



MASS EXTRUSIONS PVT. LTD.

MANUFACTURERS OF ALUMINIUM PROFILES



📍 Plot # D-7, Sipcot Industrial Centre,
Perundurai, Erode-638052

CIN : U27203KL2014PTCO36523

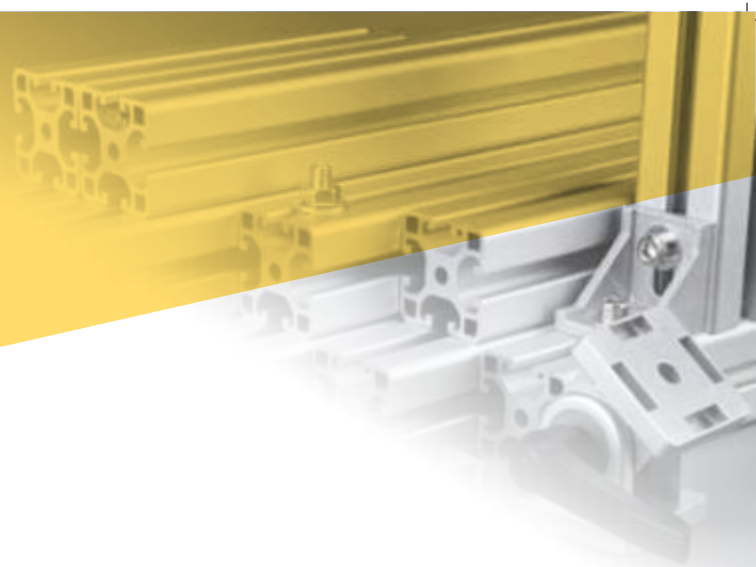
GSTIN : 33AAKCM7542A1ZQ

✉ sales@massextrusions.com
customercare@massextrusions.com
Email: massextrusion@gmail.com
www.massextrusions.com



MASS EXTRUSIONS PVT. LTD.

MANUFACTURERS OF ALUMINIUM PROFILES



INTRODUCTION:

Mass Extrusions (P) LTD is engaged in Manufacturing of Aluminium extrusions having high production capacity with the best quality to meet the fast-growing market trend. The factory situated in Perundurai, Erode Dist. Tamil Nadu functioning from 2022. Mass Extrusions is one of the extrusion companies in Tamil Nadu South India. This catalog is at best an interior of readily available dies with us. We are continually expanding our die library and towards this, we satisfy your most variable enquiry for new sections and applications.

MISSION:

Our goal is to deliver superior, personalized aluminium extrusion solutions that overpower client expectations, promote long term relationships and ensure the highest level of client satisfaction through continuous progress.

VISION:

To provide superior quality aluminium and to be the unrivalled leader by satisfying clients through creative thinking, teamwork and progressive growth.

ASSET QUALITY:

We have imported extrusion press with fully automated plant also we have 7MT Capacity aluminium melting furnace and aluminium log casting hot top system.

PRODUCTION FACILITY:

Mass Extrusions have press capacity of 750MT and 1100MT. We are also equipped with advanced machineries like puller system, stretching machine and cutting machine with table to adjust the length of the profile as per customer needs. And also, we have a neat packing and transporting team.

We have reverberatory type melting furnace oil fired with latest HOT TOP method of casting alloy 6063 and 6101. The alloys are well controlled by chemical analysis using optical emission spectrometer for higher accuracy.

RESEARCH AND DEVELOPMENT:

Our research gives us an edge over competitors and put us at the forefront of our field. We are continuously seeking way to improve our product and services. A big portion of our resources are put into research and development to understand better several key mechanisms that can help us do our job better. At Mass Extrusions the primary aim of R & D process is to maximize output and reduce expenditure also eliminate risk for our employees and customers.

In the present world competition is a challenging aspect of survival. A significant proportion of our business development goes into R & D and we are constantly finding newer, better solutions for our client and customers. In today's innovation-driven world, a progressive organization always needs to re-define itself and re-invent.



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

THE WORK FORCE:

Our company is managed by a team of dedicated qualified personnel at plant to give excellent support and quality product to our customers. Also Mass Extrusions has good track record in extruding difficult and critical profiles.

ORDER EXECUTION:

- 1) Obtain profile drawing
- 2) Design of die to the profile drawing
- 3) Resending the modified profile drawing
- 4) Receipt of approval from customer
- 5) Die is manufactured
- 6) Extruded sample of profile using the die
is sent to customer on request
- 7) Receipt of sample approval
- 8) Production of material to the ordered
quantity
- 9) Dispatch of the product



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

TECHNICAL DATA SHEET

TECHNICAL DATA SHEET				
CHEMICAL COMPOSITION	ALLOY 6063		ALLOY 6101	
Mg :	0.48% - 0.9%		0.35% - 0.80%	
Si :	0.20%- 0.6%		0.30% - 0.70%	
Cr :	0.10%		0.03 (MAX)%	
Zn :	0.10%		0.05 (MAX)%	
Fe :	0.35%		0.50 (MAX)%	
Cu :	0.10%		0.10 (MAX)%	
Mn :	0.10%		0.03 (MAX)%	
Ti :	0.1%		0.03% each	
Others :	0.05% each 0.15% Total		0.10% Total%	
MECHANICAL PROPERTIES	6063		6101	
Ult. Tensile strength N/mm ²	T5 160	T6 205	T1 150	T6 260
0.2% Proof Stress N/mm ²	110	170	135	200
Ult. Shear Strength N/mm ²	155		110	
Elongation on 50mm %	9		5-12	

EXTRUSION PRESS SIZES

- 750 Ton press Billet Diameter 102mm (4 Inch)
- 1100 Ton Press Billet Diameter 127mm (5 Inch)
Max. Profile 125x15mm flat bar (subject to approval)
Round tube 110mm Dia
Square 120mm
Rectangular 120 Lx30 w

SURFACE TREATMENT FACILITY

Powder Coating - PE-PEF,SDF Coating, Wood finish Coating
Anodizing -Matt, Polish(Glossy)and Electro Colouring

SPECIFICATIONS

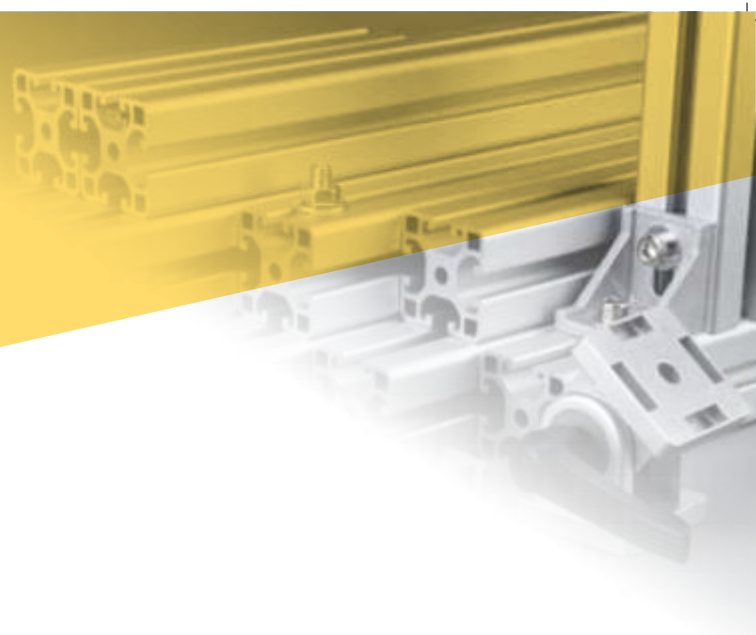
Extrusion Dimensional Tolerance BS EN 755-9-2001
Anodizing Finish BS: 3987
Powder Coating BS: 6496

OTHERS

Standard Cut length 6000mm
Minimum Cut Length 1200mm



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES



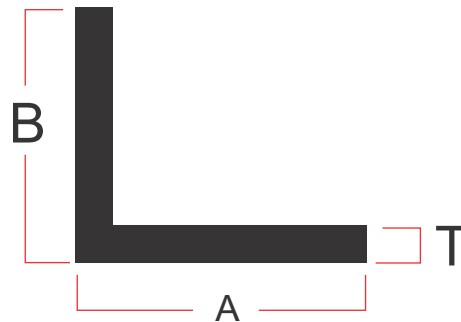
DIE DETAILS

S.NO	SECTION NO	DESCRIPTION	PAGE NO
1	10001 - 10999	Angles & Flat Bars	01 ~ 04
2	20001 - 20999	Square Tubes & Rectangular Tubes	05 ~ 07
3	30001 - 30999	Door Series & Partitions	08 ~ 09
4	40001 - 40999	Sliding Window Series	10 ~ 16
		A. 12 MM Series	
		B. 18 MM Series	
		C. 20 MM Series	
		D. Algeria Series	
E. Mullion Series			
5	50001 - 50999	Channels, Mosquito & Lader Sections	18 ~ 24
6	60001 - 60999	General Miscellaneous	25 ~ 26
7	70001 - 70999	Curtain Wall & Louvers	27 ~ 28
8	80001 - 80999	Curtain Channel, Round Tubes & Round Rods	29~ 30
9	90001 - 90999	Kitchen Series	31 ~ 33



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Angles & Flat Bars



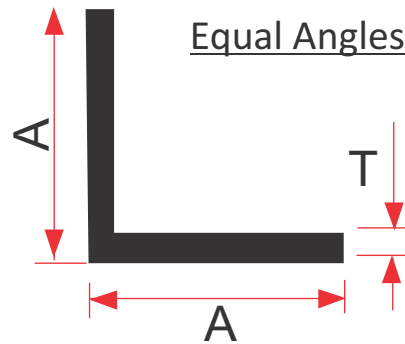
ANGLES

SECTION NO	A	B	T	WT.(KG/12')	GRADE
10001	12.00	12.00	0.90	0.180 - 0.220	XL
10002	12.00	12.00	2.10	0.300 - 0.350	M
10003	19.00	19.00	1.18	0.400 - 0.550	M
10004	19.00	19.00	1.50	0.550 - 0.600	L
10005	19.00	19.00	1.71	0.700 - 0.800	M
10006	23.00	23.00	0.55	0.200 - 0.250	XL
10007	23.00	23.00	0.60	0.250 - 0.300	L
10008	23.00	23.00	0.75	0.300 - 0.350	M
10009	25.00	25.00	0.90	0.400 - 0.500	M
10010	25.00	25.00	1.50	0.700 - 0.800	M
10011	25.00	25.00	1.60	0.800 - 0.900	H
10012	25.00	25.00	1.85	0.900 - 1.000	H
10013	38.00	38.00	1.50	1.100 - 1.200	H
10014	45.00	45.00	4.60	3.500 - 4.000	H
10015	50.00	50.00	4.40	3.300 - 3.600	H

A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

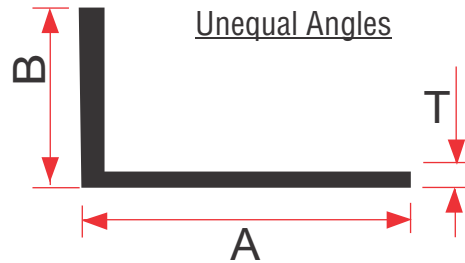


EQUAL ANGLES			
SECTION NO	A	T	WT.(KG/12')
11025	10.00	2.00	0.354
10031	12.00	2.00	0.438
11032	15.00	2.00	0.548
11001	15.00	1.50	0.420
11033	20.00	3.00	1.000
11029	20.00	0.90	0.347
11002	20.00	1.05	0.400
11003	20.00	1.40	0.534
11004	20.00	1.50	0.570
11005	20.00	2.00	0.745
11034	25.00	5.00	2.228
11006	25.00	1.00	0.480
11007	25.00	1.40	0.670
11008	25.00	2.00	0.945
11009	25.00	3.00	1.350
11010	30.00	1.00	0.580
11011	30.00	1.30	0.750
11023	30.00	1.50	0.940
11012	30.00	2.00	1.140
11013	30.00	2.50	1.410

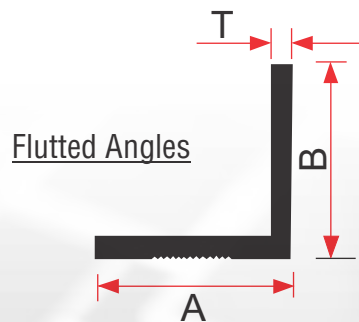
A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES



UNEQUAL ANGLES					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
10045	19.00	12.00	2.00	0.550 - 0.650	H
10046	22.50	13.00	3.00	0.950 - 1.000	H
10047	22.50	13.00	1.50	0.500 - 0.600	H
10048	36.00	25.00	1.60	1.000 - 1.600	H
10049	38.00	25.00	2.50	2.000 - 2.100	H



FLUTTED ANGLES					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
10031	10.00	10.00	0.40	0.080 - 0.100	XXL
10032	12.00	12.00	0.60	0.120 - 0.170	XXL
10033	15.00	15.00	0.60	0.150 - 0.200	XXL
10034	17.00	17.00	0.40	0.120 - 0.150	XXL
10035	25.00	25.00	0.80	0.300 - 0.400	XL

A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Flat Bar



FLAT BAR			
SECTION NO	A	T	WT.(KG/12')
10051	12.00	0.60	0.650 - 0.750
10052	19.00	1.50	0.280 - 0.350
10053	19.00	2.00	0.380 - 0.450
10054	20.00	6.00	1.150 - 1.250
10055	25.00	0.98	0.300 - 0.400
10056	25.00	2.00	0.480 - 0.550
10057	25.00	3.00	0.700 - 0.750
10058	25.00	6.00	1.500 - 1.600
10059	25.00	10.00	2.450 - 2.600
10060	25.00	12.00	2.950 - 3.100
10061	32.00	6.00	1.850 - 1.950
10062	38.00	3.00	1.100 - 1.200
10063	40.00	3.00	1.100 - 1.200
10064	40.00	6.00	2.300 - 2.400
10065	40.00	10.00	3.900 - 4.003
10066	40.00	12.00	4.700 - 4.800
10067	45.00	6.00	2.600 - 2.700
10068	50.00	2.50	1.150 - 1.250
10069	50.00	3.00	1.400 - 1.600
10070	50.00	6.00	2.800 - 3.100
10071	50.00	12.00	5.800 - 6.000
10072	60.00	5.00	3.000 - 3.300
10073	65.00	6.00	3.600 - 3.800
10074	75.00	6.00	4.300 - 4.400
10075	75.00	10.00	7.300 - 7.500
10076	80.00	8.00	6.400 - 6.600
10077	100.00	6.00	5.900 - 6.000
10078	100.00	10.00	9.800 - 9.900

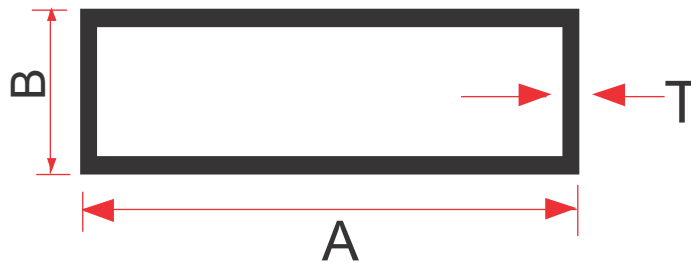
A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Square Tubes & Rectangular Tubes

Rectangular Tubes



RECTANGULAR TUBES					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
20051	20.00	10.00	0.80	0.450 - 0.500	M
20052	20.00	10.00	0.90	0.650 - 0.700	M
20053	25.00	11.00	0.90	0.580 - 0.650	M
20054	36.00	24.00	0.50	0.550 - 0.650	XL
20055	36.00	24.00	0.55	0.650 - 0.700	XL
20056	36.00	24.00	0.61	0.700 - 0.800	L
20057	36.00	24.00	0.76	0.800 - 0.900	M
20058	36.00	24.00	0.80	0.900 - 0.950	M
20059	36.00	24.00	0.90	0.950 - 1.00	M
20060	36.00	24.00	1.20	1.100 - 1.200	H
20061	38.10	25.40	0.650	0.800 - 0.850	L
20062	38.10	25.40	0.750	0.900 - 0.950	M
20063	38.10	25.40	1.050	1.250 - 1.300	H
20064	38.10	25.40	1.300	1.500 - 1.700	H
20065	48.00	25.40	0.800	1.100 - 1.200	M
20066	50.80	25.40	0.750	1.100 - 1.200	M
20067	50.80	25.40	0.800	1.200 - 1.300	M
20068	50.80	25.40	0.900	1.300 - 1.400	M
20069	50.80	25.40	1.200	1.600 - 1.800	H
20070	50.80	25.40	1.200	1.800 - 2.000	H
20071	50.80	25.40	1.400	2.000 - 2.200	H
20072	50.80	38.10	1.400	2.300 - 2.400	H

A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap

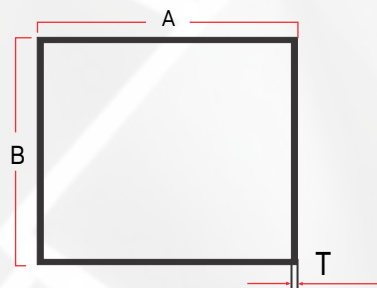


MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Rectangular Tubes



20073	63.50	38.10	0.900	1.500 - 1.600	L
20074	63.50	38.10	1.040	1.800 - 1.900	M
20075	63.50	38.10	1.240	2.000 - 2.200	M
20076	63.50	38.10	1.300	2.200 - 2.400	M
20077	63.50	38.10	1.300	2.700 - 2.800	H
20078	63.50	38.10	1.400	3.000 - 3.100	H
20079	63.50	38.10	2.000	4.000 - 4.200	H
20080	63.50	38.10	2.500	5.000 - 5.200	H
20081	76.20	25.40	0.740	1.400 - 1.500	M
20082	80.00	15.00	0.760	1.400 - 1.500	L
20083	100.00	15.00	0.730	1.500 - 1.600	L
20084	100.00	18.00	1.200	2.600 - 2.800	H
20085	101.60	25.40	0.790	1.900 - 2.000	M
20086	101.60	44.45	1.200	3.450 - 3.500	H
20087	101.60	44.45	1.400	3.800 - 4.000	H
20088	101.60	44.45	1.700	4.800 - 5.000	H
20089	125.00	20.00	2.000	5.500 - 5.700	H
20090	120.00	50.00	3.800	12.100 - 12.400	H

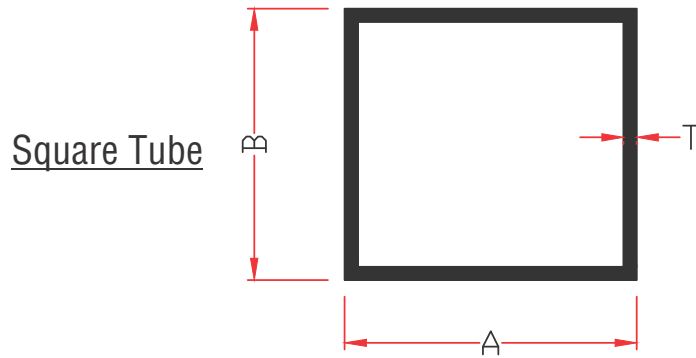


A	B	T	WEIGHT	GRADE
75	63	1.43	3.8	H

A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES



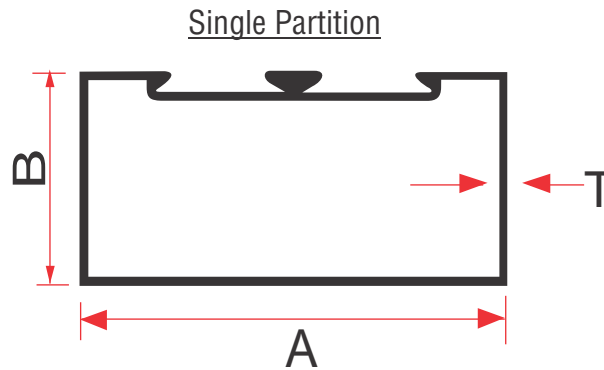
SQUARE TUBE					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
20500	17.00	17.00	0.47	0.280 - 0.310	XL
20501	17.00	17.00	0.54	0.360-0.420	L
20502	19.05	19.05	0.85	0.600-0.700	M
20503	22.00	22.00	0.48	0.400-0.500	XL
20504	22.00	22.00	0.59	0.500-0.600	L
20505	22.00	22.00	0.71	0.600-0.700	M
20506	24.00	24.00	0.49	0.450-0.500	XL
20507	24.00	24.00	0.55	0.500-0.550	L
20508	24.00	24.00	0.61	0.550-0.700	M
20509	25.00	25.00	1.00	0.600-0.700	M
20510	32.00	32.00	0.65	0.700-0.800	XL
20511	32.00	32.00	0.69	0.800-0.880	L
20512	32.00	32.00	0.73	0.900-0.980	M
20513	32.00	32.00	0.78	1.000 - 1.100	H
20514	32.00	32.00	0.86	1.100 - 1.200	H
20515	32.00	32.00	0.93	1.200 - 1.300	H
20516	35.00	35.00	0.90	1.200 - 1.300	M
20517	36.00	36.00	0.63	0.900 -1.000	L
20518	36.00	36.00	0.74	1.000 - 1.200	M
20519	36.00	36.00	0.86	1.200 - 1.300	M
20520	50.00	50.00	1.49	2.850 - 2.950	H

A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Door Series & Partitions



SINGLE PARTITION					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
30001	48.00	24.00	0.60	1.000 - 1.050	XL
30002	48.00	24.00	0.70	1.100 - 1.250	L
30003	48.00	24.00	0.80	1.300 - 1.400	M
30004	50.80	25.40	0.55	1.000 - 1.100	XL
30005	50.80	25.40	0.60	1.100 - 1.200	L
30006	50.80	25.40	0.65	1.200 - 1.300	M
30007	50.80	25.40	0.70	1.300 - 1.400	M
30008	50.80	25.40	0.80	1.400 - 1.500	H
30009	63.50	38.10	0.65	1.500 - 1.600	L
30010	63.50	38.10	0.68	1.600 - 1.700	M
30011	63.50	38.10	0.76	1.800 - 1.900	M
30012	63.50	38.10	0.87	2.000 - 2.200	H
30013	63.50	38.10	1.09	2.200 - 2.400	H
30014	63.50	38.10	1.24	2.400 - 2.600	H
30015	63.50	38.10	1.6	2.800 - 3.000	H
30016	101.60	44.45	1.2	3.800 - 3.900	H
30017	101.60	44.45	1.55	4.800 - 4.900	H

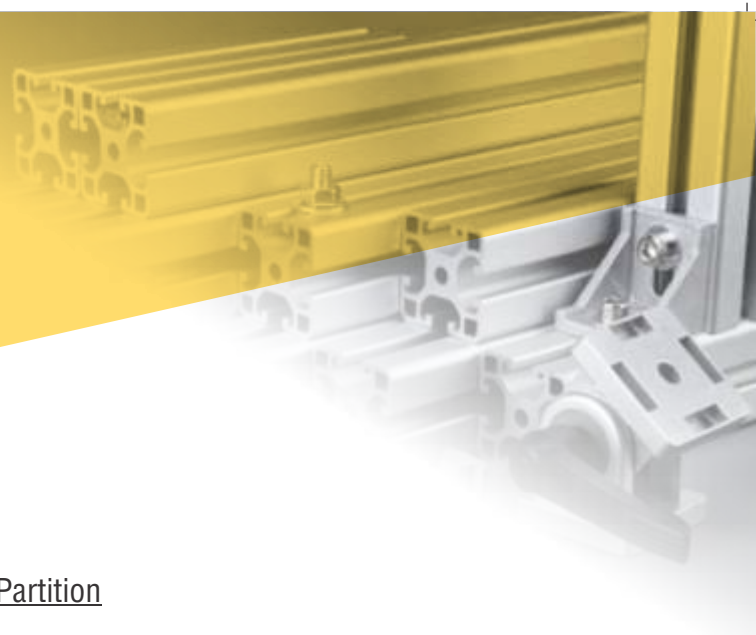
A - Profile length
T - Profile thickness

B - Profile Width
G - Profile mail gap

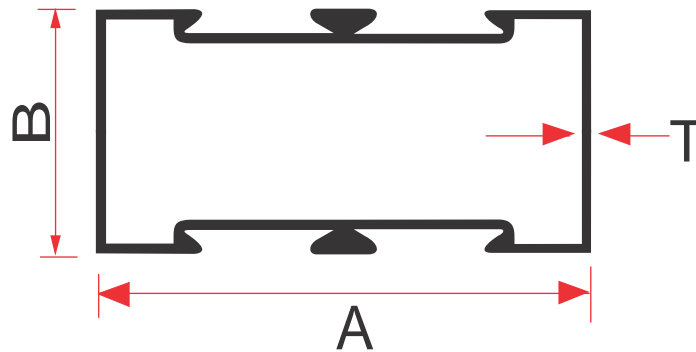
All Dimensions in MM



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES



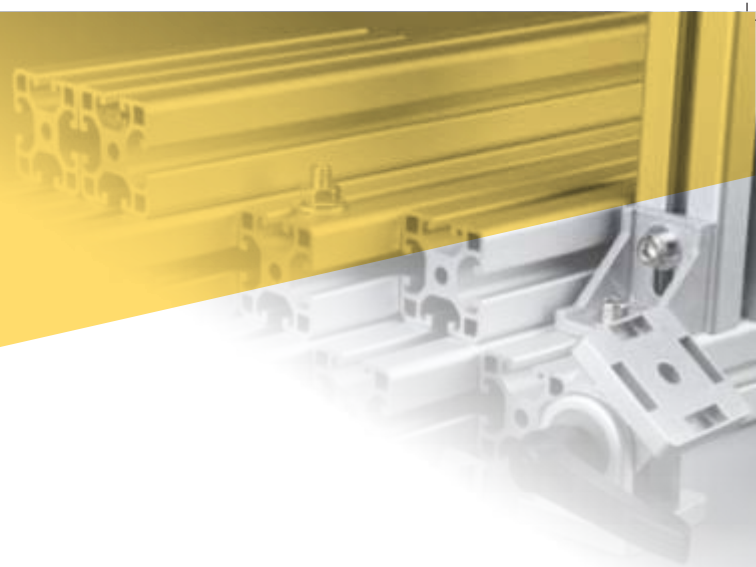
Double Partition



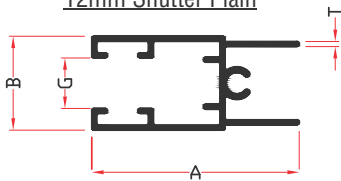
DOUBLE PARTITION					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
30031	48.00	24.00	0.65	1.100 - 1.200	XL
30032	48.00	24.00	0.77	1.300 - 1.400	L
30033	50.80	25.40	0.51	1.050 - 1.100	M
30034	50.80	25.40	0.60	1.100 - 1.200	L
30035	50.80	25.40	0.63	1.200 - 1.300	M
30036	50.80	25.40	0.65	1.300 - 1.400	M
30037	50.80	25.40	0.70	1.400 - 1.500	M
30038	63.50	38.10	0.66	1.600 - 1.700	L
30039	63.50	38.10	0.68	1.700 - 1.800	L
30040	63.50	38.10	0.75	1.900 - 2.000	M
30041	63.50	38.10	0.87	2.000 - 2.200	H
30042	63.50	38.10	1.09	2.200 - 2.400	H
30043	63.50	38.10	1.21	2.400 - 2.600	H
30044	63.50	38.10	1.58	2.800 - 3.000	H
30045	101.60	44.45	1.10	3.800 - 3.900	H
30046	101.60	44.45	1.90	5.700 - 5.800	H



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES



12mm Shutter Plain

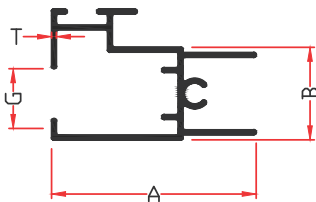


SLIDING WINDOW SERIES

12 MM SHUTTER PLAIN

SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40001	31.60	14.30	0.70	7.70	0.700 - 0.800	L
40002	31.60	14.30	0.80	7.70	0.800 - 0.900	M
40003	31.60	14.30	0.90	7.70	0.900 - 1.000	M

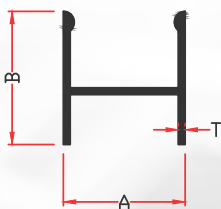
12mm Shutter Lock



12 MM SHUTTER LOCK

SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40006	31.60	14.30	0.70	7.70	0.800 - 0.900	L
40007	31.60	14.30	0.80	7.70	0.900 - 1.000	M
40008	31.60	14.30	0.90	7.70	1.000 - 1.100	M

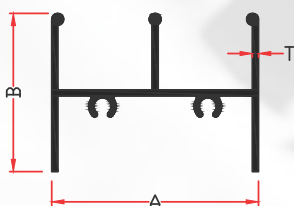
12mm Single Track



12 MM SERIES SINGLE TRACK

SECTION NO	A	B	T	WT.(KG/12')	GRADE
40071	22.90	22.10	0.72	0.500 - 0.600	L
40072	22.90	22.10	0.96	0.600 - 0.700	M

12mm Three Track



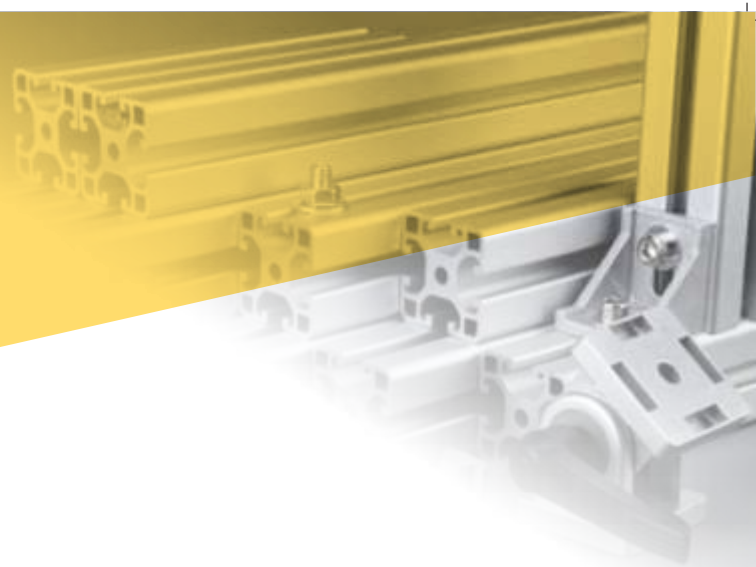
12 MM SERIES THREE TRACK

SECTION NO	A	B	T	WT.(KG/12')	GRADE
40076	45.00	34.00	1.00	1.300 - 1.400	M
40077	45.00	34.00	1.25	1.700 - 1.900	M

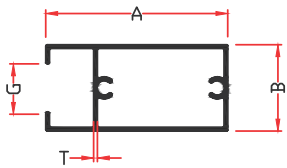
A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

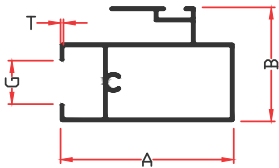


18mm Shutter Series



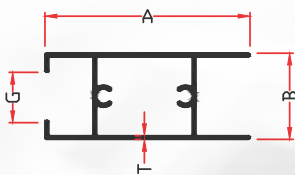
18 MM SHUTTER PLAIN						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40011	40.00	18.00	0.59	10.00	0.750 - 0.850	XL
40012	40.00	18.00	0.66	10.00	0.850 - 0.900	L
40013	40.00	18.00	0.71	10.00	0.900 - 1.000	M

18mm Shutter Plain



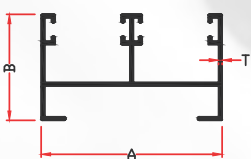
18 MM SHUTTER INTER LOCK						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40021	40.40	26.60	0.65	10.00	1.100 - 1.200	L
40022	40.40	26.60	0.70	10.00	1.200 - 1.300	M
40023	40.40	26.60	0.78	10.00	1.400 - 1.600	M

18mm Inter Lock



18 MM SHUTTER RUNNER						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40031	40.00	18.00	0.60	10.00	0.750 - 0.850	XL
40032	40.00	18.00	0.70	10.00	0.850 - 0.950	L
40033	40.00	18.00	0.78	10.00	1.000 - 1.100	L

18mm Two Track Top



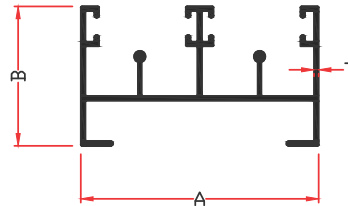
18 MM SERIES TWO TRACK TOP					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
40081	62.00	31.50	0.70	1.500 - 1.700	L
40082	62.00	31.50	0.76	1.700 - 1.900	M
40083	62.00	31.50	0.81	1.900 - 2.100	H
40084	62.00	31.50	0.90	2.100 - 2.400	H

A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



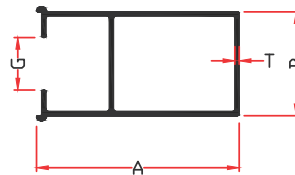
MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Two track bottom (18 Series)



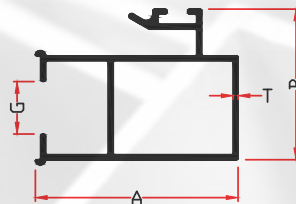
18 MM SERIES TWO TRACK BOTTOM					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
40091	62.00	31.50	0.70	1.600 - 1.800	L
40092	62.00	31.50	0.76	1.800 - 2.000	M
40093	62.00	31.50	0.81	2.000 - 2.200	H
40094	62.00	31.50	0.84	2.200 - 2.500	H

Shutter



20 MM SERIES SHUTTER PLAIN						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40041	39.00	20.00	0.70	10.20	0.900 - 1.000	M
40042	39.00	20.00	0.90	10.20	1.100 - 1.200	M
40043	39.00	20.00	1.18	10.20	1.400 - 1.500	H
40044	39.00	20.00	1.47	10.20	1.700 - 1.800	H

Shutter inter lock (20 Series)

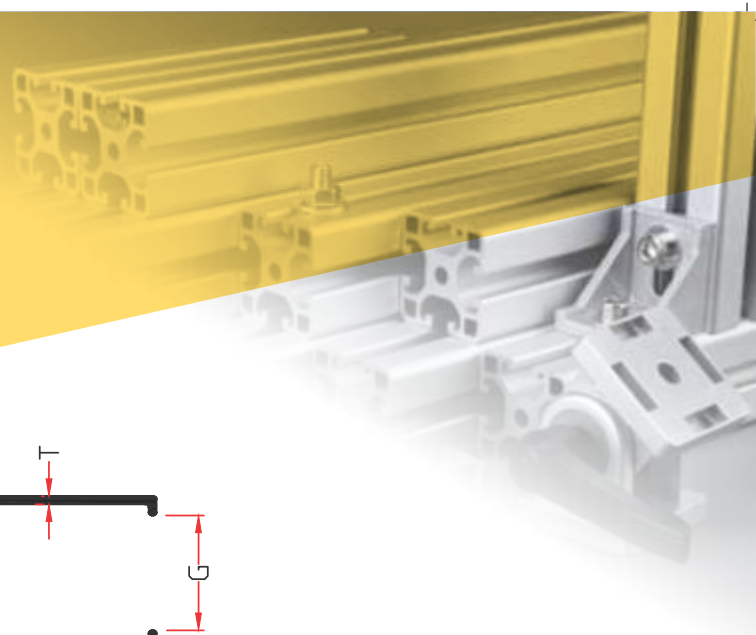


20 MM SERIES SHUTTER INTER LOCK						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40051	39.00	29.00	1.00	10.00	1.200 - 1.300	H
40052	39.00	29.00	1.21	10.00	1.700 - 1.800	H
40053	39.00	29.00	1.40	10.00	1.900 - 2.000	H

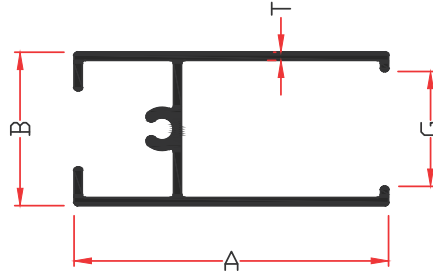
A - Profile length | B - Profile Width | T - Profile thickness | G - Profile mail gap | All Dimensions in MM



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

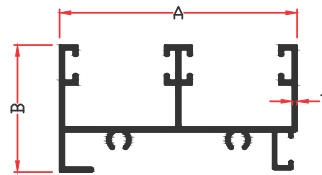


20mm Series Runner



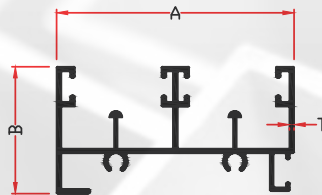
20 MM SERIES RUNNER						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40061	41.00	20.00	1.00	15.00	1.100 - 1.200	M
40062	41.00	20.00	1.07	15.00	1.200 - 1.300	M
40063	41.00	20.00	1.16	15.00	1.300 - 1.400	M
40064	41.00	20.00	1.30	15.00	1.400 - 1.700	H

20mm Two Track Top



20 SERIES TWO TRACK TOP					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
40101	62.00	29.50	1.05	1.800 - 1.900	M
40102	62.00	29.50	1.12	1.900 - 2.000	H
40103	62.00	29.50	1.18	2.200 - 2.300	H
40104	62.00	29.50	1.23	2.400 - 2.800	H

20mm Two Track Bottom



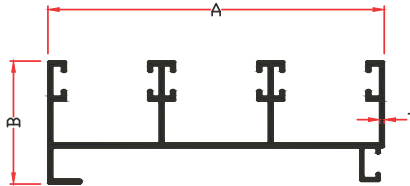
20 SERIES TWO TRACK BOTTOM					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
40111	62.00	29.50	0.90	1.900 - 2.000	H
40112	62.00	29.50	1.00	2.000 - 2.100	H
40113	62.00	29.50	1.15	2.400 - 2.600	H
40114	62.00	29.50	1.25	2.600 - 2.900	H

A - Profile length | B - Profile Width | T - Profile thickness | G - Profile mail gap | All Dimensions in MM



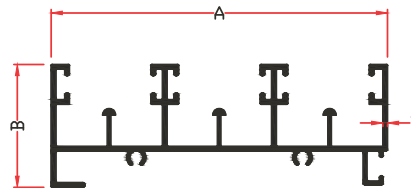
MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Three track top & side (20 Series)



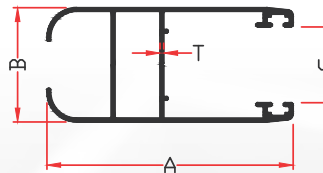
20 MM THREE TRACK TOP						
SECTION NO	A	B	T	WT.(KG/12')	GRADE	
40121	92.00	29.50	1.05	2.700 - 2.900	H	
40122	92.00	29.50	1.20	3.100 - 3.200	H	

Three track bottom (20 Series)



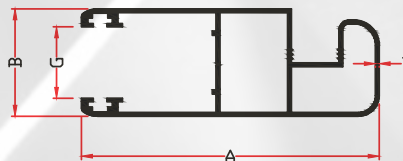
20 MM THREE TRACK BOTTOM						
SECTION NO	A	B	T	WT.(KG/12')	GRADE	
40131	92.00	29.50	0.88	2.800 - 3.100	H	
40132	92.00	29.50	1.20	3.100 - 3.300	H	

Algeria Shutter



ALGERIA SHUTTER						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40141	65.00	27.00	0.75	16.00	1.800 - 1.900	M
40142	65.00	27.00	1.05	16.00	2.200 - 2.300	H

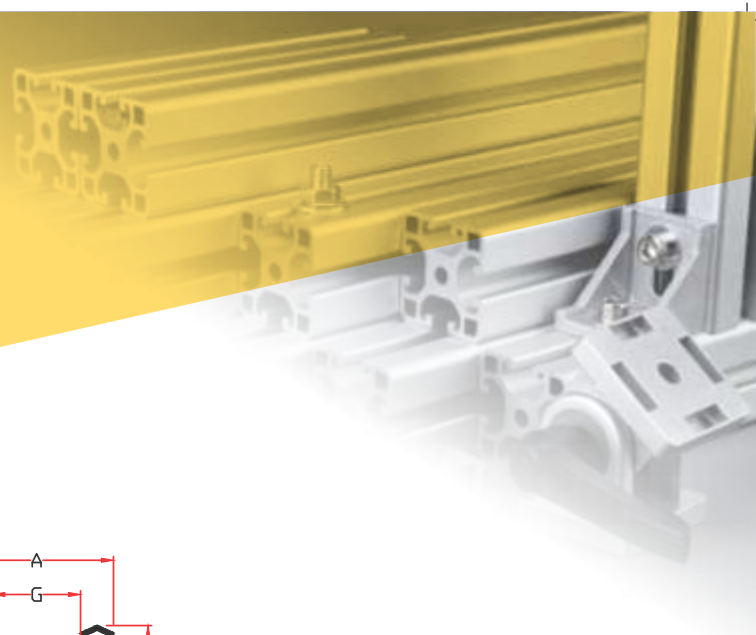
Algeria shutter mosquito



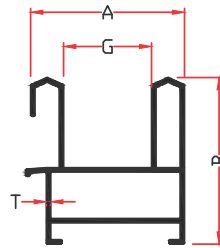
ALGERIA SHUTTER MOSQUITO						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40151	65.00	27.04	0.83	16.20	2.200 - 2.250	H



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

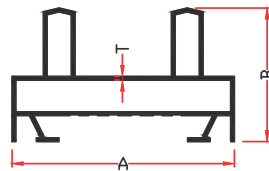


Algeria two track



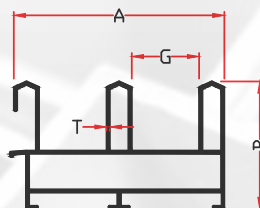
ALGERIA TWO TRACK						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40161	45.00	44.80	0.82	24.40	1.800-1.900	M
40162	45.00	44.80	1.05	24.40	2.200-2.300	H

Algeria track



ALGERIA TRACK						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40171	60.00	39.00	1.00	22.70	2.600 - 2.800	H

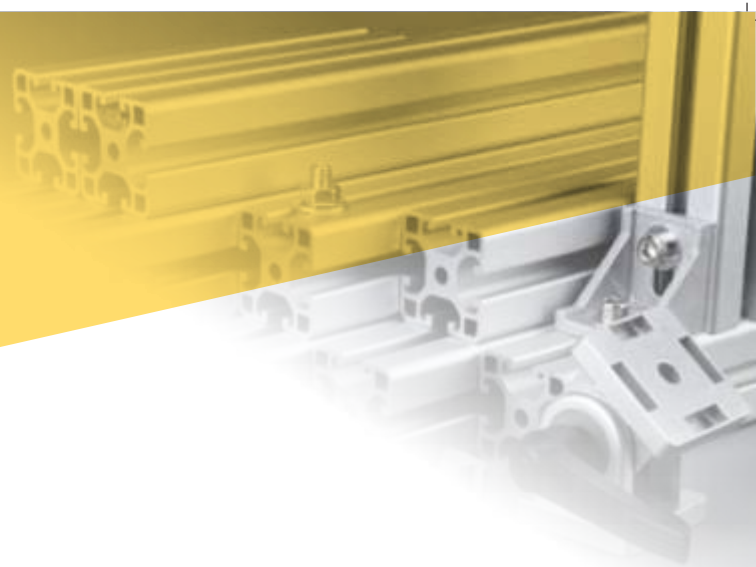
Algeria three track



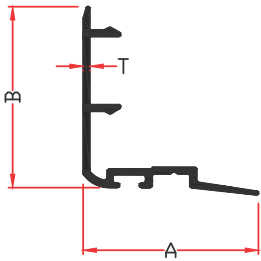
ALGERIA THREE TRACK						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40181	80.00	45.00	1.00	24.40	3.700 - 3.900	H



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

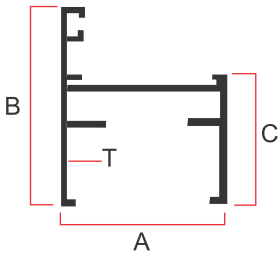


Algeria clip



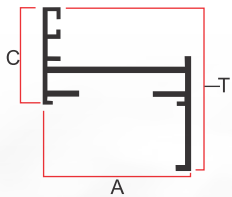
ALGERIA CLIP						
SECTION NO	A	B	T	WT.(KG/12')	GRADE	
40191	39.00	28.37	1.15	1.000 - 1.100	M	

34mm Chair Section



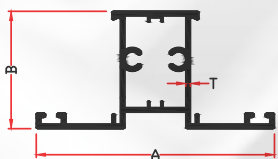
34 MM CHAIR SECTION						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40201	44.00	34.00	1.36	20.00	1.600 - 1.700	H
40202	44.00	34.00	1.60	20.00	1.800 - 2.000	H

34mm Z Section



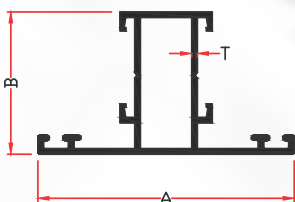
34 MM Z SECTION						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40211	44.45	34.00	1.30	17.00	1.400 - 1.600	H
40212	44.45	34.00	1.50	17.00	1.700 - 1.900	H

Mullion Section



MULLION SECTION						
SECTION NO	A	B	T	WT.(KG/12')	GRADE	
40221	55.70	34.00	1.40	2.400 - 2.600	H	
40222	55.70	34.00	1.50	2.700 - 2.800	H	
40223	55.70	34.00	1.60	2.800 - 3.000	H	

40 Series Frame



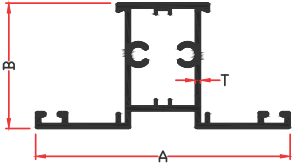
40 SERIES FRAME						
SECTION NO	A	B	T	WT.(KG/12')	GRADE	
40231	44.00	40.00	1.50	2.400 - 2.600	H	

A - Profile length | B - Profile Width | T - Profile thickness | G - Profile mail gap | All Dimensions in MM



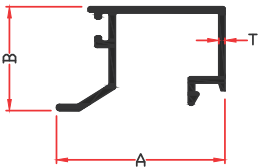
MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Mullion(40 series)



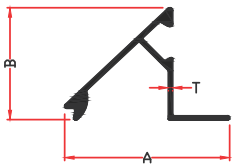
40 SERIES MULLION						
SECTION NO	A	B	T	WT.(KG/12')	GRADE	
40241	54.00	40.00	1.50	2.500 - 2.600	H	

Beeding clip(40 series)



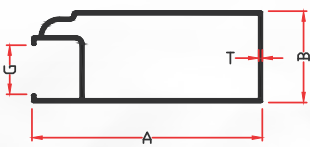
40 SERIES BEEDING CLIP						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40251	32.50	40.00	18.50	1.20	0.900 - 1.000	M

Glaxing clip (34 series)



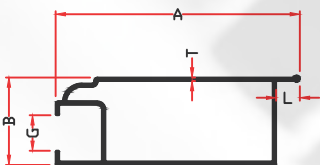
34 SERIES CLIP						
SECTION NO	A	B	T	WT.(KG/12')	GRADE	
40261	31.50	17.40	0.78	0.500 - 0.550	M	
40262	31.50	17.40	0.95	0.600 - 0.650		

Window Plain grove



WINDOW PLAIN GROOVE						
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE
40276	49.00	20.50	0.60	8.30	0.800-0.900	L
40277	49.00	20.50	0.69	8.30	0.900-1.000	M
40278	50.00	20.00	0.70	10.00	0.850-0.950	XL
40279	50.00	20.00	0.80	10.00	0.950-1.100	L
40280	50.00	20.00	0.90	10.00	1.100-1.200	M

Window Plain with Lip

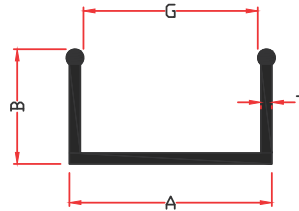


WINDOW PLAIN WITH LIP							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
40286	54.00	20.50	0.57	5.00	8.30	0.800-0.900	L
40287	54.00	20.50	0.66	5.00	8.30	0.900-1.000	M
40288	55.10	20.00	0.60	5.10	10.00	0.850-0.950	XL
40289	55.10	20.00	0.70	5.10	10.00	0.950-1.100	L
40290	55.10	20.00	0.80	5.10	10.00	1.100-1.200	M
40291	55.10	20.00	0.90	5.10	10.00	1.200-1.400	H
40292	60.00	20.00	0.60	10.00	10.00	0.950-1.000	XL
40293	60.00	20.00	0.69	10.00	10.00	1.050-1.250	L
40294	68.00	25.50	0.80	4.70	10.00	1.200-1.300	XL
40295	68.00	25.50	0.84	4.70	10.00	1.300-1.450	L



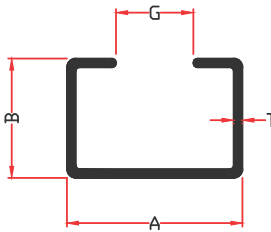
MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

C-Bulb channel



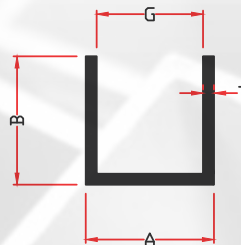
C - BULB CHANNELS							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50001	24.70	12.40	0.71		22.40	0.350-0.400	M
50002	24.70	12.40	0.82		22.40	0.400-0.450	M

C - Channel



C - CHANNELS							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50011	22.00	14.00	0.59		8.50	0.350-0.400	L
50012	22.00	14.00	0.67		8.50	0.400-0.450	M

U - Channel

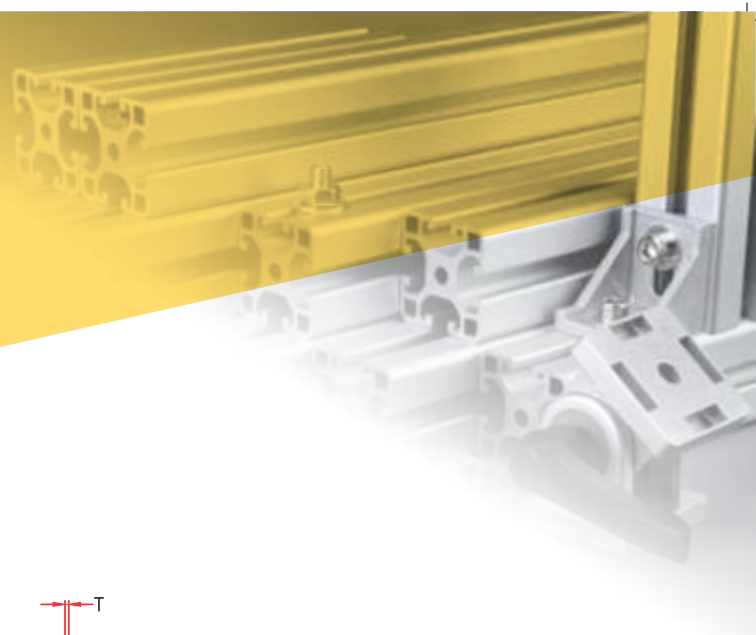


U - CHANNELS							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50021	9.52	9.52	0.90		7.72	0.260-0.290	L

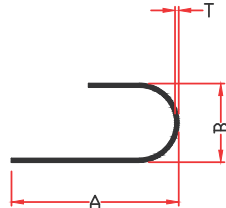
A - Profile length | B - Profile Width | T - Profile thickness | G - Profile mail gap | All Dimensions in MM



MASS EXTRUSIONS PVT. LTD.
 MANUFACTURERS OF ALUMINIUM PROFILES

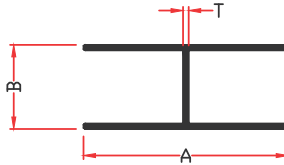


Water channel



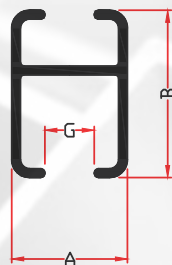
WATER CHANNELS							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50061	25.40	12.00	1.00			0.280-0.350	L

H - channel



H - CHANNELS							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50071	18.00	9.00	0.90			0.380-0.420	M

H - Clip



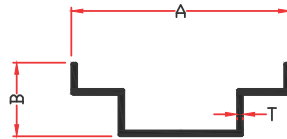
H - CLIP							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50081	8.00	9.80	0.80		3.00	0.240-0.260	L

A - Profile length | B - Profile Width | All Dimensions in MM
 T - Profile thickness | G - Profile mail gap



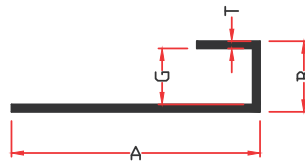
MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Slotted channel



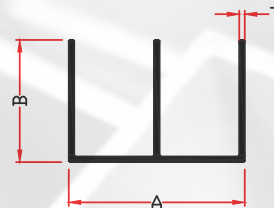
SLOTTED CHANNELS							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50031	23.00	7.80	0.90			0.350-0.450	M

J - Channel



J - CHANNELS							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50041	25.00	5.70	0.80		4.10	0.250-0.280	L

Double glass Channel



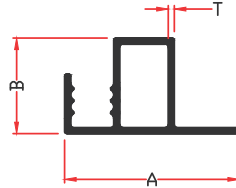
DOUBLE GLASS CHANNELS							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50051	23.30	12.70	0.64			0.350-0.400	M
50052	23.30	12.70	0.70			0.400-0.450	M

A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



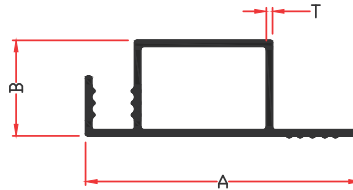
MASS EXTRUSIONS PVT. LTD.
 MANUFACTURERS OF ALUMINIUM PROFILES

Mosquito net frame



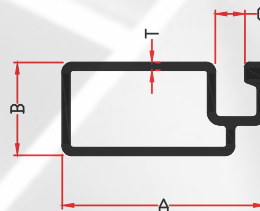
MOSQUITO NET FRAME							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50091	25.00	13.00	1.03			0.550-0.600	M
50092	25.00	13.00	1.07			0.600-0.680	M
50093	25.00	13.00	1.10			0.700-0.750	H
50094	25.00	13.00	1.25			0.750-0.820	H

Mosquito net frame



MOSQUITO NET FRAME							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50101	46.60	16.30	0.94			0.900-1.000	M
50102	46.60	16.30	0.98			1.000-1.200	H

Mosquito net frame



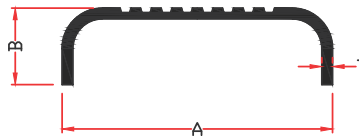
MOSQUITO NET FRAME							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50111	21.20	9.70	0.80		3.10	0.450-0.500	M

A - Profile length | B - Profile Width | T - Profile thickness | G - Profile mail gap | All Dimensions in MM



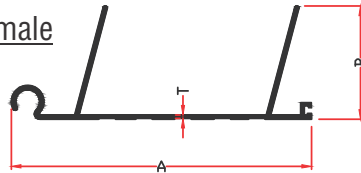
MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Ladder



LADDER							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50121	66.70	16.50	2.60			1.900-1.950	H

Standing step top female



LADDER - STANDING STEP TOP FEMALE							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50131	125.74	45.00	1.47			3.500-3.550	H

Standing step top male



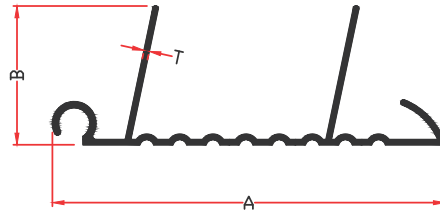
LADDER - STANDING STEP TOP MALE							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50141	115.50	45.00	1.25			3.450-3.550	H

A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



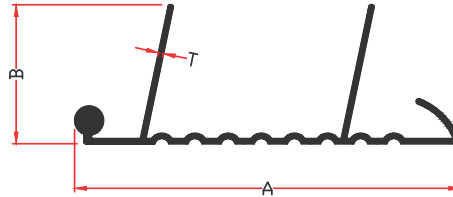
MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Standing step top Female



LADDER - STANDING STEP TOP FEMALE							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50151	108.70	31.20	1.15			2.100-2.200	H

Standing step top Male



LADDER - STANDING STEP TOP MALE							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50161	103.50	31.20	1.15			2.500-2.550	H

Side Frame

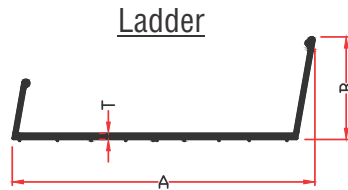


LADDER - SIDE FRAME							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50171	76.50	23.90	1.30			1.600-1.800	H

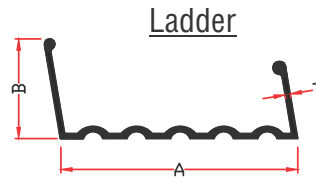
A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES



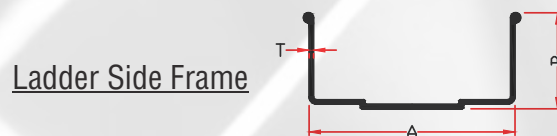
LADDER							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50181	80.10	29.50	1.39			1.400-1.500	H



LADDER							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50191	52.00	31.00	0.90			1.000-1.200	H



LADDER - C FRAME							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50201	65.00	30.4	1.65			1.900-2.100	H
50202	65.00	30.37	2.30			2.680-2.880	H

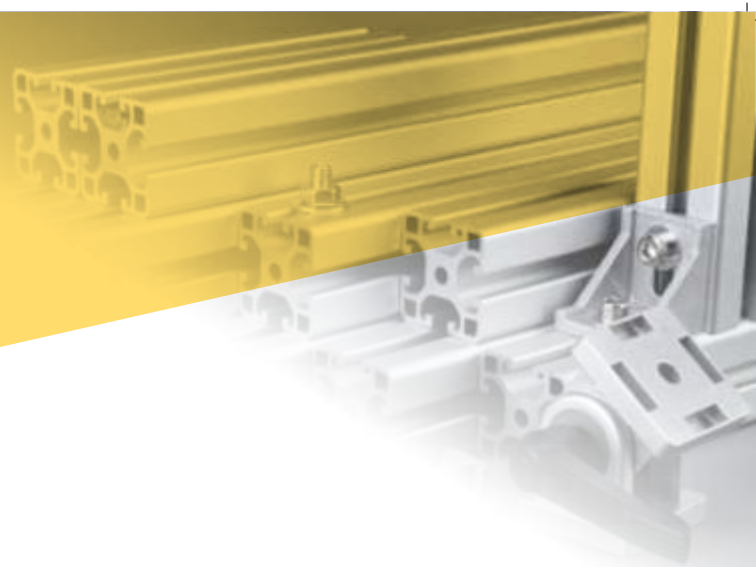


LADDER - SIDE FRAME							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
50211	58.00	24.00	1.05			1.000-1.200	H

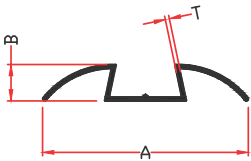
A - Profile length | B - Profile Width | All Dimensions in MM
T - Profile thickness | G - Profile mail gap



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

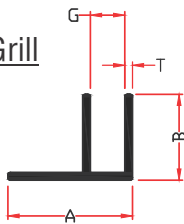


Keygola



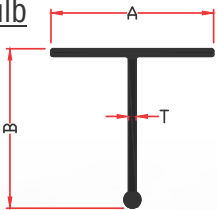
KEYGOLA							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
60001	31.53	5.55	0.62			0.200-0.220	XL
60002	31.30	5.55	0.66			0.250-0.280	L

F - Grill



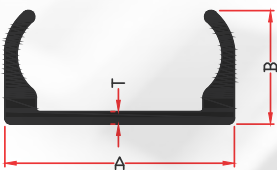
F - GRILL							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
60011	14.00	10.00	0.90		9.20	0.280-0.320	L
60012	21.60	16.00	0.69		9.60	0.350-0.400	L

T - Bulb



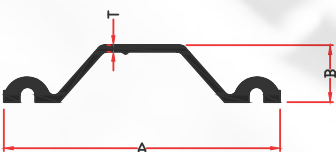
T - BULB							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
60021	25.00	25.00	0.66			0.500-0.550	M

Hand Rail



HAND RAIL							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
60031	35.00	17.50	2.00			1.750-1.850	H

Dome Top



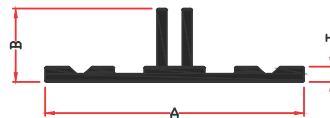
DOME TOP							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
60041	51.25	10.40	1.48			1.150-1.250	M

A - Profile length | B - Profile Width | T - Profile thickness | G - Profile mail gap | All Dimensions in MM



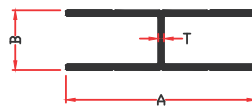
MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Dome Bottom



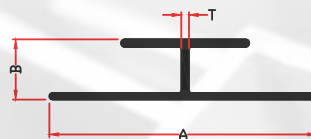
DOMES BOTTOM							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
60051	50.30	14.60	3.50			1.850-1.950	M

Grill - H



GRILL - H							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
60061	35.30	11.20	0.94			0.600-0.700	L
60062	35.30	11.20	1.00			0.700-0.800	M

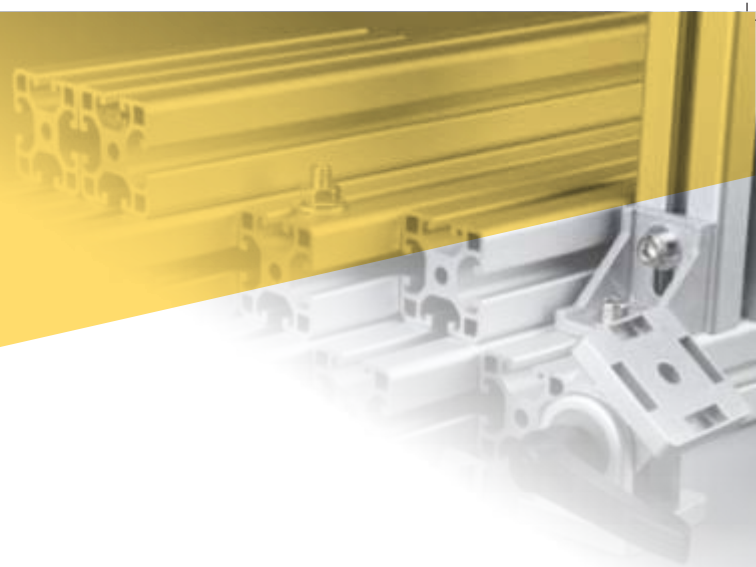
Grill - H



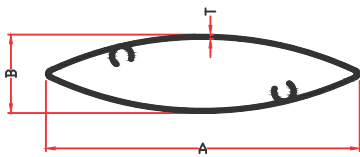
GRILL - H							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
60071	25.20	5.60	0.70			0.280-0.310	L



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

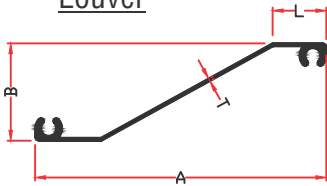


Oval Louver



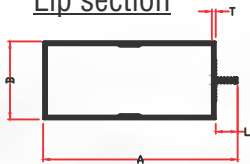
OVAL LOUVER							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
70001	75.00	15.00	1.10			1.800-2.000	H

Louver



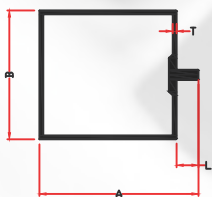
LOUVER							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
70011	76.95	28.00	0.83	14.82		0.950-1.050	M

Lip section



STRUCTURAL GLAZING - LIP SECTION							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
70021	71.00	28.50	0.81	8.00		1.600-1.800	M
	71.00	28.50	0.99	8.00		1.800-2.000	M

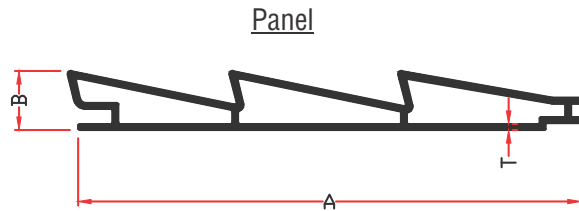
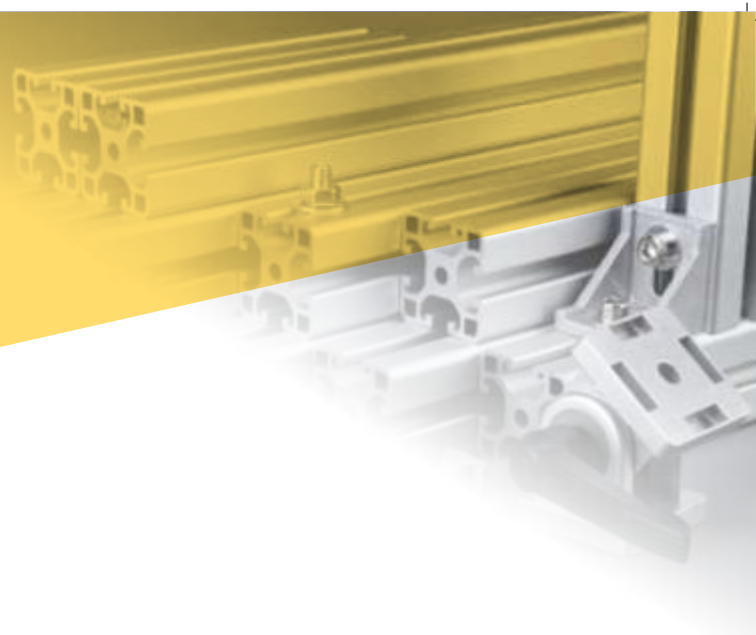
Lip section



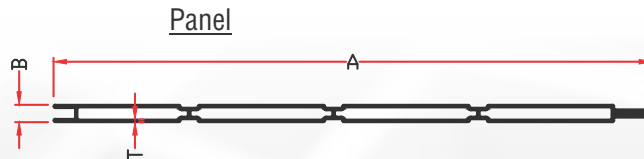
STRUCTURAL GLAZING - LIP SECTION							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
70031	74.00	58.00	1.30	10.00		3.500-3.600	H



MASS EXTRUSIONS PVT. LTD.
 MANUFACTURERS OF ALUMINIUM PROFILES



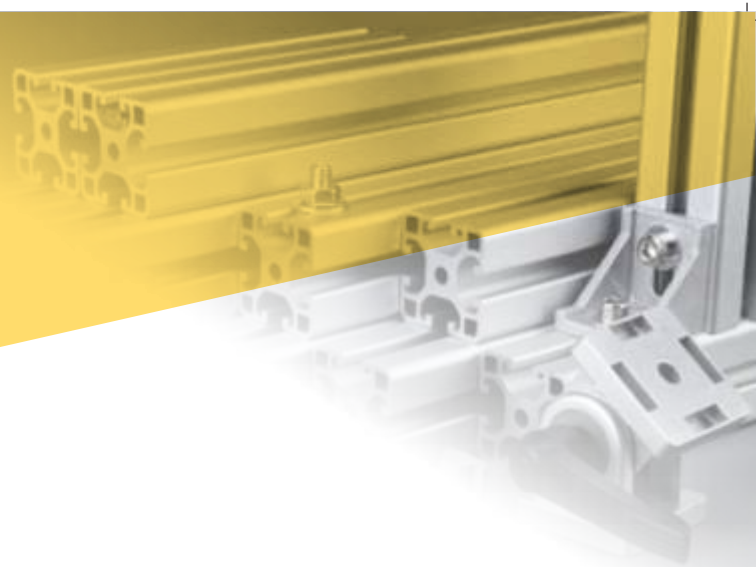
PANEL					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
70036	85.50	8.00	0.50	1.100-1.300	XL



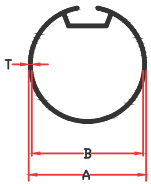
PANEL					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
70041	104.10	3.00	0.50	1.000-1.050	XL



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

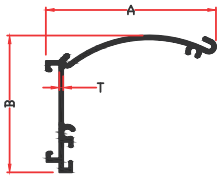


Sloted Round Pipe



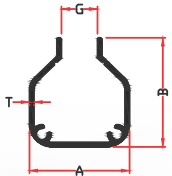
SLOTTED ROUND PIPE							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
80001	39.00	37.40	0.80			1.000-1.100	L

Pelmet Section



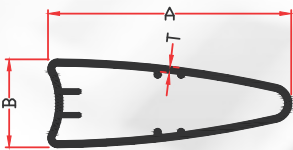
PELMET SECTION							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
80011	79.02	66.70	1.08			1.900-2.000	L

U - Bottom



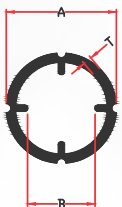
U-BOTTOM							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
80021	23.40	28.30	0.70		7.50	0.700-0.800	L

Conical Section



CONICAL SECTION						
SECTION NO	A	B	T	WT.(KG/12')	GRADE	
80025	25.80	11.80	1.00	0.450-0.550	L	

Round Tube with Nib



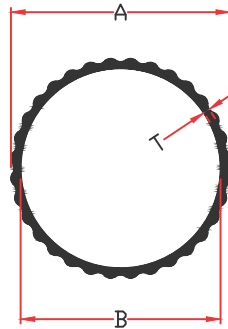
ROUND TUBE WITH NIB							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
80031	15.50	9.00	1.50			0.700-0.750	L

A - Profile length | B - Profile Width | T - Profile thickness | G - Profile mail gap | All Dimensions in MM



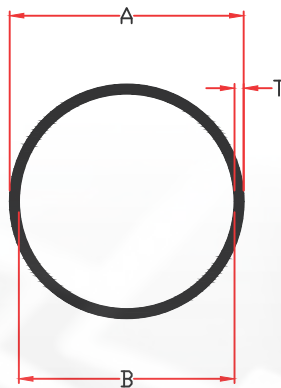
MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Fluted Round Tube



FLUTED ROUND TUBES					
SECTION NO	A	B	T	WT.(KG/12')	GRADE
80041	24.80	22.60	0.50	0.330-0.370	XL
80042	24.80	22.60	1.10	0.380-0.450	L

Plain Round Tube



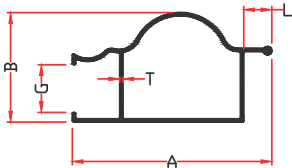
PLAIN ROUND TUBE					
SECTION	A	B	T	WT. (KG/12')	GRADE
80051	9.00	8.00	0.50	0.131-0.231	XL
80052	19.30	15.60	1.85	0.950-1.050	H
80053	24.00	22.00	1.00	0.435-0.500	XL



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

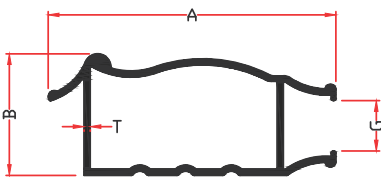
Kitchen Series

Kitchen Frame



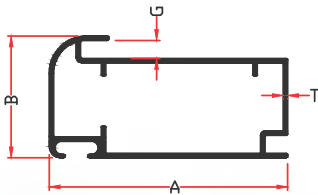
KITCHEN FRAME							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90001	38.90	23.00	0.76	3.00	10.00	0.750-0.850	L
90002	38.90	23.00	0.86	3.00	10.00	0.850-0.950	M

APC Kitchen



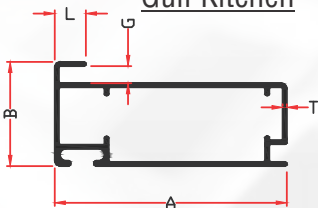
APC KITCHEN							
SECTION NO	A	B	T	G		WT.(KG/12')	GRADE
90011	49.40	21.00	0.79	9.00		1.000-1.100	L

Oval Kitchen



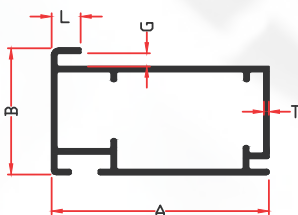
OVAL KITCHEN							
SECTION NO	A	B	T	G		WT.(KG/12')	GRADE
90021	42.00	21.45	0.60	4.10		0.900-1.000	L

Gulf Kitchen



GULF KITCHEN							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90031	42.00	21.50	0.58	6.00	3.80	0.800-0.880	L
90032	42.00	21.50	0.63	6.00	3.80	0.880-0.950	L
90033	42.00	21.50	0.71	6.00	3.80	0.960-1.060	M
90034	42.00	21.50	0.84	6.00	3.80	1.080-1.200	H
90035	42.00	21.50	0.92	6.00	3.80	1.200-1.400	H

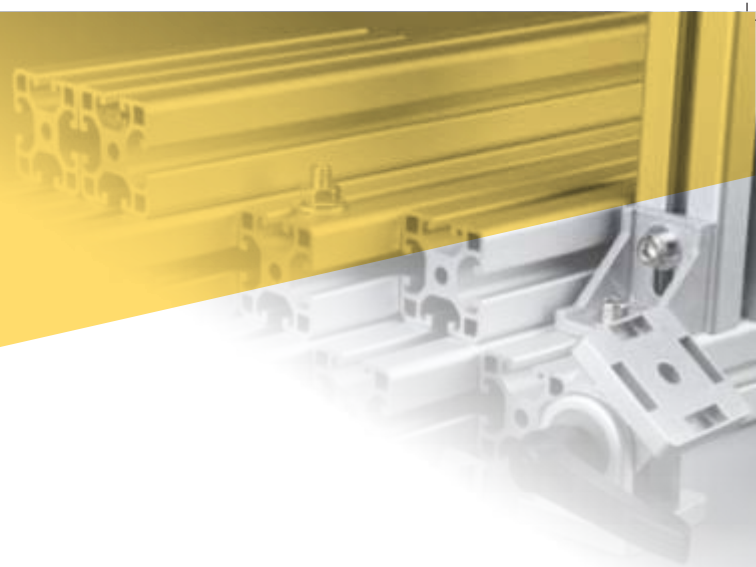
Kitchen Frame



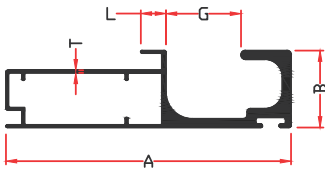
KITCHEN FRAME							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90041	40.00	18.30	0.80	5.00	3.50	0.800-0.850	M



MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

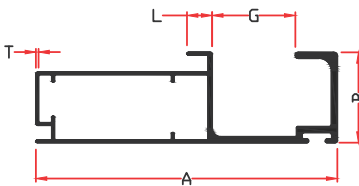


Gulf Kitchen handle 3.50mm

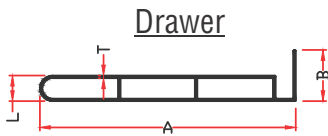


GULF KITCHEN HANDLE 3.50 MM							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90051	70.00	18.30	0.80	5.00	20.00	1.700-1.750	H

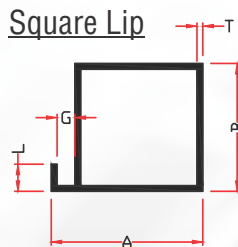
Gulf Kitchen handle 4.20mm



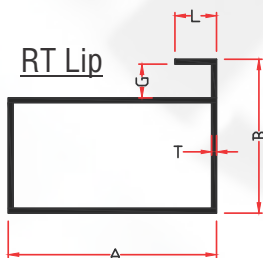
GULF KITCHEN HANDLE 4.20 MM							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90061	72.20	21.70	0.80	6.50	19.70	1.500-1.700	M
90062	72.20	21.70	0.90	6.50	19.70	1.700-1.850	H



DRAWER							
SECTION NO	A	B	T			WT.(KG/12')	GRADE
90071	100.00	20.00	0.70			1.550-1.650	L
90072	100.00	20.00	0.80			1.650-1.750	M



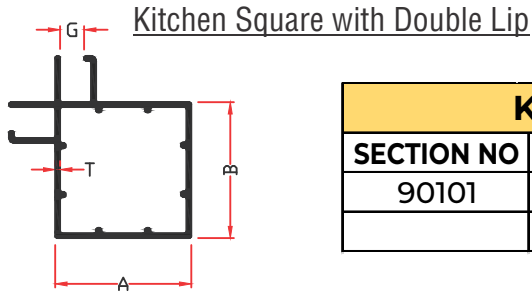
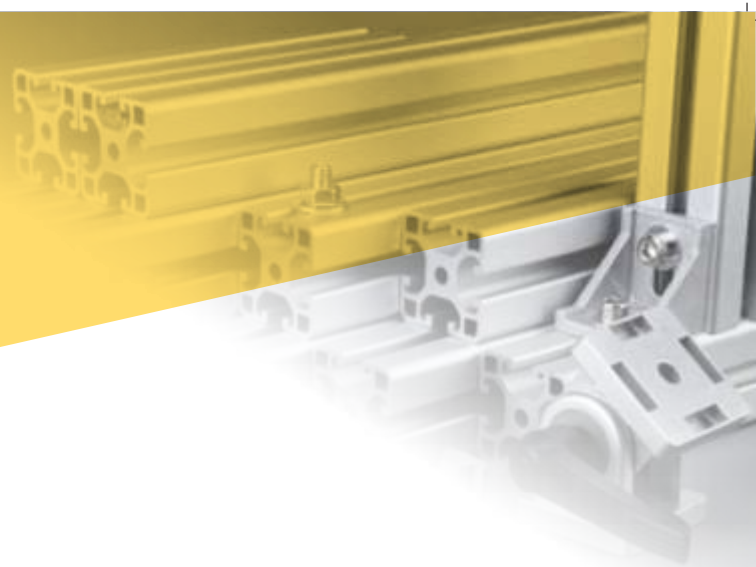
SQURE LIP							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90081	27.40	22.60	0.53	6.00	4.20	0.450-0.520	XL
90082	27.40	22.60	0.59	6.00	4.20	0.600-0.620	L
90083	27.40	22.60	0.70	6.00	4.20	0.900-1.000	L



RT LIP							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90091	36.00	28.70	0.60	6.00	4.10		

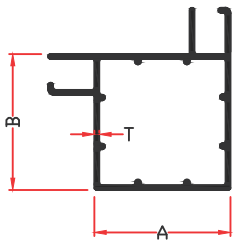


MASS EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES



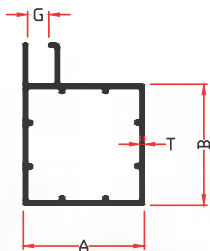
KITCHEN SQUARE WITH DOUBLE LIP							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90101	25.40	25.40	0.86		4.00	0.850-0.950	L

Kitchen Square with Opposite Lip



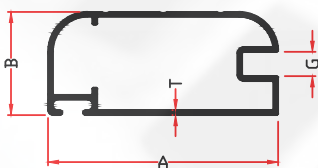
KITCHEN SQUARE WITH OPPOSITE LIP							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90105	25.40	25.40	0.86		4.00	1.000-1.200	L

Kitchen Square With Single Lip



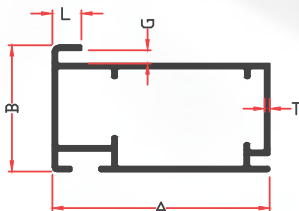
KITCHEN SQUARE WITH SINGLE LIP							
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE	
90111	25.40	25.40	0.80	4.00	0.800-0.900	L	

D.Kitchen



D KITCHEN							
SECTION NO	A	B	T	G	WT.(KG/12')	GRADE	
90116	43.50	19.50	0.83	4.60	0.900-1.050	XL	

Kitchen Frame



KITCHEN FRAME							
SECTION NO	A	B	T	L	G	WT.(KG/12')	GRADE
90121	40.00	23.20	0.53	5.20	3.00	0.950-1.100	M

A - Profile length | B - Profile Width | T - Profile thickness | G - Profile mail gap | All Dimensions in MM




Wide Range of Aluminium Products.




MASS EXTRUSIONS PVT. LTD.

MANUFACTURERS OF ALUMINIUM PROFILES

 Plot # D-7, Sipcot Industrial Centre,
Perundurai, Erode-638052

CIN : U27203KL2014PTC036523

GSTIN : 33AAKCM7542A1ZQ

 sales@massextrusions.com
customercare@massextrusions.com
Email: massextrusion@gmail.com
www.massextrusions.com
