

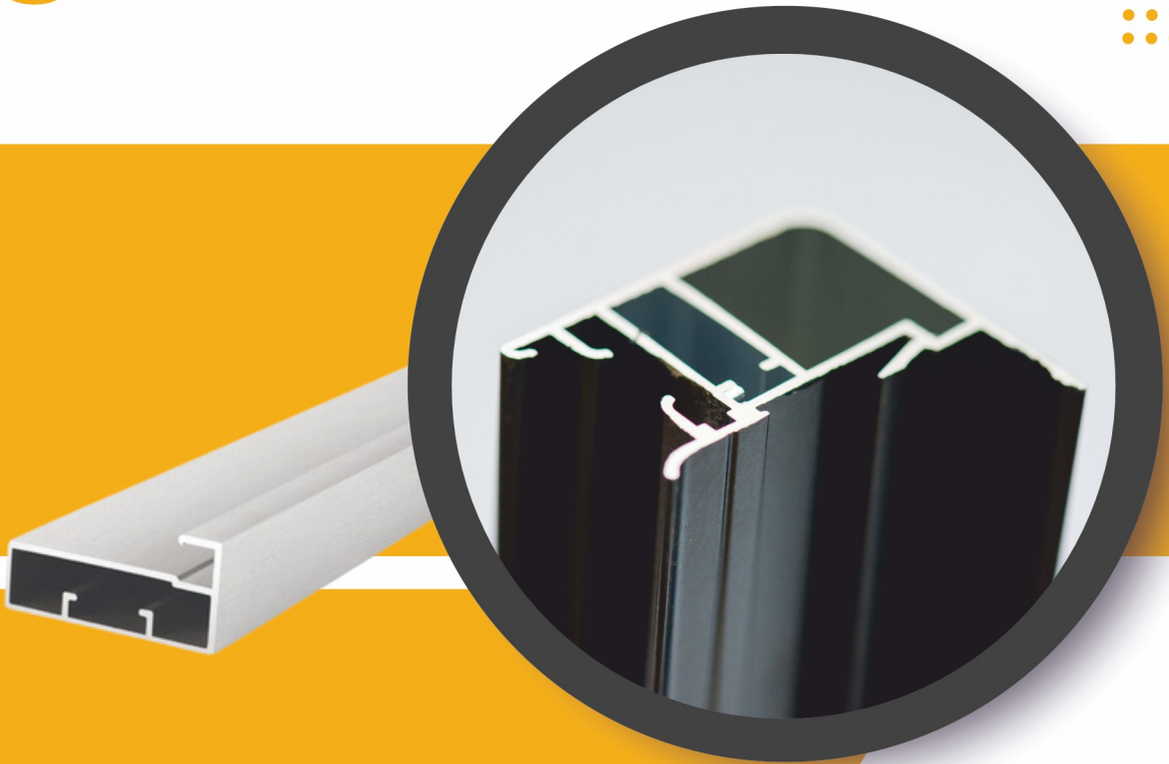


TRUSTED ALUMINUM EXTRUSION PARTNER





ABOUT US



BEHIND THE BRAND

Growth happens when we cross both mental and material boundaries. What never changes are our core values of integrity and quick responsiveness.

Regal Aluminum Company has been manufacturing aluminum billets and profiles in Surat, Gujarat, since 2015. Under the leadership of Mr. Mayank Vekaria (MD), we have built a strong position in the industry. We produce aluminum extrusions for many uses—doors, windows, shopfronts, curtain walls, and other industrial and commercial applications. Our wide range of products is supplied through national and retail distribution channels.

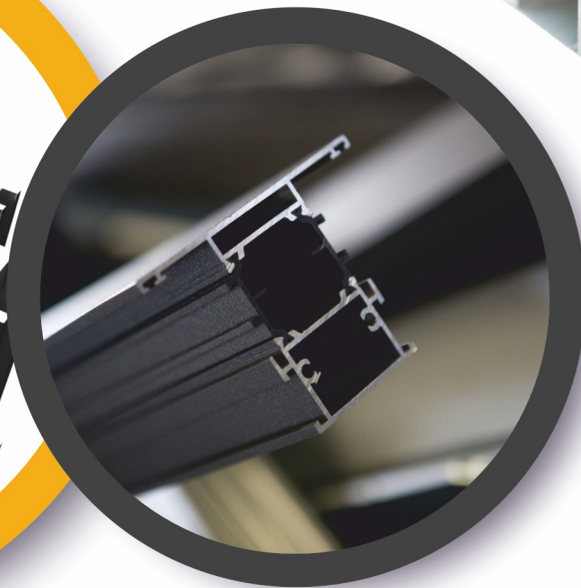
At Regal, we are committed to quality and service. Our dedicated team ensures quick responses, smooth order handling, and timely delivery. We focus on providing high-quality extrusions that meet customer needs and expectations.

Looking to the future, we aim to create more opportunities with our strong standards and trusted customer relationships. We believe that lasting success comes from delivering the best quality aluminum profiles at a fair cost while constantly improving our processes.

INTRODUCTION

What is quality to us ?

At Regal Aluminum, we are committed to delivering high-quality products and services while ensuring complete customer satisfaction. Our values of commitment, courtesy, integrity, speed, and teamwork guide every action we take, helping us create lasting value for our customers, employees, partners, and society.



MISSION

To provide high quality Aluminum extruded products and superior customer service with a focus on value-added products to ensure the customers get ready to use products.

VISION

We shall strive to continuously expand our aluminum extrusion business and be the supplier of first choice to all our customers. We shall simultaneously look out for new and emerging business opportunities related to our field of competence.



REGAL ALUMINUM

ALLOYS EQUIVALENT													
India		U.S.A	Britain	Canada	Germany	Russia	I.S.O	French					
New IS	Old IS	(A.A.)	(B.S.)		(DIN)			ND					
19500	1B	1050	1B	1S	A-99.5	---	A1-99.5	1050A					
19700	---	1070	---	---	Al-99.7	---	Al-99.7	---					
19800	1A	1080	1A	---	---	---	Al-99.8	---					
19000	1C	1100	1C	2S	Al-99.0	AD	Al-99.0	1200					
52000	N4	5052	N4	M57S	Al-Mg.2	A-Mg	Al-	5051					
55000	N6	6061	N6	A56S	Al-Mg-Si Cu	---	Al-Mg-5	5356					
65032	H20	6063	H20	65S	Al-Mg-Si 0.5	---	Al-	---					
63400	H9	6351	H9	50S	Al-Mg-Si 1	AV	Mg-1Si Cu	---					
64430	H30	6066	H30	B51S	---	---	Al-Mg-Si	6081					
64423	H11	6005	H11	C62S	---	---	Al-Mg-1	---					
62400	---	6101	---	C51S	E.Al.Mg. Si 0.5	---	Mg	---					
63401	91E	6201	91E	D50S	---	---	---	---					
64401	---	---	---	---	Al-Zn- Mg. 1	---	---	---					

CHEMICAL COMPOSITION OF ALLOYS													
Alloy (ISS)		Equivalent t+C25:C43 alloy (A.A)	Copper		Magnesium		Silicon		Iron		Manganese Others*(Total)		Remarks
Old	New	U.S.A	Min.	Max	Min.	Max	Min.	Max	Min.	Max	Max	Max	Aluminum 99.0% Min.
1 B	19500	1050	--	0.05	--	--	--	0.3	0.4	--	0.05	0.1	Aluminum 99.5% Min.
1 E	1950	1050(EC)	--	0.04	--	--	--	0.15	0.35	--	--	0.1	Aluminum 99.5% Min.
---	0	1070	--	0.04	--	--	--	0.2	0.25	--	0.03	0.1	Aluminum 99.5% Min.
H 20	65032	6061	0.15	0.03	0.7	1.2	0.4	0.8	0.7	0.2	0.8	0.4	Chromium up to 0.10
H 9	63400	6063	--	0.4	0.4	0.9	0.3	0.7	0.6	--	0.3	0.4	Aluminum 99.6% Each
---	---	6066	0.7	0.1	0.8	1.4	0.9	1.8	0.7	0.6	1.1	0.4	---
---	64423	---	0.5	1.2	0.5	1.3	0.7	1.3	0.8	--	0.03	---	---
91	6340	6101	--	1	0.4	0.9	0.3	0.7	0.5	--	0.03	0.1	---
E	1	---	--	0.05	0.6	0.9	0.5	0.9	0.5	--	1	0.1	---
---	64401	6201	--	0.1	0.4	1.2	0.6	1.3	0.6	0.4	0.3	0.3	Chromium up to 0.25 Zinc (4.5%)
H 30	64430	6351	--	0.1	--	--	--	--	--	--	--	--	---

ALUMINUM & EXTRUSION

Aluminum is endlessly recyclable without losing its quality, and recycling it reduces greenhouse gas emissions by up to 95%. It is lightweight, corrosion-resistant, highly malleable, an excellent conductor of heat and electricity, and retains its strength even at low temperatures. Its aesthetic appeal and versatility make it ideal for use across sectors like architecture, industrial equipment, interiors, and more.

ALUMINUM ALLOYS AND TEMPERS:

At Regal Aluminum Company, we use only the finest raw materials to ensure every product meets the highest quality standards. We manufacture as per customer requirements using alloys 6061, 6063, and 6082, with tempers T4, T5, and T6, delivering precision and excellence in every extrusion.



PRODUCT TESTING

ADVANCED LAB STANDARDS

Regal Co ensures quality with advanced lab testing, using spectrometers, electron microscopes, and surface measuring devices to verify chemical composition, microstructure, and surface finish, guaranteeing the highest production standards.

TESTING FACILITIES

- Mechanical Testing
- Microstructure Analysis
- Metal Nitriding
- Metal Composition
- Chemical Analysis
- Machining Services

TOOLING STRENGTH

Regal Co holds over 7500 dies for unique profiles and operates in-house die manufacturing, billet casting, and extrusion with two press lines, producing 700 MT profiles and 1,000 MT billets annually.





UNVEILING THE STRENGTH OF **OUR PRODUCTION SETUP**

Our manufacturing plant covers 47,500 sq. ft. and operates with two 1150 US Ton imported extrusion presses, synchronized with PLC-controlled pullers to deliver twist-free products and superior yield. A fully automated conveyor belt handling system ensures scratch-free surface finishes by eliminating manual interference.

With a HOT-TOP continuous billet casting machine, we produce billets in client-specific alloys, backed by a world-class lab. Equipped with a spectrometer, conductive testing machine, UTS machine, Webster hardness tester, and a dedicated chemical lab, we guarantee consistent quality across raw materials, semifinished, and finished products.

Our strong manufacturing capabilities and testing infrastructure enable us to deliver precision-engineered aluminum profiles that meet global standards. With a focus on technology, quality, and customer satisfaction, Regal Aluminum is equipped to handle both standard and custom requirements, ensuring reliable solutions for diverse industries worldwide.

PRODUCTION MASTERY



FLAT BAR



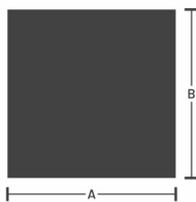
D No.	A	B	WT/12'	D No.	A	B	WT/12'
7151	20	6	1.1/1.3	7169	63	10	6.1/6.3
7152	20	10	1.9/2.1	7170	63	12	7.3/7.5
7153	25	3	0.7/0.9	7171	75	6	4.3/4.5
7154	25	6	1.4/1.6	7172	75	10	7.3/4.5
7155	25	10	2.3/2.5	7173	75	12	8.8/9.0
7156	25	12	2.8/3.0	7174	80	6	4.6/4.8
7157	30	6	1.7/1.9	7175	80	10	7.8/8.0
7158	30	10	2.8/3.0	7176	80	12	9.4/9.6
7159	30	12	3.4/3.6	7177	100	6	5.8/6.0
7160	40	6	2.2/2.4	7178	100	10	9.8/10.0
7161	40	10	3.8/4.0	7179	100	12	11.7/11.9
7162	40	12	4.6/4.8	7180	125	10	12.2/12.4
7163	50	6	2.8/3.0	7181	125	12	14.7/14.9
7164	50	10	4.8/5.0	7182	150	6	8.8/9.0
7165	50	12	5.8/6.0	7183	150	10	14.8/15.0
7166	60	6	3.4/3.6	7184	150	12	17.7/17.9
7167	60	10	5.8/6.0	7185	160	10	15.8/16.0
7168	60	12	7.0/7.2				

FLAT BAR (SQUARE)



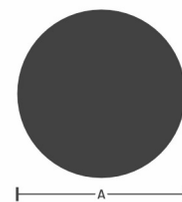
D No.	A	B	WT/12'
7101	12	2.5	0.25/0.35
7102	18	2.5	0.45/0.55
7103	25	6	1.4/1.6
7104	50	5	2.4/2.6
7105	50	6	3.0/3.2
7106	70	6	4.1/4.3
7107	80	5	3.4/3.6
7108	100	10	10.0/10.2
7109	150	6	8.5/8.7
7110	150	10	14.7/14.9
7111	60.1	15.1	8.9/9.1

SQUARE BAR



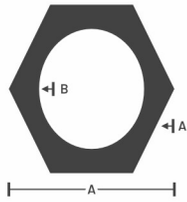
D No.	A	B	WT/12'
7201	8	8	0.6/0.8
7202	19	19	3.8/4.0

ROUND BAR



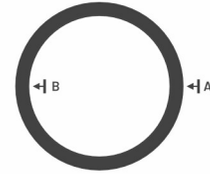
D No.	A	WT/12'
7221	12	2.0/2.2
7222	22	3.7/3.9
7223	38	12.5/12.7

HEX BOLT



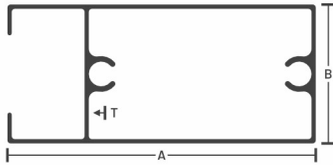
D No.	A	B	WT/12'
7205	19	8	2.6/2.8
7206	22	10	3.4/3.6
7207	27	15	4.4/4.6
7208	28.5	9.5	6.2/6.4
7209	32	19	5.9/6.1
7210	35	16	8.6/8.8
7211	38	23	8.9/9.1
7212	48	33	11.1/11.3
7213	55	38	14.7/14.9
7214	38	SOLID	12.5/12.7

ROUND PIPE



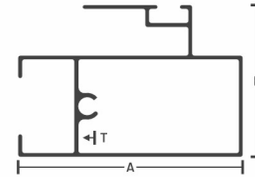
D No.	A	B	T	WT/12'
7231	19	17	1	0.5/0.7
7232	22.2	19.8	1.2	0.7/0.9
7233	25	22.6	1.2	0.8/1.0
7234	37	32.6	2.2	2.3/2.5
7235	37.7	34.1	1.8	2.0/2.2
7236	42	37.7	2.15	2.6/2.8
7237	48.4	44	2.2	3.1/3.2
7238	50.3	45.1	2.6	3.8
7239	65	48	8.5	14.9/15.1
7240	72.5	57	7.75	15.5/15.7
7241	74.5	67	3.75	8.2/8.4
7242	82	76	3	7.3/7.5
7243	93.5	79	7.25	19.4/19.6
7244	100	82	9	25.4/25.6

HANDLE



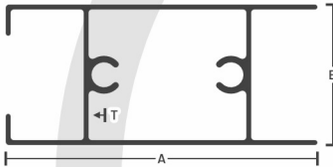
D No.	A	B	T	WT/12'
3301	40	18	0.60	0.9/1.1
3302	40	18	0.79	1.1/1.3
3303	40	18	1.12	1.3/1.5
3304	40	18	1.30	1.5/1.7
3305	40	18	2.20	1.8/2.0
3306	40	18	1.52	2.0/2.2
3374	50	25	0.85	1.4/1.6
3375	50	25	0.95	1.6/1.8
3376	50	25	1.10	1.8/2.0
3377	50	25	1.20	2.1/2.3
3390	75	25	1.30	2.2/2.4
3391	75	25	1.50	2.6/2.8

INTER LOCK



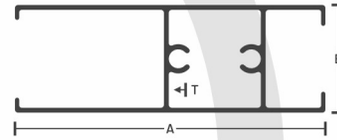
D No.	A	B	T	WT/12'
3401	40	18	0.70	1.1/1.3
3402	40	18	0.95	1.3/1.5
3403	40	18	1.10	1.5/1.7
3404	40	18	1.30	1.7/1.9
3405	40	18	1.40	1.9/2.1
3475	50	25	1.00	2.0/2.2
3477	50	25	1.50	2.8/3.0

TOP BOTTOM



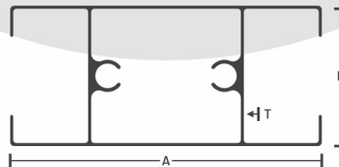
D No.	A	B	T	WT/12'
3501	40	18	0.60	0.9/1.1
3502	40	18	0.73	1.1/1.3
3503	40	18	1.12	1.3/1.5
3504	40	18	1.30	1.5/1.7
3506	40	18	1.70	2.0/2.2

BEARING TOP BOTTOM



D No.	A	B	T	WT/12'
3541	52	18	1.00	1.4/1.6
3542	52	18	1.15	1.6/1.8
3543	52	18	1.25	1.8/2.0
3576	60	18	1.40	2.6/2.8

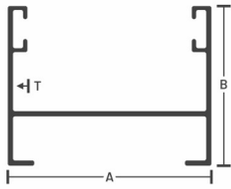
MEATING



D No.	A	B	T	WT/12'
3601	40	18	0.85	0.9/1.1
3602	40	18	1.20	1.3/1.5
3603	40	18	1.40	1.6/1.8
3612	50	25	0.85	1.4/1.6
3590	75	25	0.85	2.1/2.3
3591	75	25	0.75	2.3/2.5
3613	50	25	0.95	1.6/1.8

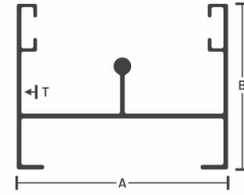
3/4" SERIES

1 TR TOP



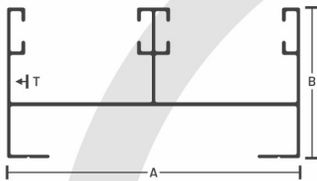
D No.	A	B	T	WT/12'
1601	31	32	0.75	0.9/1.1

1 TR BOTTOM



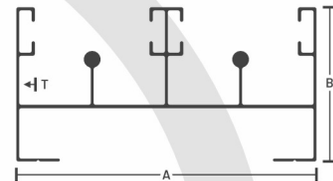
D No.	A	B	T	WT/12'
1602	31	32	0.75	1.0/1.2

2 TR TOP



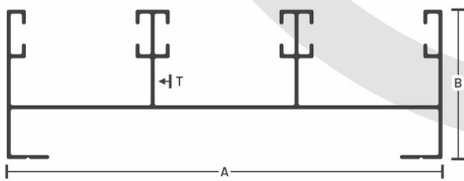
D No.	A	B	T	WT/12'
3001	62	32	0.75	1.4/1.6
3002	62	32	0.84	1.6/1.8
3003	62	32	0.94	1.8/2.0
3004	62	32	1.04	2.0/2.2

2 TR BOTTOM



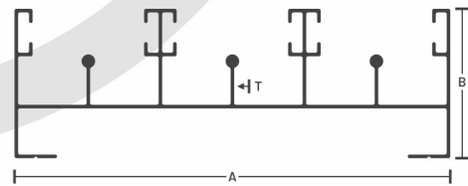
D No.	A	B	T	WT/12'
3051	62	32	0.70	1.6/1.8
3052	62	32	0.80	1.8/2.0
3053	62	32	0.90	2.0/2.2
3058	62	32	1.40	2.9/3.1
3059	62	32	1.50	3.1/3.3

3 TR TOP



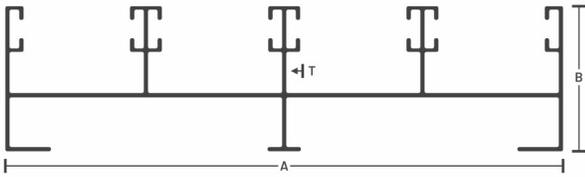
D No.	A	B	T	WT/12'
3101	93	32	0.67	1.8/2.0
3102	93	32	0.72	2.0/2.2
3103	93	32	0.80	2.2/2.4
3104	93	32	0.88	2.4/2.6
3105	93	32	0.95	2.6/2.8
3106	93	32	1.03	2.8/3.0
3107	93	32	1.1	3.0/3.2
3110	93	32	1.24	3.4/3.6
3111	93	32	1.4	3.8/4.0

3 TR BOTTOM



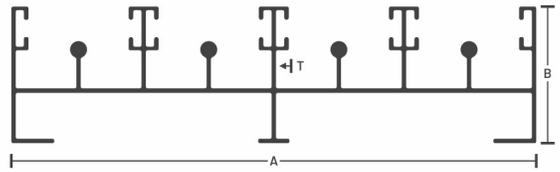
D No.	A	B	T	WT/12'
3161	93	32	0.73	2.2/2.4
3162	93	32	0.80	2.4/2.6
3164	93	32	0.95	2.8/3.0
3170	93	32	1.50	4.4/4.6
3167	93	32	1.1	3.3/3.4

4 TR TOP



D No.	A	B	T	WT/12'
3201	123	32	0.85	3.0/3.2
3202	123	32	1.00	3.2/3.4
3203	123	32	1.10	3.4/3.6
3204	123	32	1.20	3.6/3.8
3205	123	32	1.30	3.8/4.0

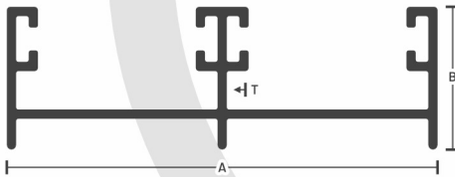
4 TR BOTTOM



D No.	A	B	T	WT/12'
3221	123	32	0.85	3.4/3.6
3222	123	32	1.00	3.6/3.8
3224	123	32	1.40	4.4/4.6
3226	123	32	1.51	4.8/5.0

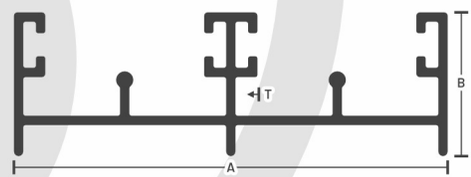
1" SERIES

2 TR TOP



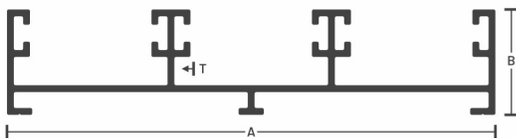
D No.	A	B	T	WT/12'
3021	75	25.4	1.65	2.2/2.4

2 TR BOTTOM



D No.	A	B	T	WT/12'
3025	75	25.4	1.50	2.2/2.4
3025	75	25.4	1.85	2.7/2.9

3 TR TOP



D No.	A	B	T	WT/12'
3121	116	25.4	1.50	3.1/3.3

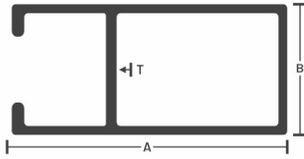
3 TR BOTTOM



D No.	A	B	T	WT/12'
3125	116	25.4	1.50	3.8/4.0

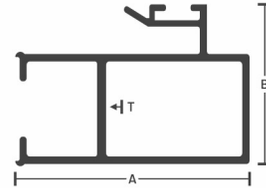
20 MM SERIES

HANDLE



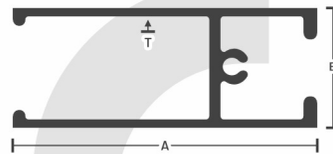
D No.	A	B	T	WT/12'
6001	38	20	1.00	0.9/1.1
6002	38	20	1.20	1.3/1.5
6003	38	20	1.50	1.6/1.8

INTER LOCK



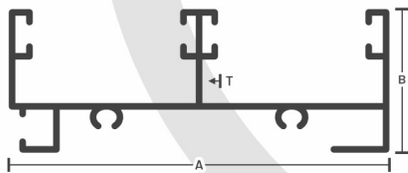
D No.	A	B	T	WT/12'
6011	38	29	1.00	1.1/1.3
6012	38	29	1.20	1.4/1.6
6013	38	29	1.50	1.8/2.0

TOP BOTTOM



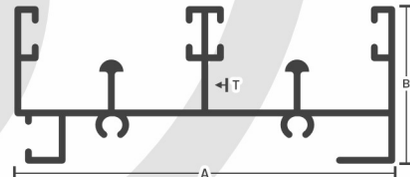
D No.	A	B	T	WT/12'
6021	41	20	1.00	0.9/1.1
6022	41	20	1.20	1.3/1.5
6023	41	20	1.50	1.6/1.8

2 TR TOP



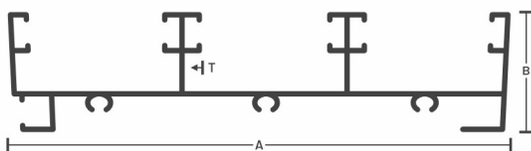
D No.	A	B	T	WT/12'
6031	62	29.5	1.00	1.4/1.6
6032	62	29.5	1.20	1.9/2.1
6033	62	29.5	1.50	2.4/2.6

2 TR BOTTOM



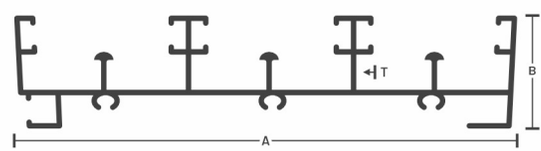
D No.	A	B	T	WT/12'
6041	62	29.5	1.00	1.6/1.8
6042	62	29.5	1.20	2.0/2.2
6043	62	29.5	1.50	2.6/2.8

3 TR TOP



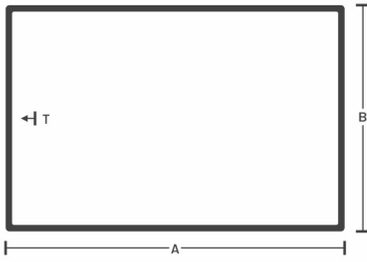
D No.	A	B	T	WT/12'
6051	92.48	29.7	1.00	1.9/2.1
6052	92.48	29.7	1.20	2.6/2.8
6053	92.48	29.7	1.50	3.6/3.8

3 TR BOTTOM



D No.	A	B	T	WT/12'
6061	92.49	29.5	1.00	2.0/2.2
6062	92.49	29.5	1.20	2.7/2.9
6063	92.49	29.5	1.50	3.9/4.1

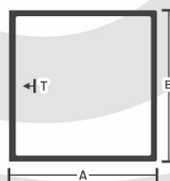
REC TUBE



D No.	A	B	T	WT/12'
2103	38	12.5	1.4	1.5/1.7
2104	38	20	1.8	2.0/2.2
2106	36	24	0.79	0.8/1.0
2107	36	24	0.88	1.0/1.2
2108	36	24	1.09	1.2/1.4
2109	36	24	1.15	1.4/1.6
2109	36	24	1.90	2.0/2.2
2115	48	24	0.80	0.9/1.1
2116	48	24	1.00	1.1/1.3
2117	48	24	1.10	1.3/1.4
2117	48	24	1.20	1.4/1.6
2118	48	24	1.30	1.6/1.8
2120	48	24	1.40	1.8/2.0
2120	48	24	1.45	2.1/2.2
2120	48	24	2.00	2.8/3.0
2121	48	38	1.30	2.2/2.4
2122	48	38	1.40	2.4/2.6
2122	48	38	1.50	2.9/3.1
2127	63	24	0.90	1.4/1.6
2128	63	24	1.15	1.8/2.0
2129	63	24	1.30	3.4/3.6
2129	63	24	2.2	3.4/3.6
2131	72	24	0.95	1.8/2.0

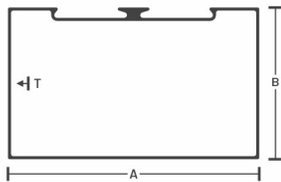
D No.	A	B	T	WT/12'
2133	72	24	1.95	3.8/4.0
2142	63	36	1.00	2.0/2.2
2146	63	36	1.40	2.8/3.0
2189	80	38	1.20	2.7/2.9
2161	100	25	0.80	1.8/2.0
2162	93	24	0.90	2.0/2.2
2163	100	25	1.00	2.2/2.4
2164	100	25	1.10	2.5/2.7
2165	100	25	1.50	3.5/3.7
2183	100	38	1.20	3.1/3.3
2184	100	38	1.40	3.8/4.0
2191	100	44	1.7	4.6/4.8
2181	122	24	1.10	3.2/3.4
2182	122	24	1.20	3.4/3.6
2183	122	24	1.30	3.6/3.8
2123	50	12	1.20	1.5/1.7
2124	50	19	1.6	2.0/2.2
2126	75	19	1.57	3.0/3.2
2126	75	19	1.80	3.4/3.6
2150	100	12	1.50	3.1/3.3
2150	100	12	1.80	3.8/4.0
2151	100	19	1.80	3.9/4.1
2195	100	50	2.2	7.3/7.5
2195	100	50	1.71	5.7/5.9
2195	100	50	1.4	4.6/4.8
2196	75	38	1.4	3.0/3.2
2197	150	150	1.90	7.5/7.7
2198	35	22	0.85	0.9/1.1

SQ TUBE



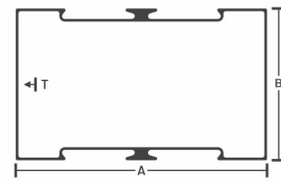
D No.	A	B	T	WT/12'
2001	19	19	1.10	0.8/1.0
2002	25	25	1.00	1.0/1.2
2002	25	25	1.80	1.7/1.9
2008	38	38	1.05	1.6/1.8
2008	38	38	1.20	2.0/2.2
2008	38	38	1.25	2.2/2.4
2011	50	50	1.15	2.3/2.5
2011	50	50	1.45	2.8/3.0
2013	50	50	1.80	3.8/4.0
2008	38	38	1.8	3.0/3.2
2008	38	38	2.05	3.4/3.6
2008	38	38	0.9	1.4/1.6
2008	38	38	2.5	4.2/4.5
2010	50	50	2.9	5.6/5.8
2010	50	50	1.35	2.6/2.8

SINGLE PARTITION (S.P)



D No.	A	B	T	WT/12'
4001	50	25	0.70	1.3/1.5
4021	63	38	0.81	1.8/2.0
4022	63	38	0.91	2.0/2.2
4023	63	38	1.00	2.2/2.4
4025	63	38	1.12	2.4/2.6
4026	63	38	1.22	2.6/2.8
4029	63	38	3.00	5.8/6.0
4030	100	44	1.25	3.9/4.1
4032	100	44	3.10	8.9/9.1
4005	100	25	0.9	2.2/2.4

DOUBLE PARTITION (D.P)



D No.	A	B	T	WT/12'
4010	50	25	0.72	1.4/1.6
4041	63	38	0.70	1.8/2.0
4042	63	38	0.80	2.0/2.2
4043	63	38	0.90	2.2/2.4
4044	63	38	1.00	2.4/2.6
4045	63	38	1.10	2.6/2.8
4047	63	38	1.30	3.1/3.3
4049	63	38	3.00	6.3/6.5
4040	100	44	1.20	3.9/4.1
4039	100	44	2.8	8.4/8.6
4038	100	44	2.8	8.4/9.6

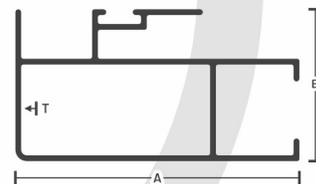
18 X 50 SERIES

HANDLE



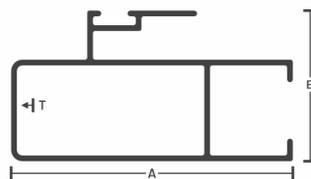
D No.	A	B	T	WT/12'
3350	50	18	1.10	1.4/1.6
3350	50	18	1.30	1.7/1.9

INTER LOCK



D No.	A	B	T	WT/12'
3450	50	18	1.10	1.4/1.6
3450	50	18	1.30	1.7/1.9

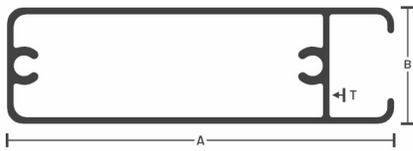
INTER LOCK NO LEG



D No.	A	B	T	WT/12'
3450/L	50	18	1.10	1.4/1.6

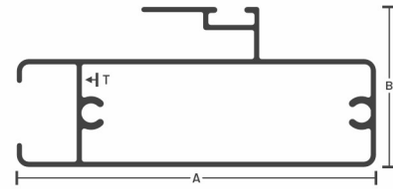
60 MM SERIES

HANDLE



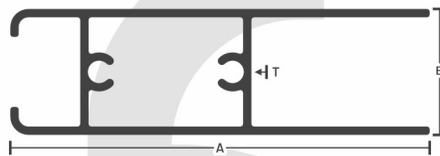
D No.	A	B	T	WT/12'
3351	60	18	1.00	1.8/2.0
3352	60	18	1.10	2.0/2.2

INTER LOCK



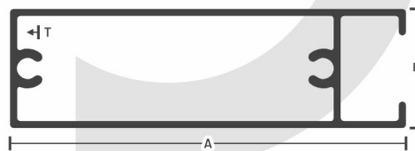
D No.	A	B	T	WT/12'
3451	60	18	1.00	1.8/2.0
3452	60	18	1.10	2.0/2.2
3453	60	18	1.3	2.3/2.5

TOP BOTTOM



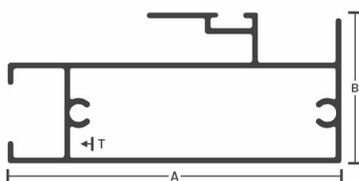
D No.	A	B	T	WT/12'
3551	60	18	1.00	1.8/2.0
3552	60	18	1.10	2.0/2.2

HANDLE SQ



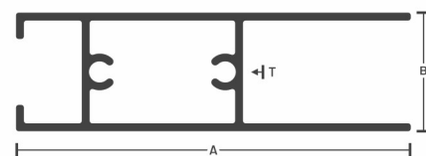
D No.	A	B	T	WT/12'
3355	60	18	1.00	1.8/2.0

INTER LOCK SQ



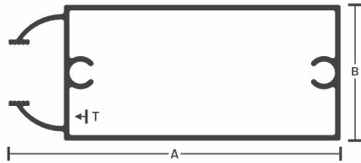
D No.	A	B	T	WT/12'
3455	60	18	1.00	2.0/2.2

TOP BOTTOM SQ



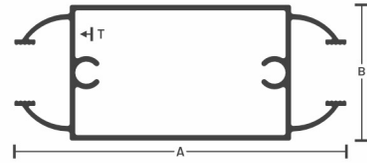
D No.	A	B	T	WT/12'
3555	60	18	1.00	1.8/2.0

MOULDING H/L



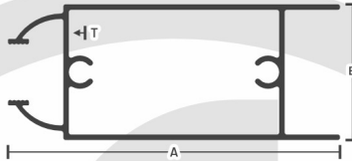
D No.	A	B	T	WT/12'
3380	60	25	0.90	1.9/2.1
3380	60	25	1.00	2.2/2.4
3385	60	25	1.00	2.2/2.5

MOULDING M/D



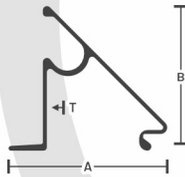
D No.	A	B	T	WT/12'
3581	60	25	0.90	2.2/2.4
3585	80	25	1.00	2.3/2.5

MOULDING T/B



D No.	A	B	T	WT/12'
3582	60	25	0.95	1.9/2.1
3587	80	25	0.95	2.1/2.3

GLAZING CLIP



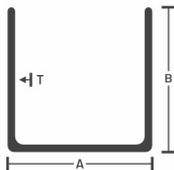
D No.	A	B	T	WT/12'
4211	18.4	17	0.52	0.26/0.3
4212	18.4	17	0.72	0.3/0.4
4213	18.4	17	0.80	0.4/0.5

GLAZING PATA



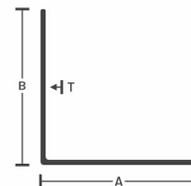
D No.	A	B	T	WT/12'
4201	44.4	3	1.15	0.5/0.7

U CHANNEL



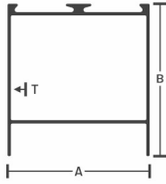
D No.	A	B	T	WT/12'
1401	9	9	0.80	0.25/0.28
1402	12	12	0.60	0.28/0.3
1405	15	19	0.80	0.47/0.49
1405	15	19	0.70	0.36/0.38

ANGLE



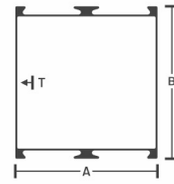
D No.	A	B	T	WT/12'
1201	19	19	2.06	0.7/0.9
1204	25	25	2.00	1.1/1.2
1205	38	25	1.50	1.0/1.2
1206	38	25	3.00	2.1/2.3
1207	38	38	1.60	1.3/1.5
1208	38	38	1.60	2.2/2.4
1209	50	50	2.00	1.9/2.1

DOOR TOP



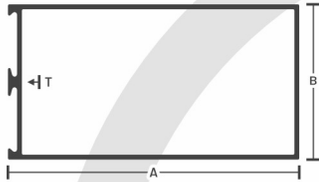
D No.	A	B	T	WT/12'
4341	47	44	1.30	2.3/2.5
4342	47	44	1.40	2.7/2.9
4343	47	44	2.90	5.1/5.3
4402	85	44	2.35	7.7/7.9
4402	85	44	1.95	5.2/5.4
4402	85	44	1.50	4.0/4.2

DOOR MIDDLE DOUBLE



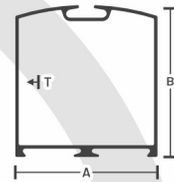
D No.	A	B	T	WT/12'
4381	47	44	1.20	2.0/2.2
4383	47	44	1.40	2.7/2.9
4412	85	44	1.50	3.9/4.1
4413	85	44	1.90	5.5/5.7

DOOR MIDDLE SINGLE



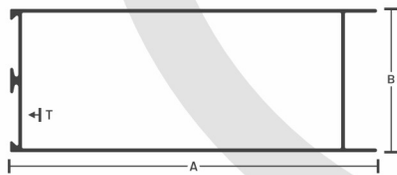
D No.	A	B	T	WT/12'
4361	47	44	1.30	2.3/2.5
4411	85	44	1.50	3.8/4.0
4411	85	44	2.15	5.4/5.6

DOOR VERTICAL



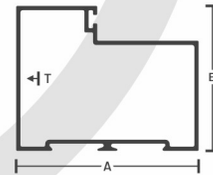
D No.	A	B	T	WT/12'
4302	47	44	1.35	2.6/2.8
4414	85	44	1.85	5.1/5.3

DOOR BOTTOM



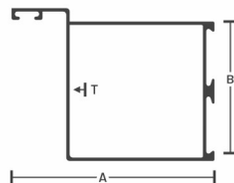
D No.	A	B	T	WT/12'
4422	115	44	1.60	4.0/4.2
4422	115	44	2.50	6.2/6.5

LEG PARTITION



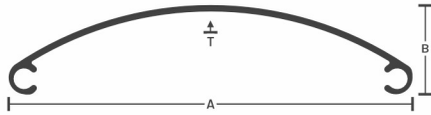
D No.	A	B	T	WT/12'
4481	63	38	1.20	2.8/3.0
4482	63	38	1.05	2.6/2.8

TIPS VERTICAL



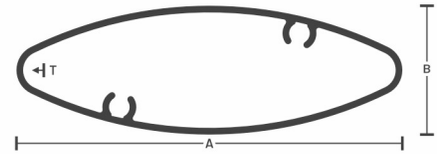
D No.	A	B	T	WT/12'
4305	45	44.45	1.70	3.2/3.4

HR LOWERS



D No.	A	B	T	WT/12'
4209	63	14.00	1.40	1.0/1.2

OVEL TUB



D No.	A	B	T	WT/12'
4210	75	25	2.00	2.3/2.5
4211	100	25	1.3	3.0/3.2

DIAMOND PLAT



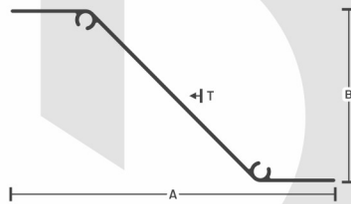
D No.	A	B	T	WT/12'
4212	63.3	12.5	1.3	1.5/1.7

Z LOWERS



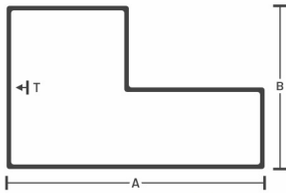
D No.	A	B	T	WT/12'
4551	63	11	0.92	0.8/1.0

Z LOWERS



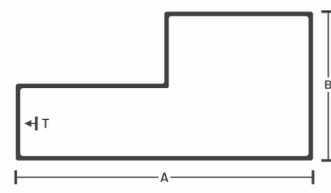
D No.	A	B	T	WT/12'
4552	101.8	54.1	1.1	1.6/1.8

1.5 X 1 L. TUBE



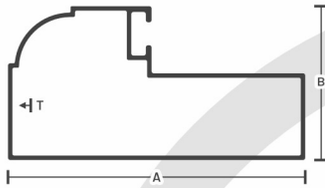
D No.	A	B	T	WT/12'
3771	38	24	0.90	0.9/1.1
3772	38	24	1.00	1.1/1.3
3773	38	24	1.10	1.3/1.5

2 X 1 L. TUBE



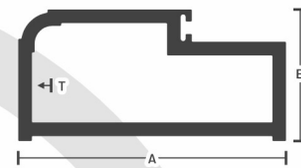
D No.	A	B	T	WT/12'
3781	48	24	0.90	1.0/1.2
3782	48	24	1.00	1.2/1.4
3782	48	24	1.10	1.4/1.6

MOULDING L. TUBE



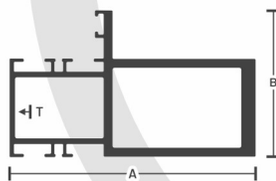
D No.	A	B	T	WT/12'
3784	54	27.5	0.91	1.4/1.6
3785	65	40	1.10	1.8/2.0
3785	65	40	1.20	2.0/2.2

MOLDING L PIPE



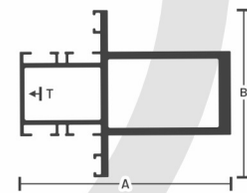
D No.	A	B	T	WT/12'
3786	108	53	5.5	16.3 / 16.5

HALF MULLION



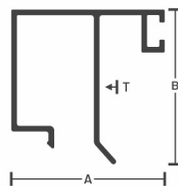
D No.	A	B	T	WT/12'
3787	112	67	4	3.9 / 4.2

FULL MULLION



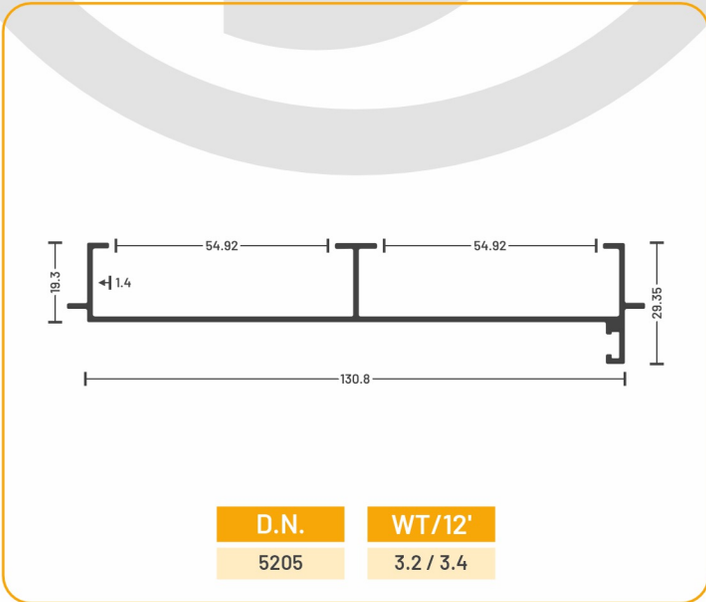
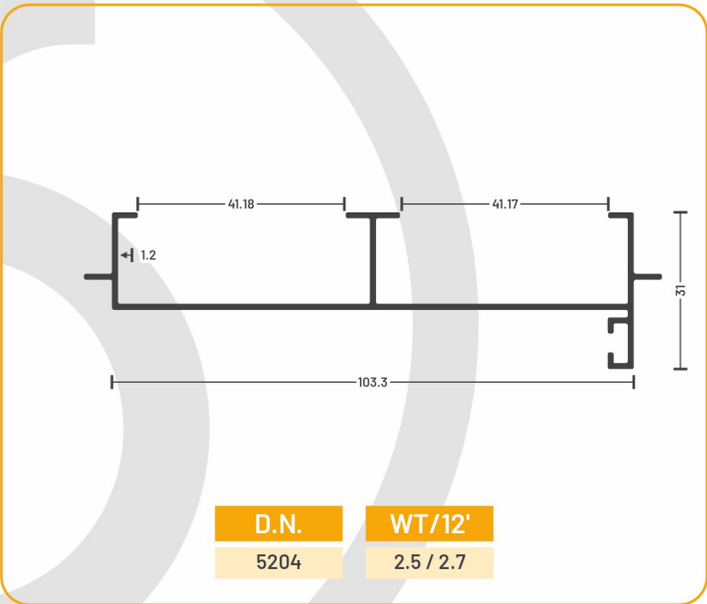
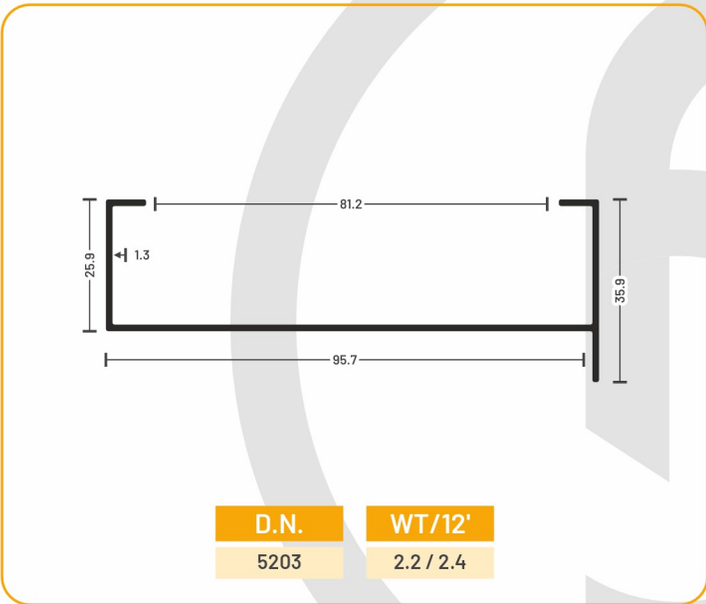
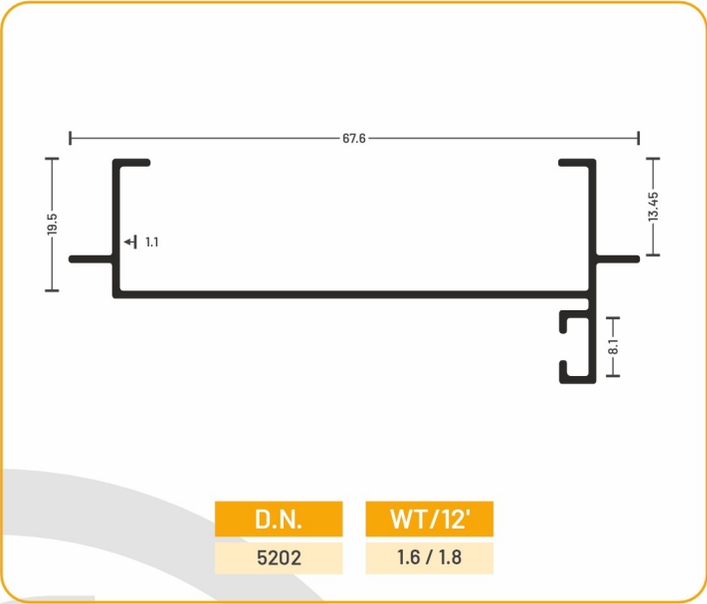
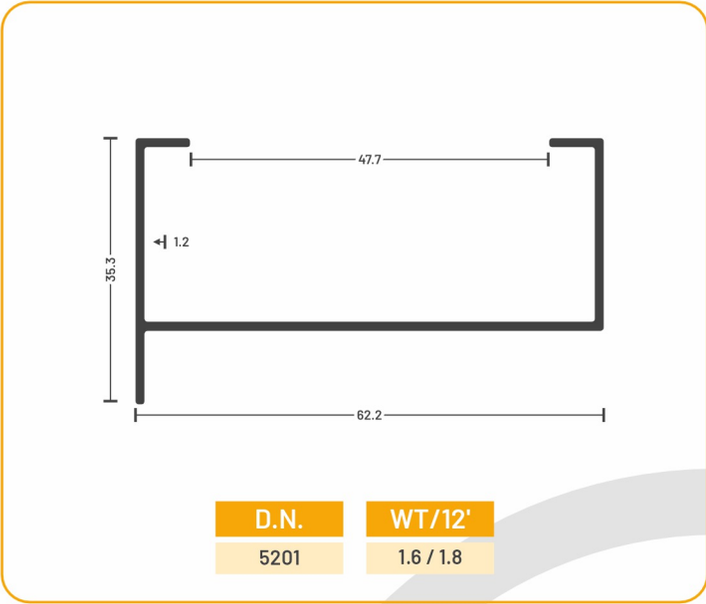
D No.	A	B	T	WT/12'
3788	113	89	4	4.1 / 4.4

CLIP



D No.	A	B	T	WT/12'
3789	28	28	1.0	0.9 / 1.1

SUB FRAME



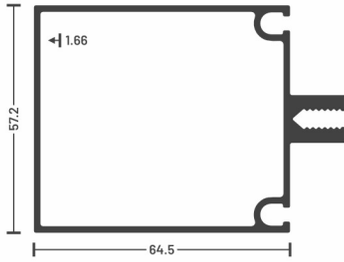
CURTAIN WALL

D.N.

5151

WT/12'

5.3/5.6

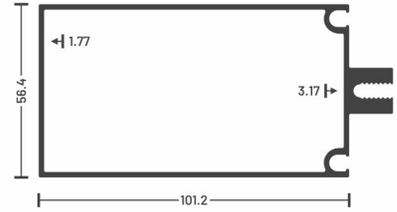


D.N.

5152

WT/12'

7.2/7.5

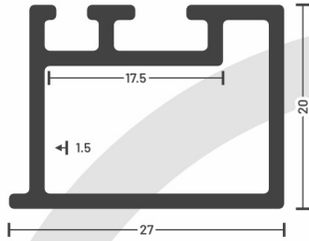


D.N.

5153

WT/12'

1.5/1.8

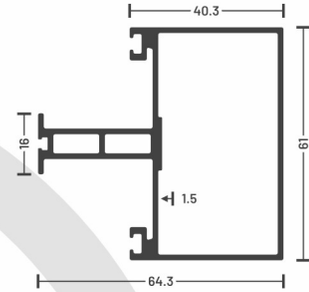


D.N.

5154

WT/12'

4.7/5.0

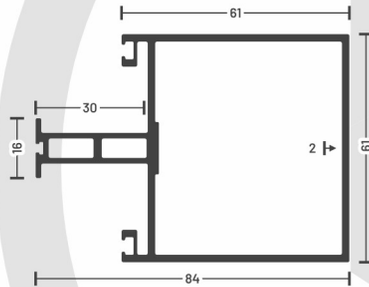


D.N.

5155

WT/12'

6.3/6.6

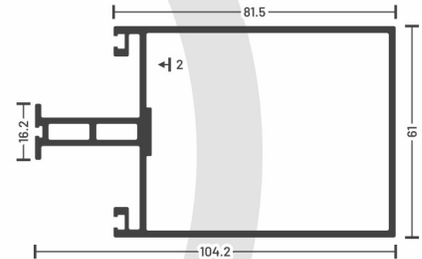


D.N.

5156

WT/12'

7.5/7.8

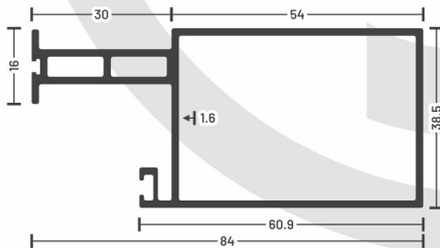


D.N.

5157

WT/12'

4.3/4.6

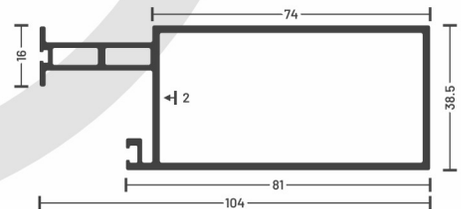


D.N.

5158

WT/12'

5.8/6.1

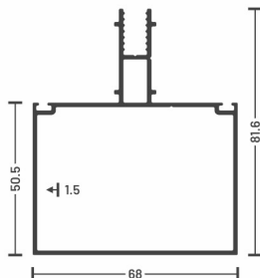


D.N.

5159

WT/12'

4.7/5.0

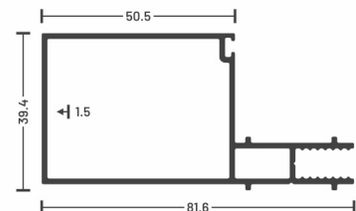


D.N.

5160

WT/12'

3.8/4.1



CURTAIN WALL

D.N.
5161

WT/12'
1.9/2.2

D.N.
5162

WT/12'
4.8/5.1

D.N.
5171

WT/12'
2.0/2.3

D.N.
5172

WT/12'
2.1/2.4

D.N.
5181

WT/12'
1.2/1.5

D.N.
5182

WT/12'
1.2/1.5

D.N.
5184

WT/12'
2.2/2.5

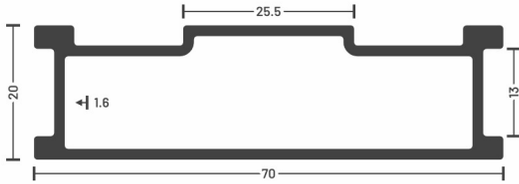
D.N.
5186

WT/12'
0.6/0.9

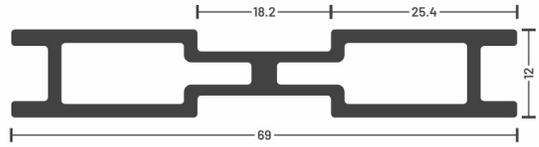
D.N.
5187

WT/12'
0.6/0.9

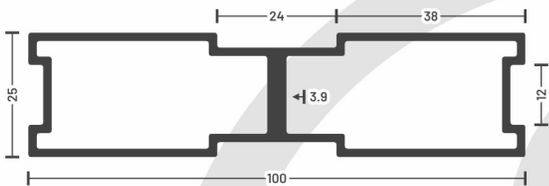
KHACHA PIPE



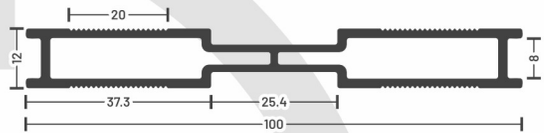
D.N.	NAME	WT/12'
5211	70 X 20	3.1/3.3



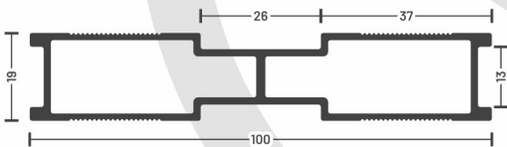
D.N.	NAME	WT/12'
5212	12 X 69	3.0/3.2



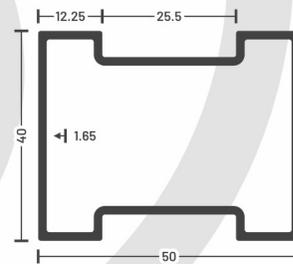
D.N.	NAME	WT/12'
5213	25 X 100	3.1/3.3



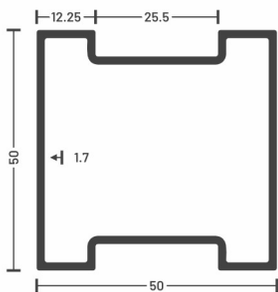
D.N.	NAME	WT/12'
5214	12 X 100	4.0/4.2



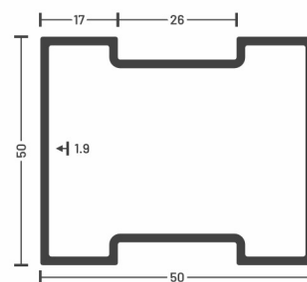
D.N.	NAME	WT/12'
5215	19 X 100	4.0/4.2



D.N.	NAME	WT/12'
5221	40 X 50	3.1/3.3



D.N.	NAME	WT/12'
5222	50 X 50	3.5/3.7



D.N.	NAME	WT/12'
5223	50 X 50	4.3/4.5

LADDER

D.N.
7001
NAME
BABY STEP
WT/12'
1.40/1.600

D.N.
7016
NAME
63MM C LADDER
WT/12'
1.20/1.400

D.N.
7002
NAME
BABY STEP
WT/12'
1.50/1.700

D.N.
7017
NAME
65MM C LADDER
WT/12'
1.40/1.600

D.N.
7003
NAME
P STEP 64MM
WT/12'
1.40/1.600

D.N.
7018
NAME
65MM C LADDER
WT/12'
2.10/2.300

D.N.
7004
NAME
P STEP 115MM
WT/12'
2.90/3.100

D.N.
7019
NAME
65MM C LADDER
WT/12'
2.800/3.000

D.N.
7005
NAME
STEP LADDER
WT/12'
3.00/3.200

D.N.
7020
NAME
65MM C LADDER
WT/12'
3.30/3.500

LADDER

D.N.
7006
NAME
RT PIPE
WT/12'
0.90/1.100

D.N.
7022
NAME
19MM FRUTED PIPE
WT/12'
0.80/1.000

D.N.
7011
NAME
RT PIPE
WT/12'
0.80/1.000

D.N.
7023
NAME
19MM PLAIN PIPE
WT/12'
0.80/1.000

D.N.
7012
NAME
RT PIPE
WT/12'
0.90/1.100

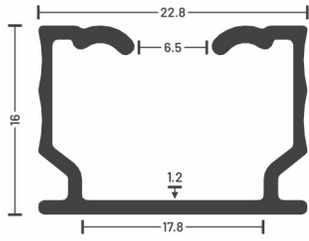
D.N.
7008
NAME
50 X 20 RT
WT/12'
1.0/1.2

D.N.
7017
NAME
RT PIPE
WT/12'
1.10/1.300

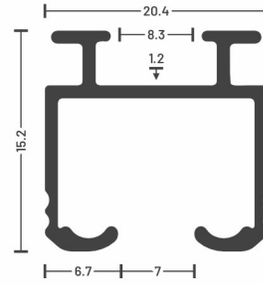
D.N.
7013
NAME
33 X 20 RT
WT/12'
0.8/1.0

D.N.
7021
NAME
25MM FRUTED PIPE
WT/12'
1.30/1.500

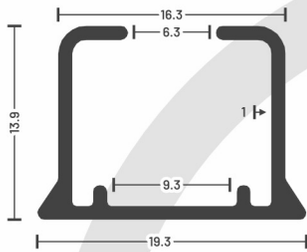
CURTAINS PROFILE



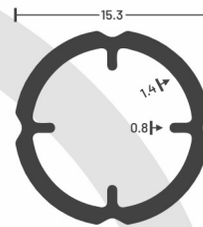
D.N.	WT/12'
5231	0.8/1.0



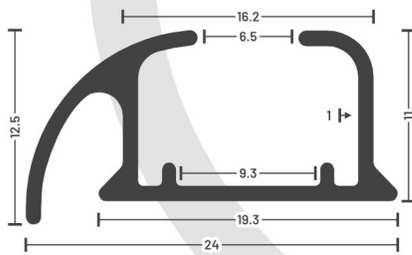
D.N.	WT/12'
5232	0.9/1.1



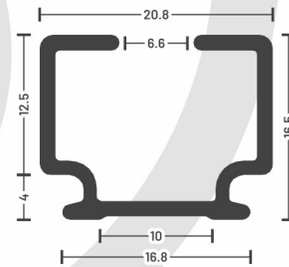
D.N.	WT/12'
5233	0.5/0.7



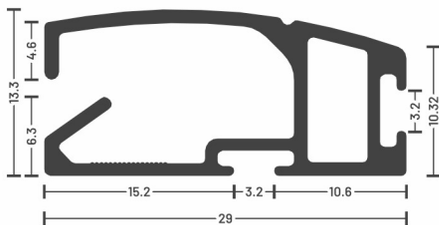
D.N.	WT/12'
5234	0.6/0.8



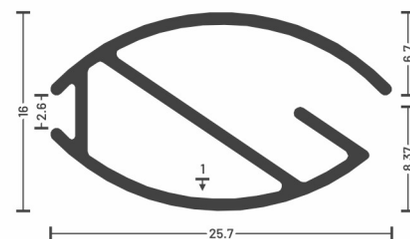
D.N.	WT/12'
5235	0.6/0.8



D.N.	WT/12'
5236	0.8/1.0



D.N.	WT/12'
5237	1.0/1.2



D.N.	WT/12'
5238	0.8/1.0

CASEMENT SERIES

Z OPENABLE

D.N.	4510
NAME	Z SHUTTER
WT/12'	2.1/2.3

D.N.	4511
NAME	Z MULLION
WT/12'	2.1/2.3

D.N.	4512
NAME	Z FRAME
WT/12'	1.5/1.7

D.N.	4513
NAME	Z CLIP
WT/12'	0.7/0.9

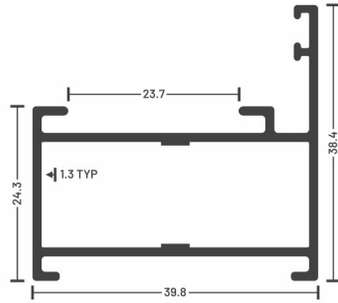
D.N.	4531
NAME	SHUTTER
WT/12'	2.1/2.3

D.N.	4532
NAME	FRAME
WT/12'	2.2/2.4

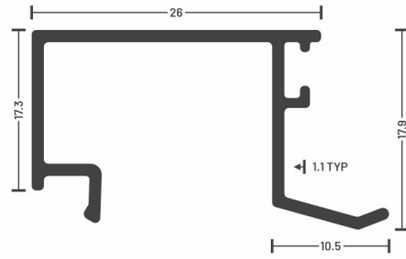
D.N.	4533
NAME	MULLION
WT/12'	2.7/3.0

D.N.	4534
NAME	CLIP
WT/12'	0.4/0.6

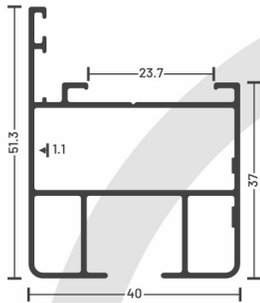
R40 SERIES



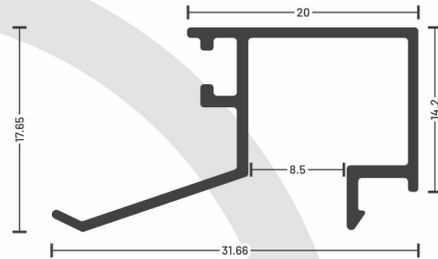
D.N.	NAME	WT/12'
4561	FRAME	2.0/2.2



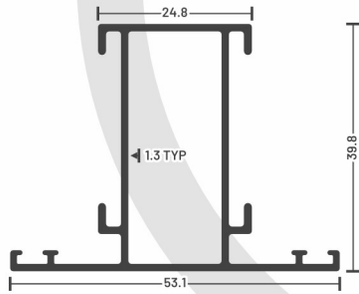
D.N.	NAME	WT/12'
4575	CLIP	0.8/1.0



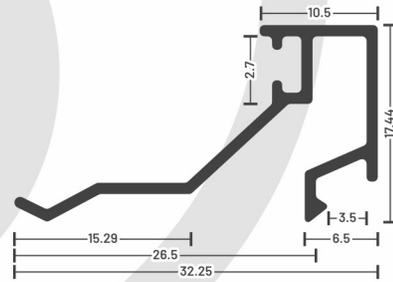
D.N.	NAME	WT/12'
4565	SHUTTER	2.5/2.8



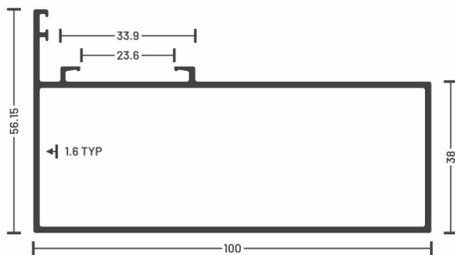
D.N.	NAME	WT/12'
4576	CLIP	0.7/0.9



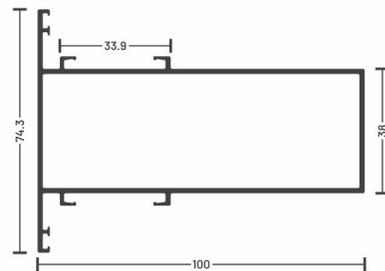
D.N.	NAME	WT/12'
4571	MULLION	2.3/2.5



D.N.	NAME	WT/12'
4577	DGU CLIP	0.7/0.9

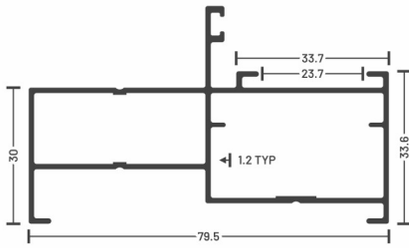


D.N.	NAME	WT/12'
4578	SINGLE PARTITION (SP)	4.8/5.0

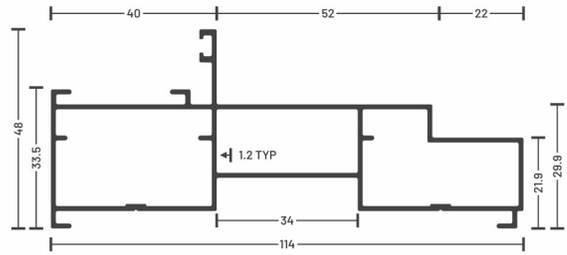


D.N.	NAME	WT/12'
4579	DOUBLE PARTITION (DP)	5.4 / 5.6

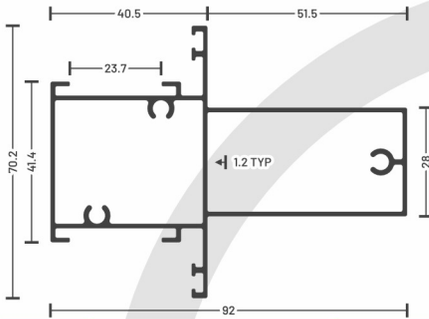
Z SECTION



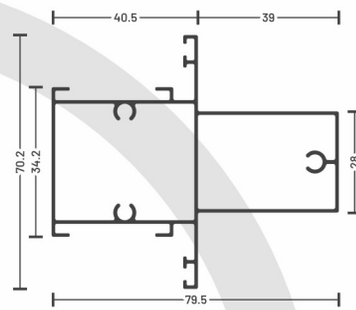
D.N.	NAME	WT/12'
4605	Z FRAME 2 IN 1	3.5/3.7



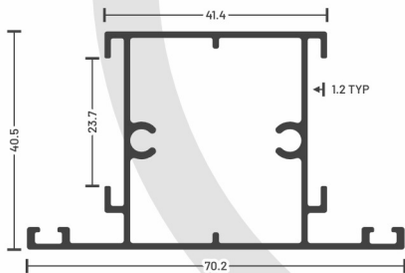
D.N.	NAME	WT/12'
4601	Z FRAME 3 IN 1	4.6/4.8



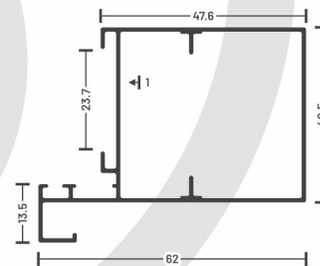
D.N.	NAME	WT/12'
4591	Z MULLION 3 IN 1	4.7/4.9



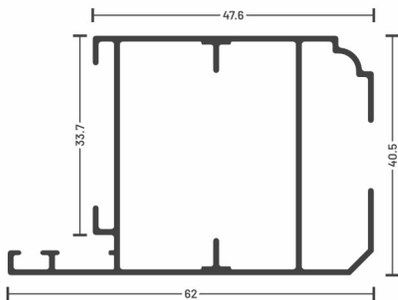
D.N.	NAME	WT/12'
4596	Z MULLION 2 IN 1	4.5/4.7



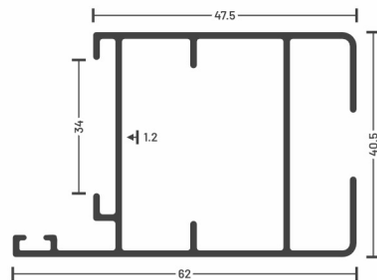
D.N.	NAME	WT/12'
4585	Z MULLION	3.0/3.2



D.N.	NAME	WT/12'
4621	62MM PROFILE SHUTTER	2.8/3.0



D.N.	NAME	WT/12'
4582	62MM MO SHUTTER	2.7/2.9



D.N.	NAME	WT/12'
4581	62MM SHUTTER	2.8/3.0

MISCELLANEOUS SECTION

D.N.	WT/12'
5126	2.8/3.0

D.N.	WT/12'
5127	2.6/2.8

D.N.	WT/12'
5128	2.3/2.5

D.N.	WT/12'
5129	1.5/1.7

D.N.	WT/12'
5130	2.2/2.4

D.N.	WT/12'
5131	1.3/1.5

D.N.	NAME	WT/12'
5558	Y SECTION	1.4/1.6

R50 SERIES

D.N.
1301
NAME
DOOR SHUTTER
WT/12'
6.6/6.8

D.N.
1302
NAME
DOOR FRAME
WT/12'
4.3/4.5

D.N.
1303
NAME
12MM GLASS CLIP
WT/12'
1.1/1.3

D.N.
1304
NAME
MULLION
WT/12'
3.9/4.1

D.N.
1305
NAME
FRAME
WT/12'
3.1/3.3

D.N.
1306
NAME
INVERSE DOOR SHUTTER
WT/12'
6.5/6.7

D.N.
1307
NAME
SHUTTER
WT/12'
4.0/4.2

D.N.
1308
NAME
MULLION FRENCH OPENABLE
WT/12'
2.6/2.8

D.N.
1309
NAME
5MM GLASS CLIP
WT/12'
1.2/1.4

D.N.
1310
NAME
24MM GLASS CLIP
WT/12'
0.9/1.1

D.N.
1311
NAME
DOOR BOTTOM CLIP
WT/12'
1.9/2.1

MINI DUMAL SERIES

D.N.	5071
NAME	SHUTTER
WT/12'	1.7/1.9

D.N.	5072
NAME	2 TRACK
WT/12'	2.0/2.2

D.N.	5073
NAME	3 TRACK
WT/12'	3.1/3.3

D.N.	5074
NAME	I/L CLIP
WT/12'	0.7/0.9

D.N.	5076
NAME	SHUTTER
WT/12'	2.3/2.5

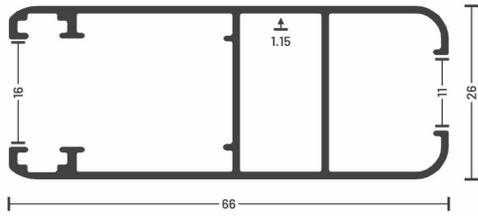
D.N.	5077
NAME	3 TRACK LEG
WT/12'	3.0/3.2

D.N.	5078
NAME	3 TRACK
WT/12'	

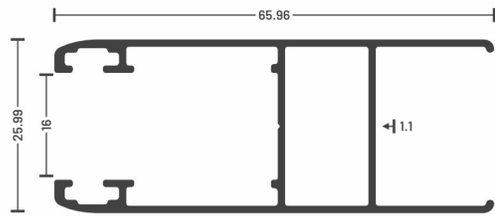
D.N.	5079
NAME	2 TRACK LEG
WT/12'	2.0/2.2

D.N.	5080
NAME	I/L CLIP
WT/12'	0.7/0.9

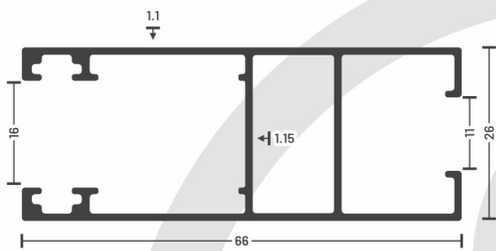
26 MM DUMAL SERIES



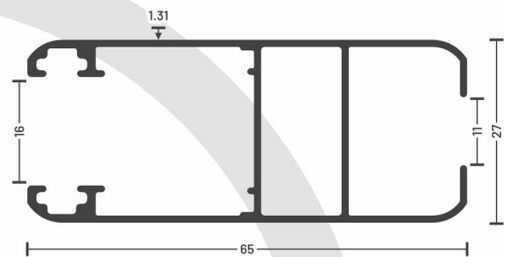
D.N.	NAME	WT/12'
5041	SGU SHUTTER	2.4/2.6



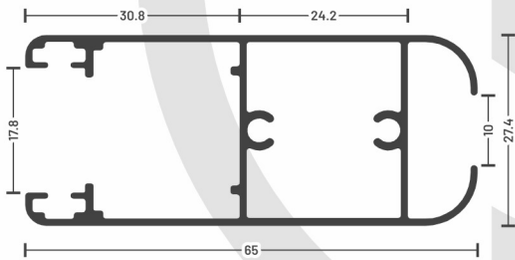
D.N.	NAME	WT/12'
5051	DGU SHUTTER	2.3/2.5



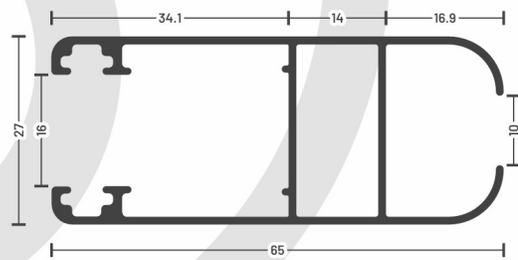
D.N.	NAME	WT/12'
5058	SQ. (SGU) SHUTTER	2.5/2.7



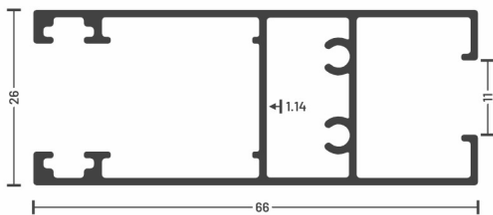
D.N.	NAME	WT/12'
5053	BANCO SHUTTER	2.4/2.6



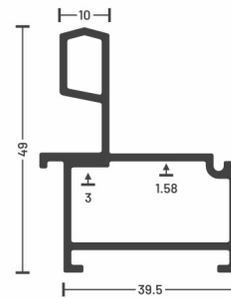
D.N.	NAME	WT/12'
5551	SGU SHUTTER	2.5/2.8



D.N.	NAME	WT/12'
5552	SGU SHUTTER	2.5/2.8

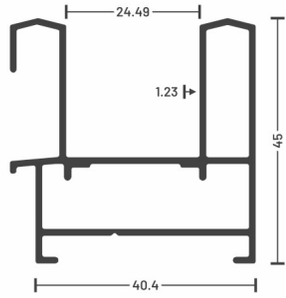


D.N.	NAME	WT/12'
5561	BEARING BOTTOM	2.7/3.0

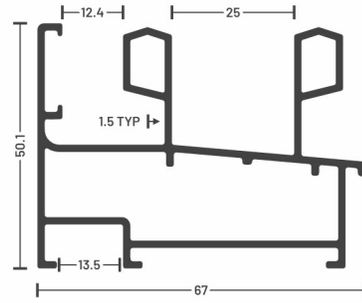


D.N.	NAME	WT/12'
5000	SINGLE TR	2.8/3.0

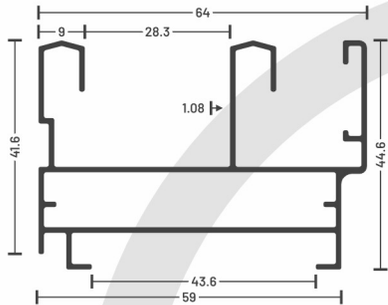
26 MM DUMAL SERIES



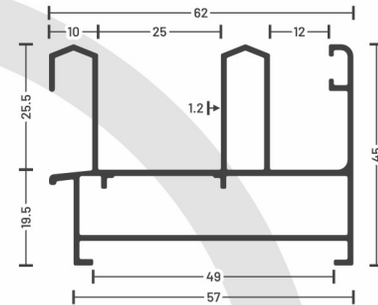
D.N.	NAME	WT/12'
5011	2 TRACK	2.8/3.0



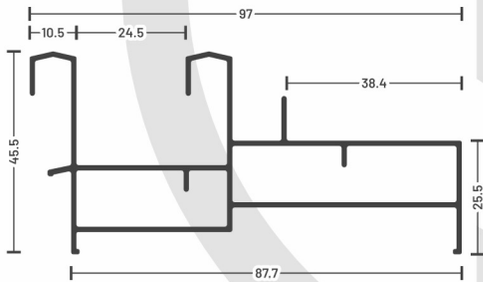
D.N.	NAME	WT/12'
5040	2 TRACK LEG	4.9/5.1



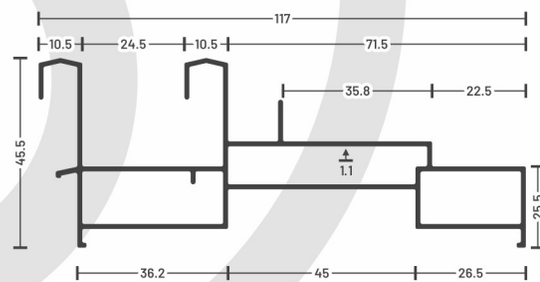
D.N.	NAME	WT/12'
5553	2 TRACK LEG	3.1/3.4



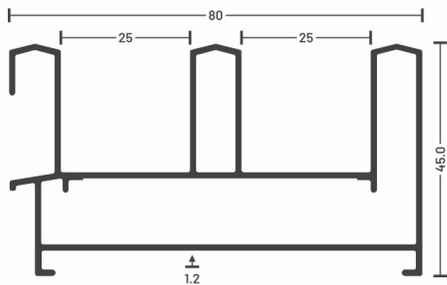
D.N.	NAME	WT/12'
5562	2 TRACK LEG	3.5/3.8



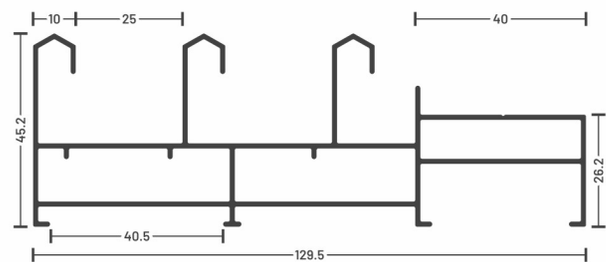
D.N.	NAME	WT/12'
5015	2 TRACK GRILL	3.6/3.8



D.N.	NAME	WT/12'
5018	2 TRACK 3 IN 1	4.2/4.4

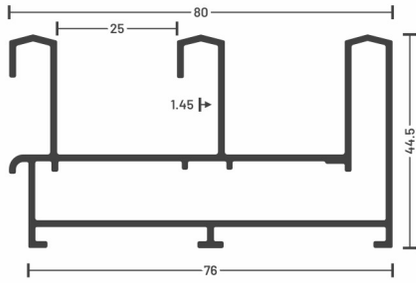


D.N.	NAME	WT/12'
5021	3 TRACK	3.8/4.0

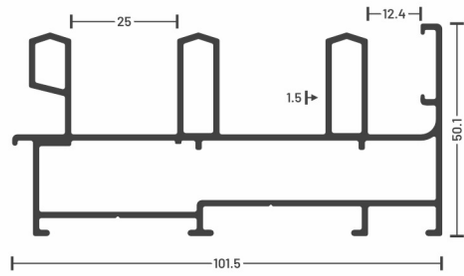


D.N.	NAME	WT/12'
5038	3 TRACK GRILL	5.3/5.5

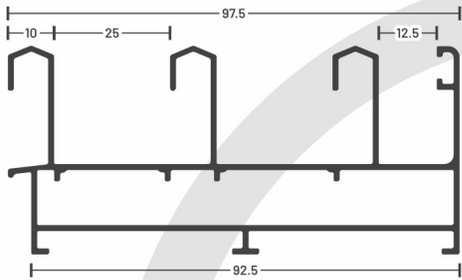
26 MM DUMAL SERIES



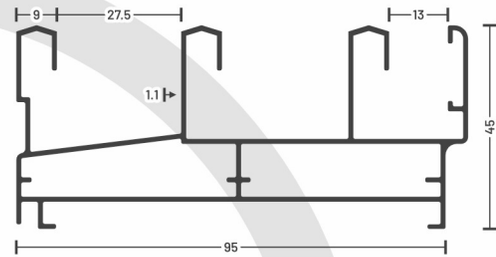
D.N.	NAME	WT/12'
5030	3 TRACK	4.5/4.7



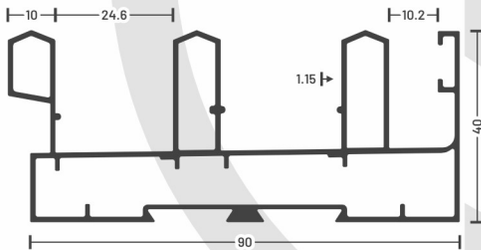
D.N.	NAME	WT/12'
5035	3 TRACK LEG	6.9/7.1



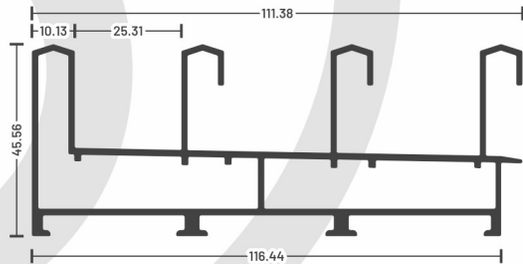
D.N.	NAME	WT/12'
5563	3 TRACK LEG	5.1/5.4



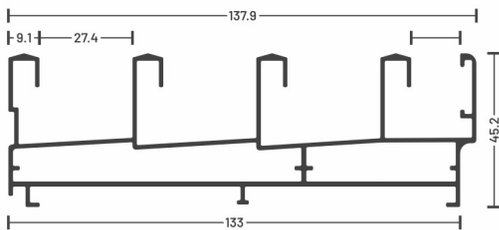
D.N.	NAME	WT/12'
5554	3 TRACK LEG	4.5/4.8



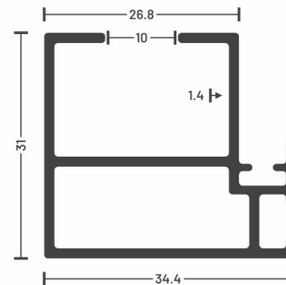
D.N.	NAME	WT/12'
5555	3 TRACK LEG	5.0/5.3



D.N.	NAME	WT/12'
5061	4 TRACK	7.4/7.6

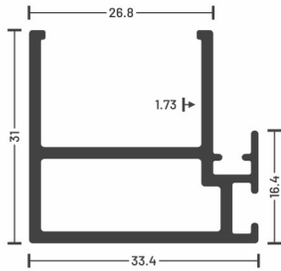


D.N.	NAME	WT/12'
5556	4 TRACK LEG	7.3/7.6

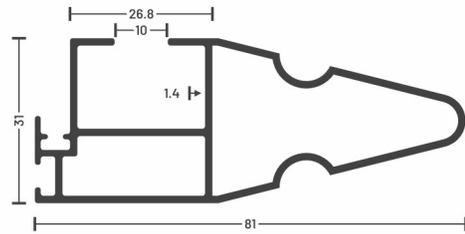


D.N.	NAME	WT/12'
5001	SLIM I/L	2.0/2.2

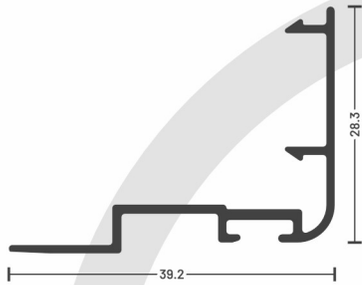
26 MM DUMAL SERIES



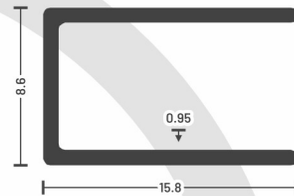
D.N.	NAME	WT/12'
5002	SLIM DGU I/L	2.2/2.4



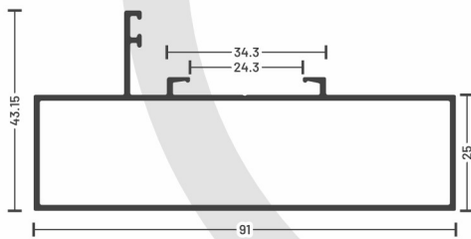
D.N.	NAME	WT/12'
1001	SGU RAIN FORCE I/L	3.5/3.7



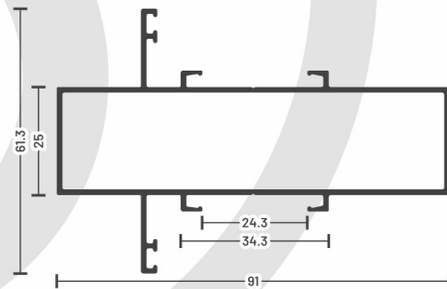
D.N.	NAME	WT/12'
5005	CLIP	0.9/1.1



D.N.	NAME	WT/12'
1405	MOSQUITO CLIP	0.3/0.5



D.N.	NAME	WT/12'
5559	SINGLE PARTITION (SP)	3.4/3.7



D.N.	NAME	WT/12'
5560	DOUBLE PARTITION (DP)	3.9/4.2

25 MM SERIES

D.N.	6051
NAME	2 TRACK
WT/12'	2.9/3.1

D.N.	6052
NAME	2 TRACK LEG
WT/12'	3.7/3.9

D.N.	6053
NAME	3 TRACK
WT/12'	5.1/5.3

D.N.	6054
NAME	3 TRACK LEG
WT/12'	6.1/6.3

D.N.	6055
NAME	SGU SHUTTER
WT/12'	2.8/3.0

D.N.	6056
NAME	SGU I/L
WT/12'	1.7/1.9

D.N.	6057
NAME	SINGLE TRACK
WT/12'	1.4/1.6

D.N.	6058
NAME	I/L CLIP
WT/12'	1.1/1.3

D.N.	6059
NAME	RAIL CLIP
WT/12'	0.6/0.8

25 MM SERIES

D.N.	5601
NAME	BRARING BOTTOM
WT/12'	1.7/2.0

D.N.	5602
NAME	ANGLE TRACK
WT/12'	1.0/1.3

D.N.	5603
NAME	3 TRACK TOP
WT/12'	5.2/5.5

D.N.	5604
NAME	2 TRACK TOP
WT/12'	3.8/4.1

D.N.	5605
NAME	2 TR BOTTOM & SIDE
WT/12'	5.9/6.2

D.N.	5606
NAME	3 TR BOTTOM & SIDE
WT/12'	8.8/9.1

D.N.	5607
NAME	INTERLOCK
WT/12'	3.9/4.2

D.N.	5608
NAME	BOX TRACK
WT/12'	1.8/2.1

D.N.	5609
NAME	LOUVERS CAP
WT/12'	0.9/1.2

D.N.	5610
NAME	HANDLE
WT/12'	3.4/3.7

26 MM REGALCO DUMAL

D.N.
5501
NAME
2 TRACK
WT/12'
2.3/2.6

D.N.
5502
NAME
2 TRACK LEG
WT/12'
3.0/3.3

D.N.
5506
NAME
3 TRACK
WT/12'
3.8/4.1

D.N.
5507
NAME
3 TRACK LEG
WT/12'
4.3/4.6

D.N.
5511
NAME
SGU SHUTTER
WT/12'
2.4/2.7

D.N.
5512
NAME
SGU SHUTTER
WT/12'
2.4 / 2.6

D.N.
5513
NAME
BEARING BOTTOM
WT/12'
2.5 / 2.7

D.N.
5516
NAME
SGU I/L
WT/12'
1.6/1.9

D.N.
5521
NAME
SGU R F I/L
WT/12'
2.8/3.1

D.N.
5526
NAME
RAIL CLIP
WT/12'
0.4/0.6

29 MM SERIES

D.N.	6001
NAME	2 TRACK
WT/12'	3.4/3.6

D.N.	6002
NAME	2 TRACK LEG
WT/12'	4.2/4.4

D.N.	6003
NAME	3 TRACK
WT/12'	5.8/6.0

D.N.	6004
NAME	3 TRACK LEG
WT/12'	5.9/6.1

D.N.	6005
NAME	SGU SHUTTER
WT/12'	3.0/3.2

D.N.	6006
NAME	DGU SHUTTER
WT/12'	2.9/3.1

D.N.	6007
NAME	SGU SLIM I/L
WT/12'	2.0/2.2

D.N.	6008
NAME	DGU SLIM I/L
WT/12'	1.9/2.1

D.N.	6009
NAME	RF SMALL I/L
WT/12'	2.9/3.1

D.N.	6010
NAME	RF BIG I/L
WT/12'	3.4/3.6

29 MM SERIES

D.N.	6011
NAME	SGU R-F I/L
WT/12'	3.2/3.4

D.N.	6012
NAME	DGU R-F I/L
WT/12'	2.8/3.0

D.N.	6013
NAME	SINGLE TRACK
WT/12'	1.5/1.7

D.N.	6014
NAME	I/L CLIP
WT/12'	1.2/1.4

D.N.	6015
NAME	ADAPTOR
WT/12'	0.5/0.7

D.N.	6016
NAME	RAIL CLIP
WT/12'	0.7/0.9

D.N.	6017
NAME	CENTRE LOCK
WT/12'	1.3/1.5

D.N.	6018
NAME	MOQ. CLIP
WT/12'	0.2/0.4

D.N.	6019
NAME	2 TRACK GRILL
WT/12'	5.2/5.5

D.N.	6020
NAME	3 TRACK GRILL
WT/12'	7.2/7.5

29 MM SERIES

D.N.
6021
NAME
SGU SHUTTER
WT/12'
2.9/3.1

D.N.
6022
NAME
SGU SLIM I/L
WT/12'
2.0/2.2

D.N.
6023
NAME
SGU R F I/L
WT/12'
3.2/3.4

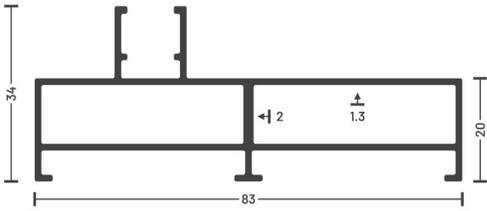
D.N.
6024
NAME
TOP BOTTOM
WT/12'
2.7/2.9

D.N.
6025
NAME
2 TRACK LEG
WT/12'
4.1/4.3

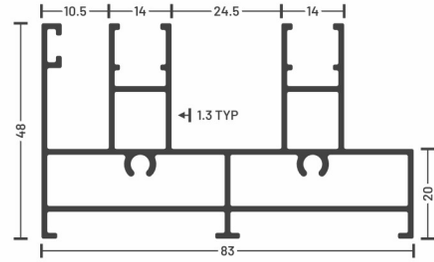
D.N.
6026
NAME
3 TRACK LEG
WT/12'
5.8/6.0

D.N.
6027
NAME
RAIL CLIP
WT/12'
0.2/0.3

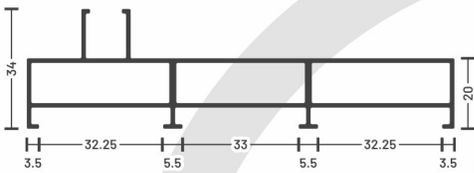
32 MM GULF SERIES



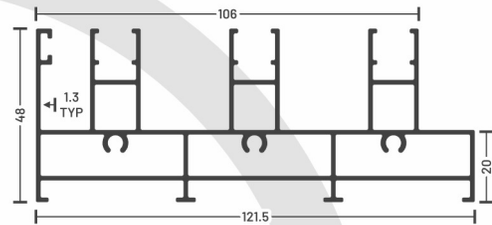
D.N.	NAME	WT/12'
6301	2 TRACK VERTICAL	3.4/3.6



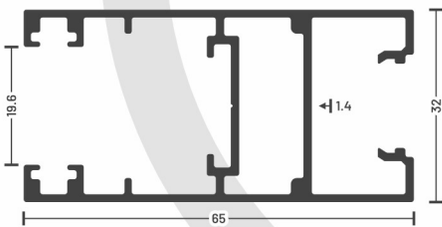
D.N.	NAME	WT/12'
6302	2 TRACK BOTTOM	5.6/5.8



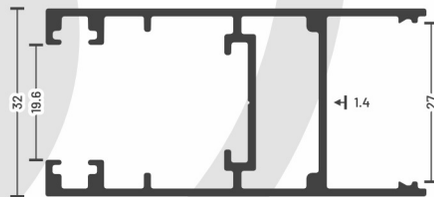
D.N.	NAME	WT/12'
6303	3 TRACK VERTICAL	4.7/4.9



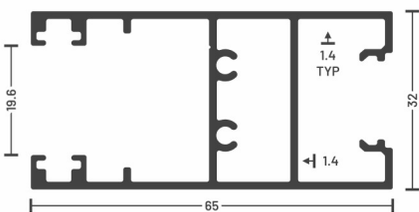
D.N.	NAME	WT/12'
6304	3 TRACK BOTTOM	7.9/8.1



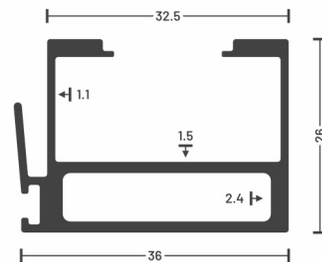
D.N.	NAME	WT/12'
6305	SGU SHUTTER	3.6/3.8



D.N.	NAME	WT/12'
6306	DGU SHUTTER	3.3/3.5

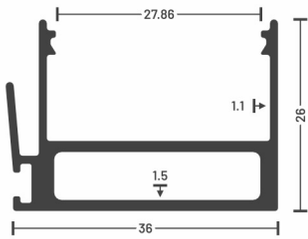


D.N.	NAME	WT/12'
6307	BEARING BOTTOM	3.6/3.8

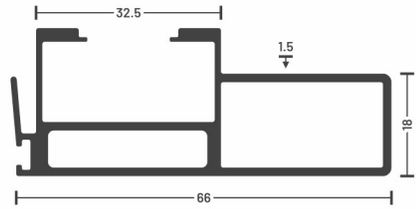


D.N.	NAME	WT/12'
6308	SGU I/L	2.2/2.4

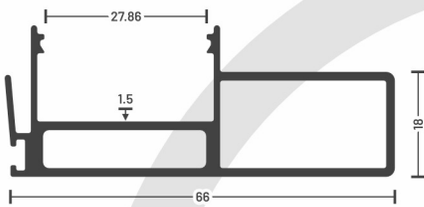
32 MM GULF SERIES



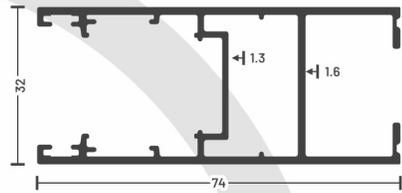
D.N.	NAME	WT/12'
6309	DGU I/L	1.9/2.1



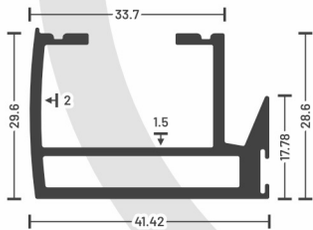
D.N.	NAME	WT/12'
6310	SGUR F I/L	3.3/3.5



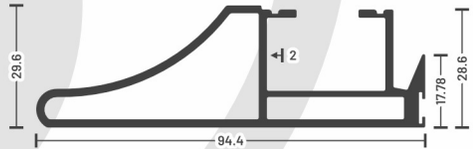
D.N.	NAME	WT/12'
6311	DGUR F I/L	3.0/3.2



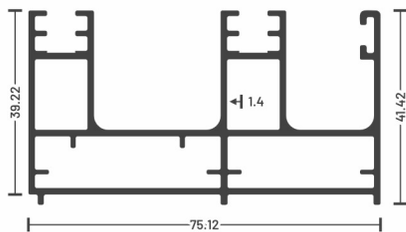
D.N.	NAME	WT/12'
6312	SGU SHUTTER	3.9/4.1



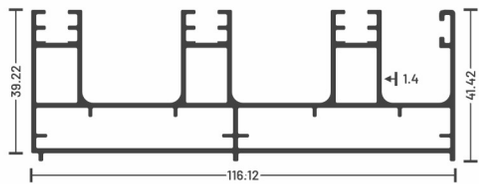
D.N.	NAME	WT/12'
6313	SGU SLIM I/L	2.9/3.1



D.N.	NAME	WT/12'
6314	SGUR F I/L	5.2/5.4



D.N.	NAME	WT/12'
6315	2 TRACK LEG	5.3/5.5



D.N.	NAME	WT/12'
6316	3 TRACK LEG	7.6/7.8

32 MM GULF SERIES

D.N.	NAME	WT/12'
35001	2 TRACK VERTICAL	4.0/4.2

D.N.	NAME	WT/12'
35002	2 TRACK BOTTOM	5.6/5.8

D.N.	NAME	WT/12'
35003	3 TRACK VERTICAL	6.0/6.2

D.N.	NAME	WT/12'
35004	3 TRACK BOTTOM	8.1/8.3

D.N.	NAME	WT/12'
35007	SGU BEARING BOTTOM	3.9/4.1

D.N.	NAME	WT/12'
35008	DGU BEARING BOTTOM	3.7/3.9

D.N.	NAME	WT/12'
35009	SGU SLIM I/L	3.0/3.2

D.N.	NAME	WT/12'
35010	DGU SLIM I/L	2.7/2.9

32 MM GULF SERIES

D.N.	NAME	WT/12'
35011	SGU R F I/L	5.1/5.3

D.N.	NAME	WT/12'
35012	DGU R F I/L	5.6/5.8

D.N.	NAME	WT/12'
35015	INTER LOCK CLIP	1.4/1.6

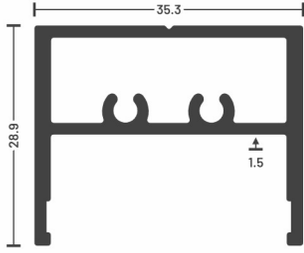
D.N.	NAME	WT/12'
35017	3 TRACK	6.0/6.3

D.N.	NAME	WT/12'
30018	2 TRACK LEG	4.3/4.5

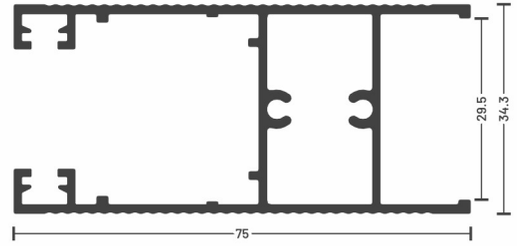
D.N.	NAME	WT/12'
30019	3 TRACK LEG	6.4/6.6

D.N.	NAME	WT/12'
35036	3 TRACK VERTICAL	5.5/5.8

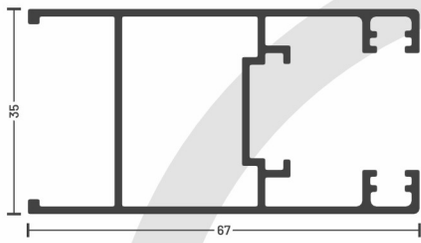
35 MM SERIES



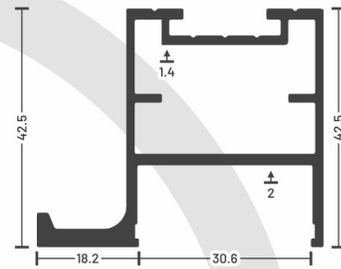
D.N.	WT/12'
6151	2.4/2.6



D.N.	WT/12'
6152	6152



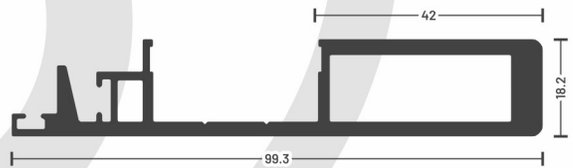
D.N.	WT/12'
6153	3.2/3.4



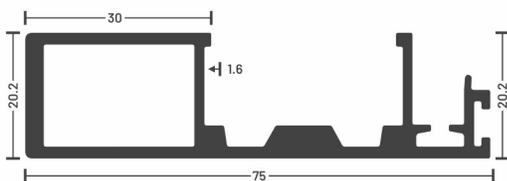
D.N.	WT/12'
6154	3.6/3.8



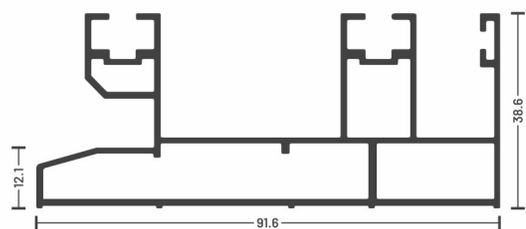
D.N.	WT/12'
6155	2.4/2.6



D.N.	WT/12'
6156	6.1/6.3

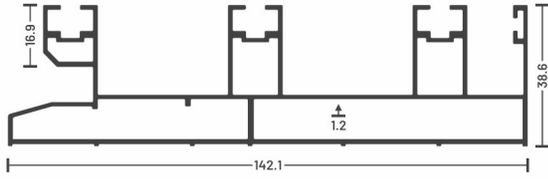


D.N.	WT/12'
6157	3.9/4.1

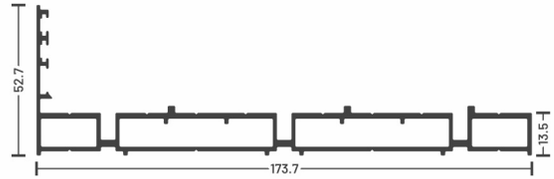


D.N.	WT/12'
6158	5.2/5.4

35 MM SERIES



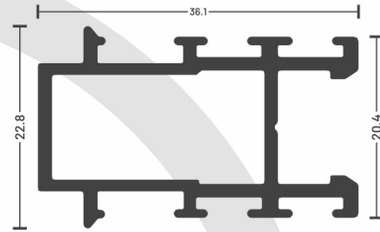
D.N.	WT/12'
6159	7.5/7.7



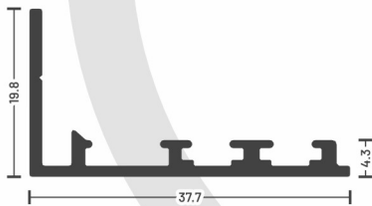
D.N.	WT/12'
6160	8.5/8.7



D.N.	WT/12'
6161	4.8/5.0



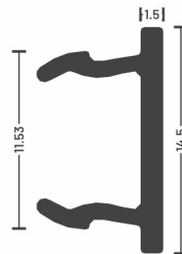
D.N.	WT/12'
6162	1.9/2.1



D.N.	WT/12'
6163	1.0/1.2

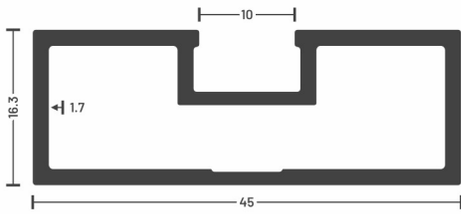


D.N.	WT/12'
6164	0.8/1.0

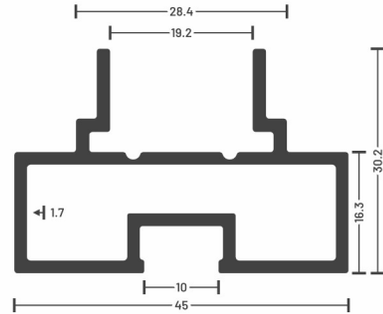


D.N.	WT/12'
6165	0.8/1.0

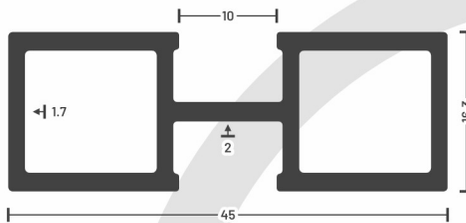
16 X 45 SLIM PARTITION



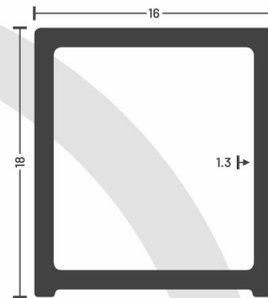
D.N.	NAME	WT/12'
7201	SLIM SHUTTER	2.1/2.4



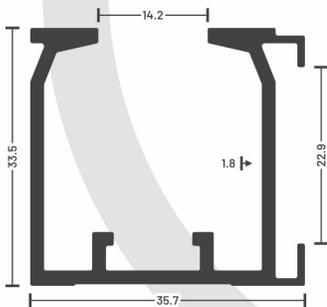
D.N.	NAME	WT/12'
7202	TOP BOTTOM	2.7/3.0



D.N.	NAME	WT/12'
7203	MIDDLE	2.3/2.6



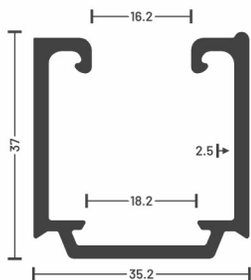
D.N.	NAME	WT/12'
7204	SLIM RT	0.8/1.1



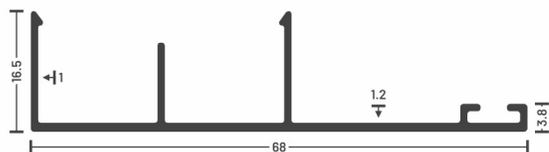
D.N.	NAME	WT/12'
7205	SLIM SLIDING CHANNEL	2.4/2.7



D.N.	NAME	WT/12'
7206	SLIM COVER	1.3/1.6

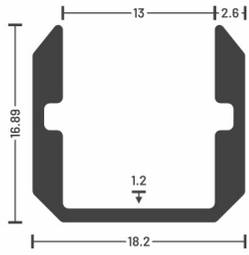


D.N.	NAME	WT/12'
7207	SLIM SLIDING CHANNEL	2.9/3.2

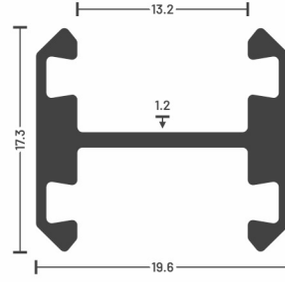


D.N.	NAME	WT/12'
7208	SLIM SLIDING COVER	1.3/1.6

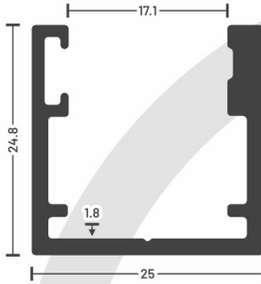
16 X 45 SLIM PARTITION



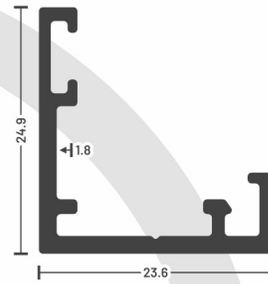
D.N.	NAME	WT/12'
7209	12MM FIX GLASS	0.8/1.1



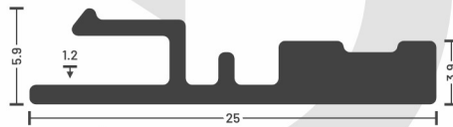
D.N.	NAME	WT/12'
7210	12MM FIX MIDDLE	0.8/1.1



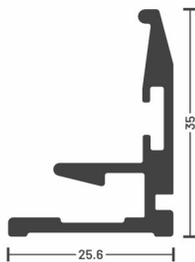
D.N.	NAME	WT/12'
7211	12MM GLASS BOTTOM	1.5/1.8



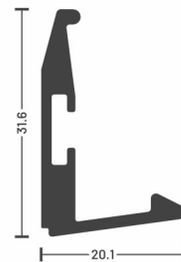
D.N.	NAME	WT/12'
7212	12MM GLASS TOP	1.0/1.3



D.N.	NAME	WT/12'
7213	CLIP	0.6/0.9

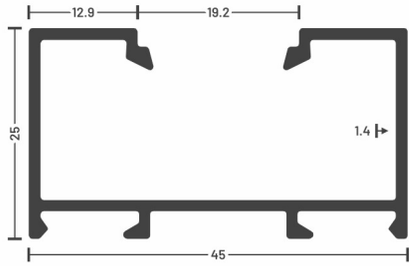


D.N.	NAME	WT/12'
7214	MALE	1.8/2.1

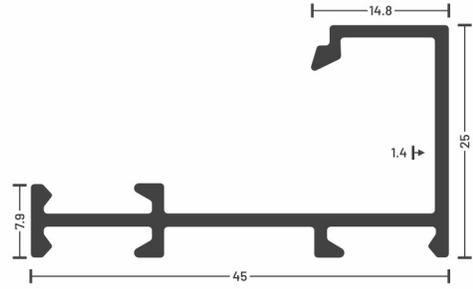


D.N.	NAME	WT/12'
7215	FEMALE	1.3/1.6

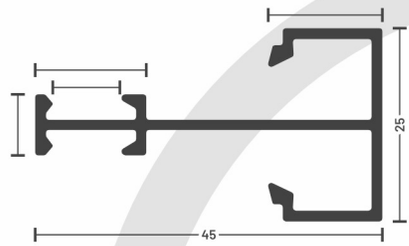
25 X 45 SLIM PARTITION



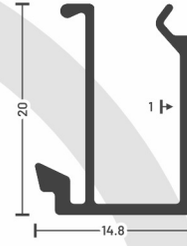
D.N.	NAME	WT/12'
7221	TOP BOTTOM	1.8/2.1



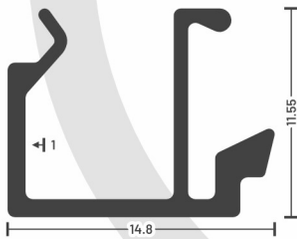
D.N.	NAME	WT/12'
7222	SP	1.4/1.7



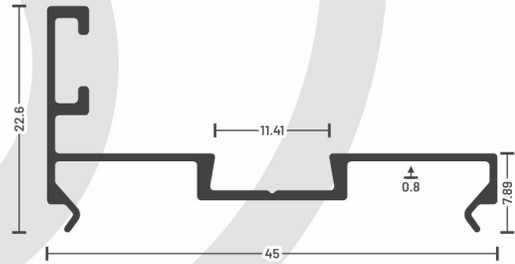
D.N.	NAME	WT/12'
7223	DP	1.6/1.9



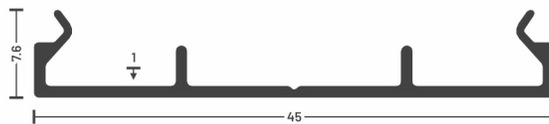
D.N.	NAME	WT/12'
7224	SP CLIP	0.5/0.8



D.N.	NAME	WT/12'
7225	DP CLIP	0.4/0.7



D.N.	NAME	WT/12'
7226	COVER	0.8/1.1



D.N.	NAME	WT/12'
7227	END CAP	0.6/0.9

SLIDING TRACK

D.N.
7072
WT/12'
1.3/1.5

D.N.
7073
WT/12'
1.1/1.3

D.N.
7074
WT/12'
1.1/1.3

D.N.
7075
WT/12'
2.4/2.6

D.N.
7076
WT/12'
2.0/2.2

D.N.
7077
WT/12'
0.5/0.7

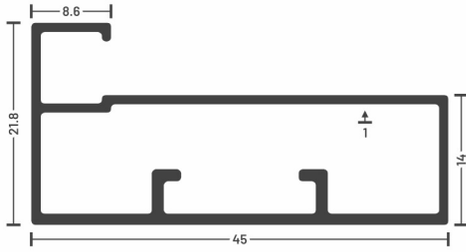
D.N.
7078
WT/12'
1.9/2.1

D.N.
7079
WT/12'
2.0/2.2

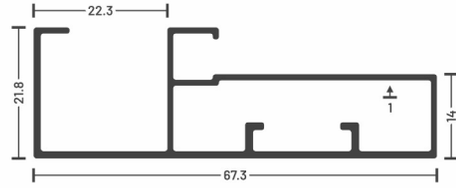
D.N.
7088
WT/12'
1.4/1.6

D.N.
7089
WT/12'
0.7/0.9

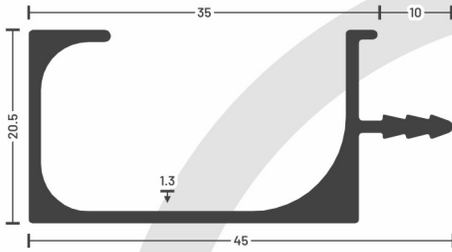
KITCHEN PROFILE



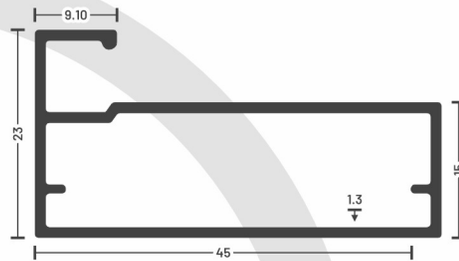
D.N.	NAME	WT/12'
7080	45MM PROFILE	7080



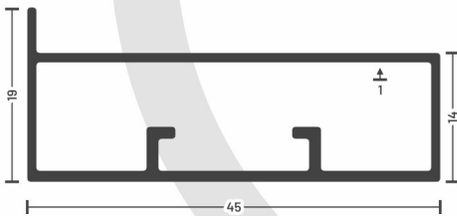
D.N.	NAME	WT/12'
7081	67MM PROFILE	2.1/2.3



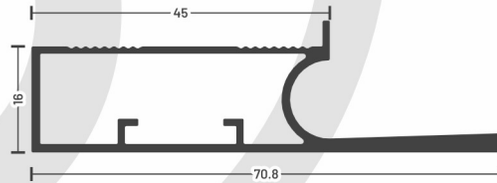
D.N.	NAME	WT/12'
7082	G PROFILE	1.2/1.4 1.4/1.6



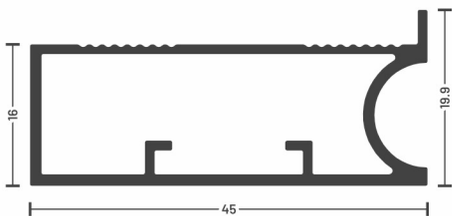
D.N.	NAME	WT/12'
7083	45MM PROFILE	1.6/1.8



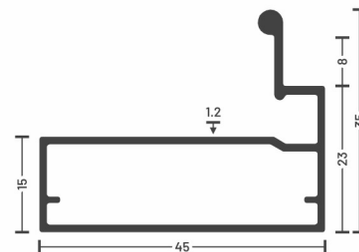
D.N.	NAME	WT/12'
7084	45MM EDGE LESS PROFILE	1.4/1.6



D.N.	NAME	WT/12'
7085	67MM GOLLA PROFILE HANDL	2.2/2.4

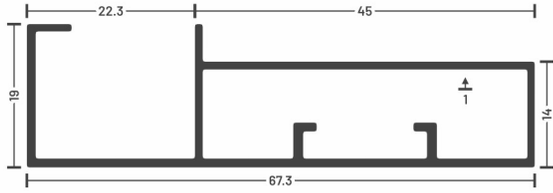


D.N.	NAME	WT/12'
7086	45MM GOLLA PROFILE	1.6/1.8

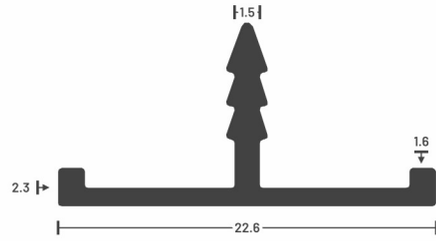


D.N.	NAME	WT/12'
7087	45MM PROFILE	1.8/2.0

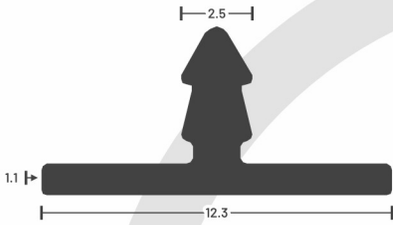
KITCHEN PROFILE



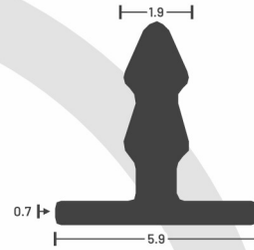
D.N.	NAME	WT/12'
7090	67MM EDGE LESS PROFILE	1.9/2.1



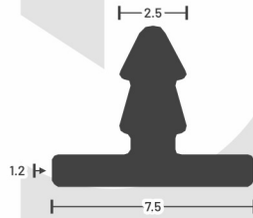
D.N.	NAME	WT/12'
7092	22MM T PATTI	0.4/0.6



D.N.	NAME	WT/12'
7093	12MM T PATTI	0.2/0.4

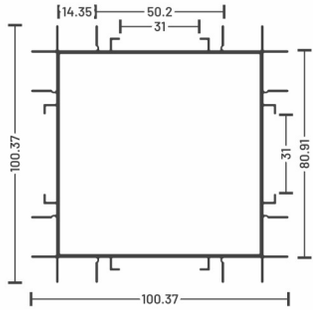


D.N.	NAME	WT/12'
7094	6MM T PATTI	0.1/0.3

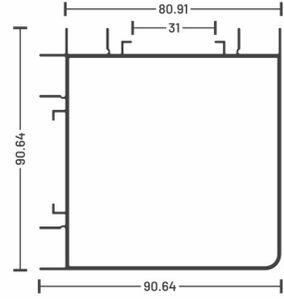


D.N.	NAME	WT/12'
7095	8MM T PATTI	0.1/0.3

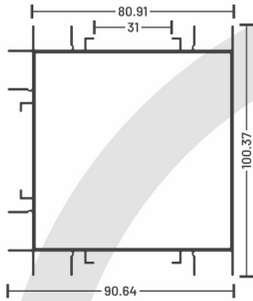
MODULER FURNITURE



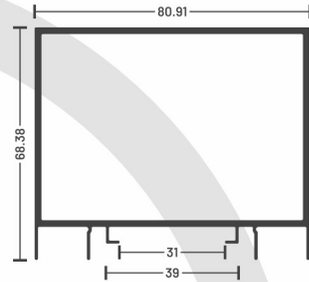
D.N.	WT/12'
6101	6.8/7.0



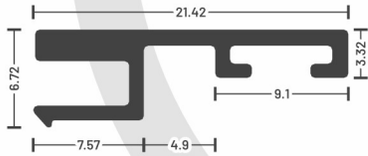
D.N.	WT/12'
6102	5.7/5.9



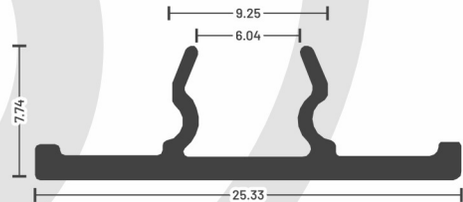
D.N.	WT/12'
6103	6.2/6.4



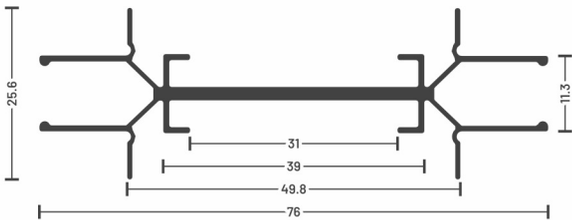
D.N.	WT/12'
6104	5.9/6.1



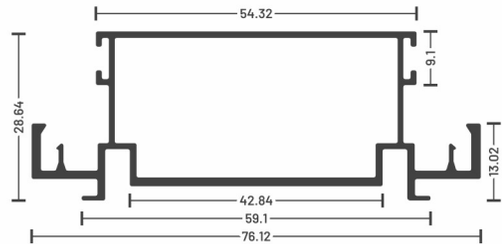
D.N.	WT/12'
6105	0.5/0.7



D.N.	WT/12'
6106	0.5/0.7

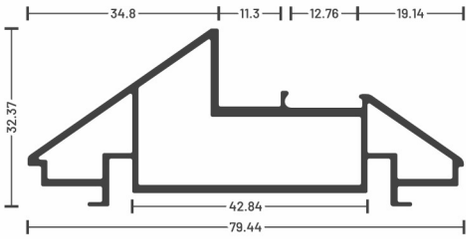


D.N.	WT/12'
6107	2.0/2.2

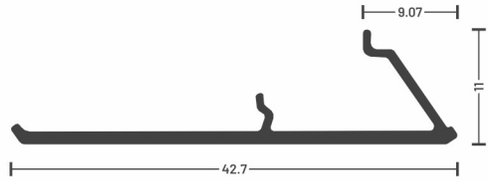


D.N.	WT/12'
6108	2.8/3.0

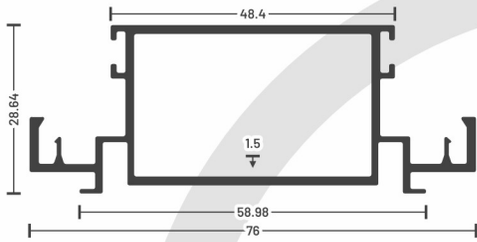
MODULER FURNITURE



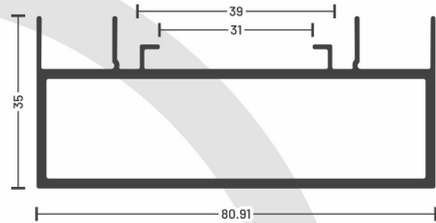
D.N.	WT/12'
6109	3.3/3.5



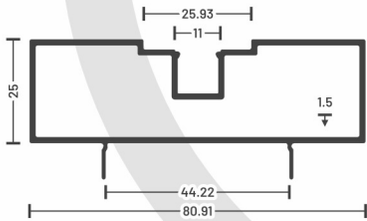
D.N.	WT/12'
6110	0.6/0.8



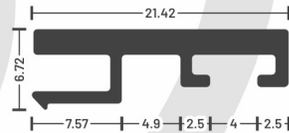
D.N.	WT/12'
6111	3.1/3.3



D.N.	WT/12'
6112	4.5/4.7



D.N.	WT/12'
6113	3.6/3.8



D.N.	WT/12'
6114	0.6/0.8

RAILING SECTION

SN	D.N.	WT/12'
1	7236	22.4/22.7

SN	D.N.	WT/12'
2	7237	10.1/10.4

SN	D.N.	WT/12'
3	7238	3.5/3.8

SN	D.N.	WT/12'
4	7239	2.0/2.3

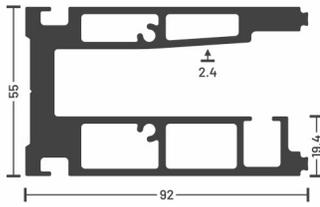
SN	D.N.	WT/12'
5	7240	3.1/3.4

SN	D.N.	WT/12'
6	7241	4.0/4.3

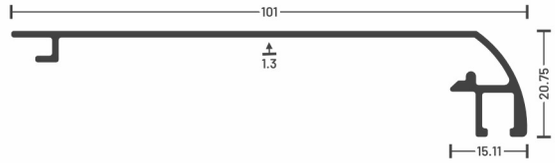
SN	D.N.	WT/12'
7	7242	4.5/4.8

SN	D.N.	WT/12'
8	7243	0.8/1.1

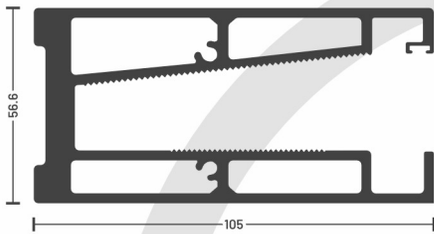
RAILING SECTION



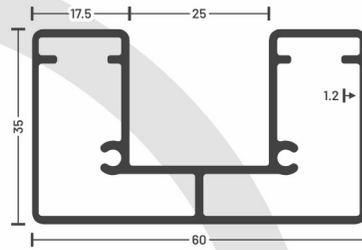
D.N.	WT/12'
7246	15.9/16.3



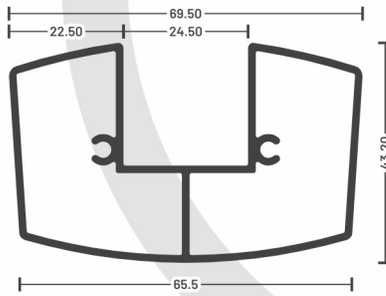
D.N.	WT/12'
7245	2.0/2.2



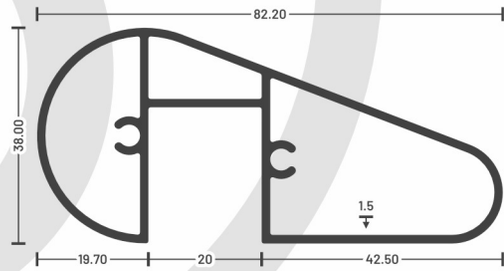
D.N.	WT/12'
7248	16.0/16.3



D.N.	WT/12'
7249	3.7/3.9



D.N.	WT/12'
7250	4.2/4.4



D.N.	WT/12'
7251	4.1/4.3

INVISIBLE GRILL

D.N.
7301

WT/12'
2.1/2.3

D.N.
7302

WT/12'
0.5/0.7

D.N.
7303

WT/12'
1.4/1.6

D.N.
7304

WT/12'
0.3/0.5

D.N.
7305

WT/12'
1.4/1.6

D.N.
7306

WT/12'
0.3/0.5

D.N.
7307

WT/12'
2.1/2.3

D.N.
7308

WT/12'
0.5/0.7

D.N.
7309

WT/12'
1.2/1.4

MOSQUITO SECTION

D.N.
7321

WT/12'
2.3/2.5

D.N.
7322

WT/12'
1.7/1.9

D.N.
7323

WT/12'
1.2/1.4

D.N.
7324

WT/12'
1.3/1.5

D.N.
7325

WT/12'
1.6/1.8

D.N.
7326

WT/12'
1.4/1.6

D.N.
7327

WT/12'
1.0/1.2

MOSQUITO SECTION

D.N.
7328

WT/12'
0.9/1.1

D.N.
7329

WT/12'
0.8/1.0

D.N.
7330

WT/12'
1.8/2.0

D.N.
7331

WT/12'
2.8/3.0

D.N.
7332

WT/12'
1.0/1.2

D.N.
7333

WT/12'
1.6/1.8

D.N.
7334

WT/12'
0.3/0.5

MOSQUITO SECTION

D.N.
7335

WT/12'
2.2/2.4

D.N.
7336

WT/12'
2.8/3.0

D.N.
7337

WT/12'
0.8/1.0

D.N.
7338

WT/12'
0.9/1.0

D.N.
7339

WT/12'
1.0/1.2

D.N.
7340

WT/12'
1.3/1.5

D.N.
7341

WT/12'
1.9/2.1

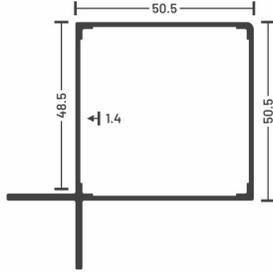
HAVC PROFILE

D.N.

8101

WT/12'

3.5/3.7

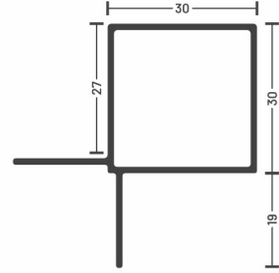


D.N.

8102

WT/12'

1.9/2.1

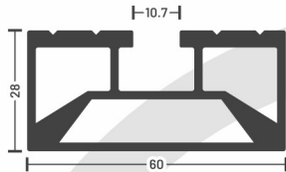


D.N.

8103

WT/12'

6.3/6.5

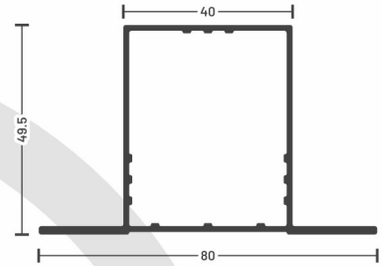


D.N.

8104

WT/12'

3.3/3.5

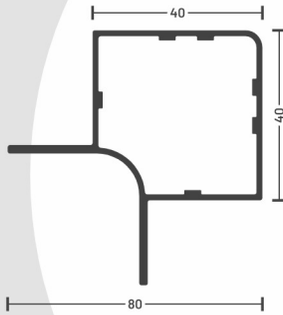


D.N.

8105

WT/12'

3.0/3.2

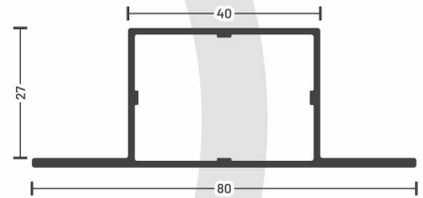


D.N.

8106

WT/12'

2.6/2.8

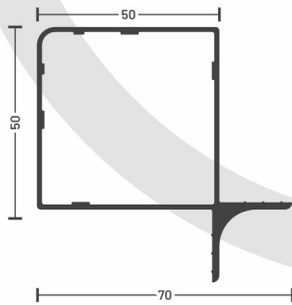


D.N.

8107

WT/12'

3.8/4.0

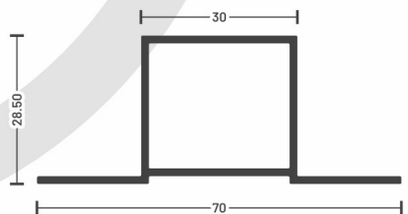


D.N.

8108

WT/12'

2.2/2.4

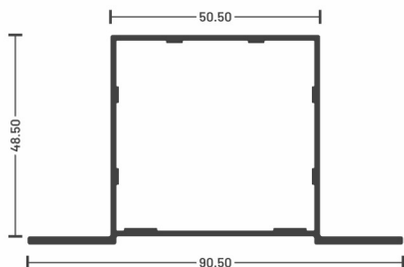


D.N.

8109

WT/12'

3.7/3.9

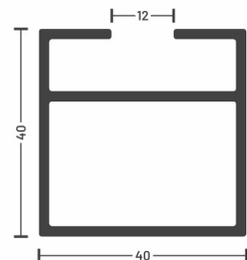


D.N.

8110

WT/12'

3.4/3.6



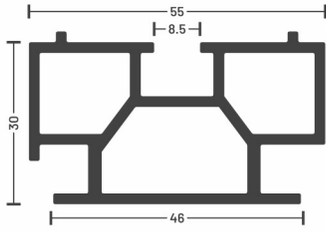
HAVC PROFILE

D.N.

8111

WT/12'

4.5/4.7

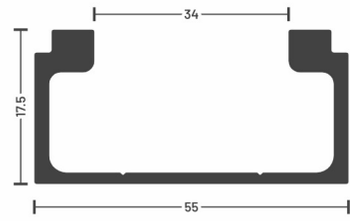


D.N.

8112

WT/12'

3.3/3.5

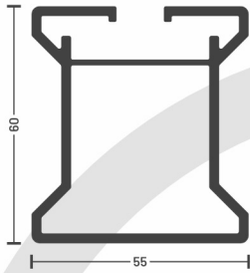


D.N.

8113

WT/12'

6.2/6.4

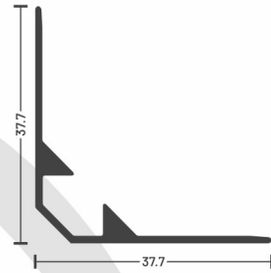


D.N.

8114

WT/12'

1.1/1.3

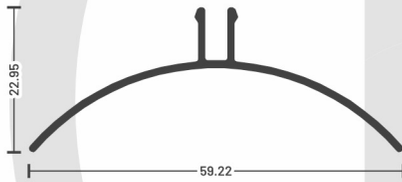


D.N.

8115

WT/12'

1.0/1.2

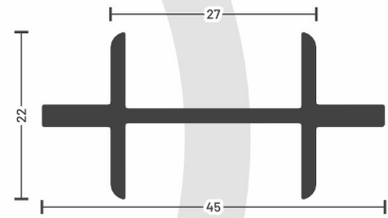


D.N.

8116

WT/12'

1.2/1.4

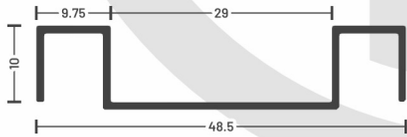


D.N.

8117

WT/12'

0.8/1.0

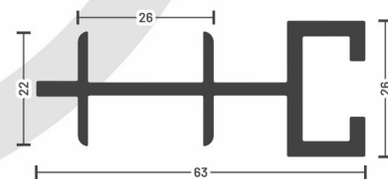


D.N.

8118

WT/12'

3.7/3.9

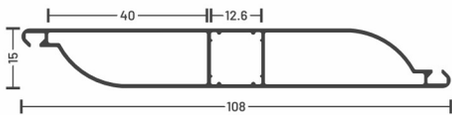


D.N.

8119

WT/12'

2.5/2.7



D.N.

8120

WT/12'

2.5/2.7



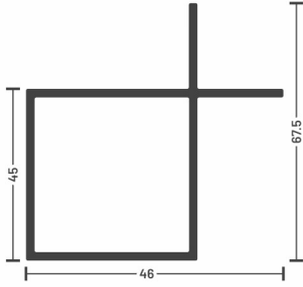
HAVC PROFILE

D.N.

8121

WT/12'

4.8/5.0

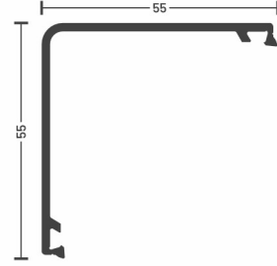


D.N.

8122

WT/12'

2.3/2.5

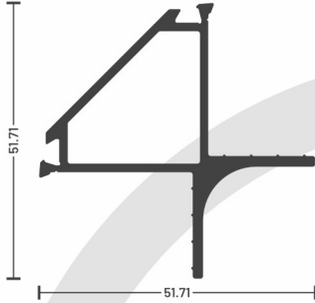


D.N.

8123

WT/12'

2.8/3.0

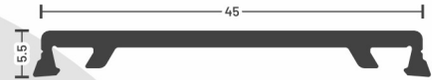


D.N.

8124

WT/12'

1.1/1.3

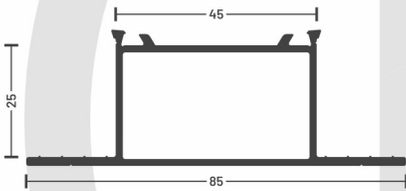


D.N.

8125

WT/12'

3.2/3.4

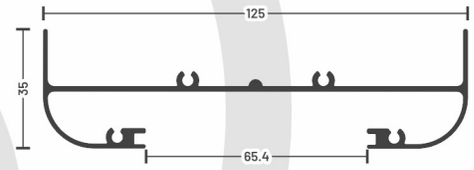


D.N.

8126

WT/12'

4.1/4.3

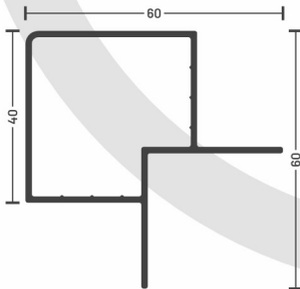


D.N.

8127

WT/12'

2.8/3.0

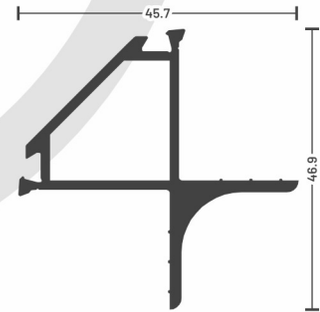


D.N.

8128

WT/12'

2.5/2.7

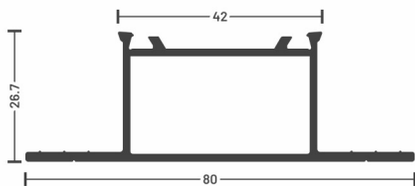


D.N.

8129

WT/12'

2.9/3.1

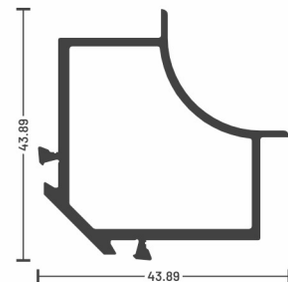


D.N.

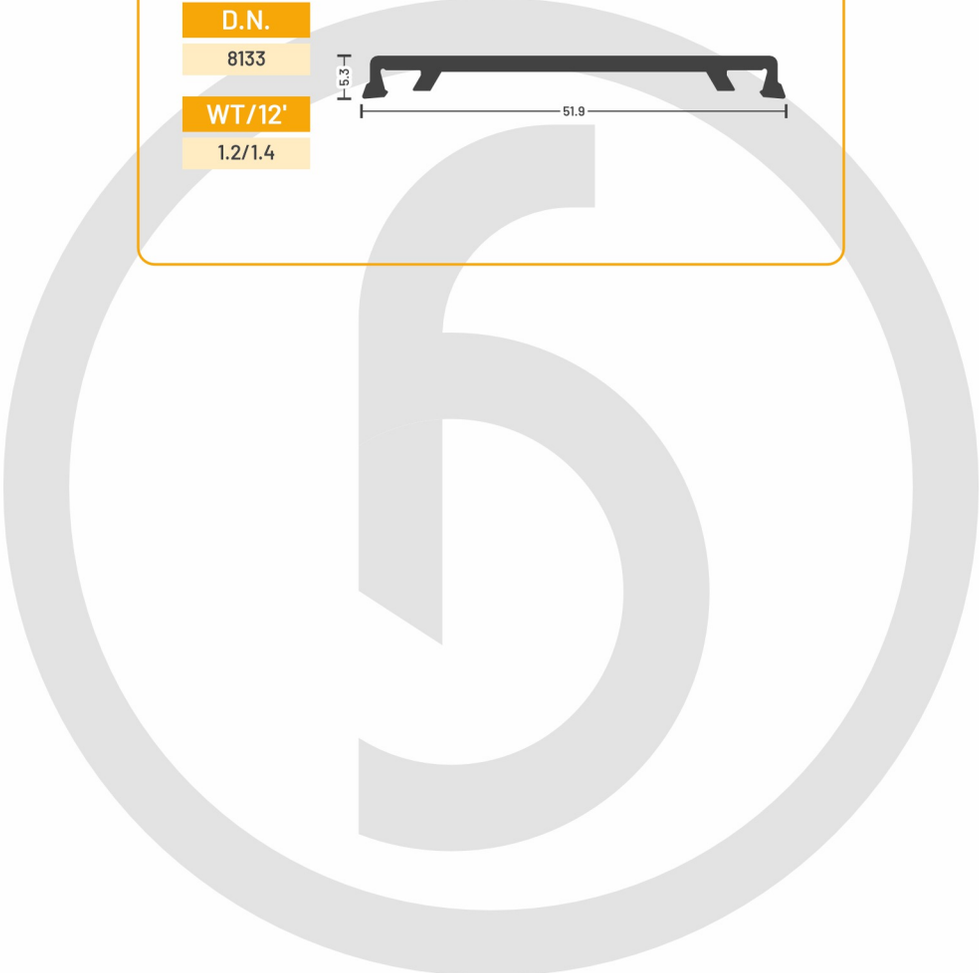
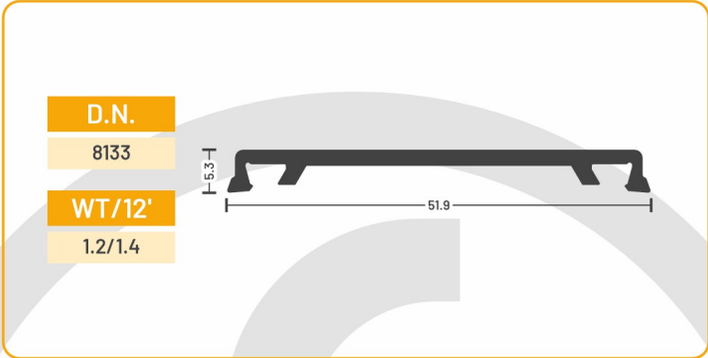
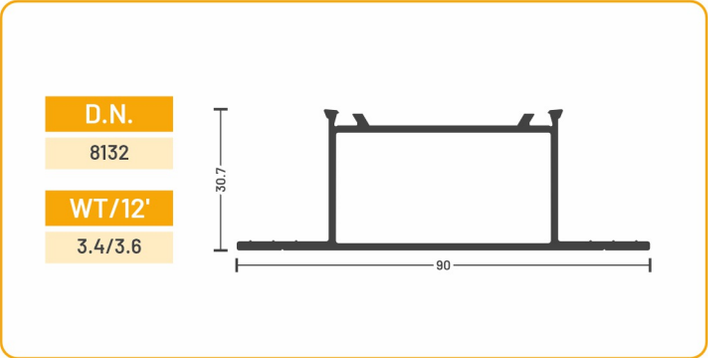
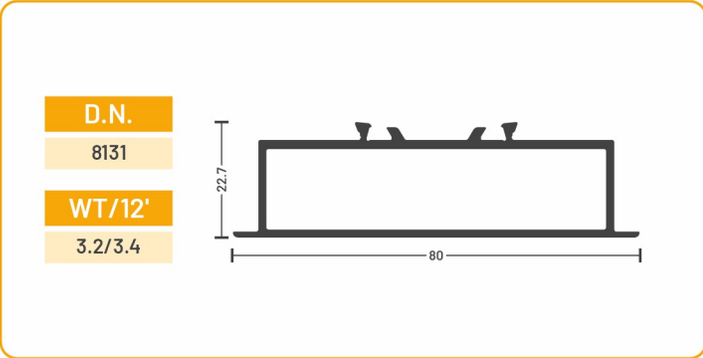
8130

WT/12'

2.5/2.7



HAVC PROFILE



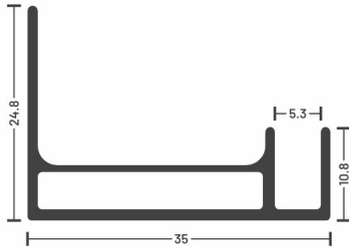
SOLAR SERIES

D.N.

8151

WT/12'

1.1/1.3

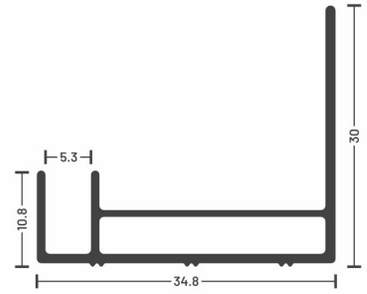


D.N.

8152

WT/12'

1.1/1.3

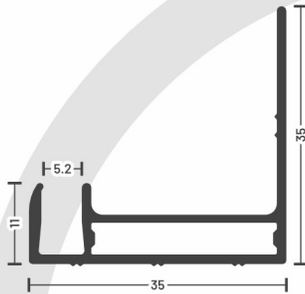


D.N.

8153

WT/12'

1.4/1.6

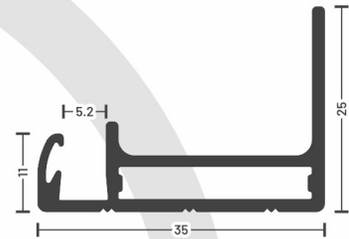


D.N.

8154

WT/12'

1.4/1.6

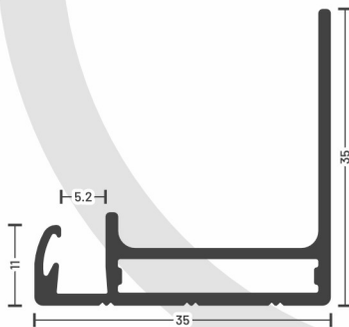


D.N.

8155

WT/12'

1.6/1.8

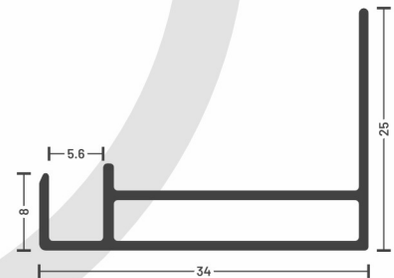


D.N.

8156

WT/12'

1.0/1.2

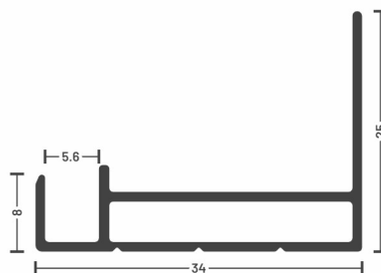


D.N.

8157

WT/12'

1.0/1.2



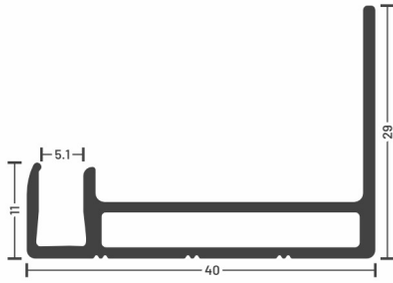
SOLAR SERIES

D.N.

8158

WT/12'

1.5/1.7

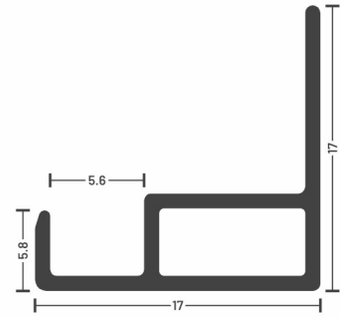


D.N.

8159

WT/12'

0.4/0.6

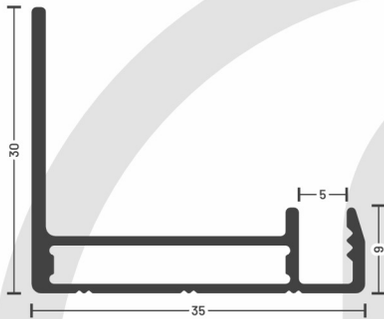


D.N.

8160

WT/12'

1.2/1.4

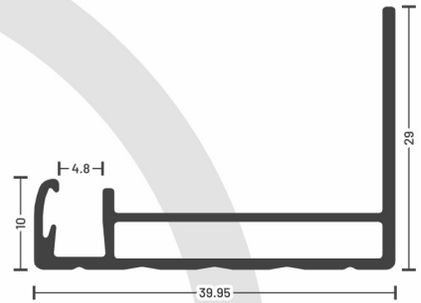


D.N.

8161

WT/12'

1.4/1.6

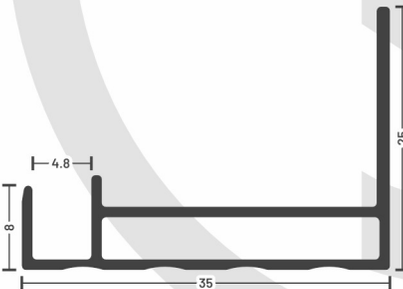


D.N.

8162

WT/12'

1.0/1.2

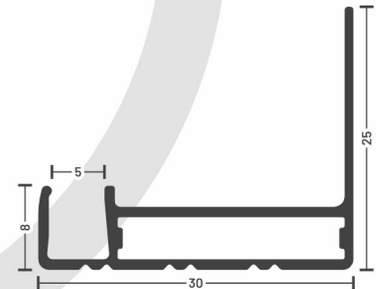


D.N.

8163

WT/12'

0.8/1.0

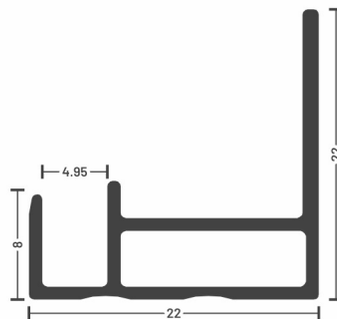


D.N.

8164

WT/12'

0.7/0.9



SOLAR SERIES

D.N.
8165

WT/12'
1.3/1.5

D.N.
8166

WT/12'
1.3/1.5

D.N.
8167

WT/12'
1.7/1.9

D.N.
8168

WT/12'
2.5/2.7

D.N.
8169

WT/12'
1.4/1.6

D.N.
8170

WT/12'
0.9/1.1

D.N.
8171

WT/12'
1.7/1.9

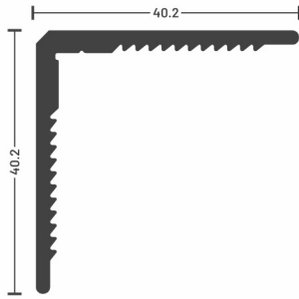
SOLAR SERIES

D.N.

8172

WT/12'

2.1/2.3

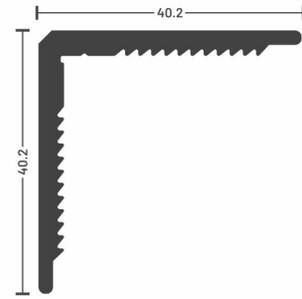


D.N.

8173

WT/12'

2.5/2.7

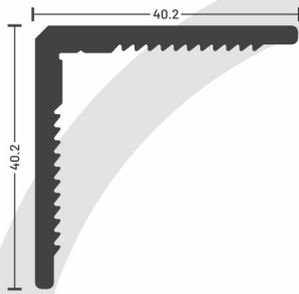


D.N.

8174

WT/12'

2.6/2.8

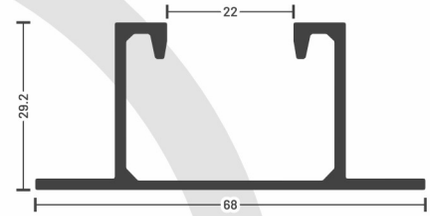


D.N.

8175

WT/12'

2.8/3.0

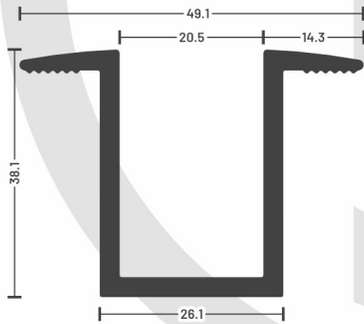


D.N.

8176

WT/12'

3.0/3.2

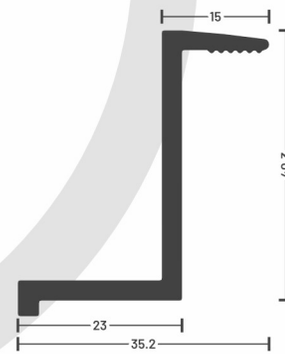


D.N.

8177

WT/12'

2.0/2.2

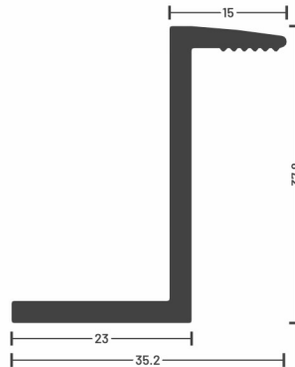


D.N.

8178

WT/12'

1.9/2.1



SOLAR SERIES

D.N.
8179

WT/12'
4.7/4.9

D.N.
8180

WT/12'
3.3/3.5

D.N.
8181

WT/12'
3.3/3.5

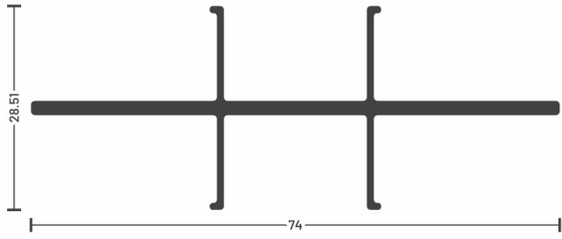
D.N.
8182

WT/12'
8.7/9.0

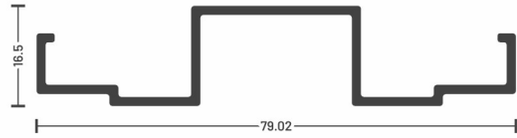
D.N.
8183

WT/12'
4.0/4.2

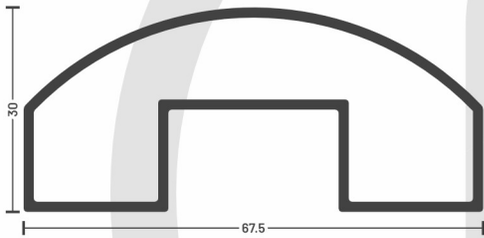
CLEAN ROOM



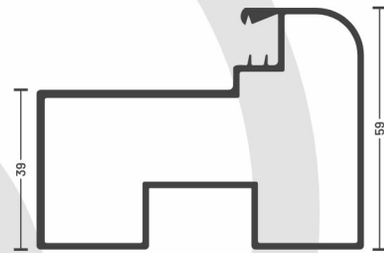
D.N.	WT/12'
8201	2.0/2.2



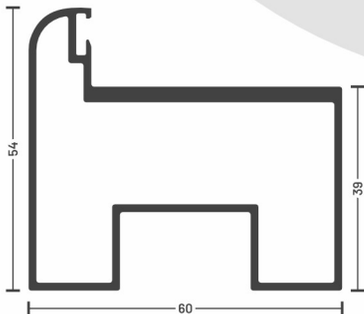
D.N.	WT/12'
8202	2.0/2.2



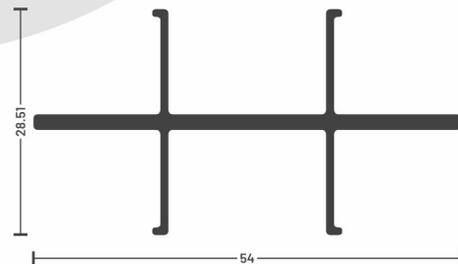
D.N.	WT/12'
8203	2.9/3.1



D.N.	WT/12'
8204	5.3/5.5



D.N.	WT/12'
8205	4.4/4.6



D.N.	WT/12'
8206	1.6/1.8

CLEAN ROOM

D.N.	WT/12'
8207	1.1/1.3

D.N.	WT/12'
8208	2.4/2.6

D.N.	WT/12'
8209	2.9/3.1

D.N.	WT/12'
8210	1.0/1.2

D.N.	WT/12'
8211	2.5/2.7

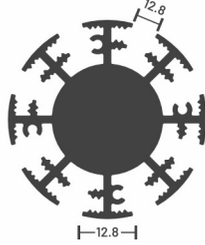
LIGHTING

D.N.

8216

WT/12'

10.4 / 10.6

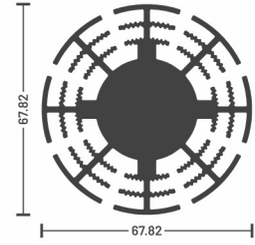


D.N.

8217

WT/12'

18.2 / 18.4

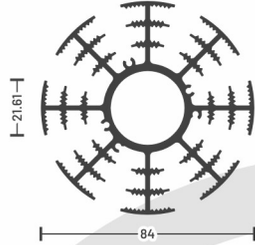


D.N.

8218

WT/12'

13.7 / 13.9

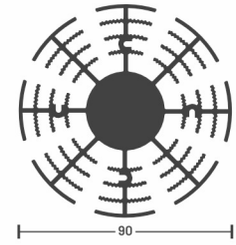


D.N.

8219

WT/12'

22.2 / 22.4

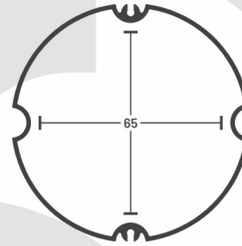


D.N.

8220

WT/12'

4.2 / 4.4



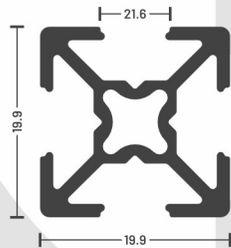
V SLOT SECTION

D.N.

8221

WT/12'

1.4 / 1.6

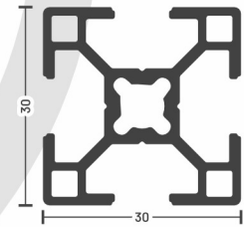


D.N.

8222

WT/12'

2.8 / 3

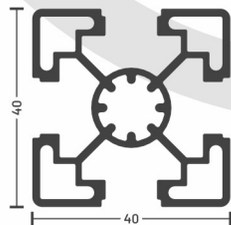


D.N.

8223

WT/12'

4.5 / 4.7

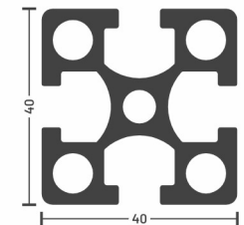


D.N.

8224

WT/12'

6.8 / 7.0

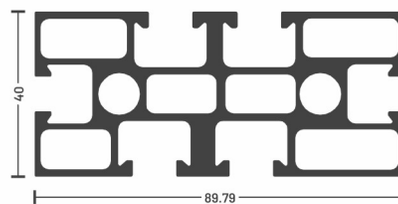


D.N.

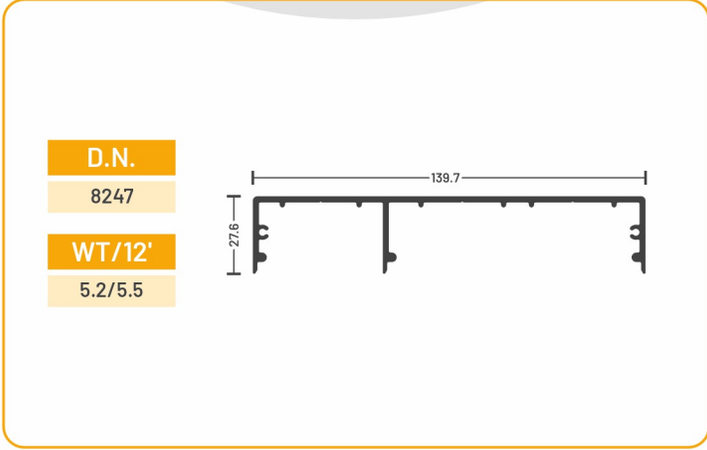
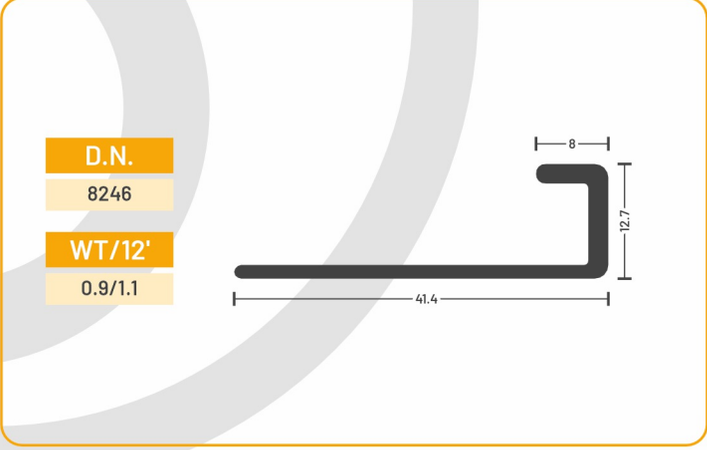
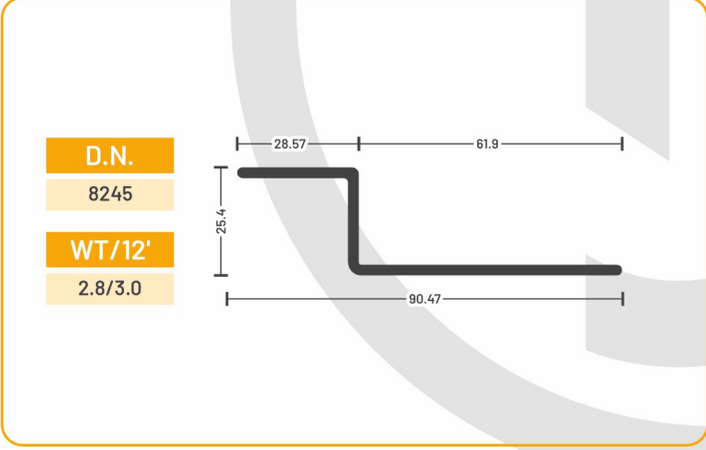
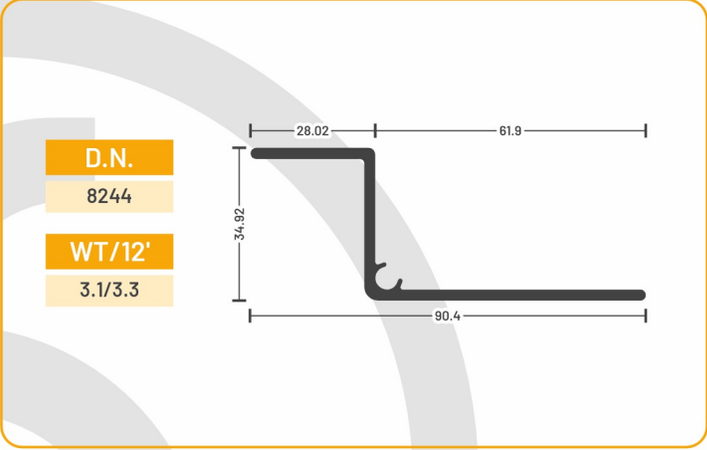
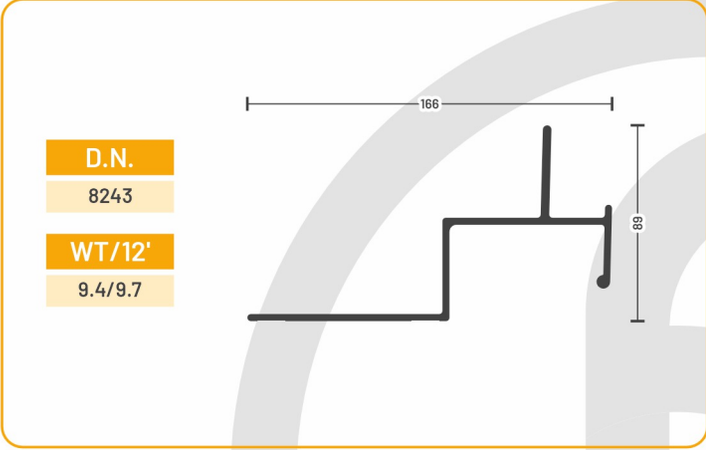
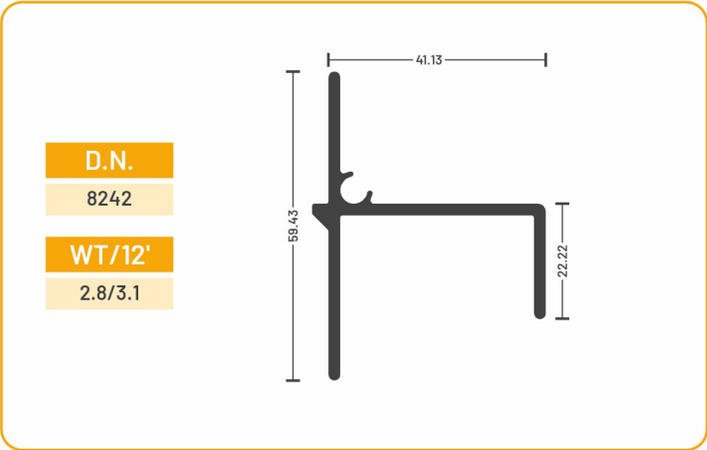
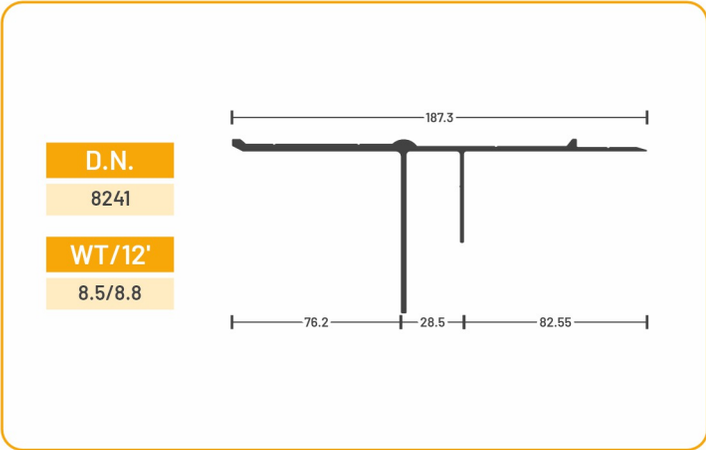
8225

WT/12'

11.0 / 11.2



TRANSPORT SECTION





+91 83477 02200/03300

Block No. 70, Plot 1 & 2, Moti Naroli, NH-8, Mangrol, Surat,
Gujarat-394110, India

info@regalalum.com

www.regalalum.com