



We extrude your dreams

IMELT EXTRUSIONS PVT. LTD.



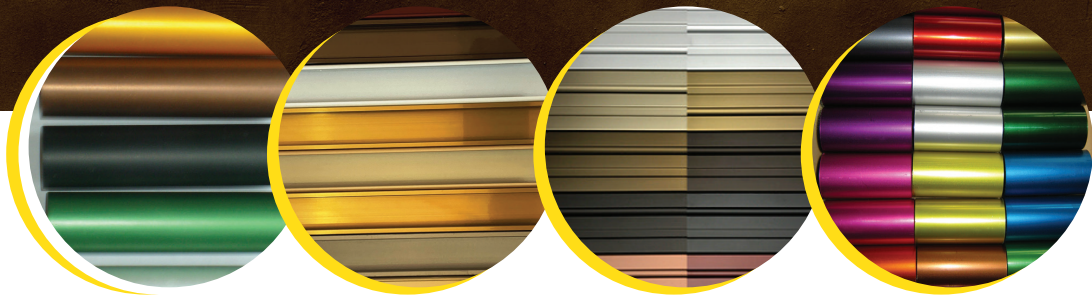
IMELT
EXTRUSIONS

www.imeltextrusions.com

WE ARE INTRODUCING
OUR NEW BRAND

The logo features a stylized lowercase 'i' inside a circle, positioned above the word 'iGOLD' in large, bold, gold-colored 3D letters.

100% ELECTRO GUARANTEED MATERIAL



AUTHORISED DEALER
OF

The logo for EAC (Emirates Aluminium Centre), featuring a stylized 'E' and 'A' inside a red and blue circle above the text 'EAC' in large, bold, red letters.

**EMIRATES
ALUMINIUM CENTRE**

XI/ 678, pottekkattu building, HMT road,
Kalamassery, Cochin. Kerala- 683503

Ph: 917902545444

Email: emiratesaluminium19@gmail.com



IMELT
EXTRUSIONS

IMELT EXTRUSION FACTORY

ABOUT US

IMELT Extrusion Factory was established in 2017 in Kerala India where it has a renowned position over these years for being one of the most dynamic and innovative aluminium extrusion companies in India.

The investments in technology made in recent years and our employees high level of expertise have enabled us to offer a wide variety of aluminium extrusions and profiles that meet our clients requirements. Our reputation for excellence is based on quality and innovation. IMELT Extrusions provides a full range of onsite services like Powder coating and Anodizing (Electro plating) all in one roof under our control. We focus primarily on producing superior quality products and finishing with high precision tolerances.

Competitively priced, our aluminium profiles are supplied for various markets including architectural consumer products and industrial products. All our products comply with BS, EN, ASTM AND IS.

The effort of our team coupled with advanced manufacturing techniques and utilization of high quality materials ensure that our aluminium extruded profiles are always of the highest standard. We highly value the flexibility and motivation of our team that helps to ensure rapid, precise and relevant response to customer queries and swift order follow up and delivery. The company work force, who consists of skilled engineers, operators and administrative staff serves more than a hundred of customers in India, Middle East, Asia, Europe & Africa.

We are certified with ISO 9001:2015.

Therefore IMELT Extrusion is your smart choice who can deliver the right specification for all your aluminium extrusions needs.

OUR MISSION

Is total customer satisfaction by providing outstanding quality products service and value and continually improve our quality management system.

OUR VISION

Is to be a leading aluminium extrusion company in Kerala and in India by nurturing a winning network of clients and building mutual loyalty.

OUR GOAL

Our success is the progressive realization of our worthy goal.



IMELT
EXTRUSIONS

FROM THE DESK OF MANAGING DIRECTOR

It is my great pleasure to reach out to our clients and prospective customers through the medium of the web.

IMELT Extrusion Factory is one of the most technologically advanced manufacturers of extruded high quality aluminium profiles. We started the first Homogenized smelter plant in Kerala.

We are looking at the future with a lot of optimism and are ready to make the best opportunities with our high quality standards and strong relationship with our valuable customers. We recognize that the only lasting competitive advantage is providing high quality aluminium profiles to our clients at an affordable price.

Also we are continuously focusing on the details and customer feedback that make for better quality and for improved manufacturing process.

Meanwhile my message is to avoid cutting trees & save our environment which guide way to live eco-friendly. Design & fabricate your dream world with aluminium profiles. May be this will be the view point of better future for the next generation.

Sincerely

IMELT EXTRUSIONS PVT,LTD.

Production Facilities:



Press

Press P1 : 694 UST

Press P2 : 930 UST

Press P3 : 1150 UST

Press P4 : 1610 UST { Upcoming }

Powder Coating

Powder Coating : Horizontal line

Colours : All RAL available (Powder Supplier- M/S. Jotun)

Coating Thickness : 60 microns to 80 microns

Wood Finish

Wood Finish : Wood finish sublimation process ,Wood finish powder on powder decoration.

Anodizing (Electroplating)

Anodizing (Electroplating) : Matt Finish & Polish Finish (Colours : Bronze ,Black & Gold)

Ageing :

Ageing Oven 1 : Electrical

Ageing Oven 2 : LPG

Smelter Furnace :

Furnace 1 : 6 T

Furnace 2 : 6 T

Furnace 3 : 10 T { Homogenized }

Others :

Alloys : AA6063, AA6061, & AA6082 { Any different Alloys will be provided as per customer requirement }

Temper : T-4 (SOFT) ,T-5 (SEMI HARD), T-6 (HARD)

Quality Standards: As per BS EN 12020-2-2008 , BS EN 755-9-2008 , ASTM -B-221-12 &

IS Instruments & Parameters : All tools, instruments & parameters are calibrated & certified annually by the authorized calibration centre.



FLAT BAR	01
RODS	01
ANGLES	01 - 02
MISCELLANEOUS CHANNEL	03 - 04
ROUND TUBE	05
SQUARE TUBE	06
RECTANGULAR TUBE	07 - 08
SLIDING WINDOW SERIES	09 - 14
FIX DOORS AND WINDOWS	15 - 17
DOOR SERIES	18 - 19
MOSQUITO NET SERIES	20
KITCHEN SERIES	21 - 26
SHOW CASE	27
PARTITION	28 - 30
GLASS PARTITION	31
CURTAIN SECTIONS	32 - 34
PANEL SECTIONS	35
LOUVER SECTIONS	36
STRUCTURAL GLAZING	37
LADDER SECTIONS	38 - 40
MISCELLANEOUS	41 - 43

Flat Bar



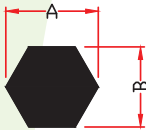
IMELT
EXTRUSIONS



PROFILE NO	A	T	WEIGHT / 12'	GRADE
IME - 5010	19.00	2.95	0.552 - 0.652	H
IME - 9270	19.00	1.50	0.280 - 0.300	M
IME - 1251	19.00	3.00	0.500 - 1.000	L
IME - 9273	25.00	3.00	0.750 - 0.800	H

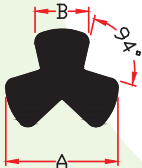
Rods

HEXAGONAL ROD



PROFILE NO	A	B	WEIGHT / 15'	GRADE
IME - 9245	7.00	7.00	0.400 - 0.500	L

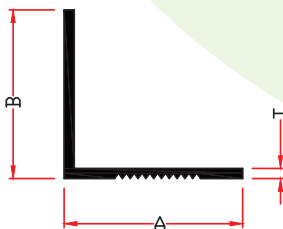
STAR ROD



PROFILE NO	A	B	WEIGHT / 15'	GRADE
IME - 9295	6.00	2.70	0.181 - 0.240	M

Angles

SERRATION ANGLE



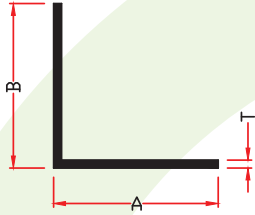
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1001	10.00	10.00	0.40	0.080 - 0.100	XL
IME - 1005	14.00	14.00	0.40	0.100 - 0.120	XL
IME - 1010	17.00	17.00	0.40	0.120 - 0.140	XL

A - Profile length
T - Profile thickness

B - Profile width

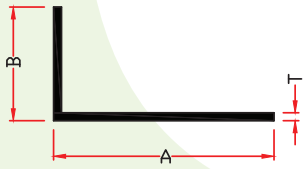
All Dimensions are in mm — 01

EQUAL ANGLES



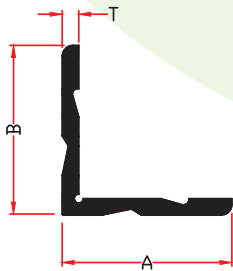
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1015	12.00	12.00	0.91	0.180 - 0.220	XL
IME - 1016	12.00	12.00	2.10	0.300 - 0.350	M
IME - 1020	19.00	19.00	1.18	0.400 - 0.500	M
IME - 1021	19.00	19.00	1.46	0.510 - 0.560	M
IME - 1022	19.00	19.00	1.71	0.700 - 0.750	H
IME - 1025	23.00	23.00	0.55	0.200 - 0.230	XL
IME - 1026	23.00	23.00	0.66	0.240 - 0.280	L
IME - 1027	23.00	23.00	0.73	0.280 - 0.340	M
IME - 1029	25.00	25.00	0.76	0.450 - 0.550	M
IME - 1030	25.00	25.00	1.41	0.700 - 0.750	M
IME - 1031	25.00	25.00	1.59	0.800 - 0.850	H
IME - 1032	25.00	25.00	1.82	0.900 - 1.00	H

UNEQUAL ANGLES



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1035	19.00	12.00	1.95	0.500 - 0.550	H
IME - 1039	22.50	13.00	2.96	0.900 - 1.000	H
IME - 5005	22.60	13.20	3.10	0.950 - 1.000	H
IME - 1040	38.10	25.40	1.81	1.100 - 1.200	H
IME - 1042	38.10	25.40	2.60	2.000 - 2.100	H

CRIMPING ANGLE



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1110	50.00	50.00	4.40	3.400 - 3.600	H

A - Profile length B - Profile width
T - Profile thickness

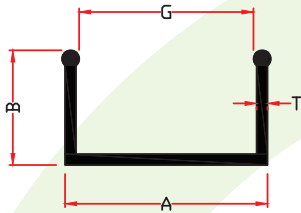
All Dimensions are in mm — 02

Miscellaneous Channels



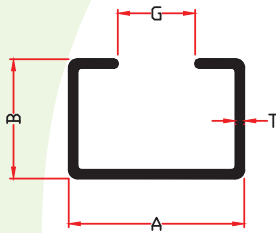
IMELT
EXTRUSIONS

C-BULB CHANNEL



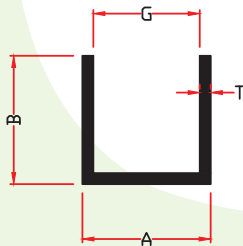
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 1085	24.70	12.40	0.71	22.40	0.350 - 0.400	M
IME - 1086	24.70	12.40	0.82	22.40	0.400 - 0.450	M

C - CHANNEL



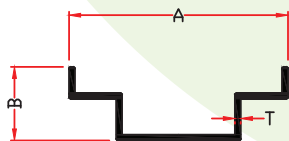
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 1060	22.00	14.00	0.59	8.50	0.350 - 0.400	L
IME - 1061	22.00	14.00	0.67	8.50	0.400 - 0.450	M

U - CHANNEL



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 1075	9.52	9.52	0.61	8.30	0.130 - 0.170	XL
IME - 1076	9.52	9.52	0.90	7.72	0.260 - 0.290	L
IME - 1077	9.52	9.52	0.97	7.58	0.290 - 0.310	M

SLOTTED CHANNEL



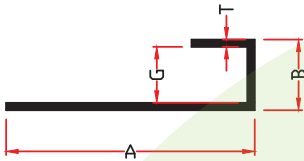
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1105	23.00	7.80	0.90	0.350 - 0.450	M

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 03

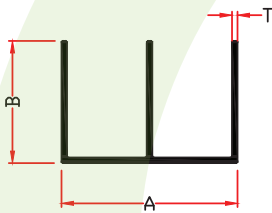
Miscellaneous Channels

J-CHANNEL



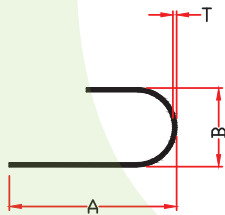
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 1255	25.00	5.70	0.80	4.10	0.250 - 0.280	L

DOUBLE GLASS CHANNEL



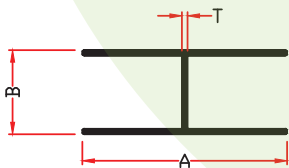
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1090	23.30	12.70	0.64	0.350 - 0.400	M
IME - 1091	23.30	12.70	0.70	0.400 - 0.450	M

WATER CHANNEL



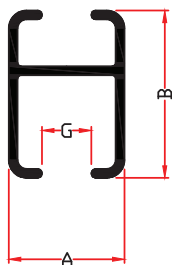
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1055	25.40	12.00	1.00	0.280 - 0.350	L
IME - 1056	25.40	12.00	1.10	0.350 - 0.400	L
IME - 1177	24.00	15.70	0.92	0.370 - 0.430	M

H - CHANNEL



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1080	18.00	9.00	0.90	0.380 - 0.420	M

H - CLIP



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 9250	8.00	9.80	0.80	3.00	0.240 - 0.260	L

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

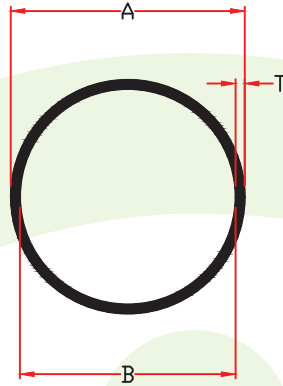
All Dimensions are in mm — 04

Round Tube



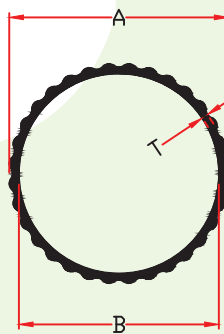
IMELT
EXTRUSIONS

ROUND TUBE



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9298	9.00	8.00	0.50	0.131 - 0.231	XL
IME - 5105	19.30	15.60	1.85	0.950 - 1.050	H
IME - 9301	24.00	22.80	0.60	0.435 - 0.500	XL
IME - 9304	30.00	28.60	0.70	0.636 - 0.700	XL

FLUTED ROUND TUBE



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7608	18.50	17.04	0.38	0.250 - 0.280	XL
IME - 5080	24.80	20.40	1.70	0.380 - 0.480	XL
IME - 7605	24.80	22.60	0.50	0.340 - 0.380	XL
IME - 7606	24.80	22.60	0.60	0.380 - 0.450	L

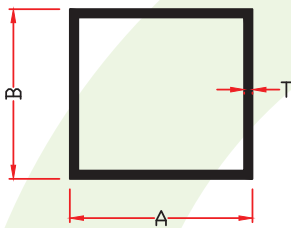
A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 05

Square Tube



IMELT
EXTRUSIONS

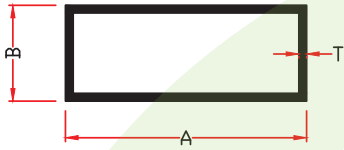


PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7001	17.00	17.00	0.47	0.280 - 0.310	XL
IME - 7002	17.00	17.00	0.54	0.360 - 0.420	L
IME - 7010	19.05	19.05	0.85	0.600 - 0.700	M
IME - 7015	22.00	22.00	0.49	0.400 - 0.500	XL
IME - 7016	22.00	22.00	0.59	0.500 - 0.600	L
IME - 7017	22.00	22.00	0.71	0.600 - 0.700	M
IME - 7020	24.00	24.00	0.49	0.450 - 0.500	XL
IME - 7021	24.00	24.00	0.55	0.500 - 0.550	L
IME - 7022	24.00	24.00	0.61	0.550 - 0.700	M
IME - 7030	25.00	25.00	1.00	0.600 - 0.700	M
IME - 7040	32.00	32.00	0.65	0.700 - 0.800	XL
IME - 7041	32.00	32.00	0.69	0.800 - 0.880	L
IME - 7042	32.00	32.00	0.73	0.900 - 0.980	M
IME - 7043	32.00	32.00	0.78	1.000 - 1.100	H
IME - 7044	32.00	32.00	0.86	1.100 - 1.200	H
IME - 7045	32.00	32.00	0.93	1.200 - 1.300	H
IME - 7050	35.00	35.00	0.90	1.200 - 1.300	M
IME - 7060	36.00	36.00	0.63	0.900 - 1.000	L
IME - 7061	36.00	36.00	0.74	1.000 - 1.200	M
IME - 7062	36.00	36.00	0.86	1.200 - 1.300	M
IME - 7080	50.00	50.00	1.49	2.850 - 2.950	H

A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 06

Rectangle Tube



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7085	20.00	10.00	0.81	0.500 - 0.550	M
IME - 7086	20.00	10.00	0.91	0.650 - 0.700	M
IME - 7075	25.00	11.00	0.81	0.550 - 0.600	L
IME - 7076	25.00	11.00	0.91	0.600 - 0.650	M
IME - 7090	36.00	24.00	0.51	0.550 - 0.650	XL
IME - 7091	36.00	24.00	0.61	0.700 - 0.800	L
IME - 7092	36.00	24.00	0.70	0.800 - 0.900	M
IME - 7093	36.00	24.00	0.79	0.900 - 0.950	M
IME - 7094	36.00	24.00	0.88	0.950 - 1.000	M
IME - 7095	36.00	24.00	0.98	1.000 - 1.100	H
IME - 7096	36.00	24.00	1.19	1.100 - 1.200	H
IME - 7097	36.00	24.00	1.28	1.200 - 1.300	H
IME - 7100	38.10	25.40	0.78	0.900 - 1.000	M
IME - 7101	38.10	25.40	0.84	1.000 - 1.100	M
IME - 7102	38.10	25.40	0.90	1.100 - 1.200	H
IME - 7103	38.10	25.40	1.00	1.200 - 1.300	H
IME - 7104	38.10	25.40	1.11	1.300 - 1.500	H
IME - 7105	38.10	25.40	1.27	1.500 - 1.700	H
IME - 7120	48.00	24.00	0.65	0.800 - 0.900	XL
IME - 7121	48.00	24.00	0.68	0.900 - 1.000	L
IME - 7122	48.00	24.00	0.75	1.000 - 1.100	M
IME - 7123	48.00	24.00	0.80	1.100 - 1.200	M
IME - 7124	48.00	24.00	0.93	1.200 - 1.300	M
IME - 7125	48.00	24.00	1.00	1.300 - 1.400	M
IME - 7126	48.00	24.00	1.15	1.400 - 1.500	H
IME - 7130	50.80	25.40	0.80	1.050 - 1.100	M
IME - 7131	50.80	25.40	0.90	1.200 - 1.300	M
IME - 7132	50.80	25.40	1.00	1.300 - 1.400	M
IME - 7133	50.80	25.40	1.10	1.400 - 1.600	H
IME - 7134	50.80	25.40	1.20	1.600 - 1.800	H
IME - 7135	50.80	25.40	1.30	1.800 - 2.000	H
IME - 7136	50.80	25.40	1.40	2.000 - 2.200	H
IME - 7137	50.80	25.40	1.60	2.200 - 2.400	H

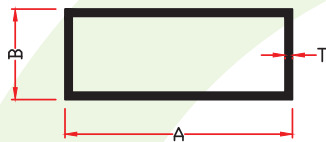
A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 07

Rectangle Tube



IMELT
EXTRUSIONS



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7150	63.50	38.10	0.75	1.500 - 1.580	L
IME - 7151	63.50	38.10	0.85	1.600 - 1.700	L
IME - 7152	63.50	38.10	0.94	1.700 - 1.800	L
IME - 7153	63.50	38.10	1.04	1.800 - 1.900	M
IME - 7154	63.50	38.10	1.13	1.900 - 2.000	M
IME - 7155	63.50	38.10	1.24	2.000 - 2.200	H
IME - 7156	63.50	38.10	1.30	2.200 - 2.400	H
IME - 7157	63.50	38.10	1.36	2.400 - 2.600	H
IME - 7158	63.50	38.10	1.39	2.600 - 2.800	H
IME - 7159	63.50	38.10	1.44	2.800 - 3.000	H
IME - 7159 H	63.50	38.10	2.00	4.000 - 4.100	H
IME - 3205	76.20	25.40	0.74	1.450 - 1.500	M
IME - 3210	80.00	15.00	0.76	1.400 - 1.500	L
IME - 3211	80.00	15.00	0.83	1.500 - 1.650	M
IME - 3220	95.00	24.00	0.87	1.950 - 2.050	M
IME - 3200	100.00	15.00	0.73	1.500 - 1.600	L
IME - 3201	100.00	15.00	0.83	1.600 - 1.750	M
IME - 3215	101.60	25.40	0.79	1.950 - 2.000	M
IME - 9260	101.60	44.45	1.20	3.450 - 3.500	H

A - Profile length B - Profile width
T - Profile thickness

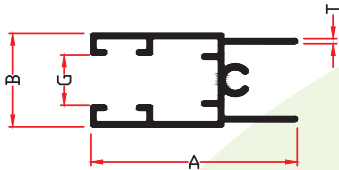
All Dimensions are in mm — 08

Sliding Window Series



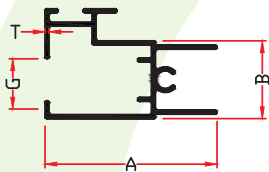
IMELT
EXTRUSIONS

SHUTTER (12 SERIES)



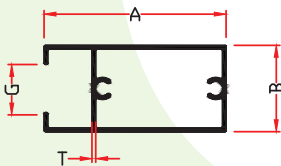
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7301	31.60	14.30	0.70	7.70	0.750 - 0.800	L
IME - 7302	31.60	14.30	0.80	7.70	0.800 - 0.900	M
IME - 7303	31.60	14.30	0.90	7.70	0.900 - 1.000	M

SHUTTER (12 SERIES)



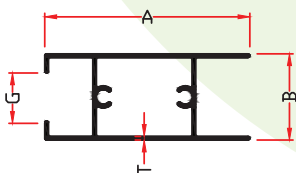
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7305	31.60	14.30	0.70	7.70	0.800 - 0.900	L
IME - 7306	31.60	14.30	0.80	7.70	0.900 - 1.000	M
IME - 7307	31.60	14.30	0.90	7.70	1.000 - 1.100	M

SHUTTER (18 SERIES)



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7310	40.00	18.00	0.59	10.00	0.750 - 0.800	XL
IME - 7311	40.00	18.00	0.66	10.00	0.800 - 0.900	L
IME - 7312	40.00	18.00	0.71	10.00	0.900 - 1.000	M

RUNNER 18 SERIES



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7320	40.00	18.00	0.59	10.00	0.750 - 0.800	XL
IME - 7321	40.00	18.00	0.71	10.00	0.800 - 0.900	L
IME - 7322	40.00	18.00	0.76	10.00	0.900 - 1.100	L

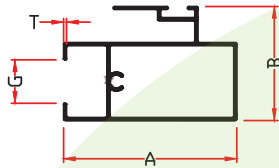
A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 09

Sliding Window Series

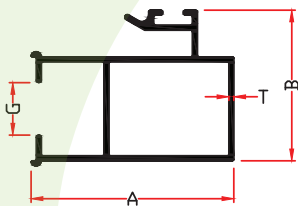


SHUTTER INTER LOCK (18 SERIES)



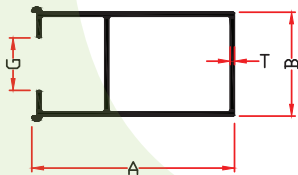
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7330	40.40	26.60	0.65	10.00	1.100 - 1.150	L
IME - 7331	40.40	26.60	0.69	10.00	1.150 - 1.350	M
IME - 7332	40.40	26.60	0.76	10.00	1.350 - 1.600	M

SHUTTER INTER LOCK (20 SERIES)



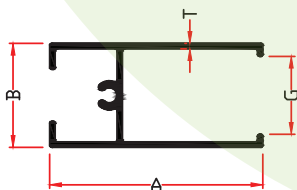
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 3010	39.00	29.00	1.00	10.00	1.200 - 1.300	H
IME - 3011	39.00	29.00	1.21	10.00	1.700 - 1.800	H
IME - 3012	39.00	29.00	1.41	10.00	1.900 - 2.000	H

SHUTTER



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 3001	39.00	20.00	0.64	10.20	0.700 - 0.800	L
IME - 3002	39.00	20.00	0.66	10.20	0.800 - 0.900	L
IME - 3003	39.00	20.00	0.71	10.20	0.900 - 1.000	M
IME - 3003/1	39.00	20.00	0.90	10.20	1.100 - 1.200	M
IME - 3004	39.00	20.00	1.07	10.20	1.200 - 1.300	H
IME - 3005	39.00	20.00	1.18	10.20	1.400 - 1.500	H
IME - 3006	39.00	20.00	1.47	10.20	1.700 - 1.850	H
IME - 3030	46.00	20.00	0.58	10.20	0.800 - 0.850	XL
IME - 3031	46.00	20.00	0.63	10.20	0.850 - 0.900	L
IME - 3032	46.00	20.00	0.68	10.20	0.900 - 1.000	M

RUNNER 20 SERIES



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 3020	41.00	20.00	1.07	15.00	1.200 - 1.300	M
IME - 3021	41.00	20.00	1.30	15.00	1.400 - 1.750	H

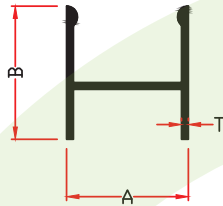
A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 10

Sliding Window Series

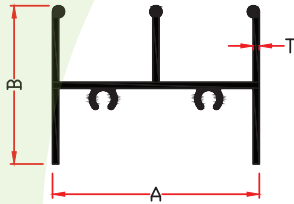


SINGLE TRACK



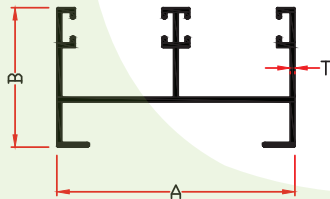
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7700	22.90	22.10	0.72	0.500 - 0.600	L
IME - 7701	22.90	22.10	0.96	0.600 - 0.700	M

THREE TRACK BOTTOM



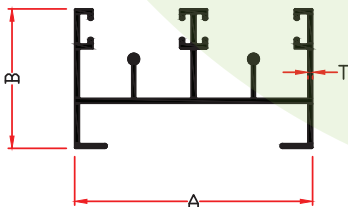
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7705	45.00	34.00	1.25	1.700 - 1.900	M

TWO TRACK TOP & SIDE (18 SERIES)



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7345	62.00	31.50	0.70	1.500 - 1.700	L
IME - 7346	62.00	31.50	0.76	1.700 - 1.900	M
IME - 7347	62.00	31.50	0.81	1.900 - 2.100	H
IME - 7348	62.00	31.50	0.89	2.100 - 2.400	H

TWO TRACK BOTTOM (18 SERIES)



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7355	62.00	31.50	0.70	1.600 - 1.800	L
IME - 7356	62.00	31.50	0.76	1.800 - 2.000	M
IME - 7357	62.00	31.50	0.81	2.000 - 2.200	H
IME - 7358	62.00	31.50	0.84	2.200 - 2.500	H

A - Profile length B - Profile width
T - Profile thickness

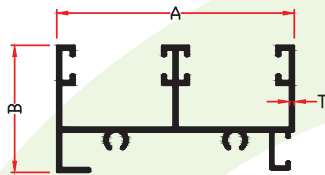
All Dimensions are in mm — 11

Sliding Window Series



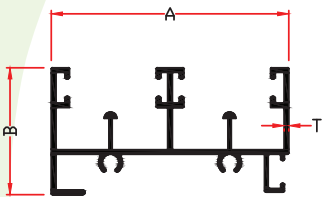
IMELT
EXTRUSIONS

TWO TRACK TOP & SIDE (20 SERIES)



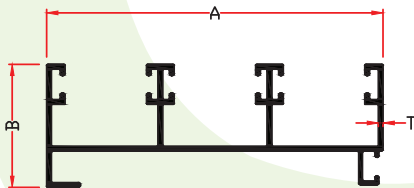
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7339	62.00	29.50	1.05	1.700 - 1.800	M
IME - 7340	62.00	29.50	1.05	1.800 - 1.900	H
IME - 7341	62.00	29.50	1.12	1.950 - 2.100	H
IME - 7342	62.00	29.50	1.18	2.200 - 2.300	H
IME - 7343	62.00	29.50	1.23	2.400 - 2.800	H

TWO TRACK BOTTOM (20 SERIES)



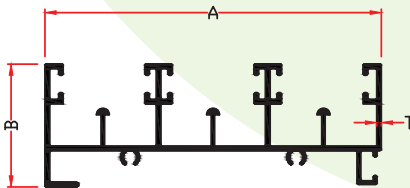
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7350	62.00	29.50	0.90	1.900 - 2.000	H
IME - 7351	62.00	29.50	1.00	2.100 - 2.200	H
IME - 7352	62.00	29.50	1.15	2.300 - 2.600	H
IME - 7353	62.00	29.50	1.25	2.600 - 3.000	H

THREE TRACK TOP & SIDE (20 SERIES)



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7360	92.00	29.50	1.05	2.750 - 3.000	H
IME - 7361	92.00	29.50	1.20	3.100 - 3.300	H

THREE TRACK BOTTOM (20 SERIES)



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7370	92.00	29.50	0.88	2.800 - 3.200	H
IME - 7371	92.00	29.50	1.18	3.200 - 3.400	H

A - Profile length B - Profile width
T - Profile thickness

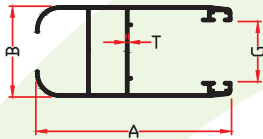
All Dimensions are in mm — 12

Sliding Window Series



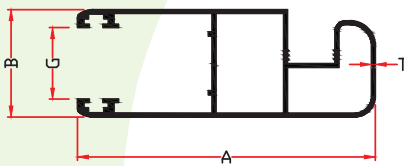
IMELT
EXTRUSIONS

ALGERIA SHUTTER



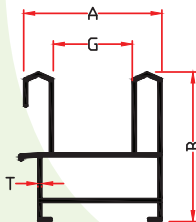
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7810	64.80	27.00	0.75	16.00	1.800 - 1.900	M
IME - 7811	64.80	27.00	1.05	16.00	2.200 - 2.300	H

ALGERIA SHUTTER MOSQUITO



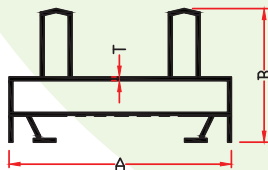
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7815	65.00	27.40	0.83	16.20	2.200 - 2.250	H

ALGERIA TWO TRACK



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7820	45.00	44.80	0.82	24.40	1.800 - 1.900	M
IME - 7821	45.00	44.80	1.05	24.40	2.200 - 2.300	H

ALGERIA TRACK



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7825	60.00	39.00	1.00	22.70	2.600 - 2.800	H

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

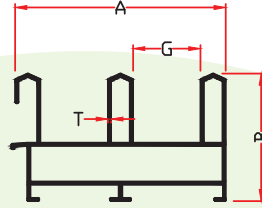
All Dimensions are in mm — 13

Sliding Window Series



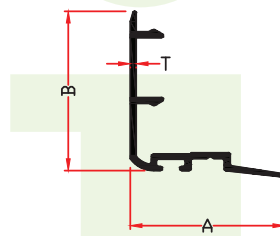
IMELT
EXTRUSIONS

ALGERIA THREE TRACK



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7830	79.70	44.80	1.10	24.40	3.900 - 4.100	H

ALGERIA CLIP



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7840	38.90	28.37	1.15	1.000 - 1.100	M

A - Profile length
T - Profile thickness

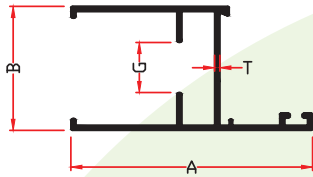
B - Profile width
G - Profile main Gap

All Dimensions are in mm — 14

Fix Doors & Window Series

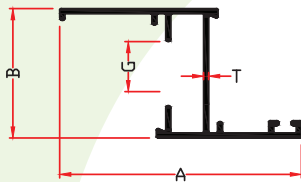


SOLID FRAME



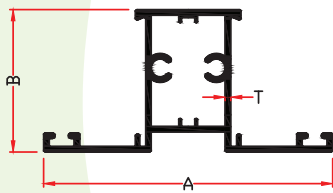
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7710	44.00	34.00	1.36	20.00	1.600 - 1.700	H
IME - 7711	44.00	34.00	1.60	20.00	1.800 - 2.000	H

FRAME SOLID



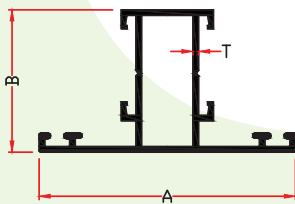
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7730	44.45	34.00	1.30	17.00	1.450 - 1.600	H
IME - 7731	44.45	34.00	1.50	17.00	1.700 - 1.900	H

MULLION



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7750	55.70	34.00	1.40	2.450 - 2.600	H
IME - 7751	55.70	34.00	1.50	2.700 - 2.800	H
IME - 7752	55.70	34.00	1.60	2.800 - 3.000	H

MULLION

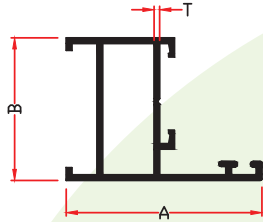


PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7770	54.00	40.00	1.50	2.500 - 2.600	H

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

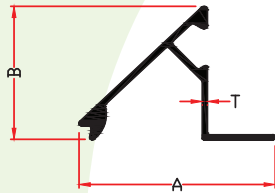
All Dimensions are in mm — 15

Z - FRAME HOLLOW (40 SERIES)



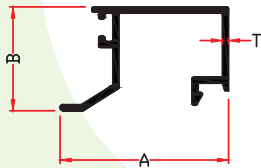
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7760	44.00	40.00	1.50	2.400 - 2.600	H

GLAZING CLIP (34 SERIES)



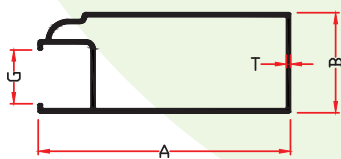
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7780	31.50	17.40	0.78	0.500 - 0.550	M
IME - 7781	31.50	17.40	0.95	0.550 - 0.650	M

BEEDING CLIP (40 SERIES)



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7790	32.50	18.50	1.20	0.900 - 1.000	H

WINDOW PLAIN GROOVE



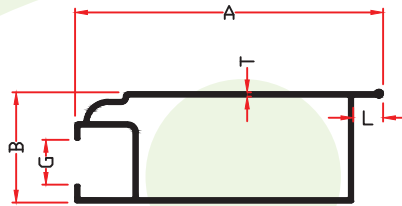
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 9215	49.00	20.50	0.60	8.30	0.800 - 0.900	L
IME - 9216	49.00	20.50	0.69	8.30	0.900 - 1.000	M
IME - 7530	50.00	20.00	0.70	10.00	0.850 - 0.950	XL
IME - 7531	50.00	20.00	0.80	10.00	0.950 - 1.100	L
IME - 7532	50.00	20.00	0.90	10.00	1.100 - 1.200	M
IME - 7533	50.00	20.00	1.00	10.00	1.200 - 1.400	H
IME - 7535	63.00	25.50	0.80	10.00	1.200 - 1.300	L
IME - 7536	63.00	25.50	0.84	10.00	1.300 - 1.450	M

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 16



WINDOW PLAIN WITH LIP

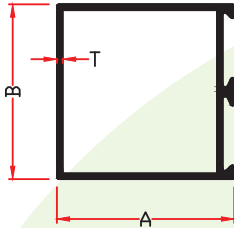


PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 9210	54.00	20.50	0.57	5.00	8.30	0.800 - 0.900	L
IME - 9211	54.00	20.50	0.66	5.00	8.30	0.900 - 1.000	M
IME - 7480	55.10	20.00	0.60	5.10	10.00	0.850 - 0.950	XL
IME - 7481	55.10	20.00	0.70	5.10	10.00	0.950 - 1.100	L
IME - 7482	55.10	20.00	0.80	5.10	10.00	1.100 - 1.200	M
IME - 7483	55.10	20.00	0.90	5.10	10.00	1.200 - 1.400	H
IME - 7550	60.00	20.00	0.60	10.00	10.00	0.950 - 1.000	XL
IME - 7551	60.00	20.00	0.69	10.00	10.00	1.050 - 1.250	L
IME - 7540	68.00	25.50	0.80	4.70	10.00	1.200 - 1.300	XL
IME - 7541	68.00	25.50	0.84	4.70	10.00	1.300 - 1.450	L

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

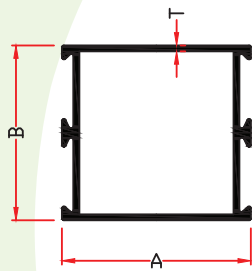
All Dimensions are in mm — 17

DOOR CENTRE



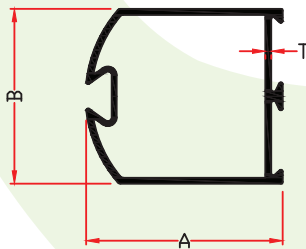
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7380	47.52	44.46	0.61	1.800 - 1.900	H
IME - 7381	47.52	44.46	1.00	1.900 - 2.000	H
IME - 7382	47.52	44.46	1.20	2.000 - 2.200	H

DOOR MIDDLE



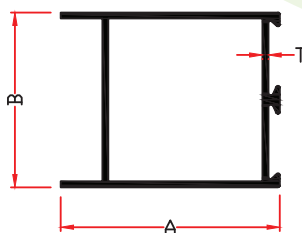
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7390	47.52	44.46	0.87	1.800 - 1.900	H
IME - 7391	47.52	44.46	0.91	2.000 - 2.100	H
IME - 7392	47.52	44.46	1.12	2.200 - 2.300	H

DOOR VERTICAL



PROFILE NO	A	B	T	WEIGHT / 7'	GRADE
IME - 7400	47.45	44.46	0.89	1.000 - 1.100	M
IME - 7401	47.45	44.46	0.91	1.100 - 1.200	H
IME - 7402	47.45	44.46	1.07	1.200 - 1.300	H
IME - 7403	47.45	44.46	1.17	1.300 - 1.400	H
IME - 7404	47.45	44.46	1.38	1.400 - 1.500	H

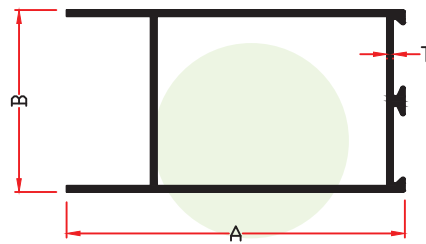
DOOR TOP



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7410	47.62	44.46	0.90	1.800 - 1.900	H
IME - 7411	47.62	44.46	1.00	2.000 - 2.100	H
IME - 7412	47.62	44.46	1.04	2.100 - 2.200	H



DOOR BOTTOM

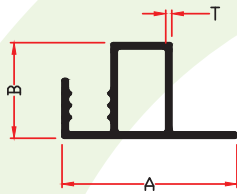


PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7420	83.00	45.00	1.00	2.700 - 2.800	M
IME - 7421	83.00	45.00	1.04	2.800 - 3.000	M
IME - 7422	83.00	45.00	1.13	3.000 - 3.400	H
IME - 7430	95.00	45.00	0.88	2.600 - 2.800	M
IME - 7431	95.00	45.00	0.98	2.800 - 3.000	M
IME - 7432	95.00	45.00	1.15	3.000 - 3.400	H

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

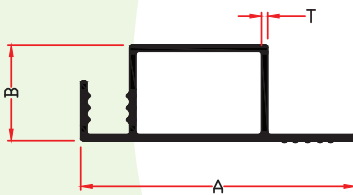
All Dimensions are in mm — 19

MOSQUITO NET FRAME



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7590	25.00	13.00	1.03	0.550 - 0.600	M
IME - 7591	25.00	13.00	1.07	0.600 - 0.680	M
IME - 7592	25.00	13.00	1.10	0.700 - 0.750	H
IME - 7593	25.00	13.00	1.25	0.810 - 0.840	H
IME - 7594	28.30	10.00	0.87	0.860 - 0.900	H

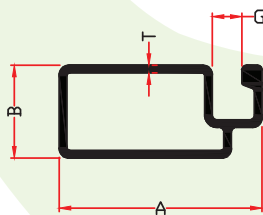
MOSQUITO NET FRAME



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9596*	45.60	16.00	1.00	1.050 - 1.150	M
IME - 7595	46.60	16.30	0.94	0.900 - 1.000	M
IME - 7596	46.60	16.30	0.98	1.000 - 1.200	H

* IME - 9596 PLAIN SURFACE

MOSQUITO NET FRAME



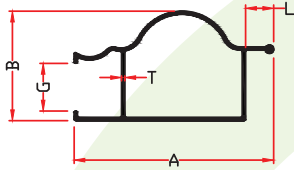
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7598	21.20	9.70	0.80	3.10	0.450 - 0.500	M

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 20

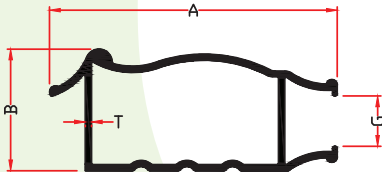


KITCHEN FRAME



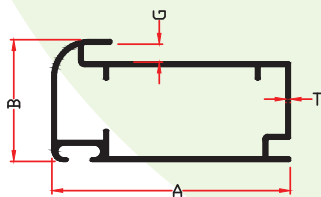
PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 9001	38.90	23.00	0.76	3.00	10.00	0.750 - 0.850	L
IME - 9002	38.90	23.00	0.86	3.00	10.00	0.850 - 0.950	M
IME - 9003	38.90	23.00	0.91	3.00	10.00	0.950 - 1.050	M
IME - 9010	41.90	23.00	0.60	6.00	10.00	0.650 - 0.700	XL
IME - 9011	41.90	23.00	0.66	6.00	10.00	0.700 - 0.800	L
IME - 9012	41.90	23.00	0.74	6.00	10.00	0.800 - 0.900	M
IME - 9013	41.90	23.00	0.84	6.00	10.00	0.900 - 1.000	M
IME - 9014	41.90	23.00	0.98	6.00	10.00	1.000 - 1.100	H
IME - 9015	41.90	23.00	1.04	6.00	10.00	1.100 - 1.300	H
IME - 9020	46.00	23.00	0.68	10.00	10.00	0.750 - 0.800	L
IME - 9021	46.00	23.00	0.81	10.00	10.00	0.800 - 0.900	M
IME - 9022	46.00	23.00	0.88	10.00	10.00	0.900 - 1.000	M

APC KITCHEN



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 9050	49.40	21.00	0.79	9.00	1.000 - 1.100	L
IME - 9051	49.40	21.00	0.89	9.00	1.100 - 1.250	M
IME - 9052	49.40	21.00	1.03	9.00	1.350 - 1.450	H

OVAL KITCHEN



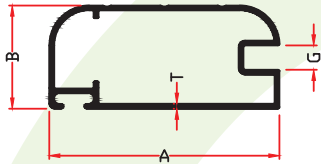
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7560	42.00	21.45	0.60	4.10	0.900 - 1.000	L
IME - 7561	42.00	21.45	0.70	4.10	1.000 - 1.150	M

A - Profile length
T - Profile thickness
B - Profile width
G - Profile main Gap

All Dimensions are in mm — 21

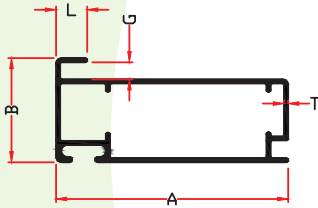


D - KITCHEN



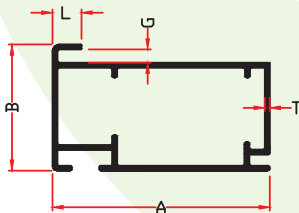
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7570	43.50	19.50	0.83	4.60	0.900 - 1.050	XL
IME - 7571	43.50	19.50	0.89	4.60	1.050 - 1.200	M

GULF KITCHEN



PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 9265	42.20	20.40	0.70	6.00	3.00	0.850 - 0.950	L
IME - 7580	42.00	21.50	0.58	6.00	3.80	0.800 - 0.880	L
IME - 7581	42.00	21.50	0.63	6.00	3.80	0.880 - 0.950	L
IME - 7582	42.00	21.50	0.71	6.00	3.80	0.960 - 1.060	M
IME - 7583	42.00	21.50	0.84	6.00	3.80	1.080 - 1.200	H
IME - 7584	42.00	21.50	0.92	6.00	3.80	1.200 - 1.400	H
IME - 3170	42.20	22.00	0.85	6.00	8.00	1.150 - 1.300	M

KITCHEN FRAME



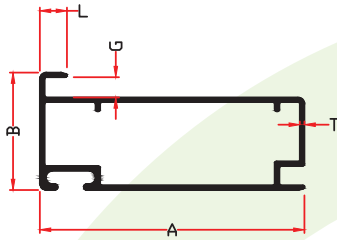
PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 3120	40.00	23.20	0.53	5.20	3.00	0.950 - 1.100	M
IME - 3121	40.00	23.20	0.59	5.20	3.00	1.100 - 1.300	M

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 22

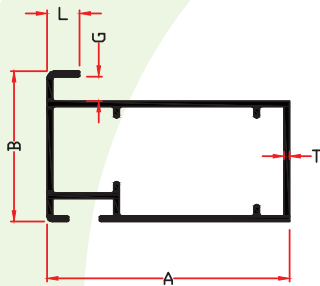


KITCHEN FRAME



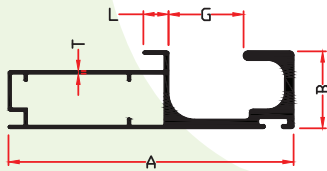
PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 3140	39.80	17.80	0.72	5.00	3.00	1.100 - 1.300	M
IME - 3160	40.00	18.30	0.80	5.00	3.50	0.800 - 0.850	M
IME - 9170	41.00	20.12	0.62	6.00	3.00	0.800 - 0.900	L
IME - 9171	41.00	20.12	0.70	6.00	3.00	0.900 - 1.000	M

KITCHEN FRAME



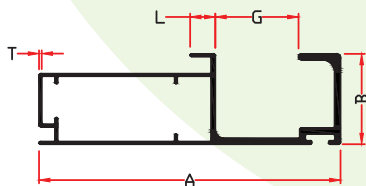
PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 3100	40.30	25.20	0.80	5.50	4.70	1.150 - 1.250	M

GULF KITCHEN HANDLE 3.50 MM



PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 3150	70.00	18.30	0.80	5.00	20.00	1.700 - 1.750	H

GULF KITCHEN HANDLE 4.20 MM

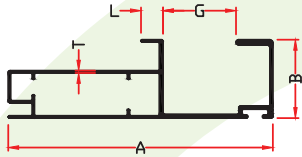


PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 3155	72.20	21.70	0.80	6.50	19.70	1.500 - 1.700	M
IME - 3156	72.20	21.70	0.90	6.50	19.70	1.700 - 1.900	H

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

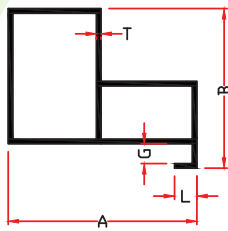
All Dimensions are in mm — 23

GULF KITCHEN HANDLE 8.0 MM



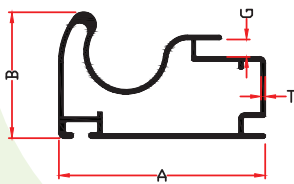
PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 3165	77.20	22.00	1.00	6.00	25.00	2.100 - 2.300	M

SQUARE SECTION 8.00 MM



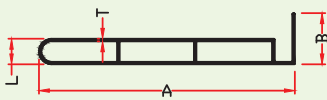
PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 3175	51.00	47.00	0.85	6.00	8.00	1.800 - 2.000	H

KITCHEN FRAME WITH HANDLE



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 3110	42.20	25.20	0.85	4.00	1.250 - 1.350	L

DRAWER



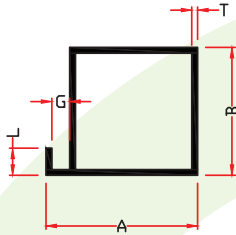
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9060	100.00	20.00	0.70	1.550 - 1.650	L
IME - 9061	100.00	20.00	0.80	1.650 - 1.750	M

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 24

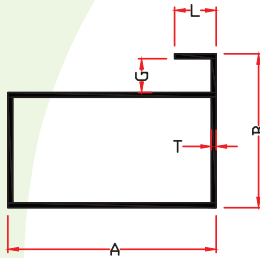


SQUARE LIP



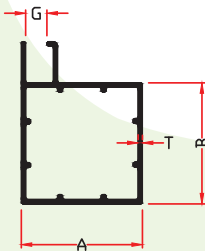
PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 7025	27.40	22.60	0.53	6.00	4.20	0.450 - 0.520	XL
IME - 7026	27.40	22.60	0.59	6.00	4.20	0.600 - 0.650	L
IME - 7025-S	27.00	22.00	0.54	5.00	4.20	0.450 - 0.520	XL
IME - 7026-S	27.00	22.00	0.60	5.00	4.20	0.600 - 0.650	L
IME - 7028	36.50	32.00	0.70	6.00	4.20	0.900 - 1.000	L

RT LIP



PROFILE NO	A	B	T	L	G	WEIGHT / 12'	GRADE
IME - 7862	36.00	28.70	0.60	6.00	4.10	0.820 - 0.870	

KITCHEN SQUARE WITH SINGLE LIP



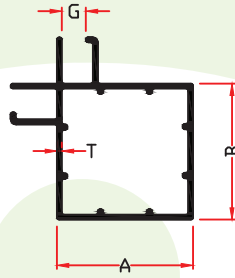
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 9070	25.40	25.40	0.80	4.00	0.800 - 0.900	L

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 25

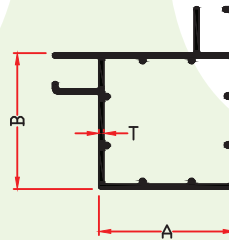


KITCHEN SQUARE WITH DOUBLE LIP



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 9080	25.40	25.40	0.86	4.00	0.850 - 0.950	L

KITCHEN SQUARE WITH OPPOSITE LIP

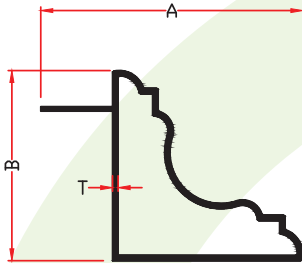


PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 9090	25.40	25.40	0.86	4.00	1.000 - 1.200	L

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

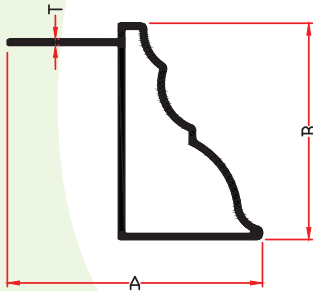


SHOWCASE HEAD



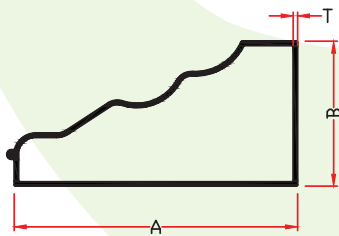
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7510	60.20	47.20	0.65	1.000 - 1.100	L
IME - 7511	60.20	47.20	0.80	1.200 - 1.350	M

SHOWCASE HEAD SMALL



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7500	43.50	39.50	0.90	1.050 - 1.150	L
IME - 7501	43.50	39.50	1.00	1.150 - 1.300	M

SHOWCASE



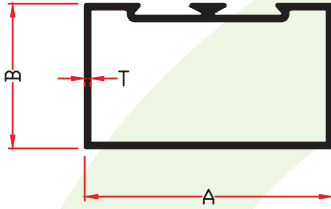
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9040	66.00	32.50	0.63	1.000 - 1.200	XL
IME - 9041	66.00	32.50	0.71	1.200 - 1.350	L
IME - 9042	66.00	32.50	0.76	1.350 - 1.500	M
IME - 9043	66.00	32.50	0.82	1.500 - 1.600	H

A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 27



SINGLE PARTITION



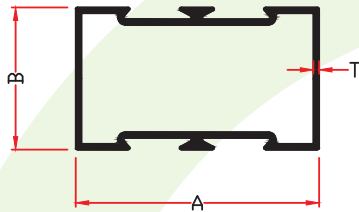
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7160	48.00	24.00	0.57	0.950 - 1.050	XL
IME - 7161	48.00	24.00	0.67	1.100 - 1.250	L
IME - 7162	48.00	24.00	0.72	1.250 - 1.300	M
IME - 7163	48.00	24.00	0.79	1.300 - 1.400	M
IME - 7164	48.00	24.00	0.84	1.400 - 1.500	M
IME - 7170	50.80	25.40	0.56	1.000 - 1.100	XL
IME - 7171	50.80	25.40	0.60	1.100 - 1.200	L
IME - 7172	50.80	25.40	0.63	1.200 - 1.300	M
IME - 7173	50.80	25.40	0.68	1.300 - 1.400	M
IME - 7174	50.80	25.40	0.76	1.400 - 1.500	H
IME - 7190	63.50	38.10	0.66	1.500 - 1.580	L
IME - 7191	63.50	38.10	0.68	1.600 - 1.700	L
IME - 7192	63.50	38.10	0.72	1.700 - 1.800	L
IME - 7193	63.50	38.10	0.75	1.800 - 1.900	M
IME - 7194	63.50	38.10	0.78	1.900 - 2.000	M
IME - 7195	63.50	38.10	0.87	2.000 - 2.200	H
IME - 7196	63.50	38.10	1.09	2.200 - 2.400	H
IME - 7197	63.50	38.10	1.21	2.400 - 2.600	H
IME - 7198	63.50	38.10	1.38	2.600 - 2.800	H
IME - 7199	63.50	38.10	1.58	2.800 - 3.000	H
IME - 7199H	63.50	38.10	1.70	4.000 - 4.100	H
IME - 7250	101.60	44.45	1.13	3.500 - 3.550	H

A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 28



DOUBLE PARTITION

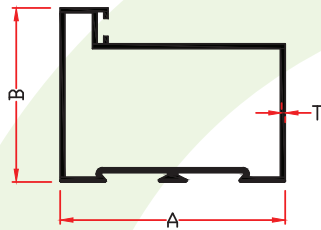


PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7210	48.00	24.00	0.54	1.050 - 1.100	XL
IME - 7211	48.00	24.00	0.64	1.100 - 1.200	L
IME - 7212	48.00	24.00	0.70	1.200 - 1.300	M
IME - 7213	48.00	24.00	0.77	1.300 - 1.400	M
IME - 7214	48.00	24.00	0.81	1.400 - 1.500	M
IME - 7220	50.80	25.40	0.51	1.050 - 1.100	XL
IME - 7221	50.80	25.40	0.57	1.100 - 1.200	L
IME - 7222	50.80	25.40	0.61	1.200 - 1.300	M
IME - 7223	50.80	25.40	0.64	1.300 - 1.400	M
IME - 7224	50.80	25.40	0.69	1.400 - 1.500	M
IME - 7225	50.80	25.40	0.72	1.500 - 1.600	H
IME - 7240	63.50	38.10	0.54	1.500 - 1.580	L
IME - 7241	63.50	38.10	0.61	1.580 - 1.750	L
IME - 7242	63.50	38.10	0.66	1.700 - 1.800	L
IME - 7243	63.50	38.10	0.74	1.800 - 1.900	M
IME - 7244	63.50	38.10	0.77	1.900 - 2.000	M
IME - 7245	63.50	38.10	0.84	2.000 - 2.200	H
IME - 7246	63.50	38.10	0.91	2.200 - 2.400	H
IME - 7247	63.50	38.10	1.04	2.400 - 2.600	H
IME - 7248	63.50	38.10	1.16	2.600 - 2.800	H
IME - 7249	63.50	38.10	1.46	2.800 - 3.000	H
IME - 7255	101.60	44.45	1.08	3.500 - 3.550	H

A - Profile length B - Profile width
T - Profile thickness

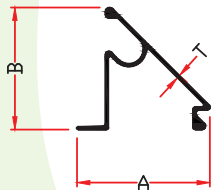
All Dimensions are in mm — 29

P-PARTITION



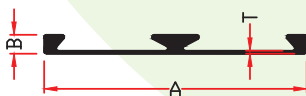
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9110	63.60	50.50	1.15	2.600 - 2.800	H
IME - 9111	63.60	50.50	1.30	2.800 - 3.000	H

GLAZING CLIP



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7260	18.75	17.23	0.37	0.180 - 0.210	XL
IME - 7261	18.75	17.23	0.41	0.210 - 0.240	XL
IME - 7262	18.75	17.23	0.44	0.240 - 0.290	L
IME - 7263	18.75	17.23	0.46	0.290 - 0.370	M

GLAZING PLATE



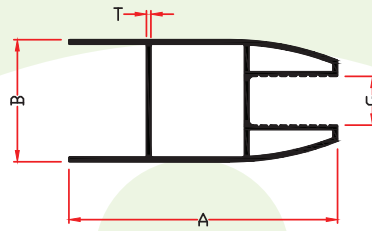
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7280	44.46	3.19	0.49	0.450 - 0.500	XL
IME - 7281	44.46	3.19	0.56	0.500 - 0.550	L
IME - 7282	44.46	3.19	0.60	0.550 - 0.600	M

A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 30

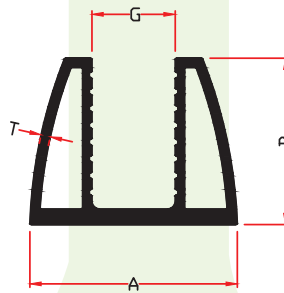


GLASS BOTTOM PARTITION



PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7440	88.00	40.00	1.60	16.00	4.000 - 4.200	H
IME - 7441	88.00	40.00	1.70	16.00	4.500 - 5.000	H
IME - 7442	88.00	40.00	1.80	16.00	5.000 - 6.000	H

HALF GLASS BOTTOM PARTITION



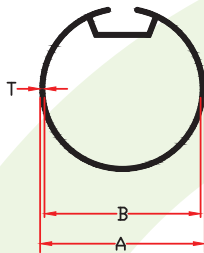
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 7450	40.00	32.00	1.71	16.00	3.000 - 3.250	M
IME - 7451	40.00	32.00	1.81	16.00	3.250 - 3.450	M

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 31

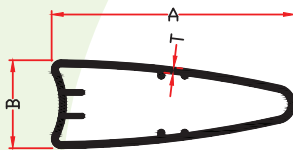


SLOTTED ROUND PIPE



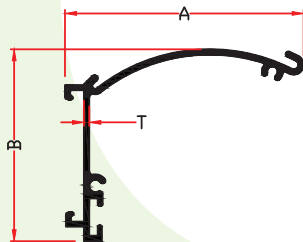
PROFILE NO	A	B	T	WEIGHT / 15'	GRADE
IME - 9175	39.00	37.40	0.80	1.000 - 1.100	L

CONICAL SECTION



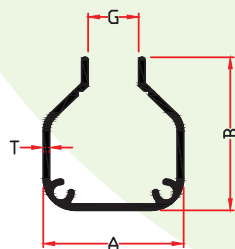
PROFILE NO	A	B	T	WEIGHT / 15'	GRADE
IME - 9185	25.80	11.80	1.00	0.600 - 0.700	L

PELMET SECTION



PROFILE NO	A	B	T	WEIGHT / 15'	GRADE
IME - 9180	79.02	66.70	1.08	1.900 - 2.000	L

U-BOTTOM



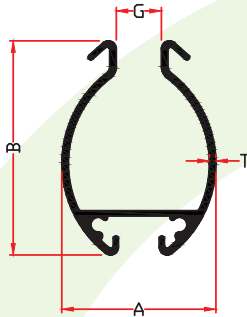
PROFILE NO	A	B	T	G	WEIGHT / 15'	GRADE
IME - 9189	23.40	28.30	0.70	7.50	0.850 - 0.950	L

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 32

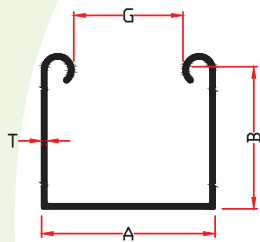


DECORATIVE U BOTTOM



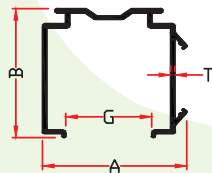
PROFILE NO	A	B	T	G	WEIGHT / 15'	GRADE
IME - 9187	24.00	34.50	0.90	7.50	0.800 - 0.850	L

CURTAIN CHANNEL



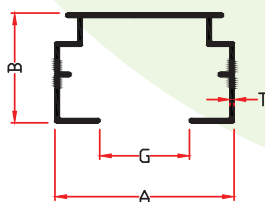
PROFILE NO	A	B	T	G	WEIGHT / 15'	GRADE
IME - 9292	59.00	53.50	1.40	44.60	2.489 - 2.600	M
IME - 9289	43.00	38.00	1.50	29.00	1.918 - 2.000	M

ROMAN CHANNEL



PROFILE NO	A	B	T	G	WEIGHT / 15'	GRADE
IME - 9283	32.59	36.00	0.90	20.00	1.114 - 1.214	L

DRAWER CHANNEL



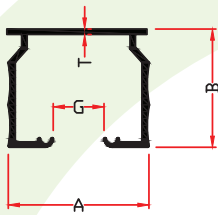
PROFILE NO	A	B	T	G	WEIGHT / 15'	GRADE
IME - 9286	43.50	25.50	0.85	21.50	0.986 - 1.050	XL
IME - 1100	43.50	25.50	1.00	21.50	1.150 - 1.300	L

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 33

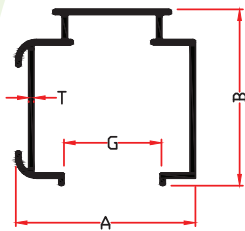


CHANNEL



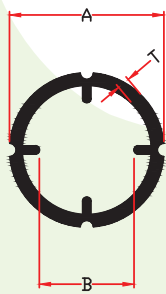
PROFILE NO	A	B	T	G	WEIGHT / 15'	GRADE
IME - 9280	22.15	16.00	1.00	7.00	0.670 - 0.750	XL

ROMAN CHANNEL



PROFILE NO	A	B	T	G	WEIGHT / 15'	GRADE
IME - 9240	32.00	35.50	0.70	20.00	0.850 - 0.950	L

ROUND TUBE WITH NIB



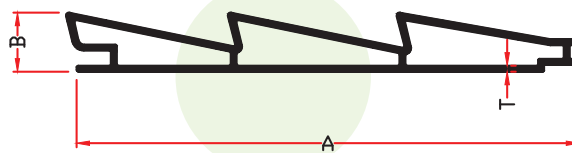
PROFILE NO	A	B	T	WEIGHT / 15'	GRADE
IME - 9165	15.50	9.00	1.50	0.700 - 0.750	L

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 34

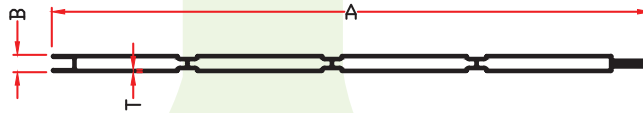


PANEL



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9235	85.50	8.00	0.50	1.100 - 1.300	XL

PANEL



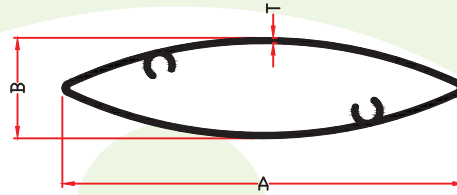
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9237	104.10	3.00	0.50	1.000 - 1.050	XL

A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 35

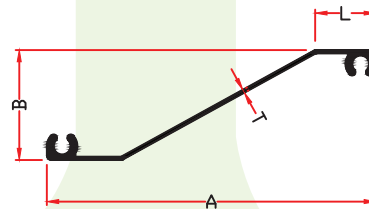


OVAL LOUVER



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7855	75.00	15.00	1.10	1.800 - 2.000	H
IME - 7856	75.00	15.00	1.20	2.000 - 2.100	H

LOUVER



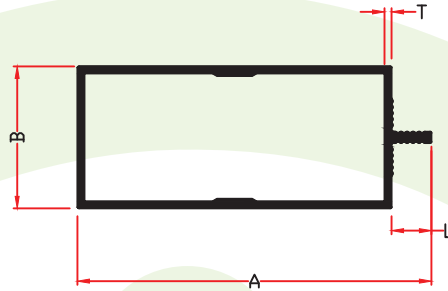
PROFILE NO	A	B	T	L	WEIGHT / 12'	GRADE
IME - 7850	76.95	28.00	0.83	14.82	0.950 - 1.050	M
IME - 7853	76.95	27.60	1.00	14.82	1.100 - 1.250	M

A - Profile length B - Profile width
T - Profile thickness L - Profile lip size

All Dimensions are in mm — 36

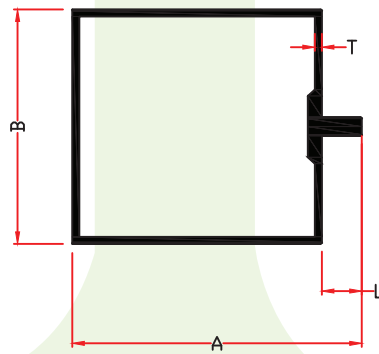


LIP SECTION



PROFILE NO	A	B	T	L	WEIGHT / 12'	GRADE
IME - 9095	71.00	28.50	0.81	8.00	1.600 - 1.800	M
IME - 9096	71.00	28.50	0.99	8.00	1.800 - 2.000	M
IME - 9097	71.00	28.50	1.10	8.00	2.000 - 2.400	H

LIP SECTION



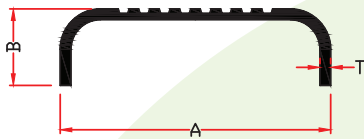
PROFILE NO	A	B	T	L	WEIGHT / 12'	GRADE
IME - 9100	74.00	58.00	1.30	10.00	3.500 - 3.600	H
IME - 9101	74.00	58.00	1.50	10.00	3.900 - 4.000	H
IME - 9102	74.00	58.00	1.70	10.00	4.550 - 4.650	H
IME - 9103	74.00	58.00	2.00	10.00	5.200 - 5.300	H

A - Profile length B - Profile width
T - Profile thickness L - Profile lip size

All Dimensions are in mm — 37

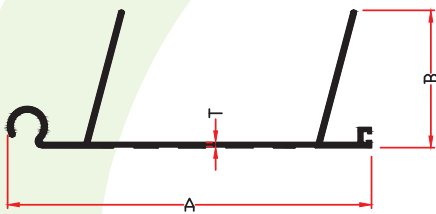


LADDER



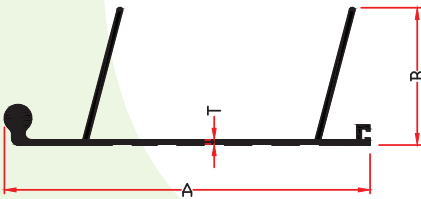
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5075	66.70	16.50	2.60	1.900 - 1.950	H

STANDING STEP TOP FEMALE



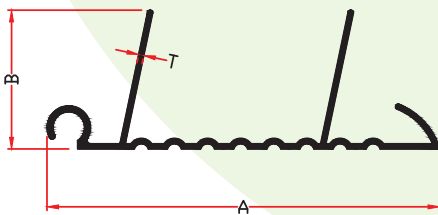
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5095	125.74	45.00	1.47	3.500 - 3.550	H

STANDING STEP TOP MALE



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5025	115.50	45.00	1.25	3.450 - 3.550	H

STANDING STEP TOP FEMALE



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5090	108.70	31.20	1.15	2.100 - 2.200	H

A - Profile length B - Profile width
T - Profile thickness

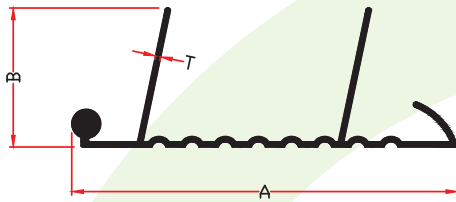
All Dimensions are in mm — 38

Ladder



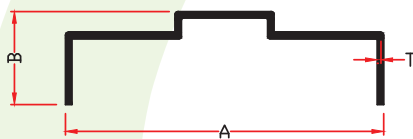
IMELT
EXTRUSIONS

STANDING STEP TOP MALE



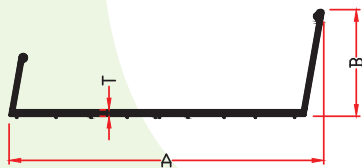
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5085	103.50	31.20	1.15	2.500 - 2.550	H

SIDE FRAME



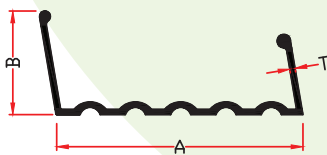
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5040	76.50	23.90	1.30	1.600 - 1.800	H

LADDER



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5035	80.10	29.50	1.39	1.400 - 1.500	H

LADDER



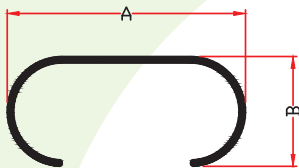
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5065	52.00	31.00	0.90	1.000 - 1.200	H

A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 39



LADDER C FRAME



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5001	65.00	30.40	1.65	1.900 - 2.100	H
IME - 5125	65.00	30.37	2.30	2.680 - 2.880	H

LADDER SIDE FRAME

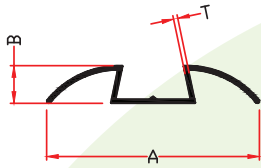


PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 5070	58.00	24.00	1.05	1.000 - 1.200	H

A - Profile length B - Profile width
T - Profile thickness

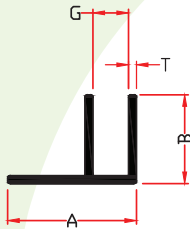
All Dimensions are in mm — 40

KEYGOLA



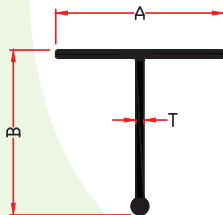
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1050	31.53	5.55	0.62	0.200 - 0.220	XL
IME - 1051	31.53	5.55	0.66	0.250 - 0.280	L

F - GRILL



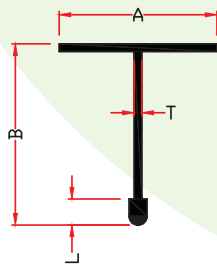
PROFILE NO	A	B	T	G	WEIGHT / 12'	GRADE
IME - 1065	14.00	10.00	0.90	9.20	0.280 - 0.320	L
IME - 1070	21.60	16.00	0.69	9.60	0.350 - 0.400	L
IME - 1071	21.60	16.00	0.79	9.60	0.400 - 0.450	M

T - BULB



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1095	23.50	23.50	0.57	0.280 - 0.330	XL
IME - 1096	23.50	23.50	0.65	0.330 - 0.400	L
IME - 1097	25.00	25.00	0.66	0.500 - 0.550	M
IME - 1098	25.00	25.00	0.80	0.700 - 0.800	M

T - BULB



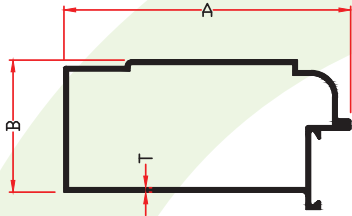
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1120	25.00	37.90	1.35	1.150 - 1.250	M

A - Profile length B - Profile width
T - Profile thickness G - Profile main Gap

All Dimensions are in mm — 41

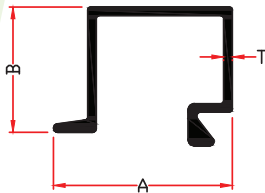


SPECIAL PROFILE



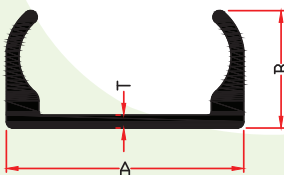
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9130	64.00	26.50	0.80	1.519 - 1.619	H

SPECIAL CLIP



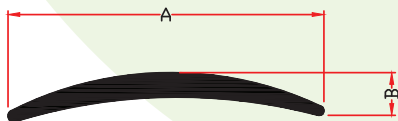
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9135	14.10	11.30	0.50	0.203 - 0.303	H

HAND RAIL



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9307	35.00	17.50	2.00	1.779 - 1.890	H

STRIP



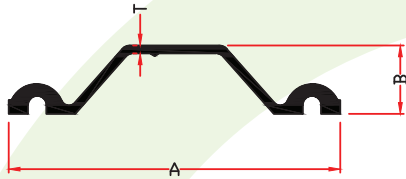
PROFILE NO	A	B	WEIGHT / 12'	GRADE
IME - 1045	23.60	3.30	0.330 - 0.380	M

A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 42

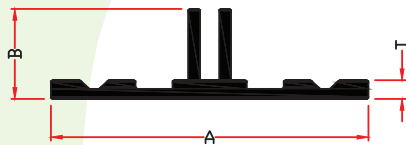


DOME TOP



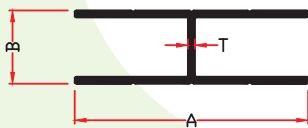
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1108	51.25	10.40	1.48	1.150 - 1.250	M

DOME BOTTOM



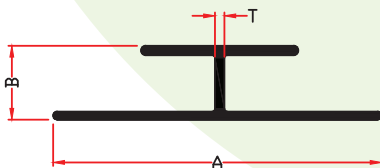
PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 7860	50.30	14.60	3.50	1.850 - 1.950	M

GRILL - H



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 1115	35.30	11.20	0.94	0.600 - 0.700	L
IME - 1116	35.30	11.20	1.00	0.700 - 0.800	M

GRILL - H



PROFILE NO	A	B	T	WEIGHT / 12'	GRADE
IME - 9275	25.20	5.60	0.70	0.280 - 0.310	L

A - Profile length B - Profile width
T - Profile thickness

All Dimensions are in mm — 43



Wide Range of Aluminium Products.



IMELT
EXTRUSIONS

IMELT EXTRUSIONS PVT. LTD.
MANUFACTURERS OF ALUMINIUM PROFILES

Factory Address: Companypady, Paipra P.O, Pezhakkapilly, Muvattupuzha -686673, Ph: 79947 57970

Corporate Office: ABBA Tower, Mavinchuvadu, A.M Road, Perumbavoor -683547, Ph: 79947 57964

Email: info@imeltextrusions.com