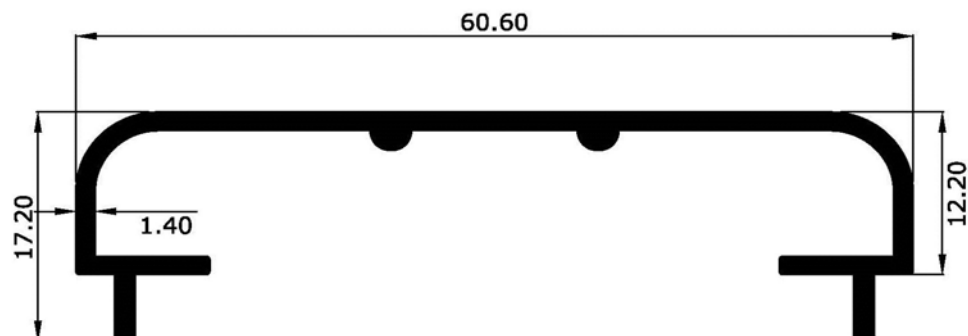
Section No. 4769 .
Wt/Mtr : 0.624 Kg



Section No. 4770 .
Wt/Mtr : 0.416 Kg

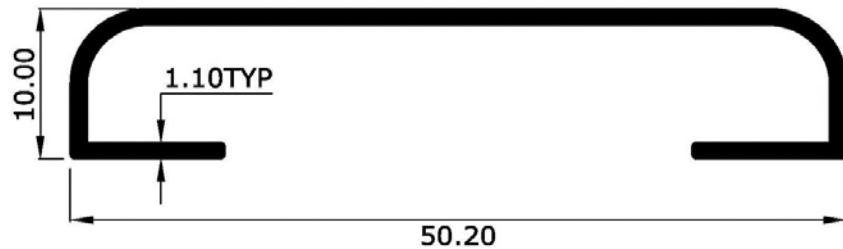


Section No. 4772 .
Wt/Mtr : 0.415 Kg

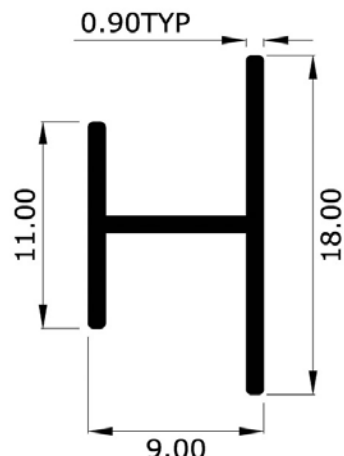


ALL DIMENSIONS ARE IN MM

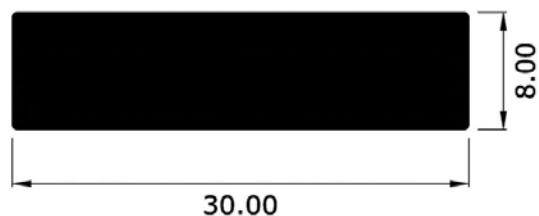
Section No. 4773 ·
Wt/Mtr : 0.243 Kg



Section No. 4774 ·
Wt/Mtr : 0.088 Kg

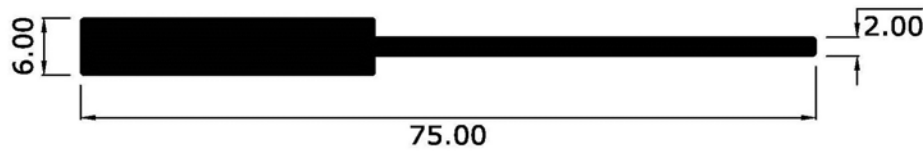
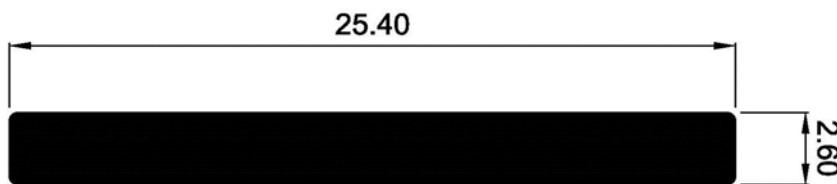
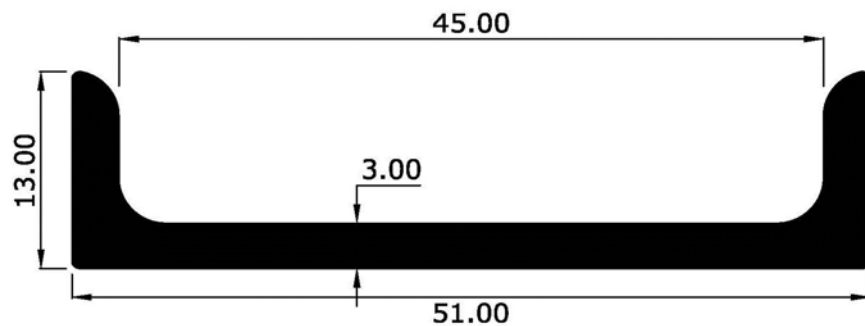


Section No. 1134 ·
Wt/Mtr : 0.647 Kg



ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

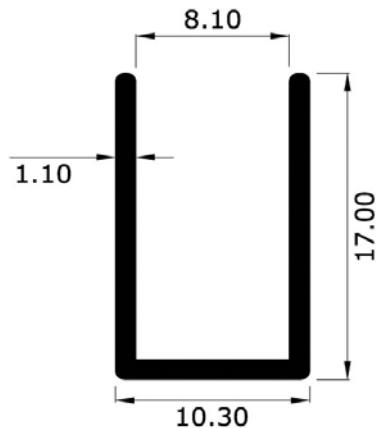
INDUSTRIAL:
MISCELLANEOUS**Section No. 1135 .**
Wt/Mtr : 0.728 Kg**Section No. 1136 .**
Wt/Mtr : 0.178 Kg**Section No. 1611 .**
Wt/Mtr : 0.575 Kg

ALL DIMENSIONS ARE IN MM

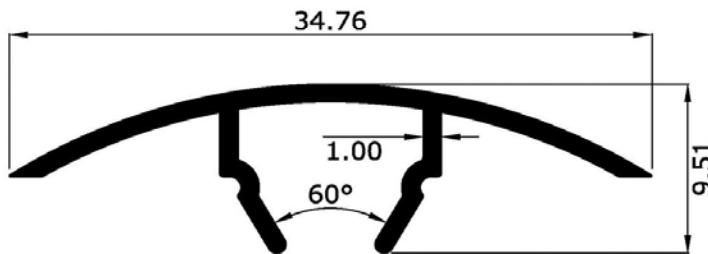
PRODUCT CATALOGUE

INDUSTRIAL:
MISCELLANEOUS**Section No. 1612 .**

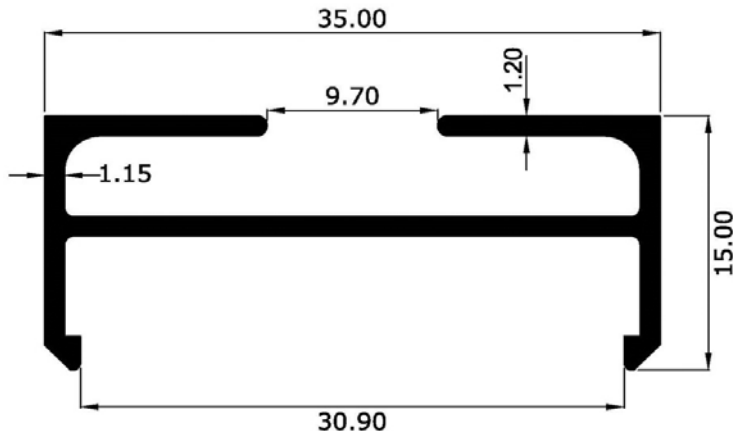
Wt/Mtr : 0.124 Kg

**Section No. 4759 .**

Wt/Mtr : 0.143 Kg

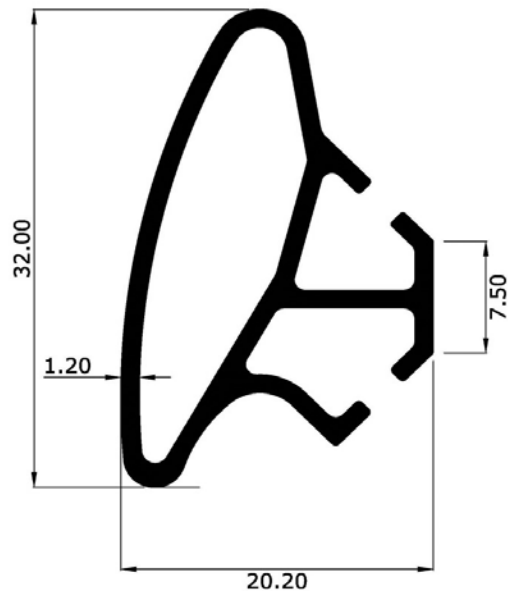
**Section No. 4760 .**

Wt/Mtr : 0.277 Kg



ALL DIMENSIONS ARE IN MM

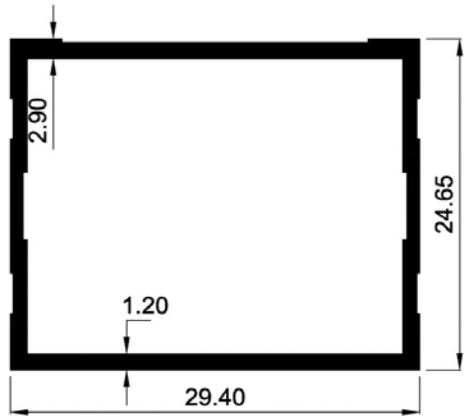
PRODUCT CATALOGUE

INDUSTRIAL:
MISCELLANEOUS**Section No. 4775 ·**
Wt/Mtr : 0.345 Kg**Section No. 4776 ·**
Wt/Mtr : 0.490 Kg

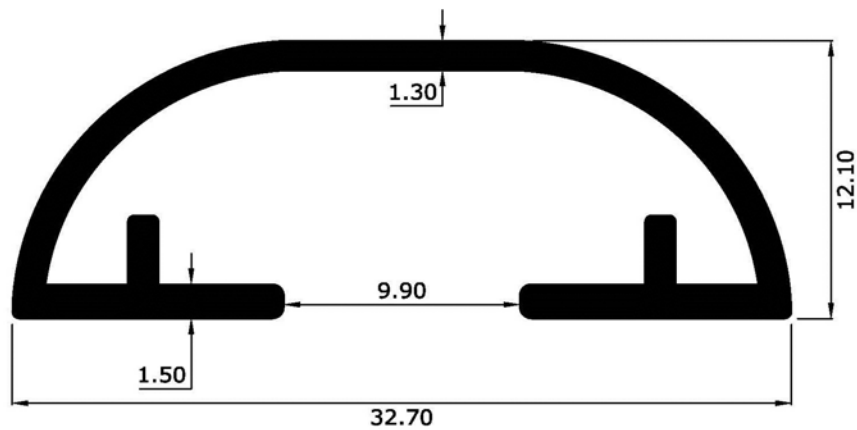
ALL DIMENSIONS ARE IN MM

Section No. 4777 ·

Wt/Mtr : 0.323 Kg

**Section No. 4778 ·**

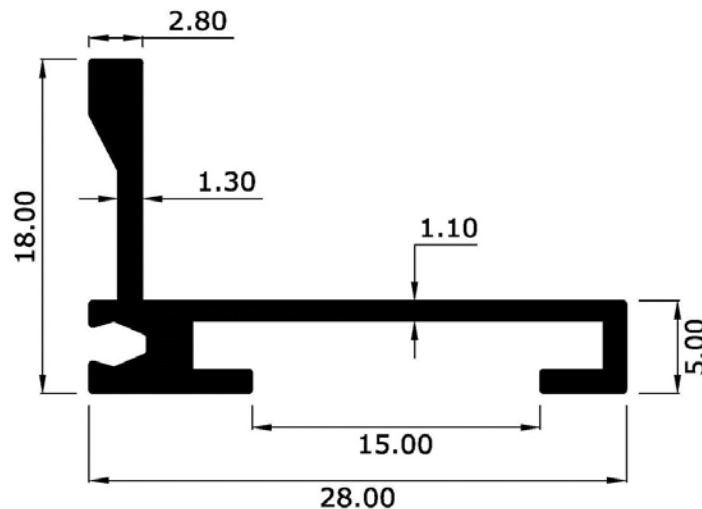
Wt/Mtr : 0.258 Kg



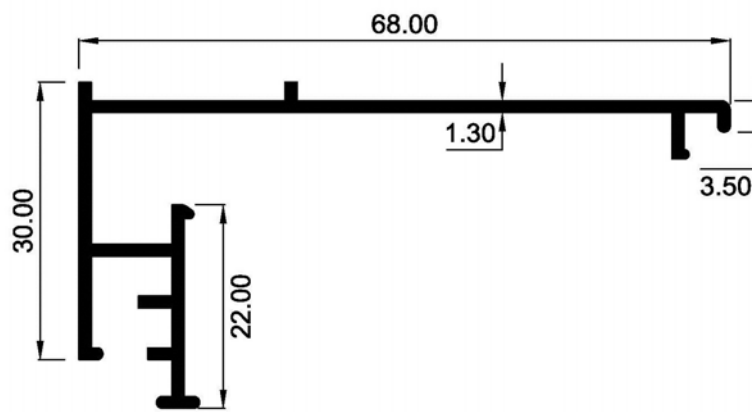
ALL DIMENSIONS ARE IN MM

Section No. 4779 .

Wt/Mtr : 0.223 Kg

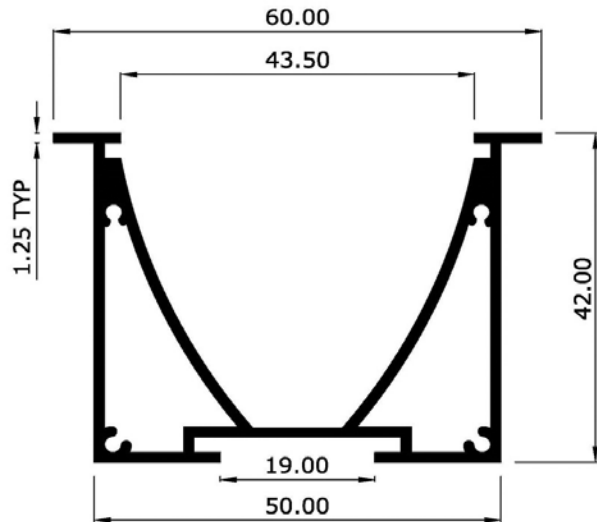
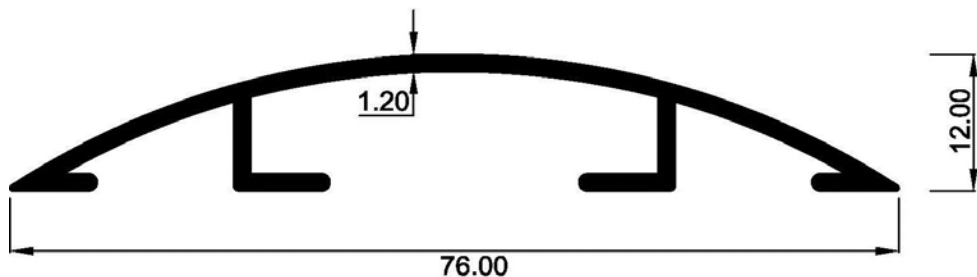
**Section No. 4780 .**

Wt/Mtr : 0.516 Kg



ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

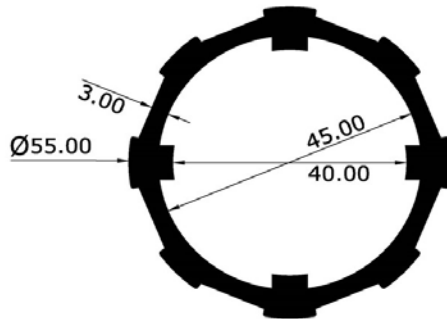
INDUSTRIAL:
MISCELLANEOUS**Section No. 4781 ·**
Wt/Mtr : 0.863 Kg**Section No. 4782 ·**
Wt/Mtr : 0.393 Kg

ALL DIMENSIONS ARE IN MM

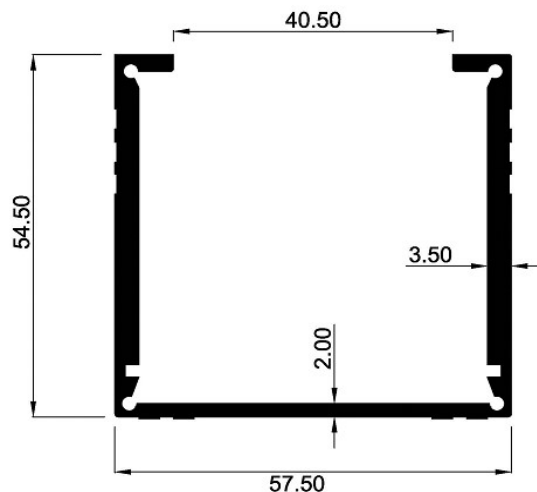
PRODUCT CATALOGUE

INDUSTRIAL:
MISCELLANEOUS

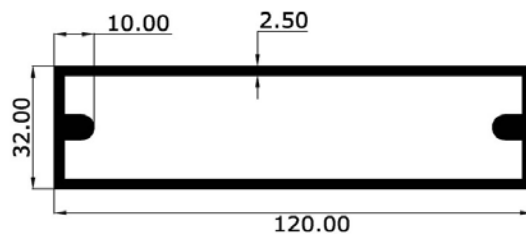
Section No. 4713 ·
Wt/Mtr : 1.819 Kg



Section No. 4714 ·
Wt/Mtr : 1.288 Kg

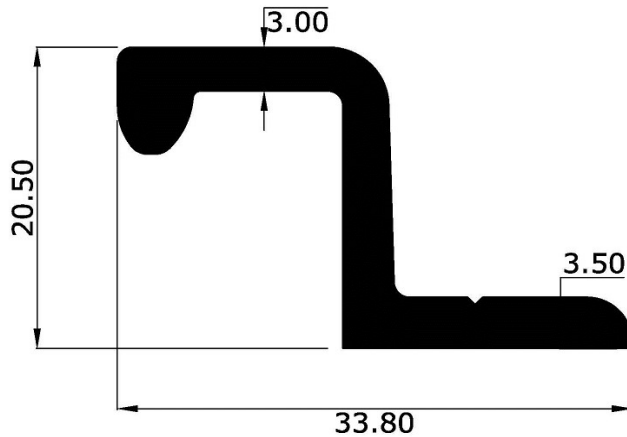
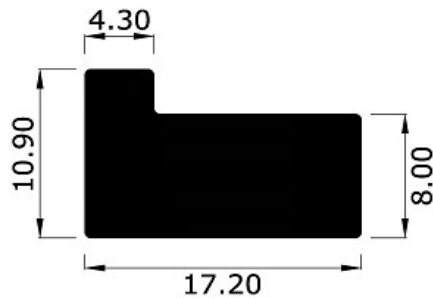


Section No. 4715 ·
Wt/Mtr : 2.222 Kg



ALL DIMENSIONS ARE IN MM

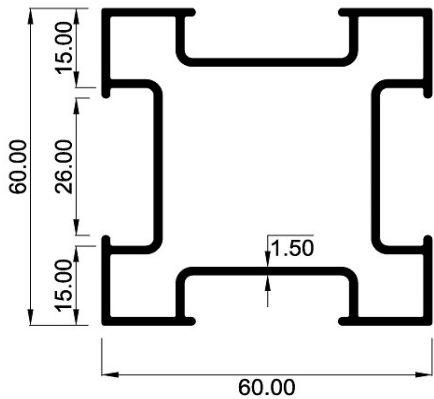
PRODUCT CATALOGUE

INDUSTRIAL:
Miscellaneous**Section No. 4731 ·**
Wt/Mtr : 0.477 Kg**Section No. 4738 ·**
Wt/Mtr : 0.404 Kg

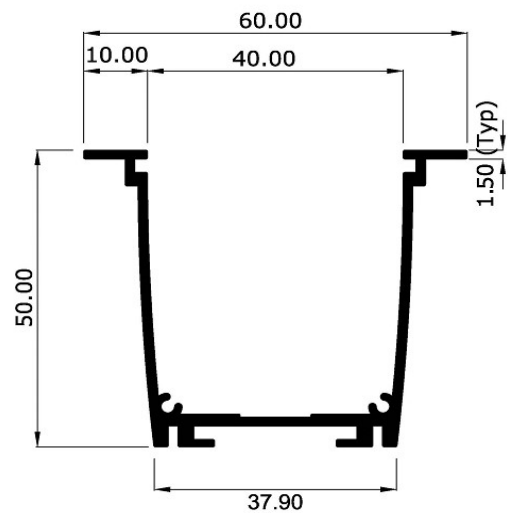
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**INDUSTRIAL
MISCELLANEOUS**

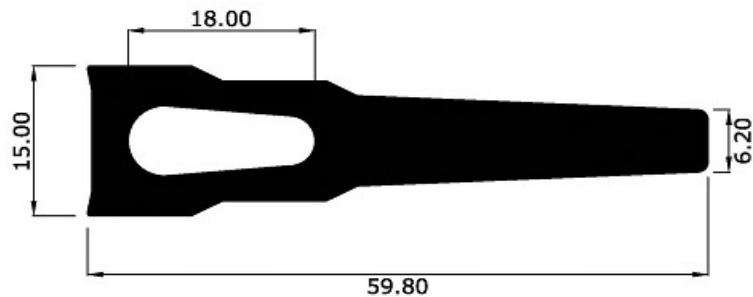
Section No. 4744 ·
Wt/Mtr : 1.285 Kg



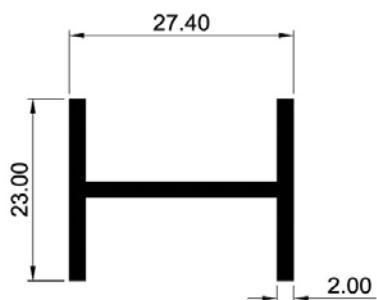
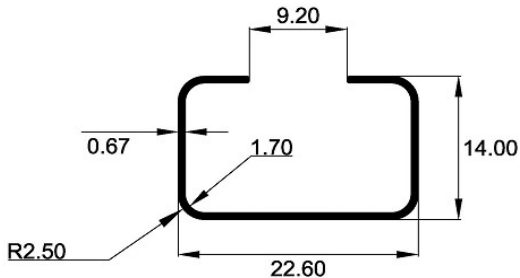
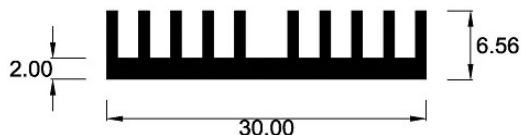
Section No. 4737 ·
Wt/Mtr : 0.803 Kg



Section No. 4746 ·
Wt/Mtr : 1.324 Kg



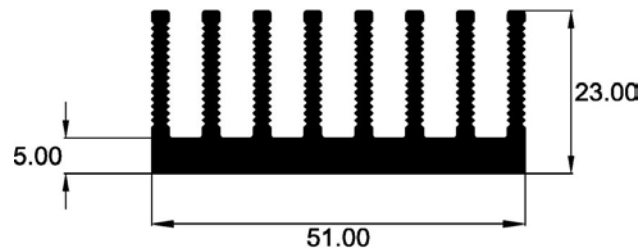
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
**INDUSTRIAL
SECTIONS**
INDUSTRIAL MISCELLANEOUS
Section No. 4800
Wt/Mtr : 0.375 Kg
Wt Range (Kg/12') : 1.300-1.500

Section No. 4801
Wt/Mtr : 0.103 Kg

HEAT SINKS
Section No. 4802
Wt/Mtr : 0.259Kg

Section No. 4803
Wt/Mtr : 3.113 Kg

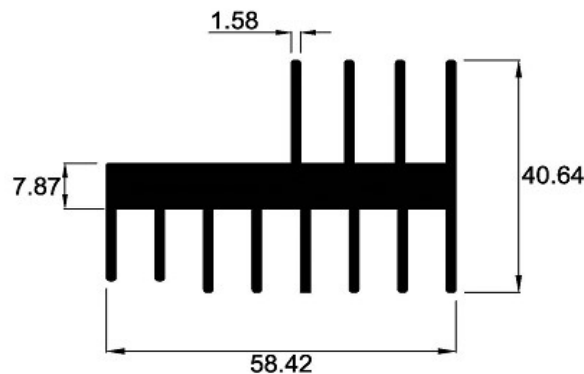
Section No. 4804
Wt/Mtr : 1.990Kg


ALL DIMENSIONS ARE IN MM

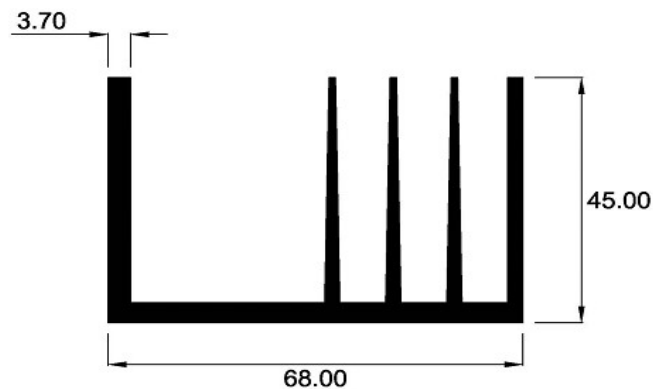
Section No. 4805
Wt/Mtr : 1.380 Kg



Section No. 4806
Wt/Mtr : 2.013 Kg

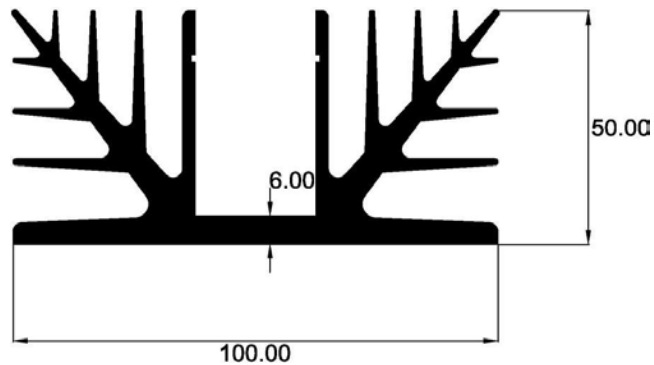


Section No. 4807
Wt/Mtr : 2.095 Kg

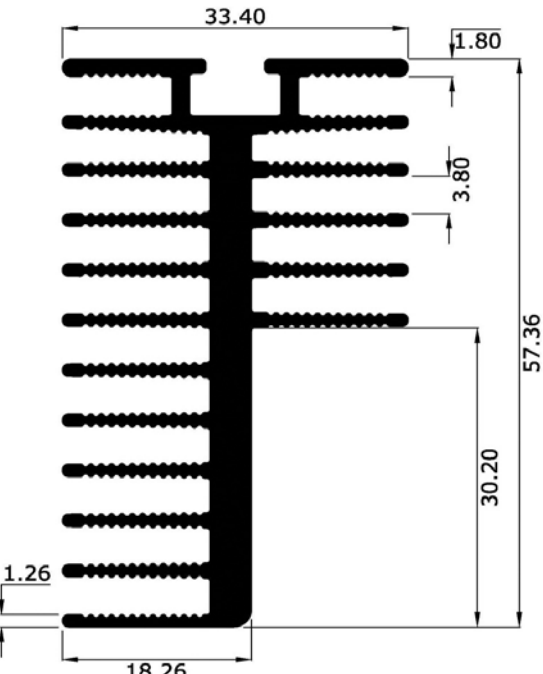


ALL DIMENSIONS ARE IN MM

Section No. 4808
Wt/Mtr : 4.602 Kg

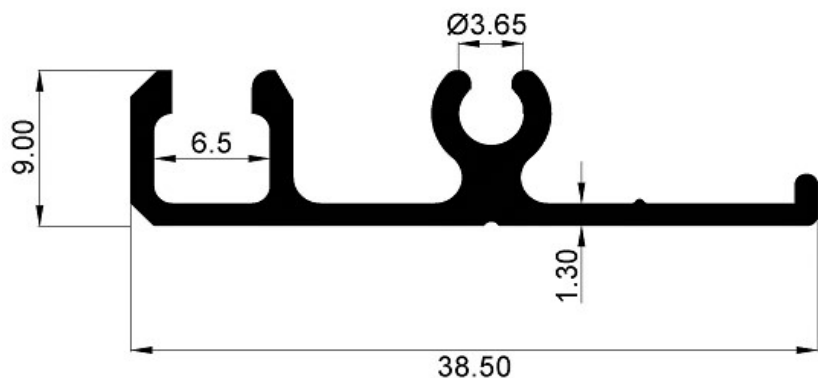


Section No. 4809
Wt/Mtr : 1.455 Kg

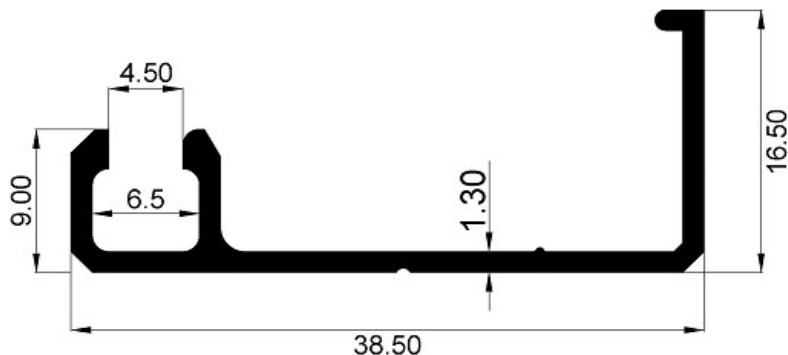


ALL DIMENSIONS ARE IN MM

Section No. 4409 .
Wt/Mtr : 0.890-1.100 Kg



Section No. 4410 .
Wt/Mtr : 0.825-0.930 Kg

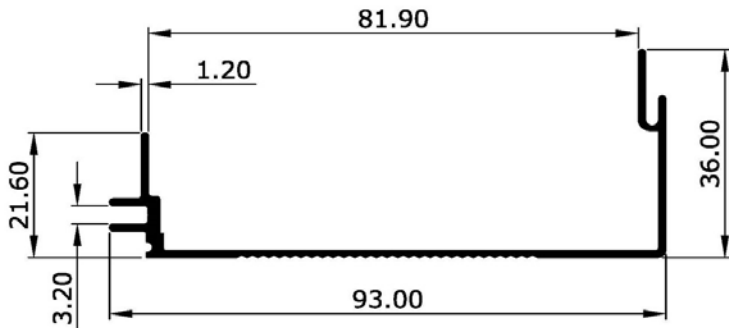


PRODUCT CATALOGUE

SOLAR PANEL

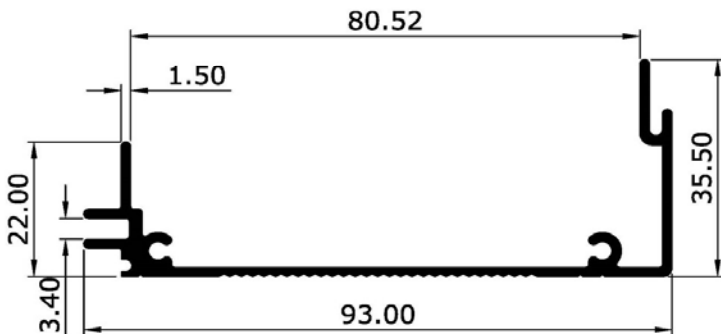
Section No. 4400

Wt/Mtr : 0.515 Kg



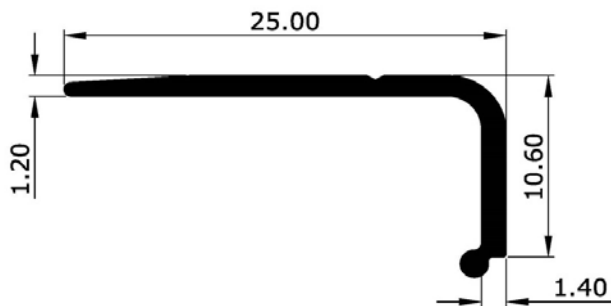
Section No. 4401

Wt/Mtr : 0.732 Kg

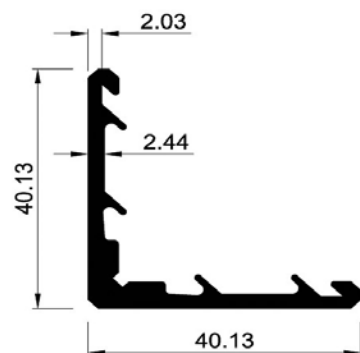
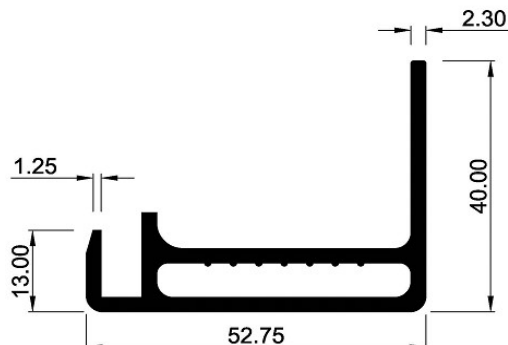
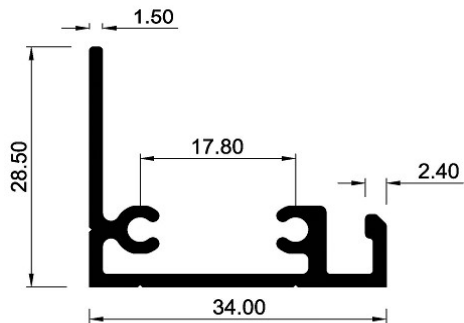
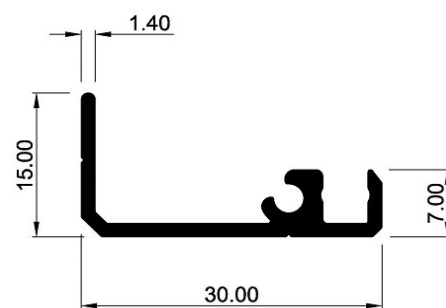
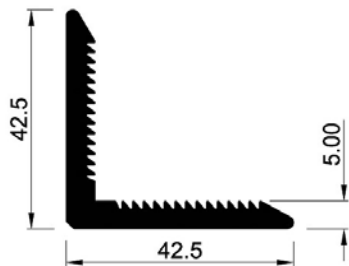
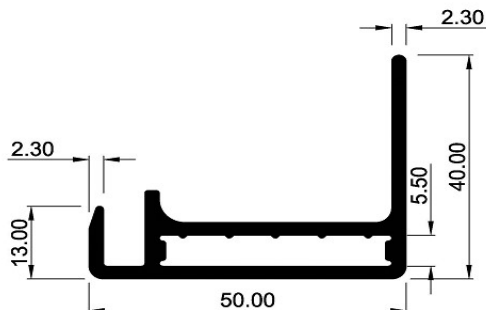


Section No. 4402

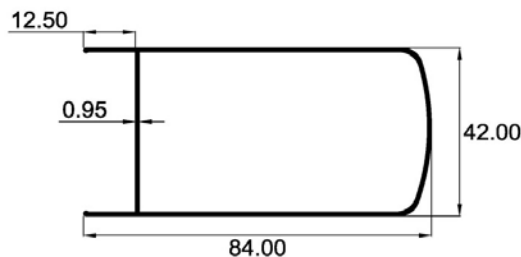
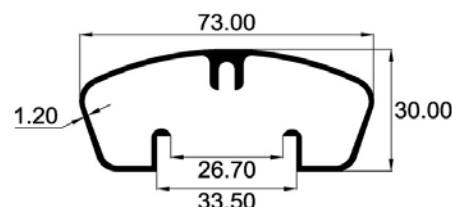
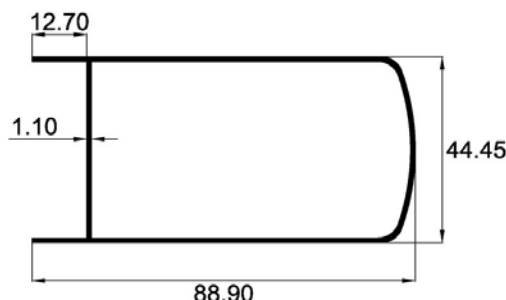
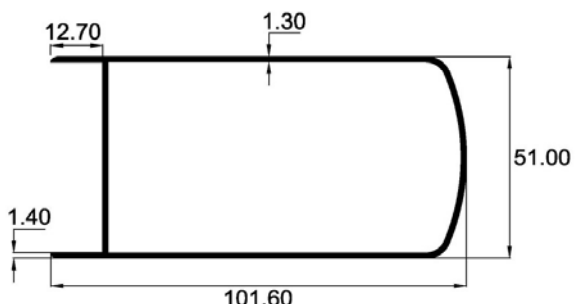
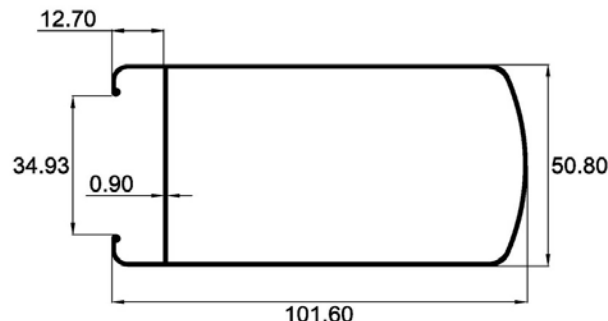
Wt/Mtr : 0.112 Kg



ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
SOLAR PANEL
Section No. 4403
Wt/Mtr : 0.670 Kg

Section No. 4404
Wt/Mtr : 0.960Kg

Section No. 4405
Wt/Mtr : 0.400 Kg

Section No. 4406
Wt/Mtr : 0.230 Kg

Section No. 4407
Wt/Mtr : 0.941 Kg

Section No. 4408
Wt/Mtr : 0.946 Kg


ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
HAND RAILS
Section No. 2600
Wt/Mtr : 0.612 Kg

Section No. 2603
Wt/Mtr : 0.684 Kg

Section No. 2601
Wt/Mtr : 0.738 Kg

Section No. 2604
Wt/Mtr : 1.014 Kg

Section No. 2602
Wt/Mtr : 0.763 Kg


ALL DIMENSIONS ARE IN MM

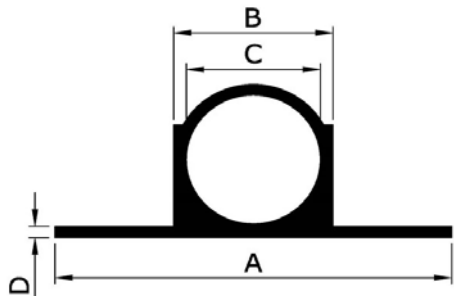
PRODUCT CATALOGUE
HINGES


Section No	A	B	C	D	Wt/Mtr (Kg)
2700	25.00	6.10	3.60	2.60	0.189
2701	37.00	11.00	5.55	4.00	0.489

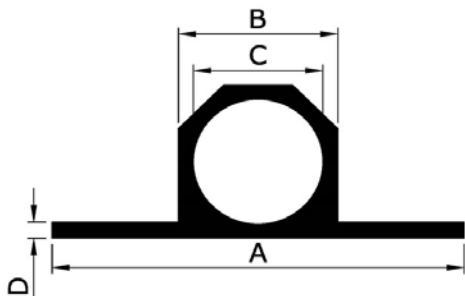


Section No	A	B	C	D	E	Wt/Mtr (Kg)
2703	24.30	6.00	3.60	2.60	2.10	0.170
2704	37.00	11.00	5.00	4.80	4.00	0.530

ALL DIMENSIONS ARE IN MM

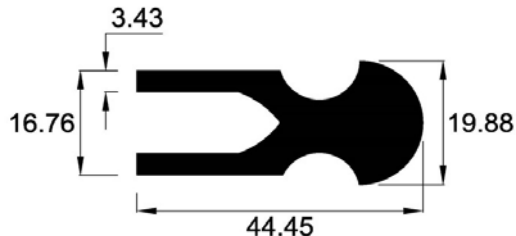
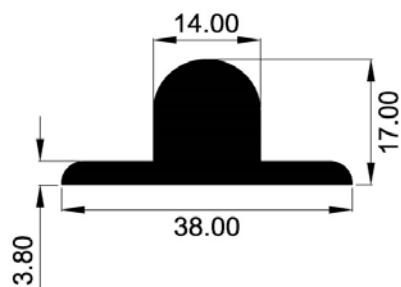
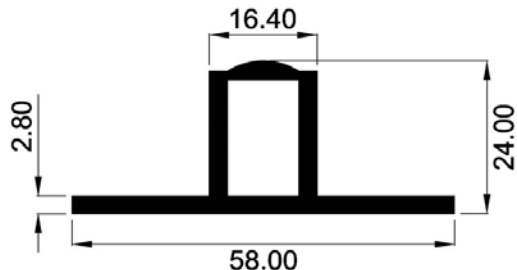
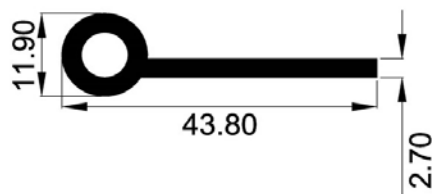
PRODUCT CATALOGUE
TOWER BOLTS


Section No	A	B	C	D	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2800	38.00	18.00	13.00	2.50	0.570	1.900-2.250
2801	30.75	11.30	9.50	1.02	0.176	0.575-0.710
2802	30.50	12.25	10.30	0.90	0.185	0.600-0.750

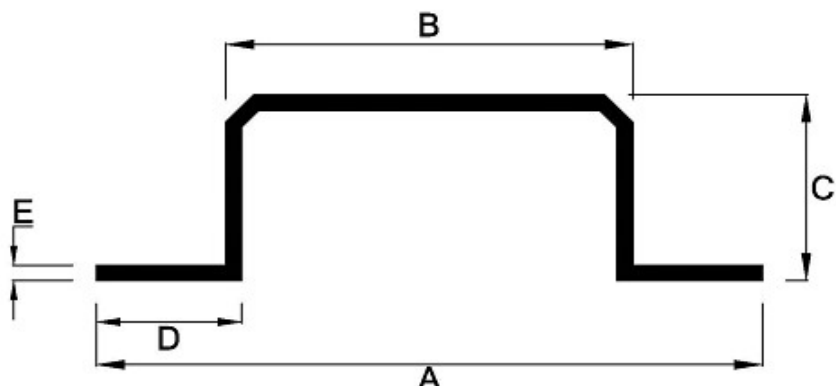
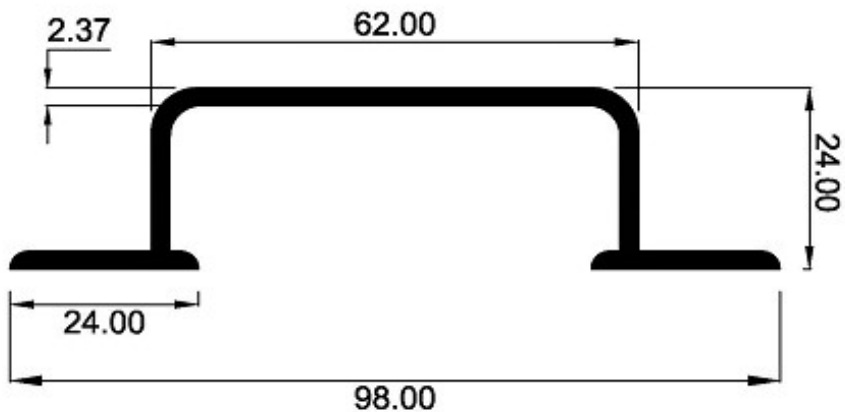


Section No	A	B	C	D	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2803	31.80	12.40	9.80	1.50	0.261	0.850-1.050
2804	32.00	13.10	10.80	1.35	0.255	0.850-1.050
2805	38.00	16.00	13.10	1.80	0.375	1.250-1.500

ALL DIMENSIONS ARE IN MM

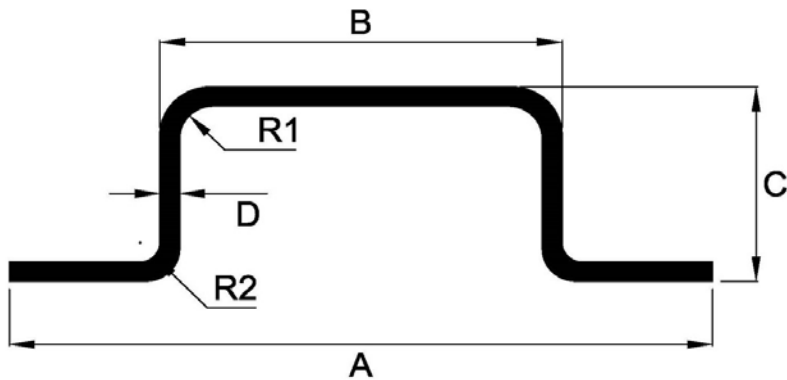
PRODUCT CATALOGUE
**LATCHS &
ALDROPS**
Section No. 2900
Wt/Mtr : 1.173 Kg

Section No. 2901
Wt/Mtr : 0.832 Kg

Section No. 2902
Wt/Mtr : 0.828 Kg

Section No. 2903
Wt/Mtr : 0.446 Kg


ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
HANDLE
Section No. 3100
Wt/Mtr : 0.875 Kg


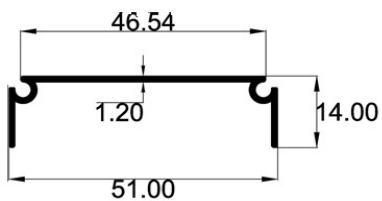
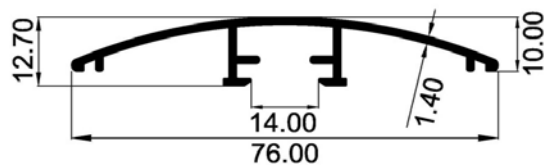
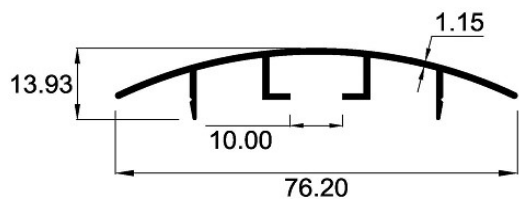
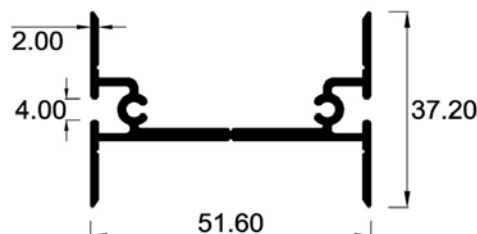
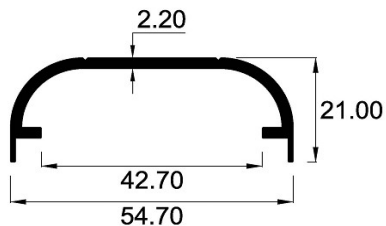
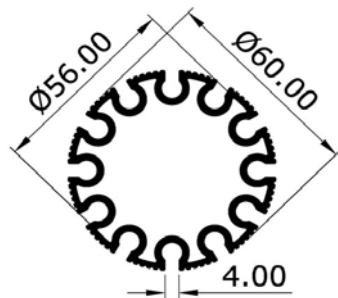
Section No	A	B	C	D	E	Wt/Mtr (Kg)
3101	83.40	51.00	24.00	18.20	2.00	0.685
3102	101.60	76.20	31.75	16.20	3.81	1.467

ALL DIMENSIONS ARE IN MM

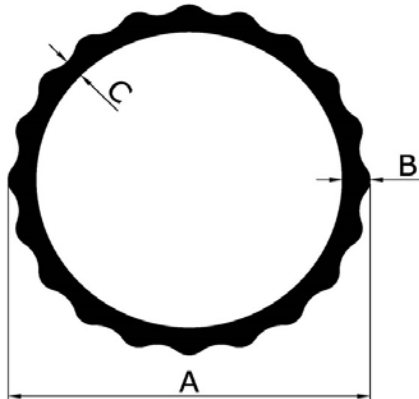
PRODUCT CATALOGUE
TOP HAT SECTIONS


Section No	A	B	C	D	R1	R2	Wt/Mtr (Kg)
3500	31.75	12.00	12.70	3.18	-	-	0.430
3501	40.00	20.00	16.00	4.00	-	-	0.690
3502	57.15	23.81	28.50	2.38	0.50	0.50	0.706
3503	76.20	38.10	44.45	3.15	4.76	3.18	1.401

ALL DIMENSIONS ARE IN MM

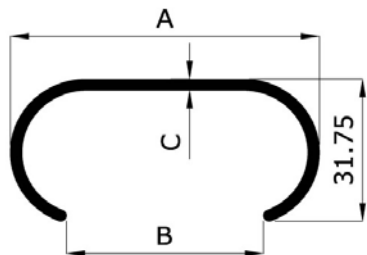
PRODUCT CATALOGUE
**MODULER
FURNITURE**
Section No. 3700
Wt/Mtr : 0.290 Kg

Section No. 3701
Wt/Mtr : 0.462 Kg

Section No. 3702
Wt/Mtr : 0.375 Kg

Section No. 3703
Wt/Mtr : 0.989 Kg

Section No. 3704
Wt/Mtr : 0.502 Kg

Section No. 3705
Wt/Mtr : 1.946 Kg


ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
FLUTED TUBE


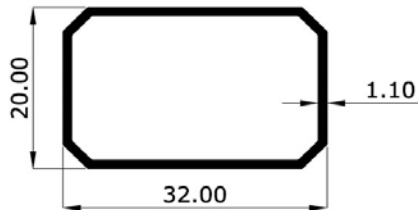
Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft
3800	25.00	2.00	1.20	0.311	1.000-1.300
3802	25.40	1.70	0.93	0.252	0.850-1.000
3801	25.40	2.00	1.30	0.321	1.100-1.400
3803	28.00	1.25	0.80	0.237	0.800-0.950

ALL DIMENSIONS ARE IN MM

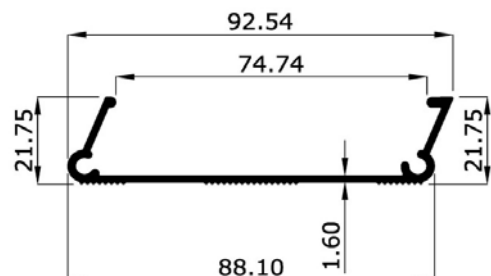


Section No	A	B	C	Wt/Mtr (Kg)
4500	62.00	40.00	1.10	0.335
4501	66.65	41.30	2.54	0.837
4502	66.65	42.50	3.20	1.030
4503	66.65	47.00	4.00	1.247

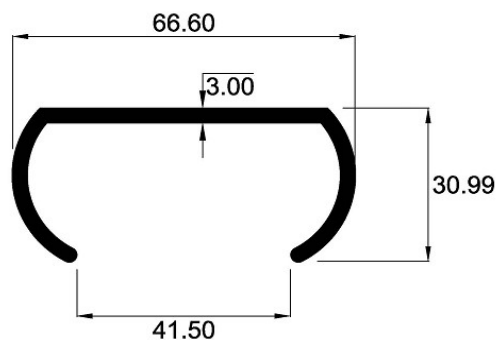
Section No. 4504
Wt/Mtr : 0.252 Kg



Section No. 4505
Wt/Mtr : 0.673 Kg



Section No. 4506
Wt/Mtr : 1.009 Kg

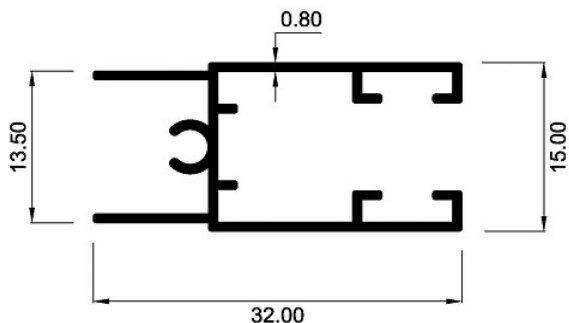
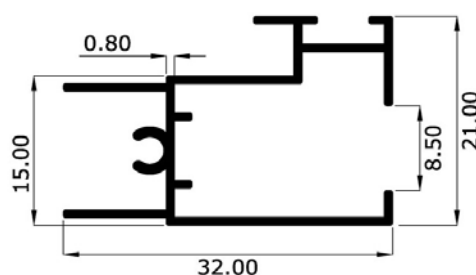
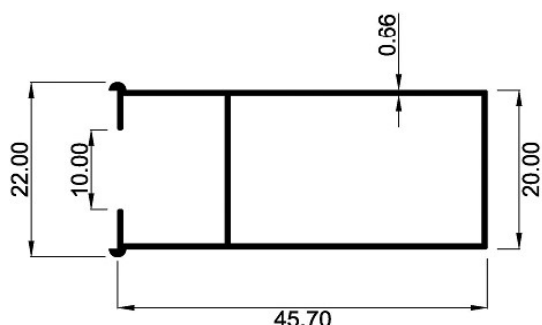
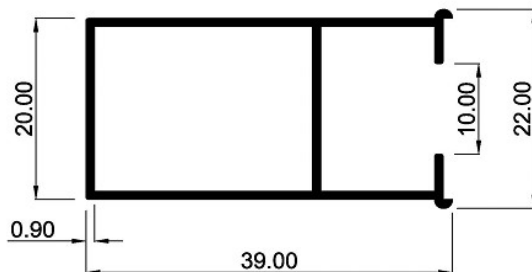
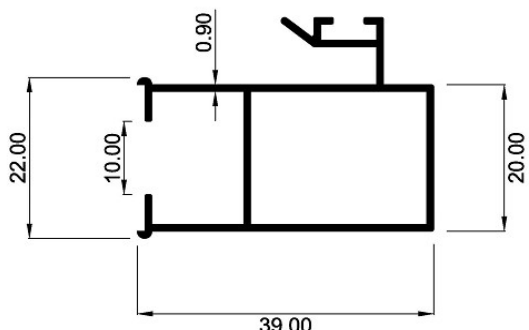
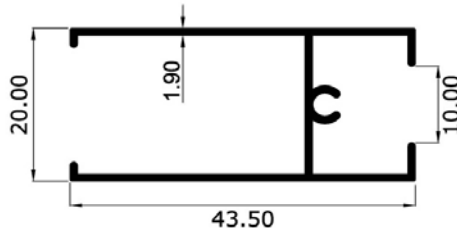


ALL DIMENSIONS ARE IN MM



ASIAN EXTRUSIONS PRIVATE LIMITED

SPECIAL ARCHITECTURAL SECTIONS -MISCELLANEOUS

PRODUCT CATALOGUE
SLIDING WINDOWS :
Miscellaneous
Section No. 2228 -
Wt Range: 0.800-1.000 Kg/12ft

Section No. 2229 -
Wt Range: 0.850-1.050 Kg/12ft

Section No. 2230 -
Wt Range: 0.900-1.100 Kg/12ft

Section No. 2231 -
Wt Range: 1.050-1.250 Kg/12ft

Section No. 2232 -
Wt Range: 1.350-1.500 Kg/12ft

Section No. 2235 -
Wt Range: 1.050-1.300 Kg/12ft


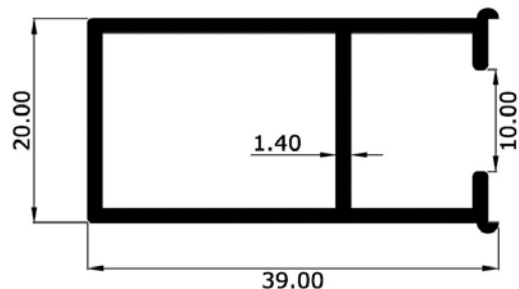
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

SLIDING WINDOWS :
Miscellaneous

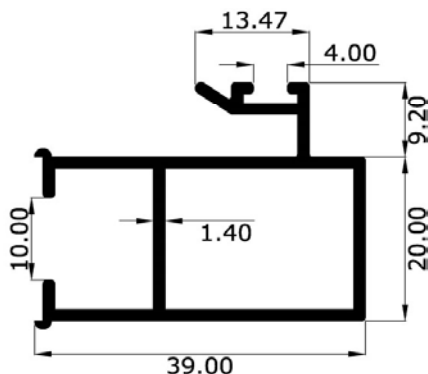
Section No. 2252 -

Wt Range: 1.600-1.800 Kg/12ft



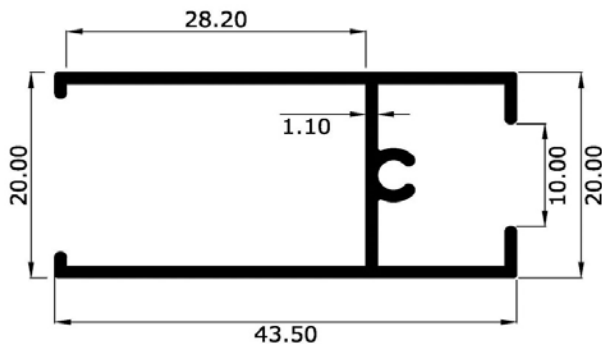
Section No. 2253 -

Wt Range: 2.000-2.300 Kg/12ft



Section No. 2254 -

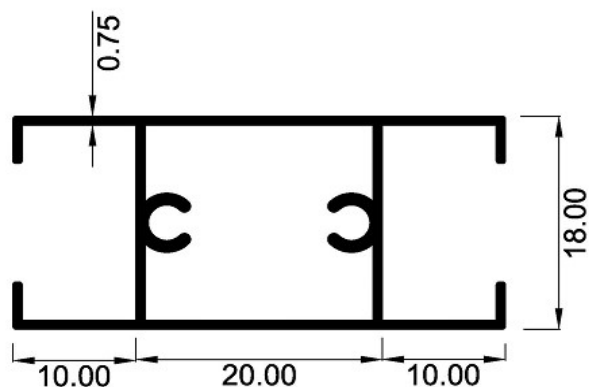
Wt Range: 1.300-1.600 Kg / 12ft



ALL DIMENSIONS ARE IN MM

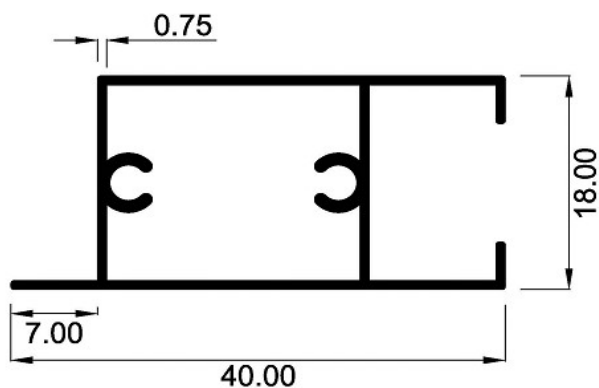
Section No. 2238 .

Wt Range: 1.100-1.300 Kg/12ft



Section No. 2239 .

Wt Range: 1.000-1.200 Kg/12ft



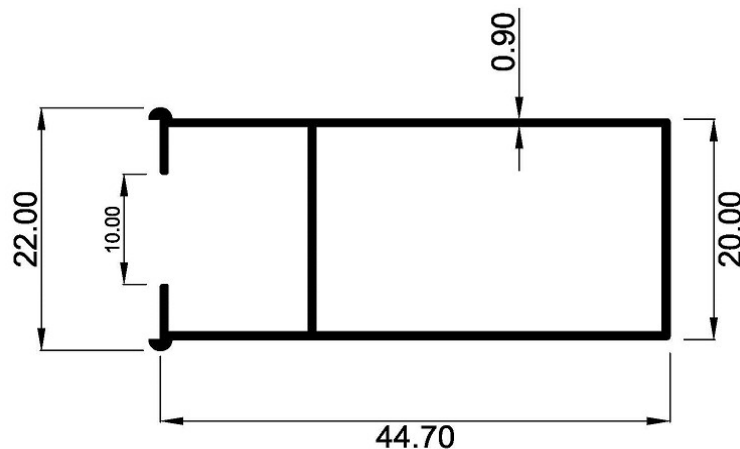
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE

SLIDING WINDOWS:
Miscellaneous

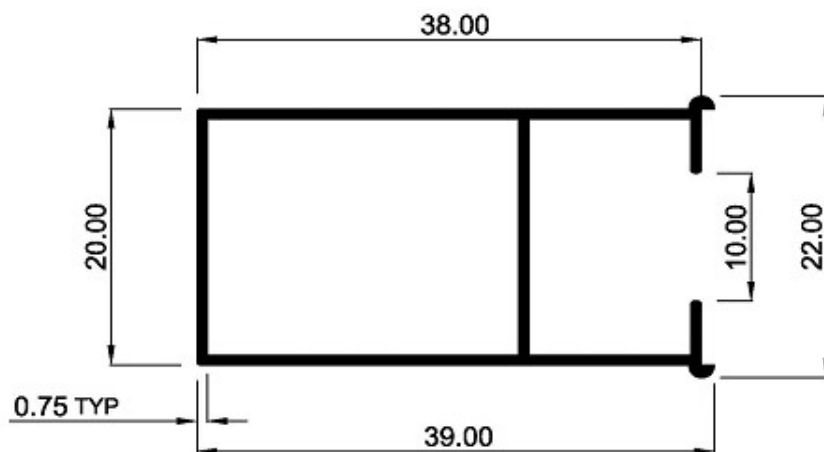
Section No. 2245 ·

Wt Range : 1.200-1.400 Kg / 12ft

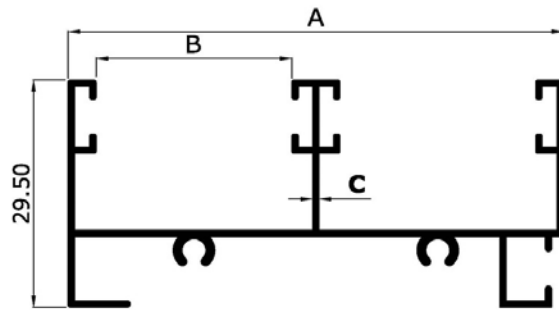


Section No. 2246 ·

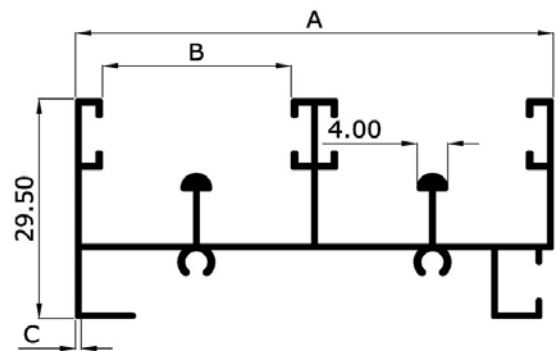
Wt Range : 0.900-1.000 Kg / 12ft



ALL DIMENSIONS ARE IN MM

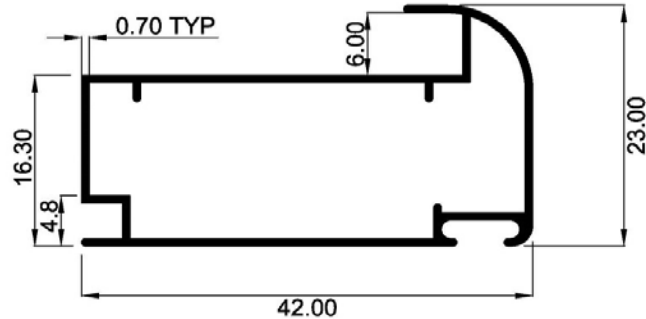
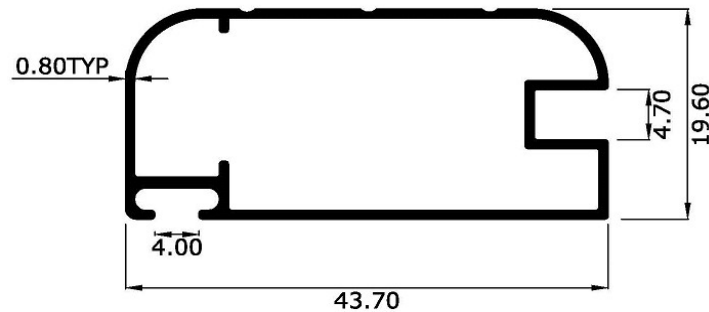
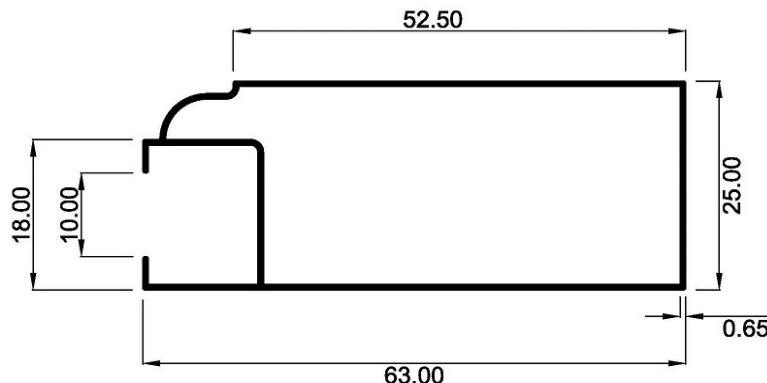
PRODUCT CATALOGUE
SLIDING WINDOWS -
TRACK SECTIONS-
Miscellaneous


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2428 •	62.00	24.50	0.80	0.460	1.700-1.900
2429 •	62.00	24.50	0.90	0.519	1.900-2.100
2430 •	62.00	24.50	1.00	0.548	2.100-2.300
2444 •	62.00	22.75	1.55	0.802	3.000-3.300

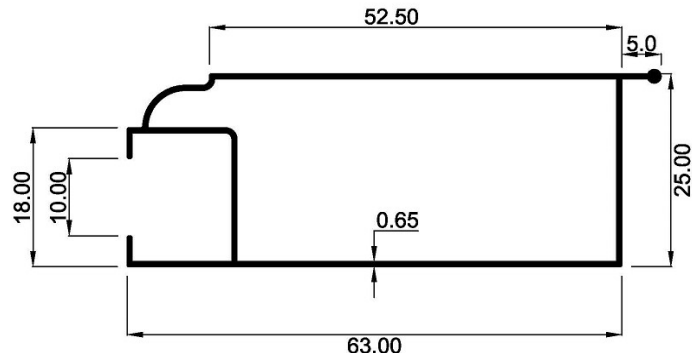
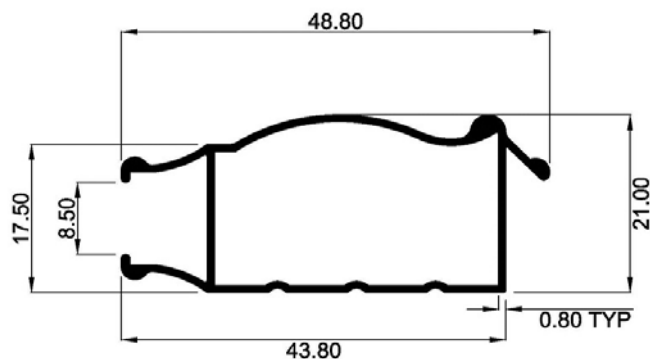
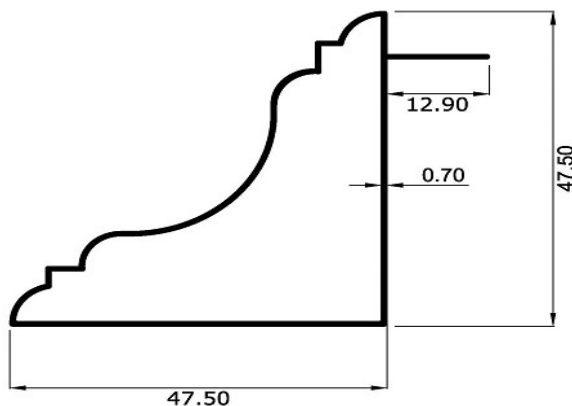


Section No	A	B	C	Wt/Mtr (Kg)	Wt Range/12 ft (Kg)
2431 •	62.00	24.50	0.75	0.495	1.800-2.000
2432 •	62.00	24.50	0.85	0.544	2.000-2.300
2445 •	62.00	22.75	1.50	0.903	3.250-3.600

ALL DIMENSIONS ARE IN MM

Section No. 3209 -
Wt Range : 1.000-1.150Kg /12ft

Section No. 3210 -
Wt Range : 1.100-1.300Kg /12ft

Section No. 3211 -
Wt Range : 1.200-1.400 Kg /12ft


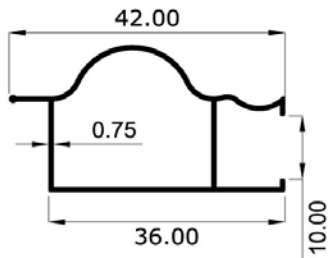
ALL DIMENSIONS ARE IN MM

Section No. 3212 ·
Wt Range : 1.200-1.400 Kg /12ft

Section No. 3213 ·
Wt Range : 1.200-1.400 Kg /12ft

Section No. 3214 ·
Wt/Mtr : 0.346 Kg


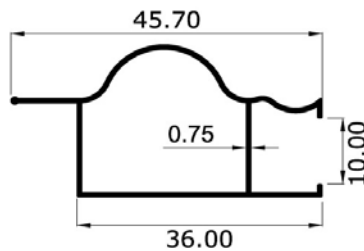
ALL DIMENSIONS ARE IN MM

PRODUCT CATALOGUE
KITCHEN CABINETS

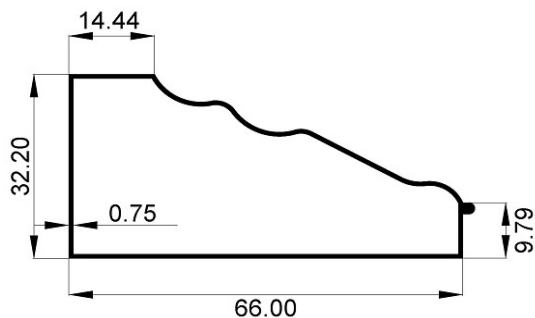
Section No. 3200 -
Wt Range : 0.850-1.000Kg /12ft



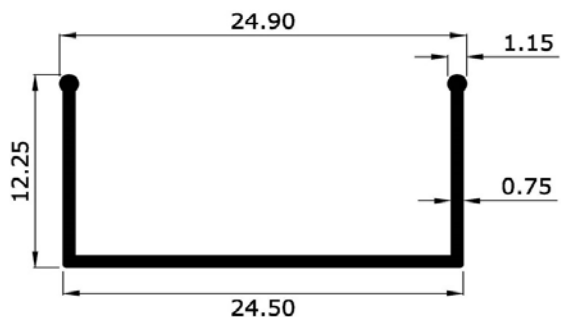
Section No. 3201 -
Wt Range : 0.900-1.100Kg /12ft



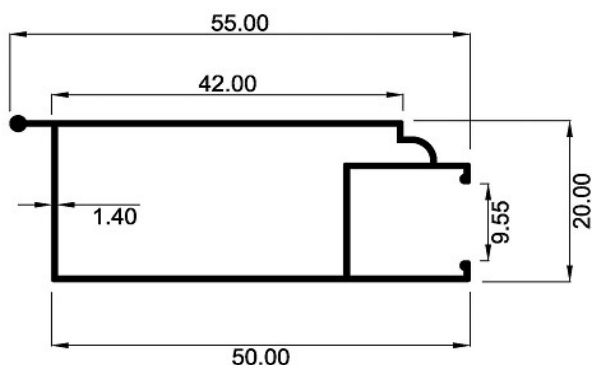
Section No. 3202 -
Wt Range : 1.250-1.400Kg /12ft



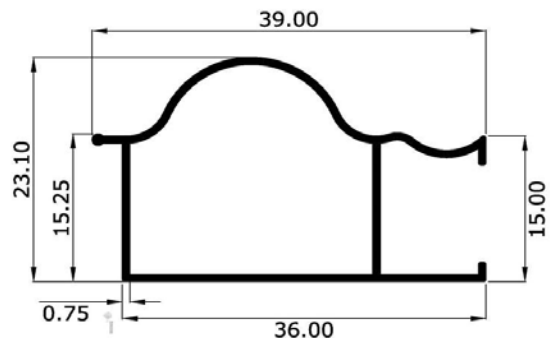
Section No. 3203
Wt Range : 0.300-0.450 Kg /12ft



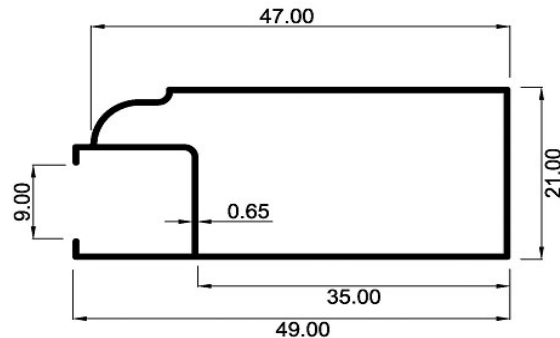
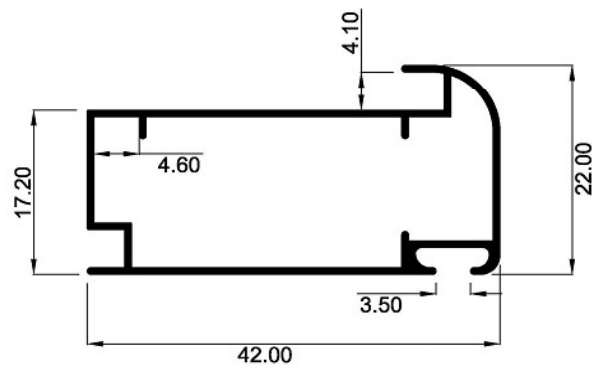
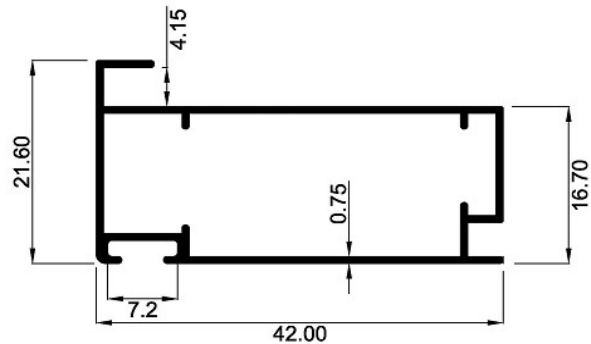
Section No. 3204 -
Wt Range : 1.000-1.200Kg /12ft



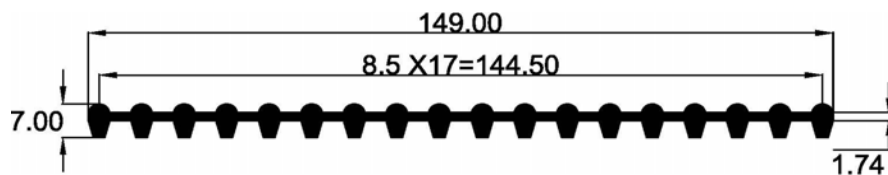
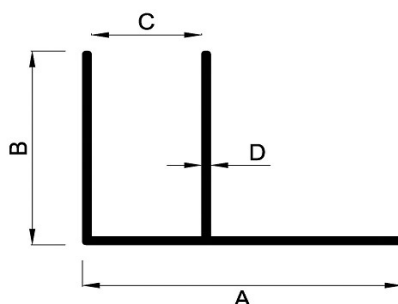
Section No. 3205 -
Wt Range : 0.850-1.050Kg /12ft



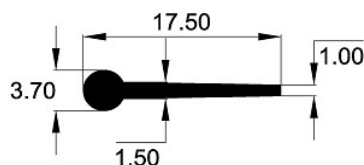
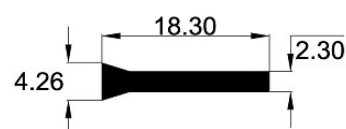
ALL DIMENSIONS ARE IN MM

Section No. 3206 -
Wt Range : 1.000-1.200Kg /12ft

Section No. 3207 -
Wt Range : 1.000-1.200Kg /12ft

Section No. 3208 -
Wt Range : 1.000-1.200Kg /12ft


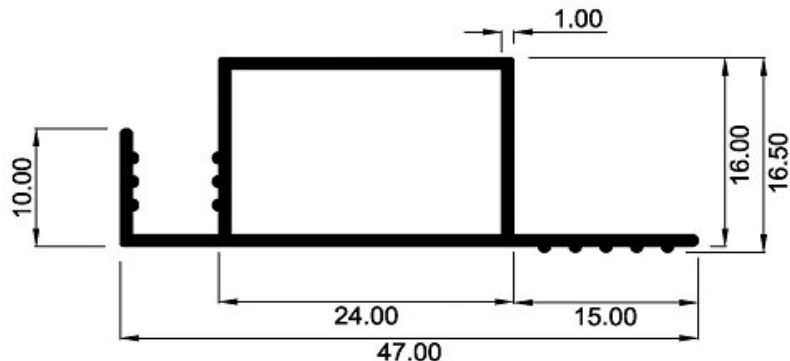
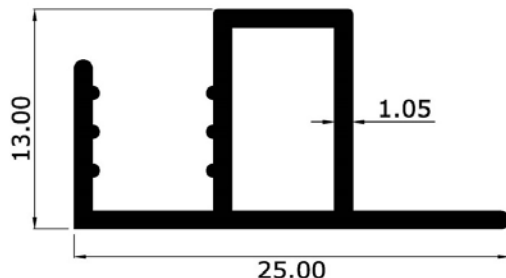
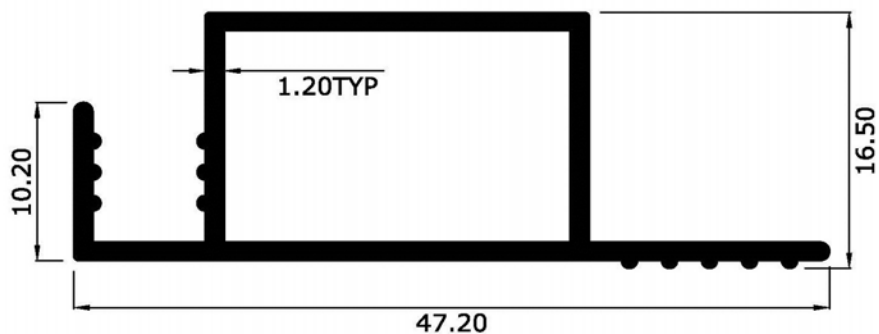
ALL DIMENSIONS ARE IN MM

Section No. 5100
Wt/Mtr : 1.597 Kg

"F" GRILLS


Section No	A	B	C	D	Wt/Mtr (Kg)
5101	14.20	10.10	3.70	0.90	0.079
5102 -	23.00	15.00	8.60	0.70	0.100
5110 -	23.20	15.20	11.30	0.65	0.091
5103	23.40	15.30	8.60	0.90	0.127
5104	25.00	15.50	8.00	1.60	0.228

AC GRILLS
**Section No. 5105
Wt/Mtr : 0.075 Kg**

**Section No. 5106
Wt/Mtr : 0.120 Kg**

**Section No. 5107
Wt/Mtr : 0.069 Kg**


ALL DIMENSIONS ARE IN MM

Section No. 5108 ·
Wt Range: 1.100-1.300 Kg / 12ft

Section No. 5109 ·
Wt Range: 0.650-0.800 Kg / 12ft

Section No. 5111 ·
Wt Range: 1.300-1.600 Kg / 12ft


ALL DIMENSIONS ARE IN MM

PAGE INDEX

Section No.	Section Description	Page No.	Section No.	Section Description	Page No.
1100	Flat Bar	1	1302	Equal Angles	3
1101	Flat Bar	1	1303	Equal Angles	3
1102	Flat Bar	1	1304	Equal Angles	3
1103	Flat Bar	1	1305	Equal Angles	3
1104	Flat Bar	1	1306	Equal Angles	3
1105	Flat Bar	1	1307	Equal Angles	3
1106	Flat Bar	1	1308	Equal Angles	3
1107	Flat Bar	1	1309	Equal Angles	3
1108	Flat Bar	1	1310	Equal Angles	3
1109	Flat Bar	1	1311	Equal Angles	3
1110	Flat Bar	1	1312	Equal Angles	3
1111	Flat Bar	1	1313	Equal Angles	3
1112	Flat Bar	1	1314	Equal Angles	3
1113	Flat Bar	1	1315	Equal Angles	3
1114	Flat Bar	1	1316	Equal Angles	3
1115	Flat Bar	1	1400	Unequal Angles	4
1116	Flat Bar	1	1401	Unequal Angles	4
1117	Flat Bar	1	1402	Unequal Angles	4
1118	Flat Bar	1	1403	Unequal Angles	4
1119	Flat Bar	1	1404	Unequal Angles	4
1120	Flat Bar	1	1405	Unequal Angles	4
1121	Flat Bar	1	1406	Unequal Angles	4
1122	Flat Bar	1	1407	Unequal Angles	4
1123	Flat Bar	1	1408	Unequal Angles	4
1124	Flat Bar	1	1409	Unequal Angles	4
1125	Flat Bar	1	1500	Hexagonal Bars	5
1126	Flat Bar	1	1501	Hexagonal Bars	5
1127	Flat Bar	1	1502	Hexagonal Bars	5
1128	Flat Bar	1	1503	Hexagonal Bars	5
1129	Flat Bar	1	1504	Hexagonal Bars	5
1130	Flat Bar	1	1505	Hexagonal Bars	5
1131	Flat Bar	1	1600	U-Channels	6
1132	Flat Bar	1	1601	U-Channels	6
1134	Industrial Miscellaneous	68	1602	U-Channels	6
1135	Industrial Miscellaneous	69	1603	U-Channels	6
1136	Industrial Miscellaneous	69	1604	U-Channels	6
1200	Rods	2	1605	U-Channels	6
1201	Rods	2	1606	U-Channels	6
1202	Rods	2	1607	U-Channels	6
1203	Rods	2	1608	U-Channels	6
1204	Rods	2	1609	U-Channels	6
1205	Rods	2	1610	U-Channels	6
1206	Rods	2	1611	Industrial Miscellaneous	69
1207	Rods	2	1612	Industrial Miscellaneous	70
1208	Rods	2	1700	Double Glass Channels	7
1209	Rods	2	1701	Double Glass Channels	7
1210	Rods	2	1702	Double Glass Channels	7
1211	Rods	2	1703	Double Glass Channels	7
1212	Rods	2	1704	Double Glass Channels	7
1213	Rods	2	1705	Double Glass Channels	7
1214	Rods	2	1706	Double Glass Channels	7
1215	Rods	2	1707	Double Glass Channels	7
1216	Rods	2	1708	Double Glass Channels	7
1217	Rods	2	1800	Square Bar	8
1218	Rods	2	1900	Bulb Tee	9
1219	Rods	2	1901	Bulb Tee	9
1220	Rods	2	1902	Bulb Tee	9
1221	Rods	2	1903	Plain Tee	9
1300	Equal Angles	3	1904	Plain Tee	9
1301	Equal Angles	3	1905	Plain Tee	9

"Asian Extrusions Pvt. Ltd- QUALITY IS INHERENT"

PAGE INDEX

Section No.	Section Description	Page No.	Section No.	Section Description	Page No.
2100	Door Partitions: Single Groove	10	2160	Door Partitions: Door Bottom	14
2101	Door Partitions: Double Groove	11	2161	Door Partitions: Door Bottom	14
2102	Door Partitions: Double Groove	11	2162	Door Partitions: Door Bottom	14
2103	Door Partitions: Single Groove	10	2163	Door Partitions: Door Vertical	15
2104	Door Partitions: Single Groove	10	2164	Door Partitions: Door Vertical	15
2105	Door Partitions: Double Groove	11	2165	Door Partitions: Door Vertical	15
2106	Door Partitions: Double Groove	11	2166	Door Partitions: Door Vertical	15
2107	Door Partitions: Single Groove	10	2167	Door Partitions: One side Top	17
2108	Door Partitions: Single Groove	10	2168	Door Partitions: One side Top	17
2109	Door Partitions: Double Groove	11	2169	Door Partitions: One side Top	17
2110	Door Partitions: Door Centre	12	2170	Door Partitions: One side Top	17
2111	Door Partitions: Door Top	13	2171	Door Partitions: One side Top	17
2112	Door Partitions: Door Bottom	14	2172	Door Partitions: Corner Section	18
2113	Door Partitions: Door Bottom	14	2173	Door Partitions: Corner Section	18
2114	Door Partitions: Door Vertical	15	2174	Door Partitions: Fish Bottom	19
2115	Door Partitions: Door Vertical	15	2175	Door Partitions: Fish Bottom	19
2116	Door Partitions: Samosa Section	16	2176	Door Partitions: Fish Bottom	19
2117	Door Partitions: Samosa Section	16	2177	Door Partitions: Fish Bottom	19
2118	Door Partitions: Samosa Section	16	2178	Door Partitions: Miscellaneous	20
2119	Door Partitions: Single Groove	10	2179	Door Partitions: Miscellaneous	20
2120	Door Partitions: Double Groove	11	2180	Door Partitions: Door Top	13
2121	Door Partitions: Single Groove	10	2181	Door Partitions: Door Bottom	14
2122	Door Partitions: Double Groove	11	2182	Door Partitions: Door Vertical	15
2123	Door Partitions: Single Groove	10	2185	Door Partitions: Single Groove	10
2124	Door Partitions: Double Groove	11	2186	Door Partitions: Double Groove	11
2125	Door Partitions: Single Groove	10	2187	Door Partitions: Single Groove	10
2126	Door Partitions: Double Groove	11	2188	Door Partitions: Door Centre	12
2127	Door Partitions: Single Groove	10	2189	Door Partitions: Door Top	13
2128	Door Partitions: Double Groove	11	2190	Door Partitions: Fish Bottom	19
2129	Door Partitions: Single Groove	10	2191	Door Partitions: Single Groove	10
2130	Door Partitions: Double Groove	11	2200	Sliding Windows : 18x40mm Series - BSO	28
2131	Door Partitions: Single Groove	10	2201	Sliding Windows : 18x40mm Series - OSO	28
2132	Door Partitions: Double Groove	11	2202	Sliding Windows : 18x40mm Series - BSO	28
2133	Door Partitions: Single Groove	10	2203	Sliding Windows : 18x40mm Series - OSO	28
2134	Door Partitions: Double Groove	11	2204	Sliding Windows : 18x40mm Series - BSO	28
2135	Door Partitions: Single Groove	10	2205	Sliding Windows : 18x40mm Series - OSO	28
2136	Door Partitions: Double Groove	11	2206	Sliding Windows : 18x40mm Series - I/L	28
2137	Door Partitions: Single Groove	10	2207	Sliding Windows : 18x40mm Series - I/L	28
2138	Door Partitions: Double Groove	11	2208	Sliding Windows : 18x50mm Series - BSO	29
2139	Door Partitions: Single Groove	10	2209	Sliding Windows : 18x50mm Series - OSO	29
2140	Door Partitions: Double Groove	11	2210	Sliding Windows : 18x50mm Series - I/L	29
2141	Door Partitions: Single Groove	10	2211	Sliding Windows : Domal Sections	35
2142	Door Partitions: Double Groove	11	2212	Sliding Windows : Domal Sections	35
2143	Door Partitions: Single Groove	10	2213	Sliding Windows : 25x50mm Series - OSO	33
2144	Door Partitions: Double Groove	11	2214	Sliding Windows : 25x50mm Series - I/L	33
2145	Door Partitions: Single Groove	10	2215	Sliding Windows : 25x50mm Series - BSO	33
2146	Door Partitions: Double Groove	11	2216	Sliding Windows : Mesh Sections	34
2147	Door Partitions: Single Groove	10	2217	Sliding Windows : Mesh Sections	34
2148	Door Partitions: Double Groove	11	2218	Sliding Windows : 18x40mm Series - BSO	28
2149	Door Partitions: Door Centre	12	2219	Sliding Windows : 18x40mm Series - BSO	28
2150	Door Partitions: Door Centre	12	2220	Sliding Windows : 18x40mm Series - BSO	28
2151	Door Partitions: Door Centre	12	2221	Sliding Windows : 18x40mm Series - OSO	28
2152	Door Partitions: Door Centre	12	2222	Sliding Windows : 18x40mm Series - OSO	28
2153	Door Partitions: Door Centre	12	2223	Sliding Windows : 18x40mm Series - OSO	28
2154	Door Partitions: Door Top	13	2224	Sliding Windows : 18x40mm Series - I/L	28
2155	Door Partitions: Door Top	13	2225	Sliding Windows : 18x40mm Series - I/L	28
2156	Door Partitions: Door Top	13	2226	Sliding Windows : 18x40mm Series - I/L	28
2157	Door Partitions: Door Top	13	2228	Sliding Windows: Miscellaneous	93
2158	Door Partitions: Door Bottom	14	2229	Sliding Windows: Miscellaneous	93
2159	Door Partitions: Door Bottom	14	2230	Sliding Windows: Miscellaneous	93

PAGE INDEX

Section No.	Section Description	Page No.	Section No.	Section Description	Page No.
2231	Sliding Windows: Miscellaneous	93	2431	Sliding Windows: Track Secs: Miscellaneous	97
2232	Sliding Windows: Miscellaneous	93	2432	Sliding Windows: Track Secs: Miscellaneous	97
2235	Sliding Windows: Miscellaneous	93	2434	Sliding Windows : Domal Sections	37
2236	Sliding Windows : Domal Sections	36	2435	Sliding Windows : Domal Sections	37
2237	Sliding Windows : Domal Sections	36	2436	Sliding Windows: 3 Track Gutter	27
2238	Sliding Windows: Miscellaneous	95	2437	Sliding Windows: 2 Track Top & Side	24
2239	Sliding Windows: Miscellaneous	95	2438	Sliding Windows: 2 Track Bottom	24
2241	Sliding Windows : Domal Sections	38	2439	Sliding Windows : Domal Sections	37
2242	Sliding Windows : Domal Sections	38	2440	Gear Sections	23
2243	Sliding Windows : Radius 18x50mm Series - OSO	30	2441	Gear Sections	23
2244	Sliding Windows : Radius 18x50mm Series - I/L	30	2442	Sliding Windows : Domal Sections	40
2245	Sliding Windows: Miscellaneous	96	2443	Sliding Windows : Domal Sections	40
2246	Sliding Windows: Miscellaneous	96	2444	Sliding Windows: Track Secs: Miscellaneous	97
2248	Sliding Windows : Domal Sections	35	2445	Sliding Windows: Track Secs: Miscellaneous	97
2249	Sliding Windows : Domal Sections	38	2500	Glazing Clip	21
2250	Sliding Windows : Domal Sections	39	2501	Glazing Plate	21
2251	Sliding Windows : Domal Sections	39	2502	Glazing Clip	21
2252	Sliding Windows: Miscellaneous	94	2503	Glazing Clip	21
2253	Sliding Windows: Miscellaneous	94	2600	Hand Rails	84
2254	Sliding Windows: Miscellaneous	94	2601	Hand Rails	84
2255	Sliding Windows : Domal Sections	39	2602	Hand Rails	84
2300	Casement Windows	45	2603	Hand Rails	84
2301	Casement Windows	45	2604	Hand Rails	84
2302	Casement Windows	45	2700	Hinges	85
2303	Casement Windows	46	2701	Hinges	85
2305	Casement Windows	46	2703	Hinges	85
2306	Casement Windows	46	2704	Hinges	85
2307	Casement Windows	47	2800	Tower Bolts	86
2308	Casement Windows	47	2801	Tower Bolts	86
2400	Sliding Windows: 2 Track Top & Side	24	2802	Tower Bolts	86
2401	Sliding Windows: 2 Track Bottom	24	2803	Tower Bolts	86
2402	Sliding Windows: 2 Track Top & Side	24	2804	Tower Bolts	86
2403	Sliding Windows: 2 Track Bottom	24	2805	Tower Bolts	86
2404	Sliding Windows: 3 Track Top & Side	26	2900	Latches & Aldrops	87
2405	Sliding Windows: 3 Track Bottom	26	2901	Latches & Aldrops	87
2406	Sliding Windows: 2 Track Gutter	25	2902	Latches & Aldrops	87
2407	Sliding Windows: 3 Track Gutter	27	2903	Latches & Aldrops	87
2408	Sliding Windows : Domal Sections	35	3100	Handles	88
2409	Sliding Windows : Domal Sections	36	3101	Handles	88
2410	Sliding Windows : 25mm Series 2 Track Top & Side	31	3102	Handles	88
2411	Sliding Windows : 25mm Series 2 Bottom	31	3200	Kitchen Cabinets	100
2412	Sliding Windows : 25mm Series 3 Track Top & Side	32	3201	Kitchen Cabinets	100
2413	Sliding Windows : 25mm Series 3 Track Gutter	32	3202	Kitchen Cabinets	100
2414	Sliding Windows : 25mm Series 3 Track Bottom	32	3203	Kitchen Cabinets	100
2415	Sliding Windows: 2 Track Top & Side	24	3204	Kitchen Cabinets	100
2416	Sliding Windows: 2 Track Top & Side	24	3205	Kitchen Cabinets	100
2417	Sliding Windows: 2 Track Bottom	24	3206	ACP Sections	101
2418	Sliding Windows: 2 Track Bottom	24	3207	ACP Sections	101
2419	Sliding Windows: 3 Track Top & Side	26	3208	ACP Sections	101
2420	Sliding Windows: 3 Track Top & Side	26	3209	Windows: Miscellaneous	98
2421	Sliding Windows: 3 Track Bottom	26	3210	Windows: Miscellaneous	98
2422	Sliding Windows: 3 Track Bottom	26	3211	Windows: Miscellaneous	98
2423	Sliding Windows: 2 Track Gutter	25	3212	Windows: Miscellaneous	99
2424	Sliding Windows: 3 Track Gutter	27	3213	Windows: Miscellaneous	99
2425	Sliding Windows: 3 Track Top & Side	26	3214	Windows: Miscellaneous	99
2426	Sliding Windows: 3 Track Bottom	26	3400	Curtain Walls	42
2427	Sliding Windows: 2 Track Gutter	25	3401	Curtain Walls	42
2428	Sliding Windows: Track Secs: Miscellaneous	97	3402	Curtain Walls	42
2429	Sliding Windows: Track Secs: Miscellaneous	97	3403	Curtain Walls	42
2430	Sliding Windows: Track Secs: Miscellaneous	97	3404	Curtain Walls	42

"Asian Extrusions Pvt. Ltd- QUALITY IS INHERENT"

PAGE INDEX

Section No.	Section Description	Page No.	Section No.	Section Description	Page No.
3405	Curtain Walls	42	4115	Rectangular Tubes	48
3406	Curtain Walls	42	4116	Rectangular Tubes	48
3407	Curtain Walls	42	4117	Rectangular Tubes	48
3408	Curtain Walls	43	4118	Rectangular Tubes	48
3409	Curtain Walls	43	4119	Rectangular Tubes	48
3410	Curtain Walls	43	4120	Rectangular Tubes	48
3411	Curtain Walls	44	4121	Rectangular Tubes	48
3412	Curtain Walls	44	4122	Rectangular Tubes	48
3500	Top Hat Section	89	4123	Rectangular Tubes	48
3501	Top Hat Section	89	4124	Rectangular Tubes	48
3502	Top Hat Section	89	4125	Rectangular Tubes	48
3503	Top Hat Section	89	4126	Rectangular Tubes	48
3600	Louvers	51	4127	Rectangular Tubes	48
3601	Louvers	51	4128	Rectangular Tubes	48
3602	Louvers	51	4129	Rectangular Tubes	48
3603	Louvers	51	4130	Rectangular Tubes	48
3604	Louvers	52	4131	Rectangular Tubes	48
3605	Louvers	52	4132	Rectangular Tubes	48
3700	Moduler Furniture	90	4200	Square Tubes	49
3701	Moduler Furniture	90	4201	Square Tubes	49
3702	Moduler Furniture	90	4202	Square Tubes	49
3703	Moduler Furniture	90	4203	Square Tubes	49
3704	Moduler Furniture	90	4204	Square Tubes	49
3705	Moduler Furniture	90	4205	Square Tubes	49
3800	Fluted Tube	91	4206	Square Tubes	49
3801	Fluted Tube	91	4207	Square Tubes	49
3802	Fluted Tube	91	4208	Square Tubes	49
3803	Fluted Tube	91	4209	Square Tubes	49
3900	Round Tubes	50	4210	Square Tubes	49
3901	Round Tubes	50	4400	Solar Panels	82
3902	Round Tubes	50	4401	Solar Panels	82
3903	Round Tubes	50	4402	Solar Panels	82
3904	Round Tubes	50	4403	Solar Panels	83
3905	Round Tubes	50	4404	Solar Panels	83
3906	Round Tubes	50	4405	Solar Panels	83
3907	Round Tubes	50	4406	Solar Panels	83
3908	Round Tubes	50	4407	Solar Panels	83
3909	Round Tubes	50	4408	Solar Panels	83
3910	Round Tubes	50	4409	Solar Modules	81
3911	Round Tubes	50	4410	Solar Modules	81
3912	Round Tubes	50	4500	Ladders	92
3913	Round Tubes	50	4501	Ladders	92
3914	Round Tubes	50	4502	Ladders	92
3915	Round Tubes	50	4503	Ladders	92
3917	Round Tubes	50	4504	Ladders	92
4100	Rectangular Tubes	48	4505	Ladders	92
4101	Rectangular Tubes	48	4506	Ladders	92
4102	Rectangular Tubes	48	4600	Industrial: AC Panels	57
4103	Rectangular Tubes	48	4601	Industrial: AC Panels	57
4104	Rectangular Tubes	48	4602	Industrial: AC Panels	58
4105	Rectangular Tubes	48	4603	Industrial Miscellaneous	59
4106	Rectangular Tubes	48	4605	Industrial Miscellaneous	59
4107	Rectangular Tubes	48	4607	Industrial: AC Panels	58
4108	Rectangular Tubes	48	4700	Gear Sections	22
4109	Rectangular Tubes	48	4701	Gear Sections	22
4110	Rectangular Tubes	48	4702	Gear Sections	22
4111	Rectangular Tubes	48	4704	Sliding Windows : Mesh Sections	34
4112	Rectangular Tubes	48	4706	Sliding Windows : Domal Sections	41
4113	Rectangular Tubes	48	4707	Sliding Windows : Domal Sections	41
4114	Rectangular Tubes	48	4708	Sliding Windows : Domal Sections	41

"Asian Extrusions Pvt. Ltd- QUALITY IS INHERENT"

PAGE INDEX

Section No.	Section Description	Page No.	Section No.	Section Description	Page No.
4709	Sliding Windows : Domal Sections	41	4780	Industrial Miscellaneous	73
4710	Industrial Miscellaneous	60	4781	Industrial Miscellaneous	74
4711	Industrial Miscellaneous	60	4782	Industrial Miscellaneous	74
4712	Industrial Miscellaneous	60	4800	Industrial Miscellaneous	78
4713	Industrial Miscellaneous	75	4801	Industrial Miscellaneous	78
4714	Industrial Miscellaneous	75	4802	Heat Sinks	78
4715	Industrial Miscellaneous	75	4803	Heat Sinks	78
4716	Architectural Miscellaneous	53	4804	Heat Sinks	78
4717	Architectural Miscellaneous	53	4805	Heat Sinks	79
4718	Sliding Windows : Domal Sections	41	4806	Heat Sinks	79
4719	Architectural Miscellaneous	55	4807	Heat Sinks	79
4720	Architectural Miscellaneous	54	4808	Heat Sinks	80
4721	Architectural Miscellaneous	54	4809	Heat Sinks	80
4722	Architectural Miscellaneous	54	5100	Grills	102
4723	Architectural Miscellaneous	54	5101	Grills	102
4724	Architectural Miscellaneous	54	5102	Grills	102
4725	Architectural Miscellaneous	55	5103	Grills	102
4726	Architectural Miscellaneous	55	5104	Grills	102
4731	Industrial Miscellaneous	76	5105	Grills	102
4733	Architectural Miscellaneous	55	5106	Grills	102
4737	Industrial Miscellaneous	77	5107	Grills	102
4738	Industrial Miscellaneous	76	5108	Grills	103
4739	Architectural Miscellaneous	56	5109	Grills	103
4740	Architectural Miscellaneous	56	5110	Grills	102
4741	Architectural Miscellaneous	56	5111	Grills	103
4742	Architectural Miscellaneous	56			
4743	Architectural Miscellaneous	53			
4744	Industrial Miscellaneous	77			
4745	Architectural Miscellaneous	53			
4746	Industrial Miscellaneous	77			
4748	Sliding Windows : Domal Sections	35			
4749	Sliding Windows : Domal Sections	35			
4750	Industrial Miscellaneous	61			
4752	Industrial Miscellaneous	61			
4753	Industrial Miscellaneous	62			
4754	Industrial Miscellaneous	61			
4755	Industrial Miscellaneous	62			
4756	Industrial Miscellaneous	62			
4757	Industrial Miscellaneous	63			
4758	Industrial Miscellaneous	63			
4759	Industrial Miscellaneous	70			
4760	Industrial Miscellaneous	70			
4761	Industrial Miscellaneous	63			
4762	Industrial Miscellaneous	64			
4763	Industrial Miscellaneous	64			
4764	Industrial Miscellaneous	64			
4765	Industrial Miscellaneous	65			
4766	Industrial Miscellaneous	65			
4767	Industrial Miscellaneous	66			
4768	Industrial Miscellaneous	66			
4769	Industrial Miscellaneous	67			
4770	Industrial Miscellaneous	67			
4772	Industrial Miscellaneous	67			
4773	Industrial Miscellaneous	68			
4774	Industrial Miscellaneous	68			
4775	Industrial Miscellaneous	71			
4776	Industrial Miscellaneous	71			
4777	Industrial Miscellaneous	72			
4778	Industrial Miscellaneous	72			
4779	Industrial Miscellaneous	73			

"Asian Extrusions Pvt. Ltd- QUALITY IS INHERENT"