

RUDRA METALS

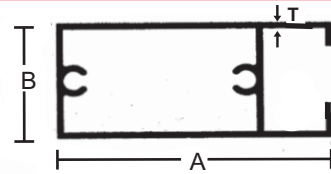
CORPORATE OFFICE MUMBAI





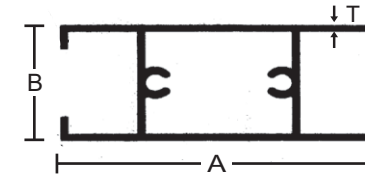
3/4" WINDOW SECTION

3/4" Handle



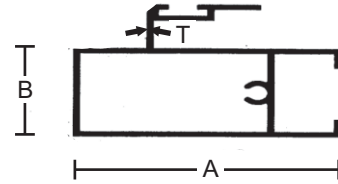
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20011	40.00	18.00	0.60	0.800 - 0.900
2	20012	40.00	18.00	0.79	1.000-1.200
3	20013	40.00	18.00	0.92	1.200-1.400
4	20014	40.00	18.00	1.20	1.400-1.600
5	20015	40.00	18.00	1.50	1.800-1.950

3/4" Middle



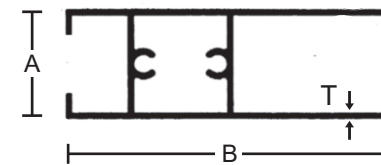
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20025	42.00	18.00	0.60	0.800-1.000
2	20026	42.00	18.00	1.00	1.200-1.400

3/4" Inter Lock



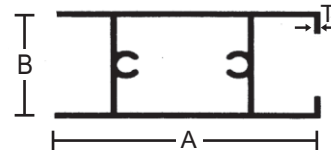
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20016	40.00	18.00	0.79	1.200-1.400
2	20017	40.00	18.00	0.95	1.400-1.550
3	20018	40.00	18.00	1.20	1.550-1.700
4	20019	40.00	18.00	1.50	2.000-2.200

3/4" Long Bearing Bottom



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20027	52.10	18.00	0.85	1.200-1.400
2	20028	52.10	18.00	1.10	1.400-1.600
3	20029	52.10	18.00	1.5	2.400-2.500

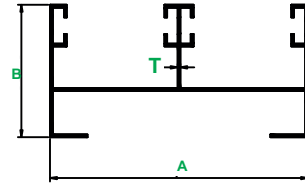
3/4" Top Bottom



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20020	40.00	18.00	0.73	1.000-1.200
2	20021	40.00	18.00	0.93	1.200-1.400
3	20022	40.00	18.00	1.10	1.400-1.600
4	20023	40.00	18.00	1.20	1.600-1.750
5	20024	40.00	18.00	1.35	1.800-1.950

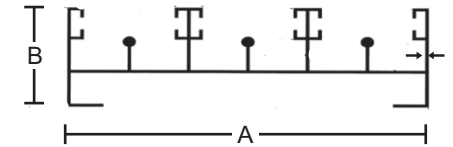
3/4" WINDOW SECTION

3/4" 2 Track Top



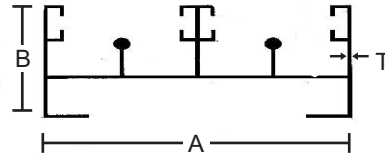
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20030	61.85	31.75	0.84	1.600-1.800
2	20031	61.85	31.75	0.94	1.800-2.000
3	20032	61.85	31.75	1.04	2.000-2.200
4	20033	61.85	31.75	1.14	2.200-2.500
5	20034	61.85	31.75	1.20	2.600-2.700
6	20035	61.85	31.75	1.50	2.700-2.900

3/4" 3 Track Bottom



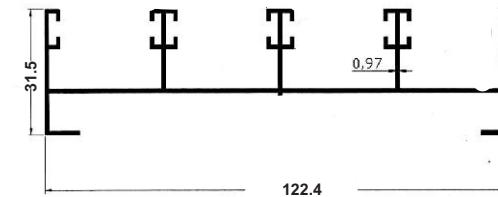
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20044	92.00	31.50	0.80	2.600-2.800
2	20045	92.00	31.50	1.10	3.200-3.400
3	20046	92.00	31.50	1.50	4.500-4.700

3/4" 2 Tr Bottom



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20036	61.85	31.75	0.85	1.700-1.900
2	20037	61.85	31.75	1.00	2.000-2.200
3	20038	61.85	31.75	1.15	2.300-2.500
4	20039	61.85	31.75	1.50	3.100-3.400

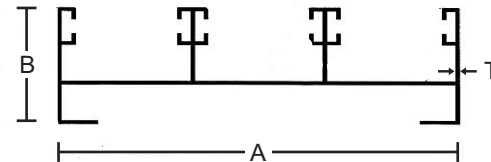
3/4" 4 Track Top



20047

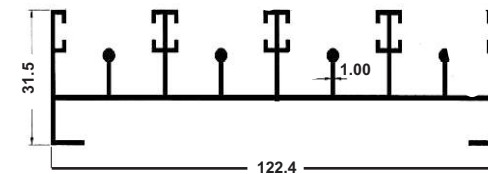
WT KG/12FT=3.400

3/4" 3 Track Top



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20040	92.00	31.50	0.85	2.200-2.400
2	20041	92.00	31.50	0.95	2.700-3.000
3	20042	92.00	31.50	1.30	3.400-3.600
4	20043	92.00	31.50	1.50	3.700-3.900

3/4" 4 Track Bottom



20048

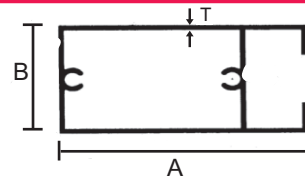
WT KG/12FT=5.100

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%



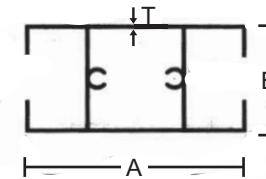
1" WINDOW SECTION

1" Handle



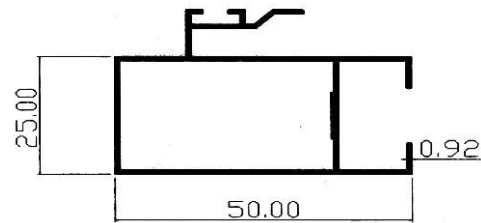
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20049	43.00	25.00	0.80	1.250-1.300
2	20050	50.00	25.00	0.75	1.300-1.350
3	20051	50.00	25.00	0.80	1.400-1.500
4	20052	50.00	25.00	0.85	1.500-1.700
5	20053	50.00	25.00	1.20	2.100-2.300
6	20054	50.00	25.00	1.40	2.400-2.600
7	20055	50.00	25.00	1.50	2.600-2.800
8	20056	75.50	25.50	1.20	2.800-3.000

1" Middle



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20060	50.00	25.00	0.70	1.450-1.550
2	20061	50.00	25.00	1.40	2.100-2.400
3	20062	75.50	25.00	1.70	2.800-3.200

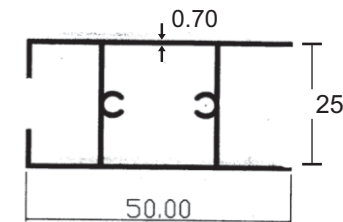
1" Interlock



20057

WT KG/12FT=2.400

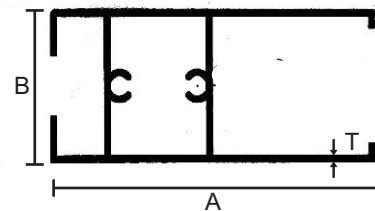
1" Top Bottom



20063

WT KG/12FT=1.450

1" Bearing Bottom



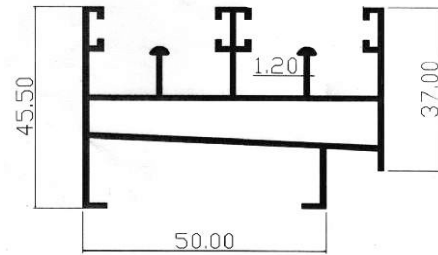
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20058	60.00	25.00	0.70	2.500 - 2.600
2	20059	60.00	25.00	1.00	3.000 - 3.100





WINDOW SECTION

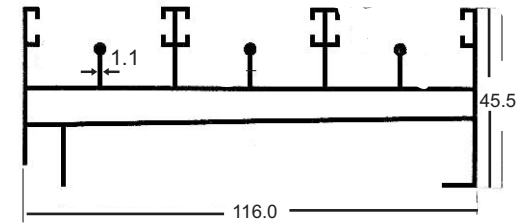
3/4" 2 Tr Box Bottom Hollow



20071

WT KG/12FT=3.700

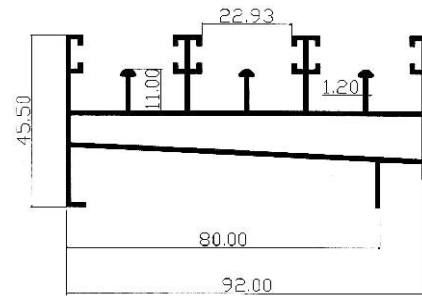
3/4" 3 Tr Box Bottom



20074

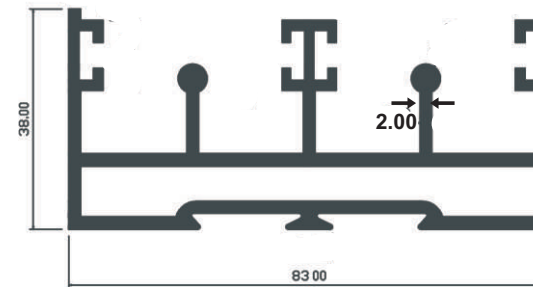
WT KG/12FT=5.180

3/4" 3 Tr Box Bottom Hollow



20072

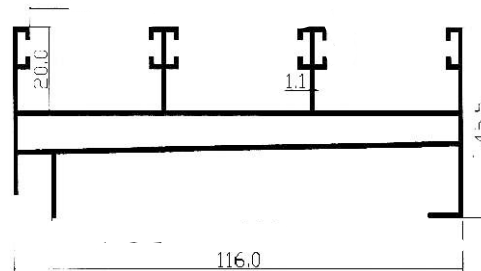
WT KG/12FT=5.000



20075

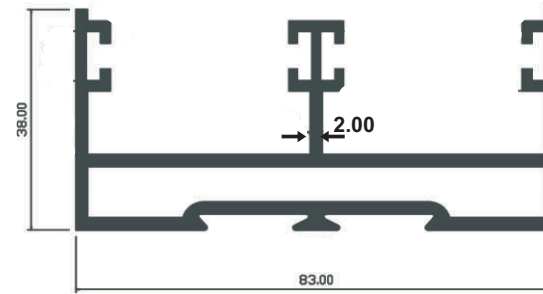
WT KG/12FT=6.880

3/4" 3 Tr Top Box



20073

WT KG/12FT=4.680



20076

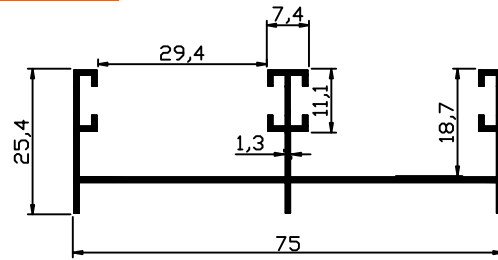
WT KG/12FT=6.000

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ±7 TO 10%



1" WINDOW SECTION

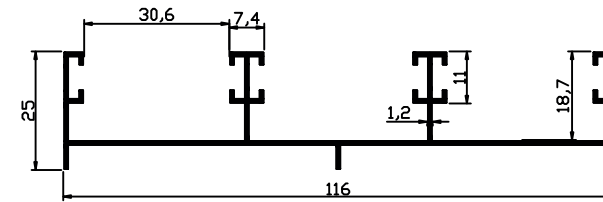
1" 2 Track Top



20077

WT KG/12FT=2.500

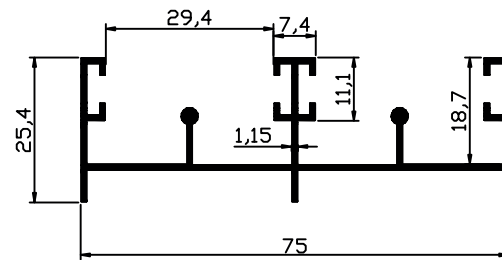
1" 3 Track Top



20080

WT KG/12FT=3.400

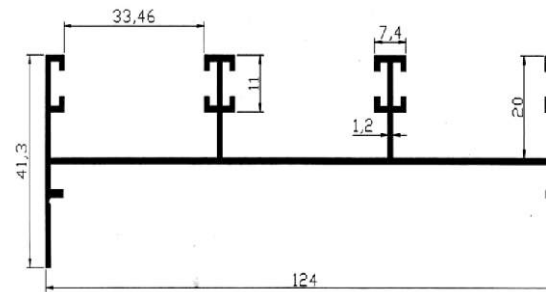
1" 2 Track Bottom



20078

WT KG/12FT=2.500

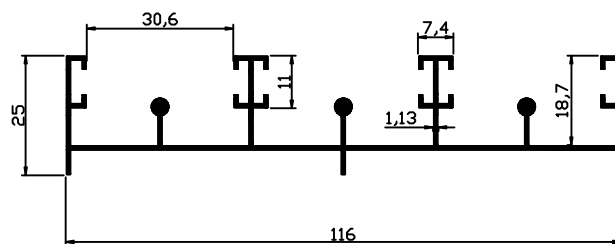
41MM 3 Tr Top



20081

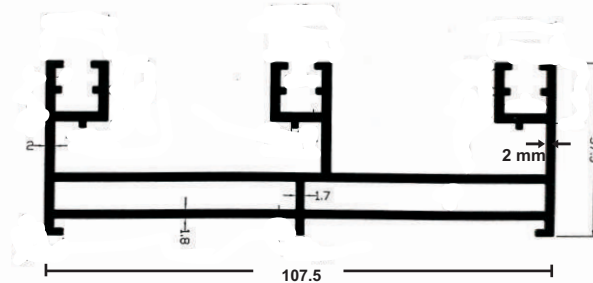
WT KG/12FT=3.700

1" 3 Track Bottom



20079

WT KG/12FT=3.600



20082

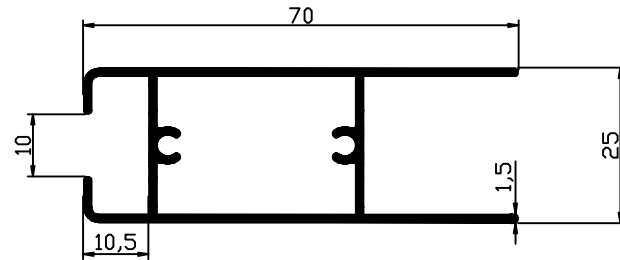
WT KG/12FT=7.450

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ±7 TO 10%



25MM WINDOW SECTION

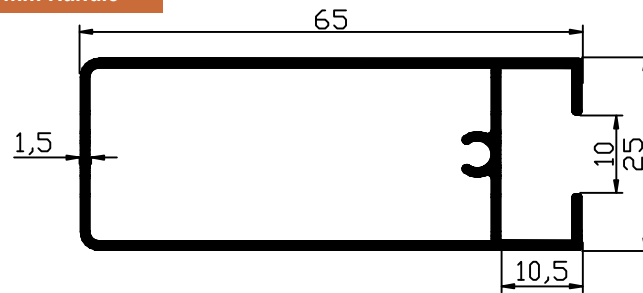
70mm Top Bottom



20083

WT KG/12FT=3.250

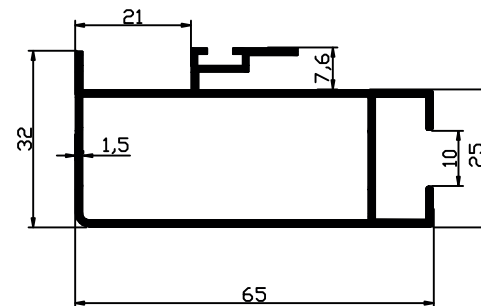
65 mm Handle



20084

WT KG/12FT=3.100

65mm Interlock



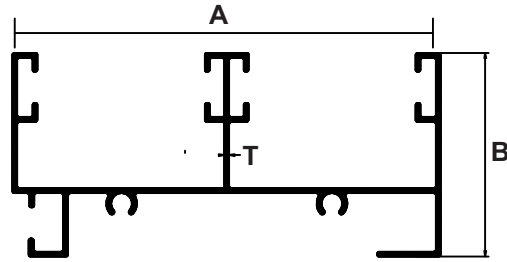
20085

WT KG/12FT=3.250

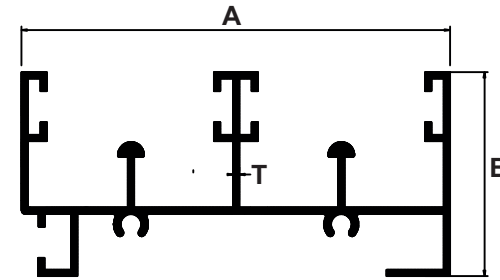




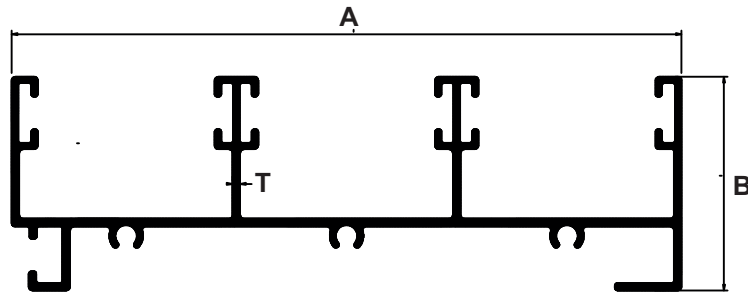
20MM WINDOW SECTION



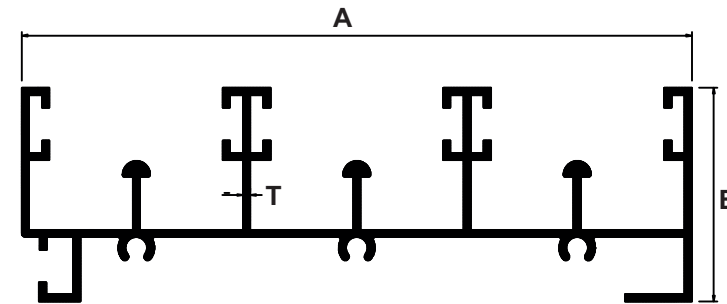
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20086	62.00	29.50	0.75	1.500-1.600
2	20087	62.00	29.50	1.00	1.900-2.000
3	20088	62.00	29.50	1.45	3.000-3.100



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20092	62.00	29.50	0.75	1.700-1.800
2	20093	62.00	29.50	0.95	2.240-2.340
3	20094	62.00	29.50	1.45	3.350-3.450



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20089	92.50	29.50	0.85	2.450-2.550
2	20090	92.50	29.50	1.10	2.650-2.750
3	20091	92.50	29.50	1.45	3.800-3.900

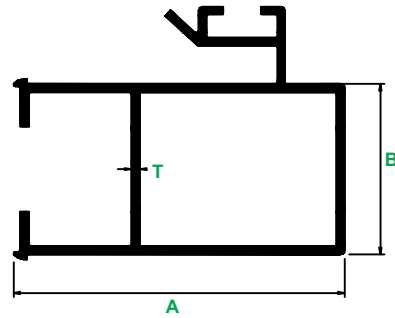


Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20095	92.50	29.50	0.85	2.550-2.650
2	20096	92.50	29.50	1.00	3.100-3.200
3	20097	92.50	29.50	1.45	4.100-4.200

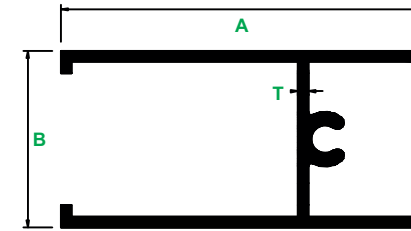
ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%



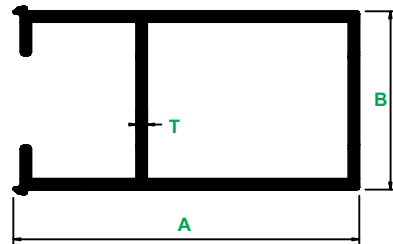
20MM WINDOW SECTION



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20098	38.80	20.00	0.75	1.200-1.300
2	20099	38.80	20.00	0.98	1.400-1.500
3	20100	38.80	20.00	1.45	1.750-1.850



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20104	38.80	20.00	0.75	1.050-1.150
2	20105	38.80	20.00	1.22	1.400-1.500
3	20106	38.80	20.00	1.45	1.650-1.750



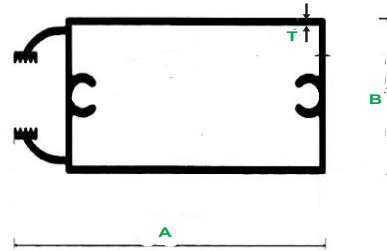
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20101	41.00	20.00	0.85	1.050-1.150
2	20102	41.00	20.00	1.20	1.400-1.500
3	20103	41.00	20.00	1.45	1.670-1.770





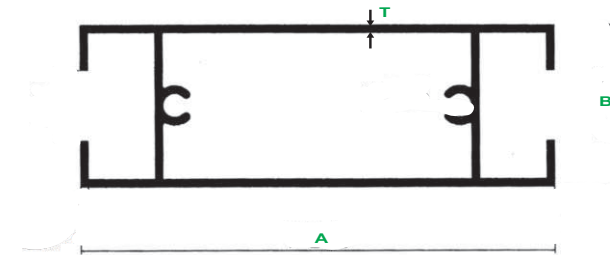
SPECIAL WINDOW SECTION

2.5"x1" Molding Handle



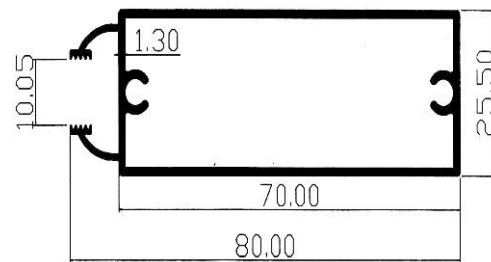
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20107	60.00	24.00	1.10	2.000-2.100
2	20108	60.00	24.00	1.15	2.400-2.500
3	20109	60.00	24.00	1.20	2.900-3.000

3"x1" Middle



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20112	75.50	25.50	1.20	2.550-2.700
2	20113	75.50	25.50	1.30	3.100-3.300

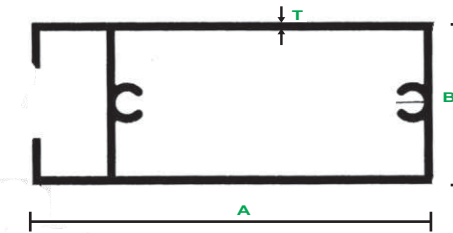
3"x1" Molding Handle



20110

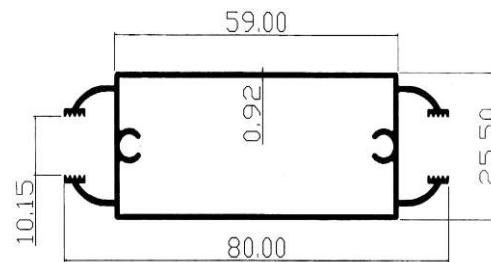
WT KG/12FT=2.400

3"x1" Handle



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20114	75.00	25.00	1.20	2.600-2.700
2	20115	75.00	25.00	1.30	3.000-3.200

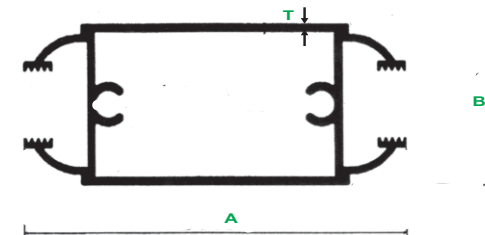
3"x1" Molding Middle



20111

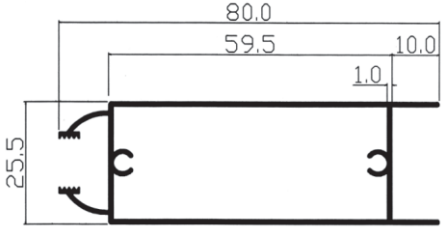
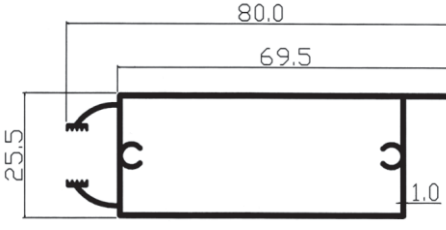
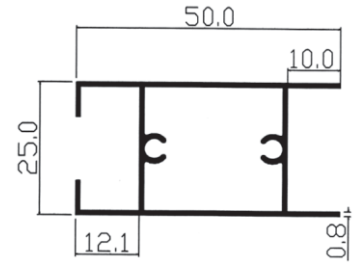
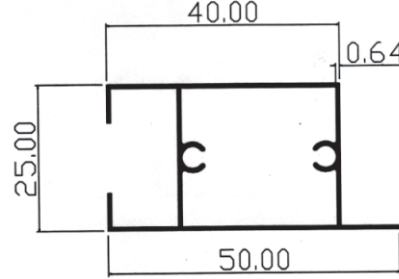
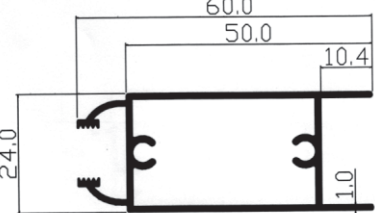
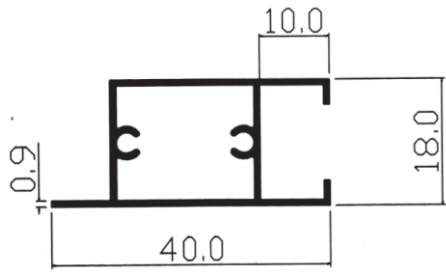
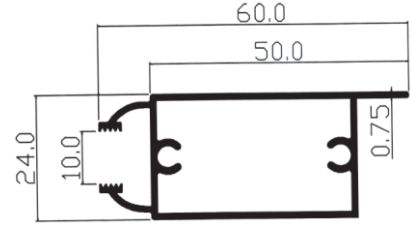
WT KG/12FT=2.200

2.5x1 Molding Middle



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20116	60.00	24.00	1.17	1.700-1.800
2	20117	60.00	24.00	1.20	2.100-2.200
3	20118	60.00	24.00	1.25	2.400-2.600

WINDOW SECTION (SPECIAL SERIES)

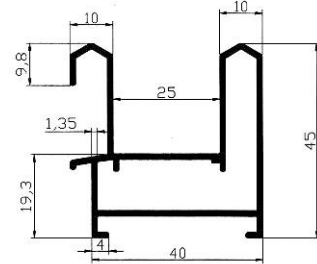
 <p>20119</p> <p>WT KG/12FT=2.200</p>	 <p>20123</p> <p>WT KG/12FT=2.200</p>
 <p>20120</p> <p>WT KG/12FT=1.450</p>	 <p>20124</p> <p>WT KG/12FT=1.450</p>
 <p>20121</p> <p>WT KG/12FT=1.900</p>	 <p>20125</p> <p>WT KG/12FT=1.000</p>
 <p>20122</p> <p>WT KG/12FT=1.900</p>	

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%



27 MM DOMAL SECTION

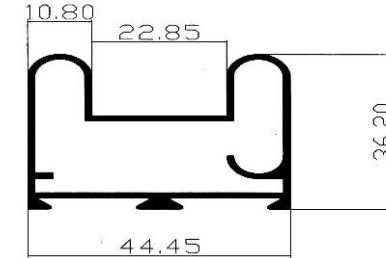
27 mm Domal 2 Track



20126

WT KG/12FT=2.800

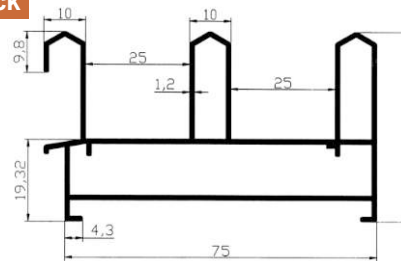
22 mm Domal 2 Track



20130

WT KG/12FT=2.250

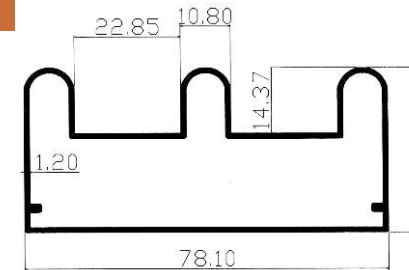
27 mm Domal 3 Track



20127

WT KG/12FT=4.100

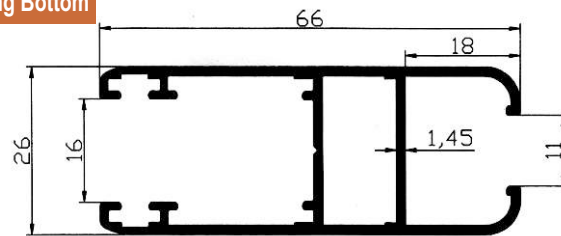
22 mm Domal 2 Track



20131

WT KG/12FT=3.250

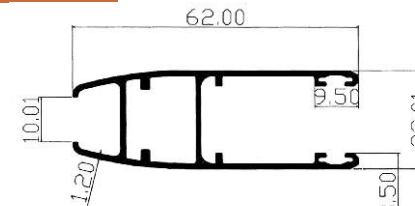
27 mm Domal Bearing Bottom



20128

WT KG/12FT=3.000

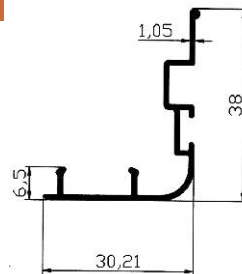
22 mm Domal Bearing Bottom



20132

WT KG/12FT=2.240

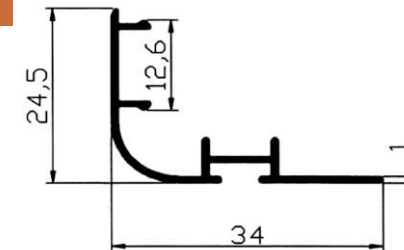
27 mm Domal Clip



20129

WT KG/12FT=0.900

22 mm Domal Clip



20133

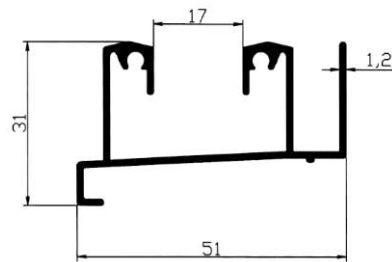
WT KG/12FT=0.675

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ±7 TO 10%



27 MM DOMAL SECTION

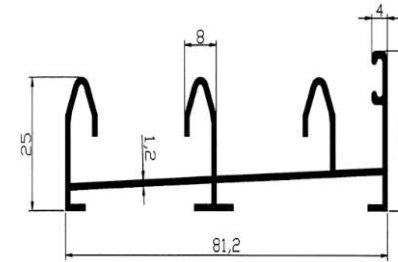
Domal 2 Track



20134

WT KG/12FT=2.000

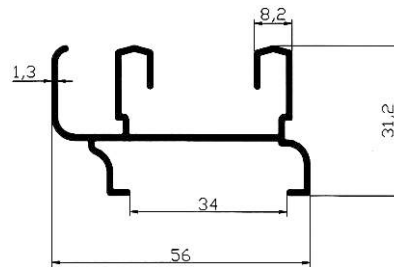
Domal 3 Track



20137

WT KG/12FT=2.800

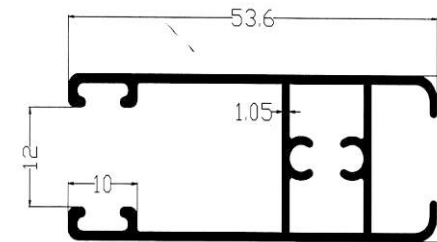
Domal 2 Track



20135

WT KG/12FT=2.100

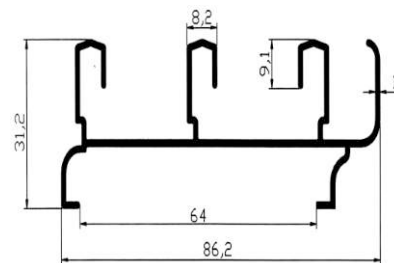
22 mm Domal Shutter



20138

WT KG/12FT=1.855

Domal 3 Track



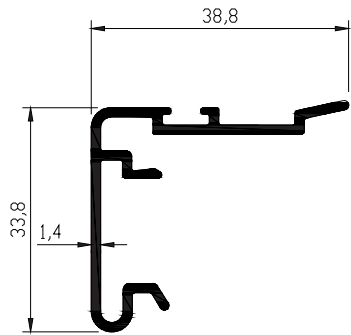
20136

WT KG/12FT=2.800

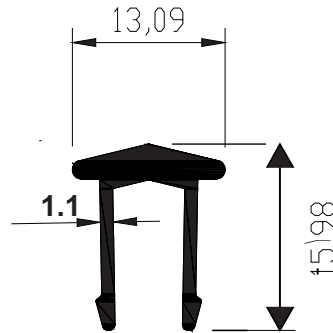




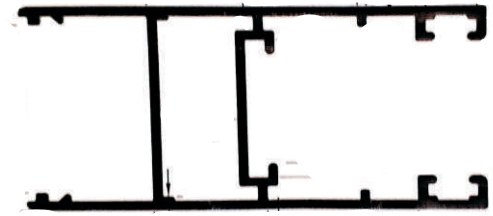
29 MM CARDINAL SERIES



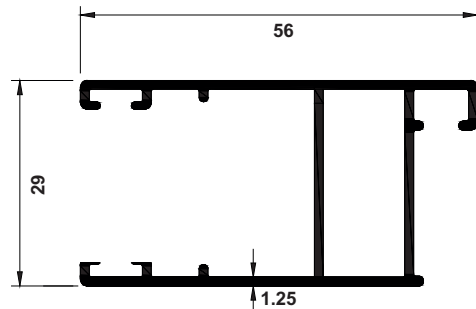
20139 WT KG/12FT=1.450



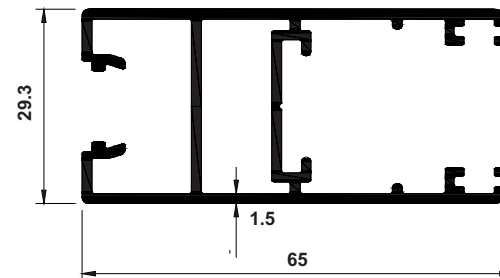
20142 WT KG/12FT=0.600



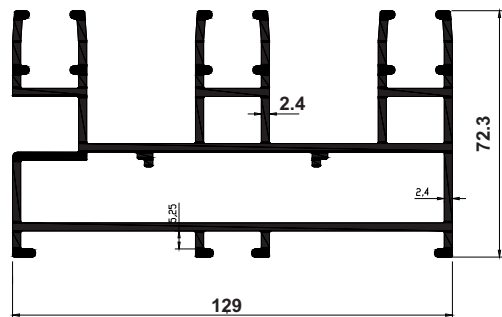
20143 WT KG/12FT=2.952



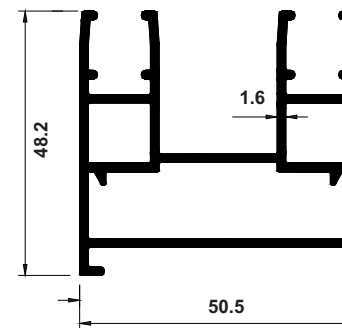
20140 WT KG/12FT=2.250



20144 WT KG/12FT=3.560



20141 WT KG/12FT=6.790



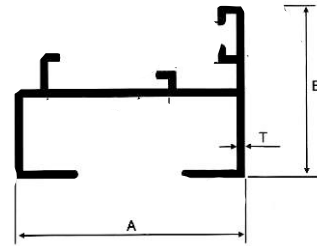
20145 WT KG/12FT=4.370

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%



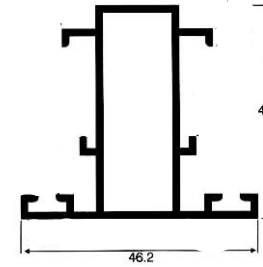
OPENABLE WINDOW SECTIONS (Z Series)

Openable Fram



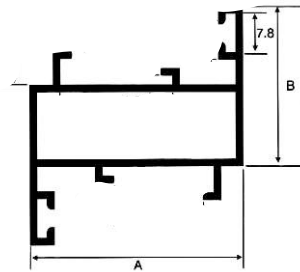
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20146	42.00	31.00	1.50	1.800-2.100

Openable Mulian



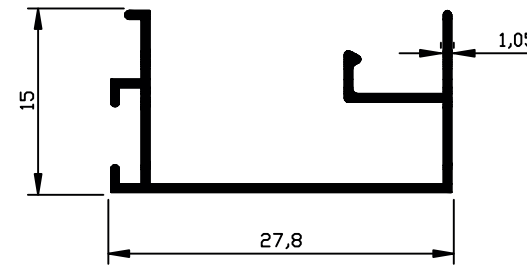
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20148	46.20	42.00	1.20	2.190-2.390

Openable Shutter



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20147	42.00	31.20	1.20	2.200-2.400

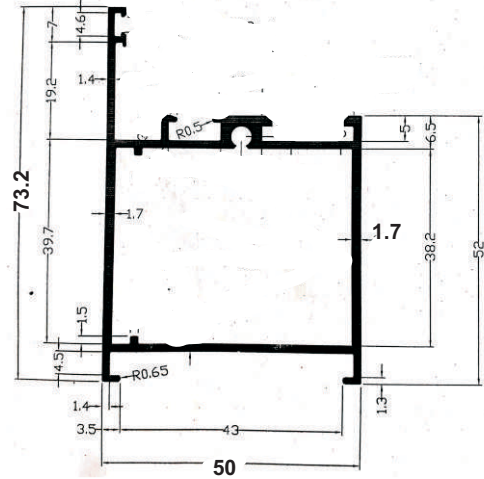
Openable Clip



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20149	27.80	15.00	1.05	0.770-0.870

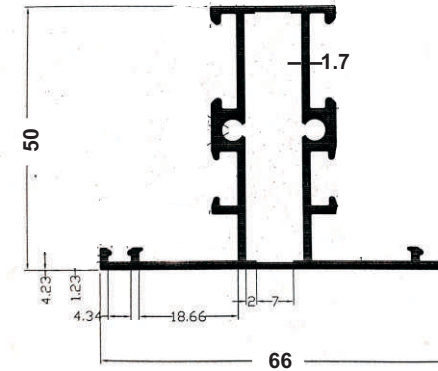


50 MM OPNEBAL WINDOW SECTION



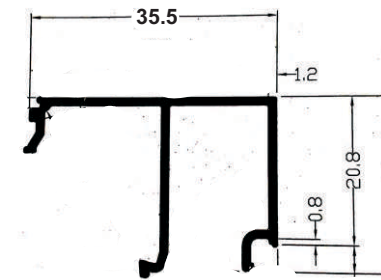
20150

WT KG/12FT=3.914



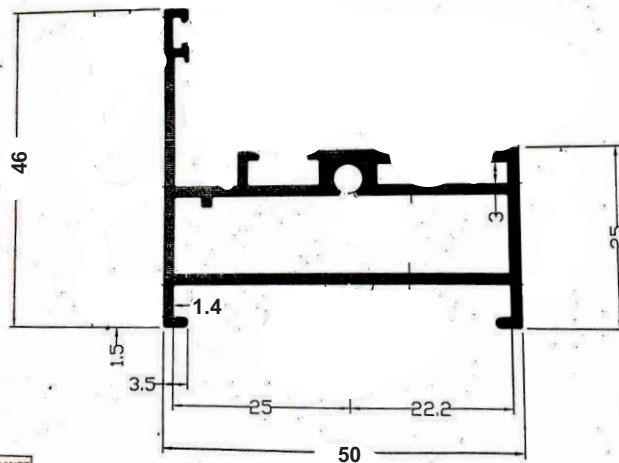
20152

WT KG/12FT=3.718



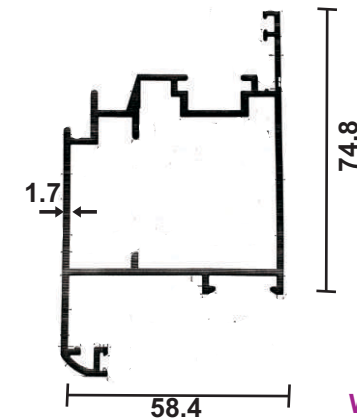
20153

WT KG/12FT=1.140



20151

WT KG/12FT=2.943



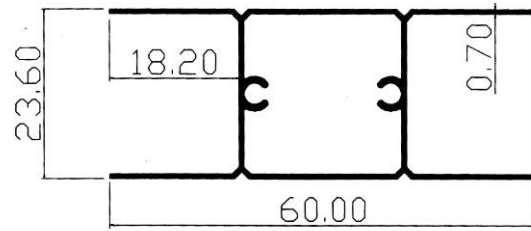
20153-A

WT KG/12FT=5.657



SINTEX SECTION/DOOR FRAM SECTION

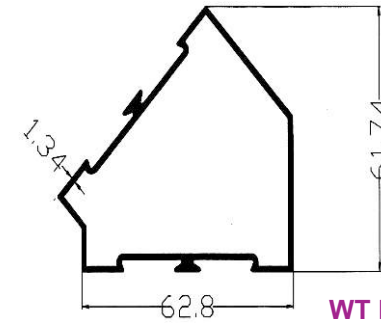
Sintex H



20154

WT KG/12FT=1.250

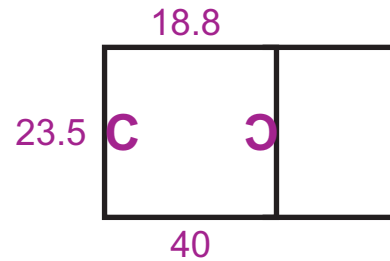
Samosa Section



20156

WT KG/12FT=3.200

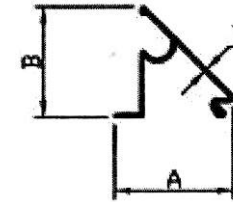
Sintex A



20155

WT KG/12FT=1.100

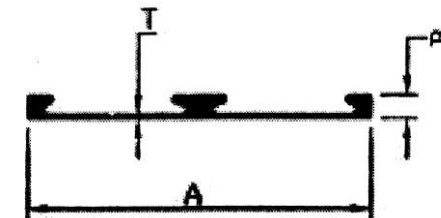
Glazing Clip



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20157	18.40	17.00	0.40	0.200-0.250
2	20158	18.40	17.00	0.72	0.320-0.360
3	20159	18.40	17.00	0.90	0.420-0.480



Glazing Patta

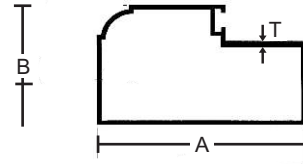


Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20160	44.40	3.60	0.80	0.600-0.700
2	20161	44.40	3.75	1.21	0.800-0.900



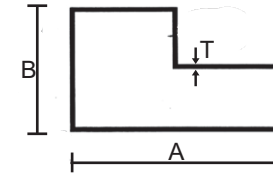
DOOR FRAM SECTION

2.5"x1.5" Molding P Pipe



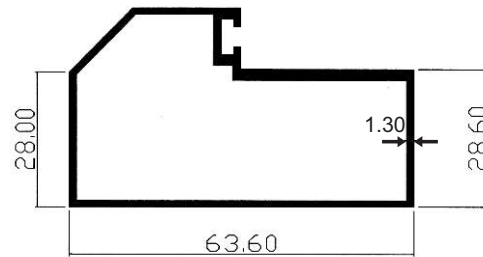
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
	20162	50.00	25.00	0.90	1.400-1.500
1	20163	50.80	25.40	1.00	2.600-2.700
2	20164	65.00	40.00	1.00	1.600-1.800
3	20165	65.00	40.00	1.40	2.400-2.500
4	20166	65.00	40.00	1.30	2.900-3.100
5	20167	65.00	40.00	1.35	3.500-3.600

1.5x1 P Pipe



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20170	38.00	25.10	0.65	0.750-0.850
2	20171	38.00	25.10	0.75	0.850-1.000
3	20172	38.00	25.10	1.09	1.300-1.400

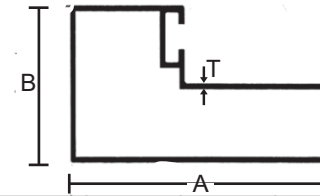
2.5"x1.5" Molding P Pipe



20168

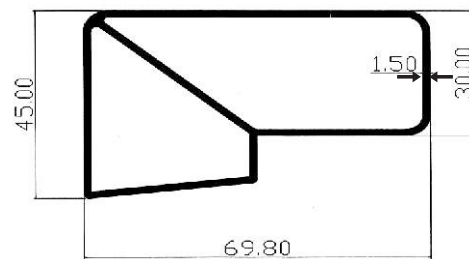
WT KG/12FT=3.000

2"x1" P Pipe



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20173	44.70	24.00	0.73	1.000-1.200
2	20174	44.70	24.00	1.04	1.400-1.600
3	20175	44.70	24.00	1.20	1.900-1.950
4	20176	63.50	38.20	1.50	3.700-3.800

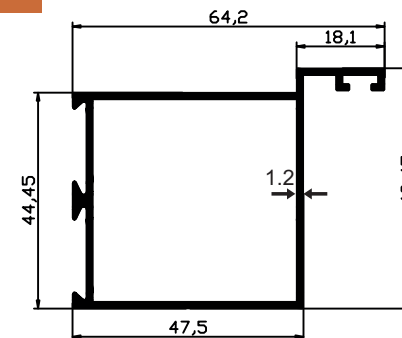
2.5"x1.25 P Pipe



20169

WT KG/12FT=3.760

Tips Vertical



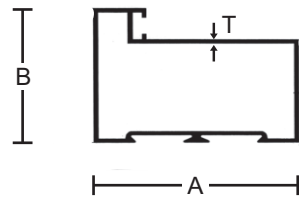
20177

WT KG/12FT=3.350



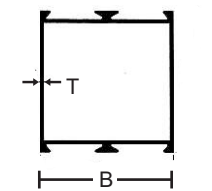
DOOR FRAM SECTION

2.5"X1.50" Leg Portion



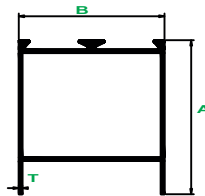
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20178	63.50	49.50	1.10	3.000-3.200
2	20179	63.50	49.50	1.40	3.400-3.700
3	20180	63.50	49.50	1.50	3.800-4.100
4	20181	63.50	49.50	2.65	6.000-6.100
6	20182	63.50	49.50	3.00	7.100-7.200

Door Middle



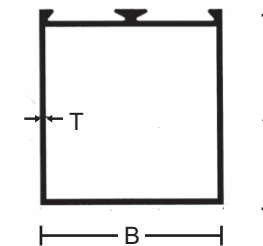
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20197	47.00	44.45	1.00	2.00-2.100
2	20198	47.00	44.45	1.15	2.400-2.500
3	20199	83.50	44.45	1.35	3.700-3.800
4	20200	47.00	44.45	1.50	3.200-3.500
5	20201	47.00	44.75	3.00	5.300-5.400
6	20202	83.50	44.45	3.00	10.200-10.300

Door Top & Door Bottom



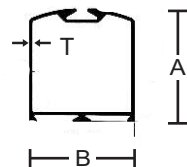
Sr. No.	Section No.	A	B	C	T	Wt Range Kgs/12ft
1	20183	47.00	44.45	10.15	1.35	2.500-2.700
2	20184	47.00	44.45	10.15	2.00	3.600-3.900
3	20185	47.00	44.45	10.00	3.00	5.200-5.300
4	20186	85.00	44.45	10.00	1.50	3.800-4.100
5	20187	85.00	44.45	10.00	2.00	4.950-5.300
6	20188	85.00	44.45	10.00	3.00	7.500-8.000
7	20189	114.30	44.45	25.40	1.17	4.800-4.900
8	20190	114.30	44.45	25.40	3.00	11.500-11.600

Door Center Single



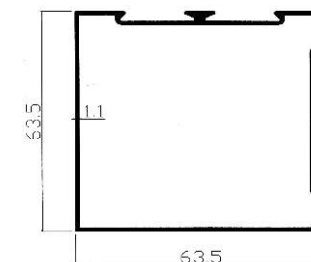
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20203	83.05	44.45	1.35	3.500-3.600
2	20204	47.00	44.45	1.30	2.500-2.650
3	20205	47.00	44.45	1.10	2.00-2.100

Door Vertical



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20191	47.00	44.45	1.15	2.500-2.600
2	20192	47.00	44.45	1.50	2.950-3.000
3	20193	47.00	44.45	3.00	5.200-5.300
4	20194	85.00	44.45	1.40	3.800-4.200
5	20195	85.00	44.45	2.00	2.150-5.500
6	20196	85.00	44.45	3.00	7.400-7.900

Corner Section

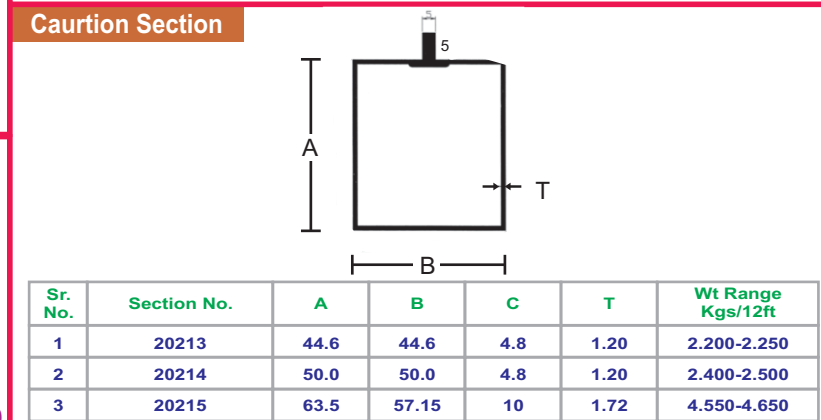
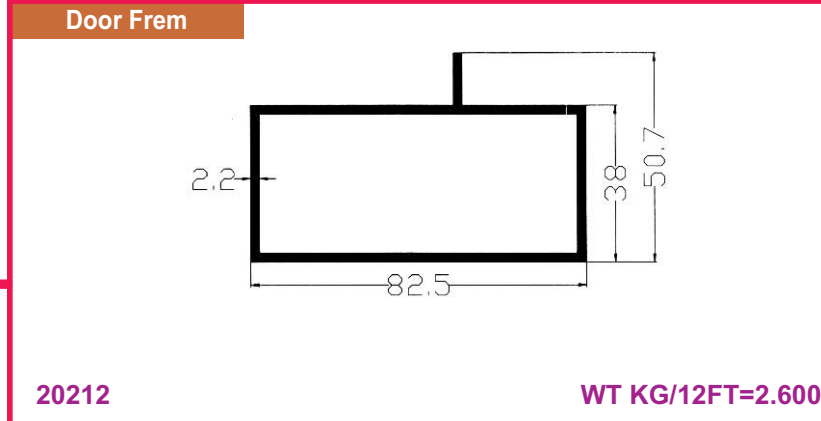
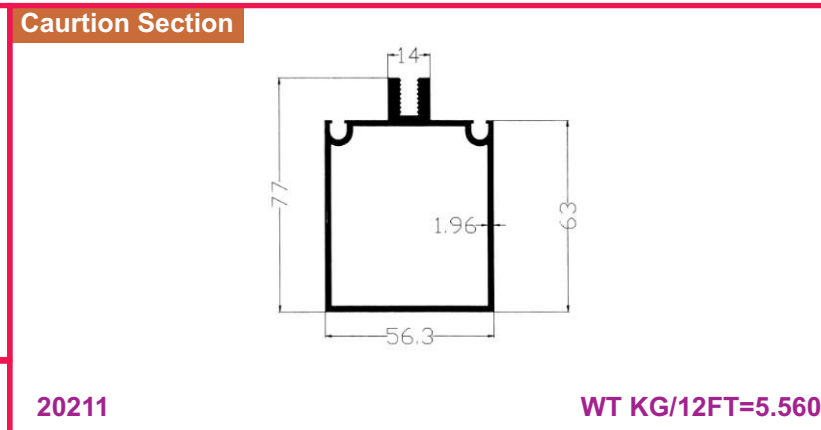
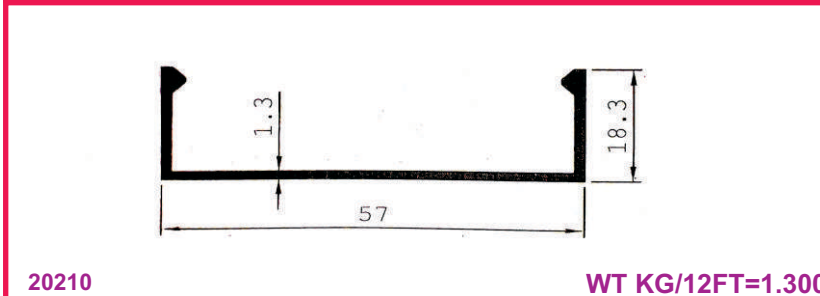
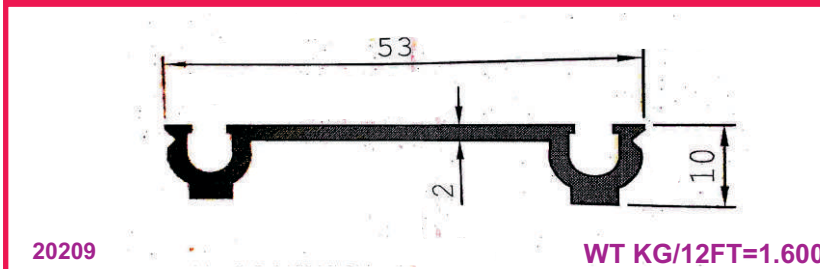
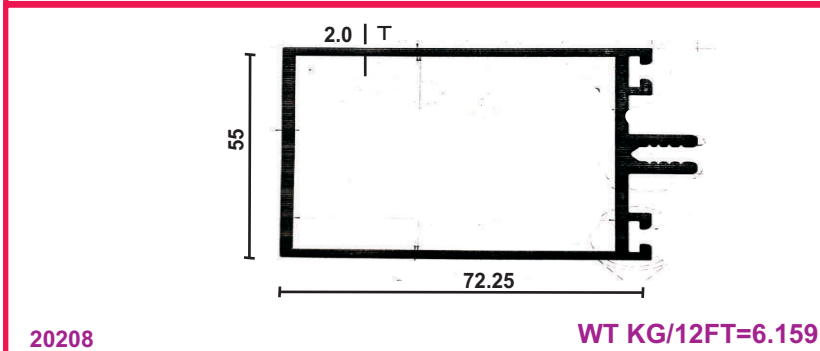
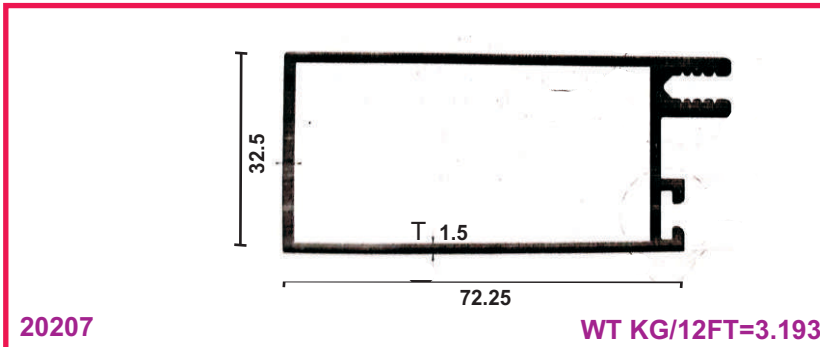


20206

WT KG/12FT=3.800



CURTAIN WALL SECTION

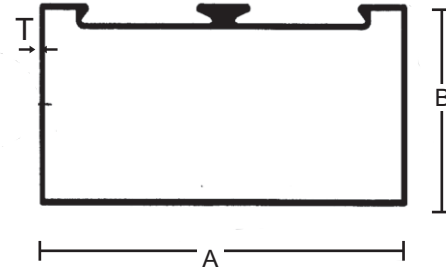


ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ±7 TO 10%



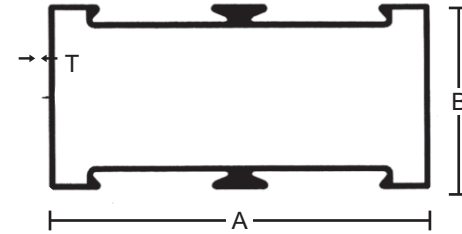
PARTITION SECTION

Single Partition



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20216	50.80	25.40	0.65	1.120-1.200
2	20217	63.00	38.00	0.79	1.700-1.900
3	20218	63.00	38.00	0.90	1.900-2.200
4	20219	63.00	38.00	1.05	2.100-2.400
5	20220	63.00	38.00	1.15	2.400-2.600
6	20221	63.00	38.00	1.25	2.600-2.900
7	20222	63.00	38.00	1.50	3.200-3.500
8	20223	63.00	38.00	1.92	3.900-4.200
9	20224	63.00	38.00	3.00	6.000-6.500
10	20225	75.00	25.00	1.20	2.100-2.200
11	20226	75.00	25.00	2.00	3.900-4.100
12	20227	75.00	38.00	1.80	3.900-4.000
13	20228	101.60	26.00	0.90	1.200-1.300
14	20229	101.60	44.45	1.27	3.800-4.000
15	20230	101.60	44.45	1.60	4.760-5.200
16	20231	101.60	44.45	2.00	5.800-6.300
17	20232	101.60	44.45	3.00	8.600-9.100
18	20233	101.20	25.00	1.10	3.000-3.100

Double Partition

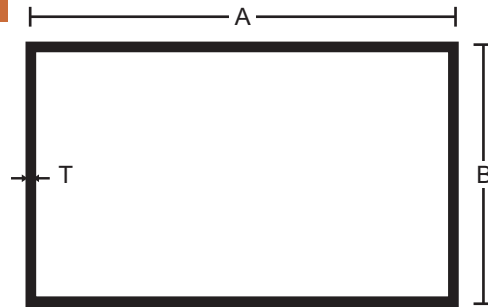


Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20234	50.80	25.04	0.65	1.150-1.300
2	20235	63.00	38.00	0.83	1.900-2.100
3	20236	63.00	38.00	0.92	2.200-2.400
4	20237	63.00	38.00	1.00	2.400-2.600
5	20238	63.00	38.00	1.20	2.700-2.900
6	20239	63.00	38.00	1.50	3.200-3.500
7	20240	63.00	38.00	1.80	3.900-4.200
8	20241	63.00	38.00	3.00	6.300-6.700
9	20242	75.00	25.00	1.20	2.000-2.200
10	20243	75.00	38.00	1.80	3.900-4.000
11	20244	101.60	26.00	0.90	1.200-1.300
12	20245	101.60	44.45	1.20	3.800-4.000
13	20246	101.60	44.45	1.60	4.800-5.200
14	20247	101.60	44.45	2.00	6.000-6.500
15	20248	101.60	44.45	3.00	8.800-9.300
16	20249	101.2	25.00	1.10	3.000-3.100



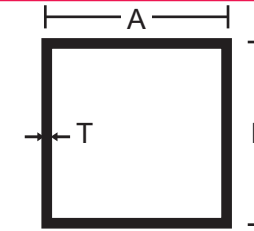
RECTANGULAR TUBES & SQUARE TUBE

Rectangular Tubes



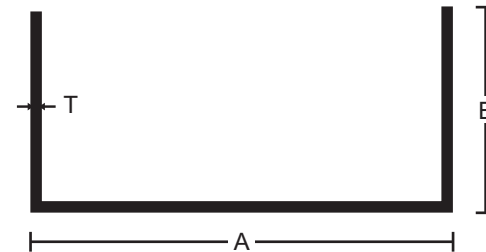
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20250	35.00	23.00	0.50	0.600-0.650
2	20251	36.00	24.00	0.65	0.650-0.850
3	20252	36.00	24.00	0.96	1.100-1.300
4	20253	38.00	18.00	1.35	1.400-1.450
5	20254	48.00	24.00	0.65	0.900-1.000
6	20255	48.00	24.00	1.00	1.300-1.500
7	20256	48.00	24.00	1.42	1.900-2.100
8	20257	50.00	25.00	0.90	0.950-1.050
9	20258	62.00	24.00	0.80	1.200-1.400
10	20259	62.00	24.00	1.00	1.600-1.700
11	20260	75.00	25.40	0.79	1.500-1.600
12	20261	81.25	38.10	0.80	1.900-2.100
13	20262	81.25	38.10	0.95	2.400-2.500
14	20263	81.25	38.10	1.15	2.900-3.000
15	20264	95.00	24.00	0.80	1.800-1.900
16	20265	101.6	24.40	0.79	2.200-2.400
17	20266	101.6	44.45	1.80	4.900-5.000
18	20267	50.80	38.00	3.05	4.900-5.000
19	20268	61.00	35.00	0.60	1.300-1.400
20	20269	63.00	38.00	0.80	1.500-1.600
21	20270	63.00	38.00	0.95	1.800-2.000
22	20271	63.00	38.00	1.95	3.800-4.200
23	20272	50.80	38.00	3.05	4.900-5.000

Square Pipe



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20273	25	25	1.50	1.200-1.300
2	20274	35	35	1.80	2.350-2.450
3	20275	36.4	36.4	1.20	1.500-1.600
4	20276	38.0	38.0	0.70	0.950-1.100
5	20277	38.0	38.0	1.50	2.00-2.150
6	20278	50	50	0.80	1.500-1.600

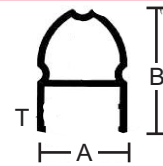
Channel



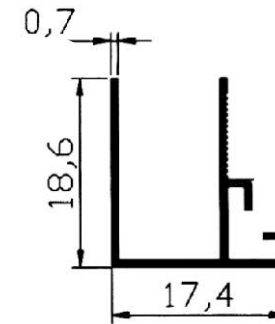
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20279	38.2	19.2	2.90	1.800-1.850
2	20280	50	25	3.10	6.700-6.800
3	20281	50	50	3.20	4.500-4.600
4	20282	75	38	6.00	6.800-6.900
5	20283	75	50	4.00	6.600-6.700
6	20284	100	50	5.00	11.200-11.300
7	20285	50.8	25.4	5.00	4.500-4.600



BOARD SECTION

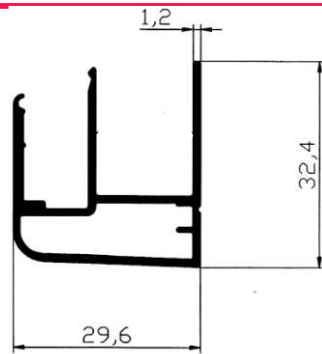


Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20286	16.00	22.80	0.60	0.420-0.450
2	20287	16.00	22.80	0.75	0.500-0.600
3	20288	15.83	25.18	0.95	0.700-0.800
4	20289	16.00	23.98	1.20	0.800-0.900
5	20290	16.00	25.18	1.20	0.350-0.400



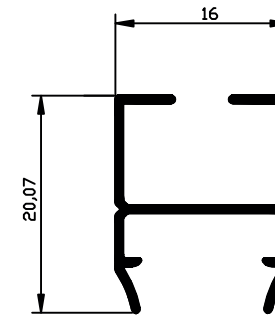
20293

WT KG/12FT=0.400



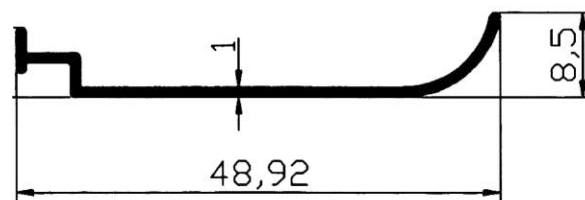
20291

WT KG/12FT=1.650



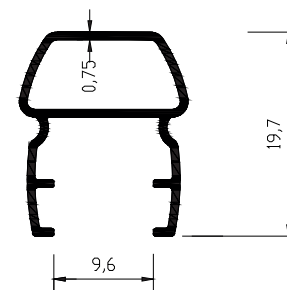
20294

WT KG/12FT=0.550



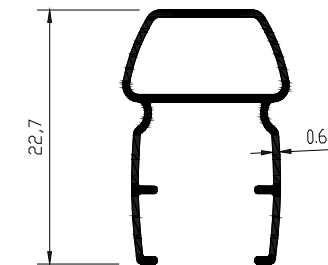
20292

WT KG/12FT=0.580



20295

WT KG/12FT=0.530

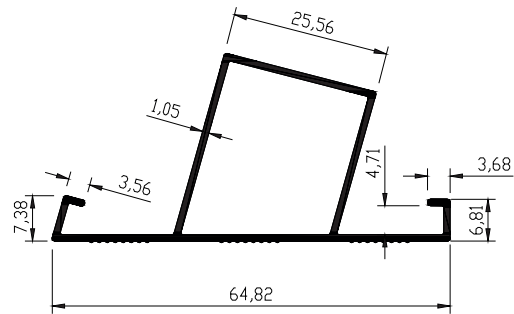


20296

WT KG/12FT=0.530

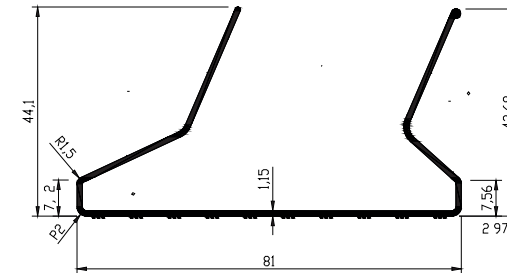


LEDDAR SECTION



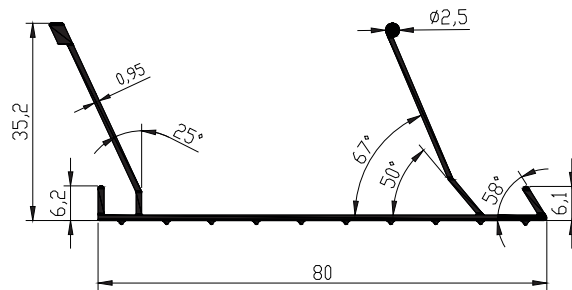
20297

WT KG/12FT=1.670



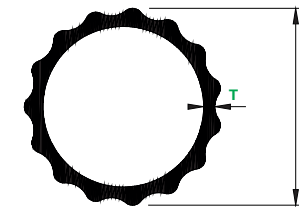
20301-A

WT KG/12FT=2.200

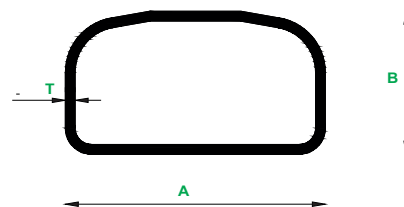


20298

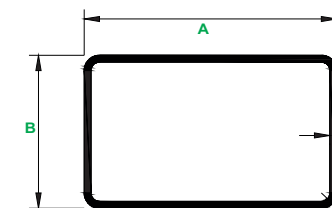
WT KG/12FT=1.600



Sr. No.	Section No.	A	T	Wt Range Kgs/12ft
1	20302	25.27	1.43	1.300
2	20303	19.6	1.75	0.750
3	20304	25.27	0.90	0.600



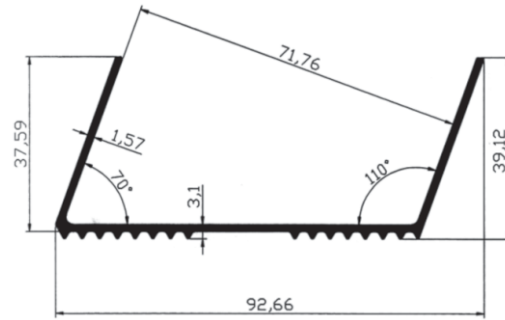
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20299	40	22	1.50	1.600
2	20300	35	22	1.50	1.430
3	20301	41	27	1.50	1.500



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20305	33	20	0.90	0.900
2	20306	50	20	0.85	1.110

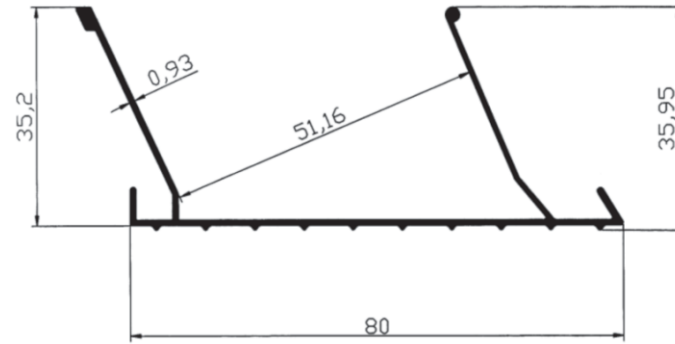


LEDER SECTION/DOOR LOCK SECTION



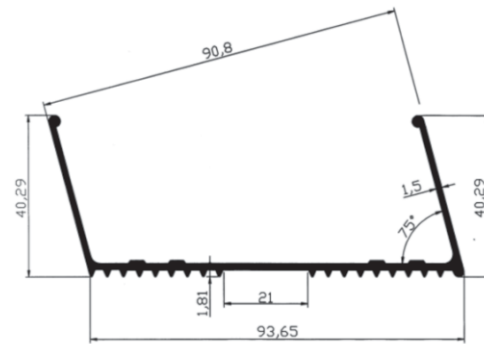
20307

WT KG/12FT=2.700



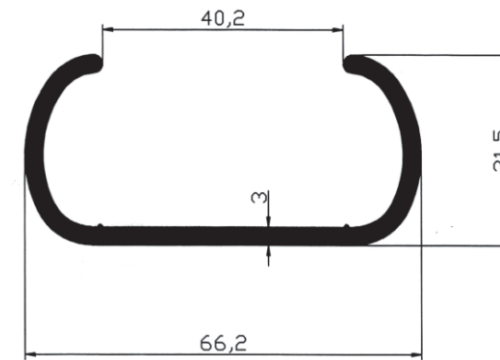
20309

WT KG/12FT=1.640



20308

WT KG/12FT=3.100

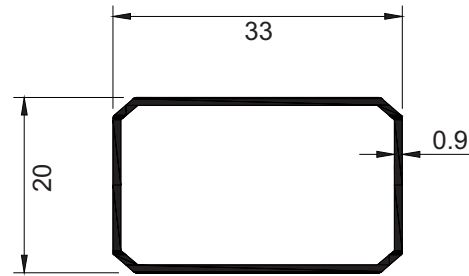


20310

WT KG/12FT=3.600

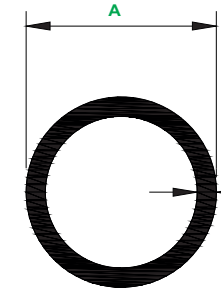


LEDDAR SECTION

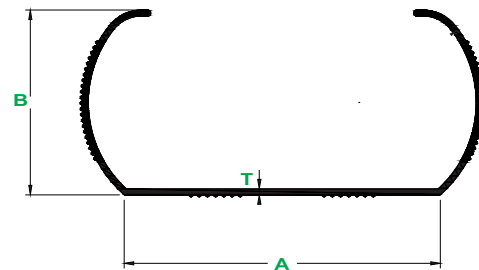


20311

WT KG/12FT=0.900



Sr. No.	Section No.	A	T	Wt Range Kgs/12ft
1	20319	15.9	1.60	0.700
2	20320	19.05	1.35	0.750



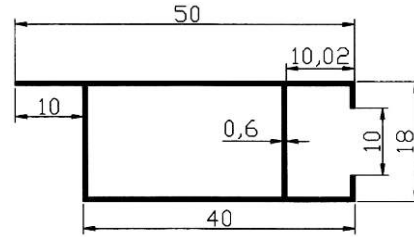
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20312	50.1	29.3	1.00	2.000
2	20313	50.1	29.3	1.10	2.320
3	20314	50.1	29.3	1.20	2.470
4	20315	50.1	29.3	2.40	2.850
5	20316	50.1	29.3	1.40	2.900
6	20317	50.1	29.3	1.70	3.400
7	20318	50.1	29.3	1.30	3.450





SPECIAL WINDOW SECTION

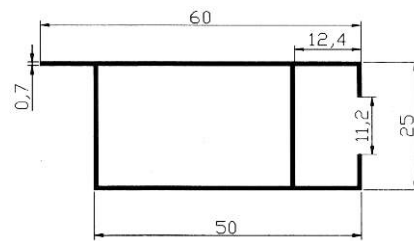
3/4" Handle with Tee



20321

WT KG/12FT=0.750

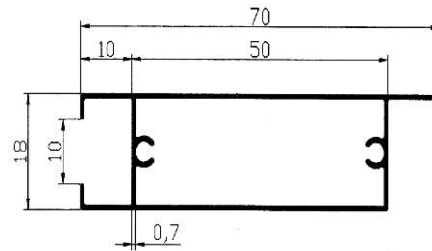
1" Handle with Tee



20322

WT KG/12FT=1.100

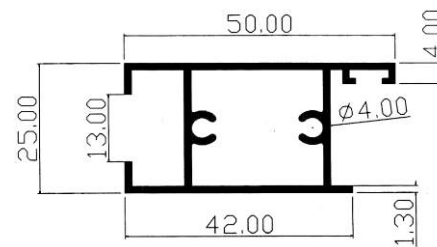
60 mm Handle with Tee



20323

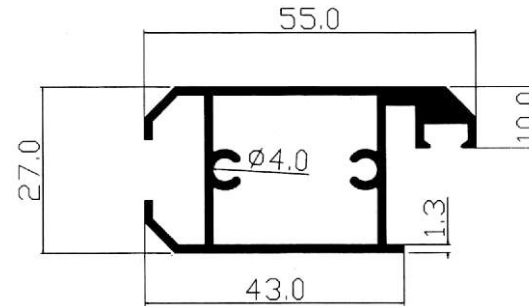
WT KG/12FT=1.300

1" Single Leg Top Bottom



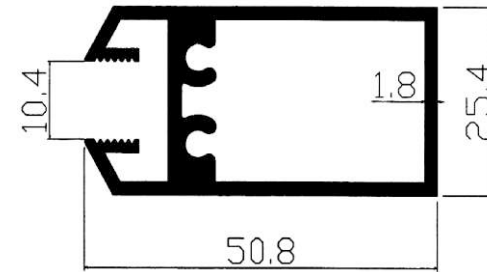
20324

WT KG/12FT=2.200



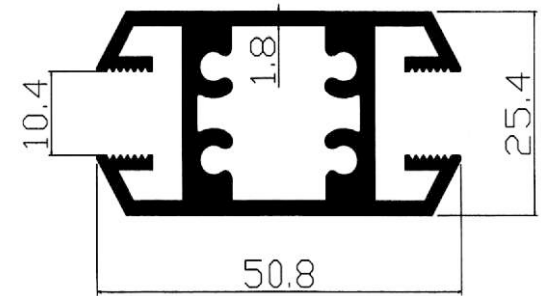
20325

WT KG/12FT=2.780



20326

WT KG/12FT=3.240

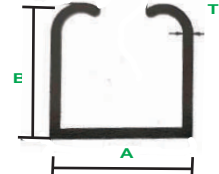


20327

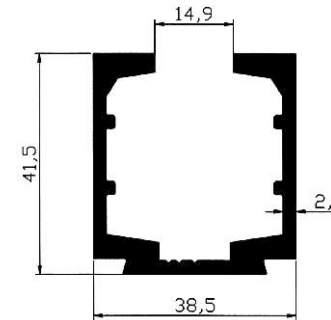
WT KG/12FT=4.280



DOOR GEAR SECTIONS

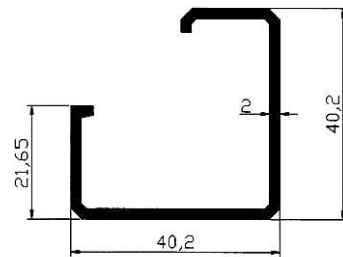


Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20328	33.30	32.00	2.30	2.900-2.950
2	20329	33.30	32.00	2.20	2.450-2.500



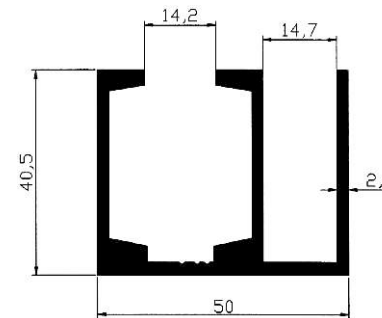
20333

WT KG/12FT=4.325



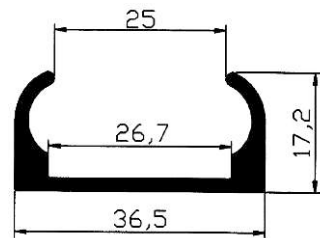
20330

WT KG/12FT=2.350



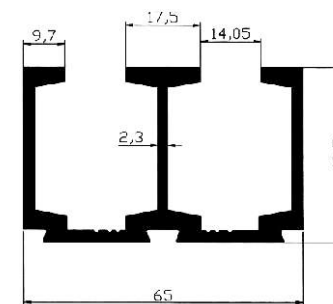
20334

WT KG/12FT=4.850



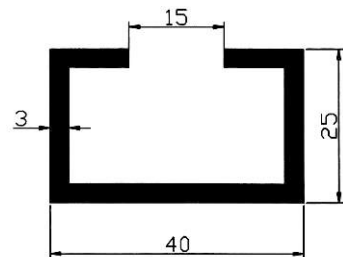
20331

WT KG/12FT=1.550



20335

WT KG/12FT=6.350

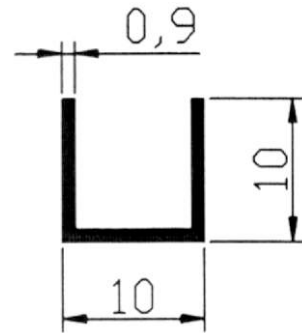


20332

WT KG/12FT=3.000

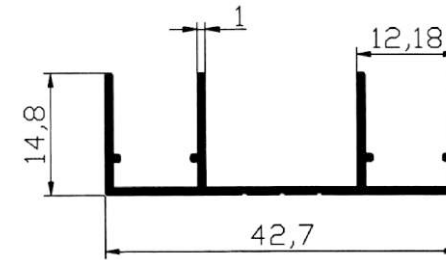


KITCHEN & HARDWEAR SECTION



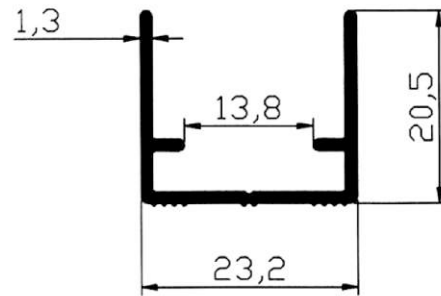
20336

WT KG/12FT=0.450



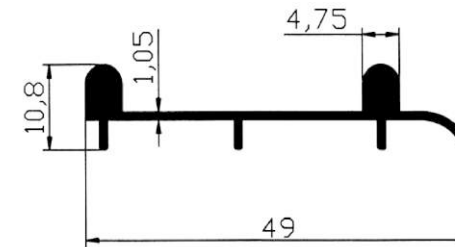
20340

WT KG/12FT=0.980



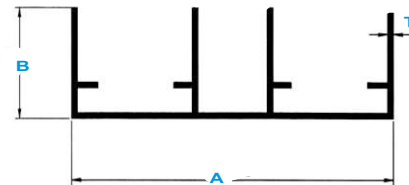
20337

WT KG/12FT=0.870

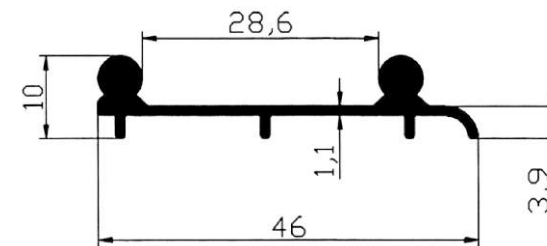


20341

WT KG/12FT=1.350



Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20338	58.60	20.00	1.05	1.450-1.500
2	20339	58.60	20.00	1.15	2.000-2.100

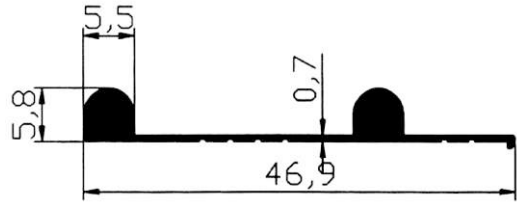
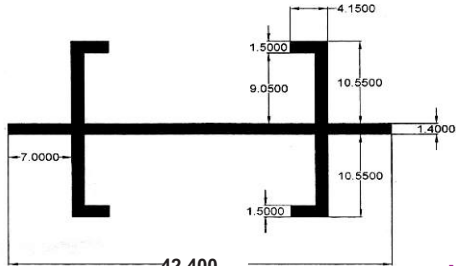
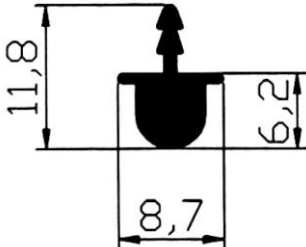
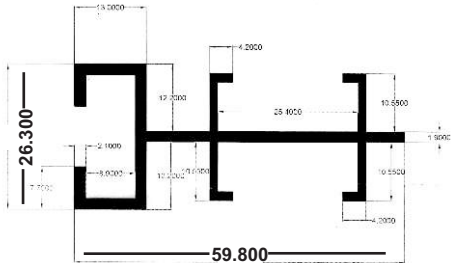
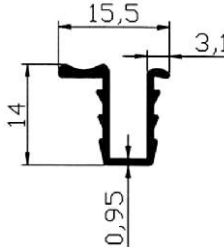
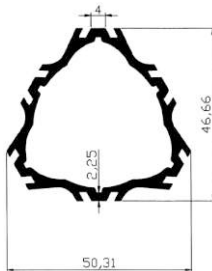
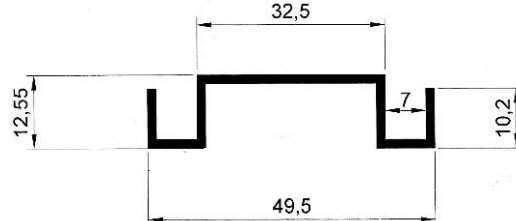
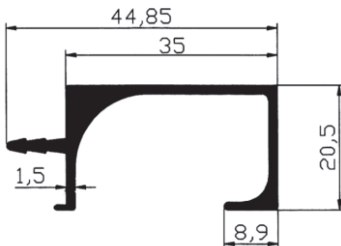


20342

WT KG/12FT=1.150



KITCHEN & HARDWEAR SECTION

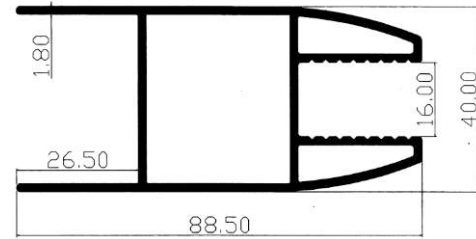
 <p>20343 WT KG/12FT=0.800</p>	 <p>20347 WT KG/12FT=1.400</p>
 <p>20344 WT KG/12FT=0.380</p>	 <p>20348 WT KG/12FT=2.800</p>
 <p>20345 WT KG/12FT=0.470</p>	 <p>20349 WT KG/12FT=3.650</p>
 <p>20346 WT KG/12FT=1.800</p>	 <p>20350 WT KG/12FT=1.800</p>

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%



SPECIAL DOOR SECTION

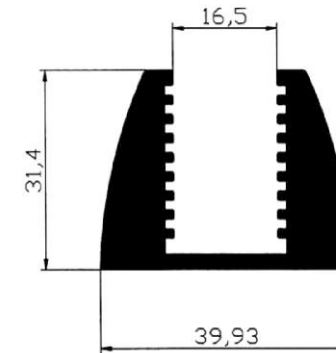
Twins Section



20351

WT KG/12FT=7.500

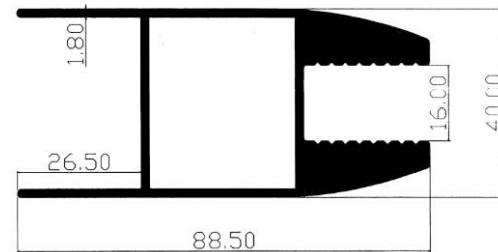
Twins Section



20353

WT KG/12FT=5.670

Twins Section



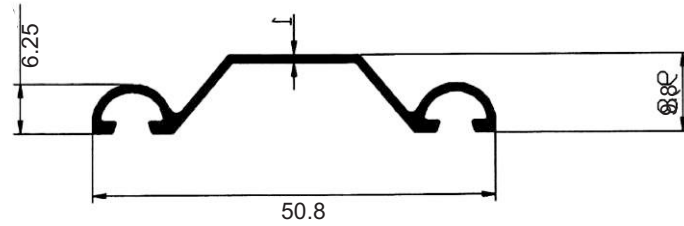
20352

WT KG/12FT=9.200



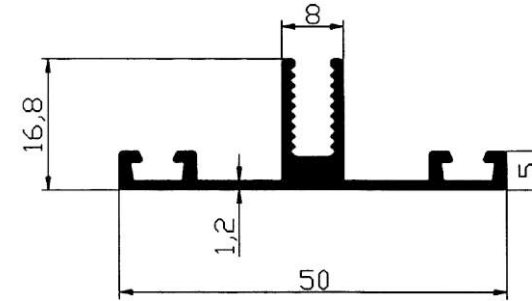


LOUVERS SECTION



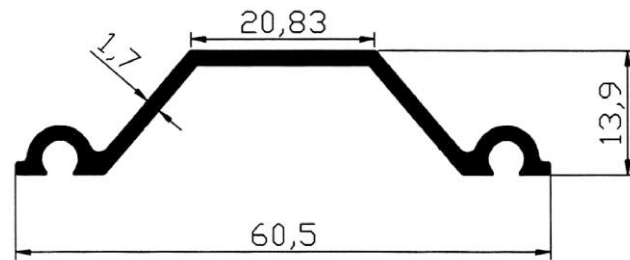
20354

WT KG/12FT=0.800



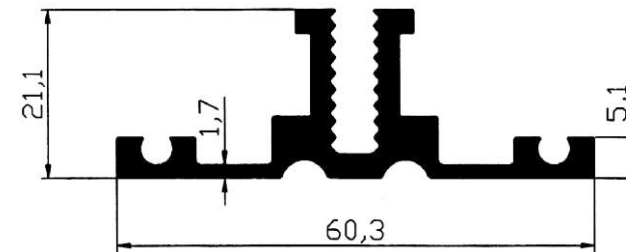
20357

WT KG/12FT=1.450



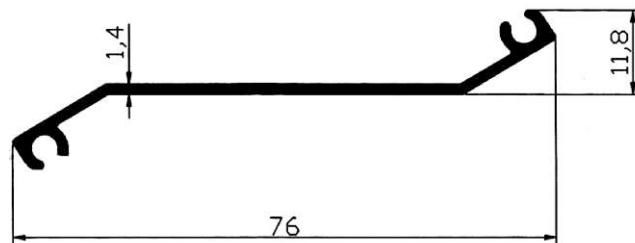
20355

WT KG/12FT=1.350



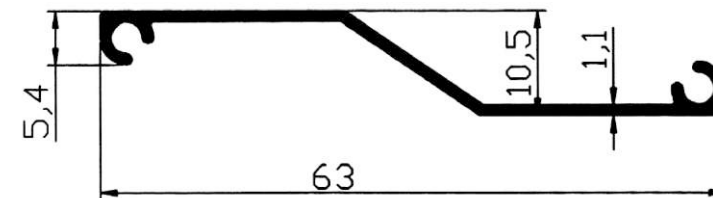
20358

WT KG/12FT=3.000



20356

WT KG/12FT=1.500



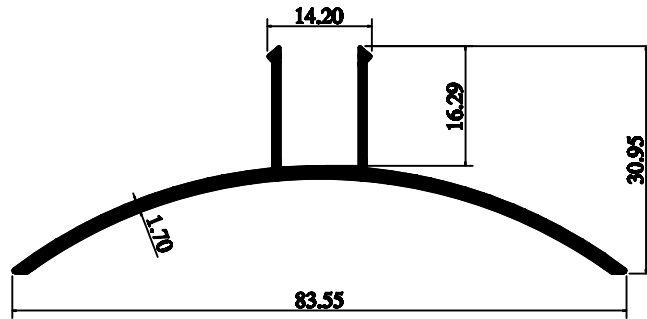
20359

WT KG/12FT=1.000

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%

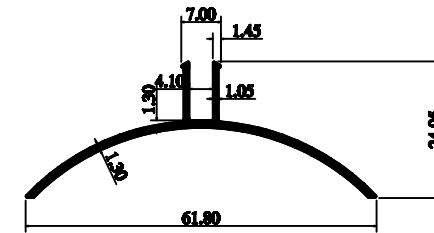


LOUVERS SECTION



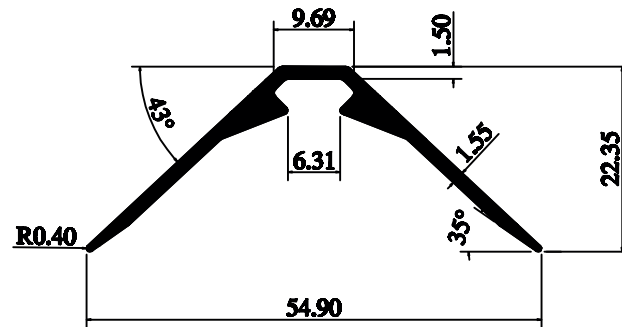
20360

WT KG/12FT=1.820



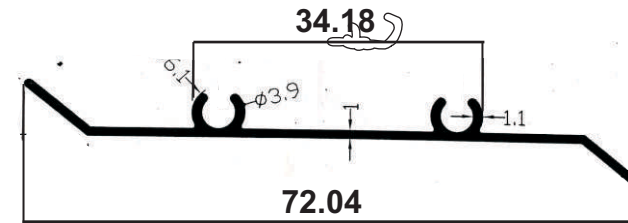
20363

WT KG/12FT=1.300



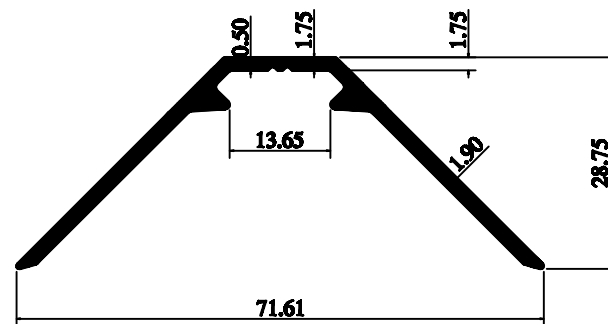
20361

WT KG/12FT=1.050



20364

WT KG/12FT=0.943



20362

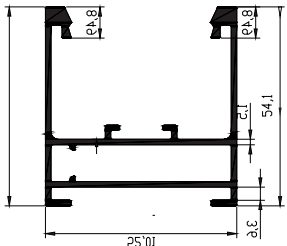
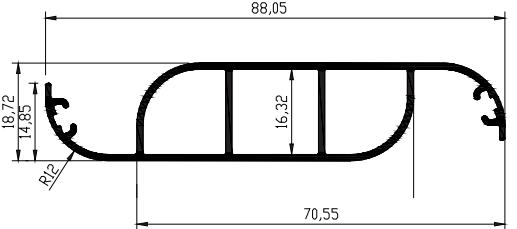
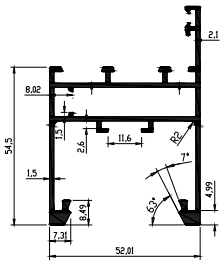
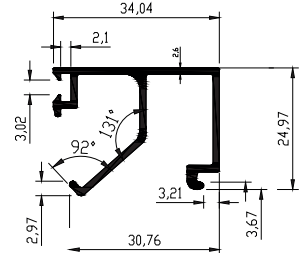

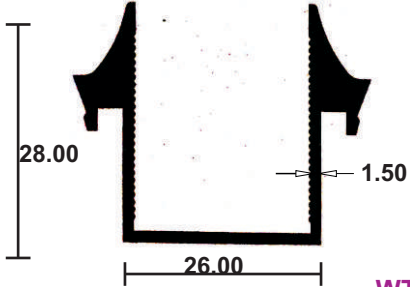
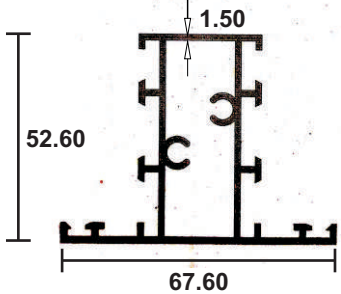
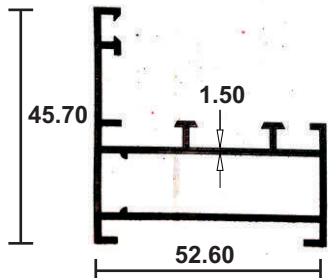
WT KG/12FT=1.860



Sr. No.	Section No.	A	T	Wt Range Kgs/12ft
1	20365	16	1.50	0.230-0.250
2	20366	22.5	2.50	0.550-0.600
3	20367	25.0	12.0	2.900-2.950
4	20368	30.0	9.50	2.800-2.850
5	20369	33.5	1.50	0.500-0.600
6	20370	38.0	8.90	3.300-3.350
7	20371	55.0	3.00	1.600-1.700
8	20372	60.0	4.00	2.350-2.400
9	20373	12.0	2.50	0.250-0.300
10	20374	18.0	2.50	0.450-0.500
11	20375	35.0	1.75	0.600-0.650



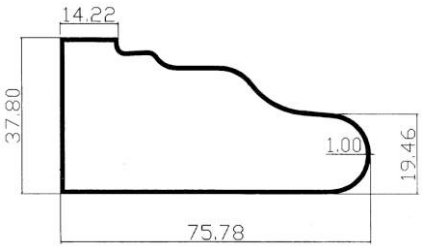
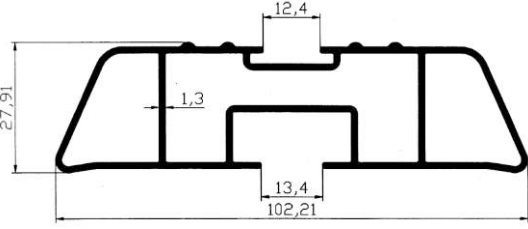
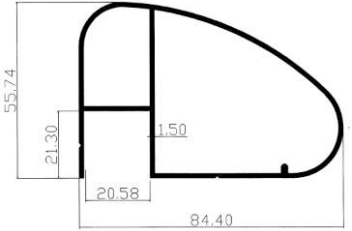
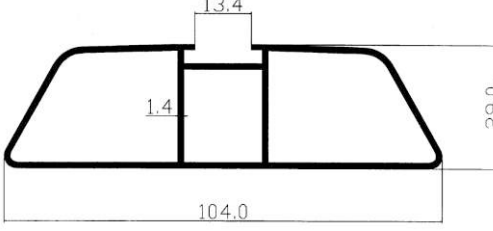
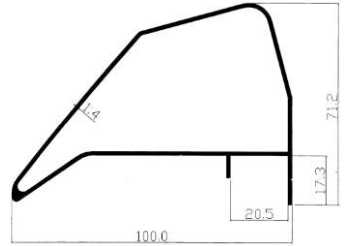
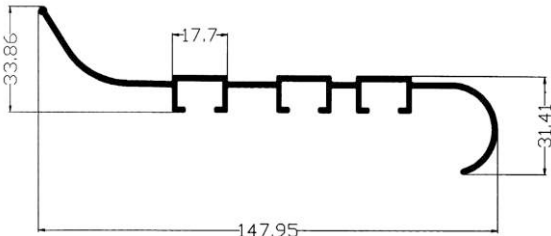
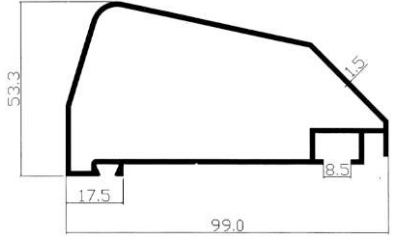
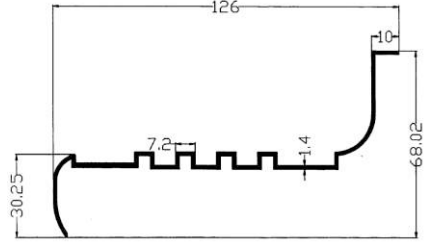
LOUVERS SECTION

 <p>20376</p> <p>WT KG/12FT=4.030</p>	 <p>20380</p> <p>WT KG/12FT=2.635</p>
 <p>20377</p> <p>WT KG/12FT=4.650</p>	 <p>20381</p> <p>WT KG/12FT=1.450</p>
 <p>20378</p> <p>WT KG/12FT=1.768</p>	 <p>20382</p> <p>WT KG/12FT=2.300</p>
 <p>20379</p> <p>WT KG/12FT=2.810</p>	 <p>20383</p> <p>WT KG/12FT=2.297</p>

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ±7 TO 10%



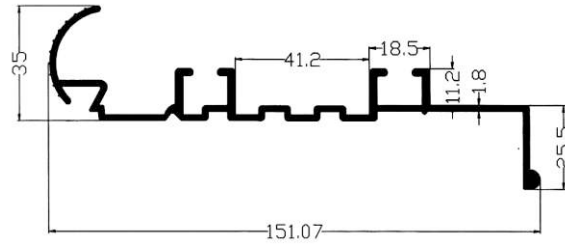
CARRIER SECTION(Auto Sector)

 <p>20384</p> <p>WT KG/12FT=2.300</p>	 <p>20388</p> <p>WT KG/12FT=4.300</p>
 <p>20385</p> <p>WT KG/12FT=4.300</p>	 <p>20389</p> <p>WT KG/12FT=4.000</p>
 <p>20386</p> <p>WT KG/12FT=4.400</p>	 <p>20390</p> <p>WT KG/12FT=4.400</p>
 <p>20387</p> <p>WT KG/12FT=4.600</p>	 <p>20391</p> <p>WT KG/12FT=3.000</p>

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%

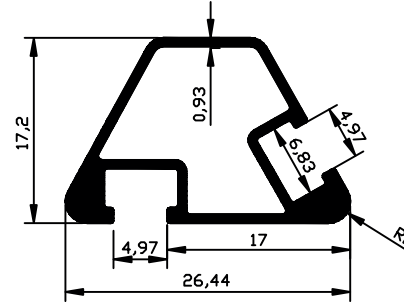


CARRIER SECTION(Auto Sector)



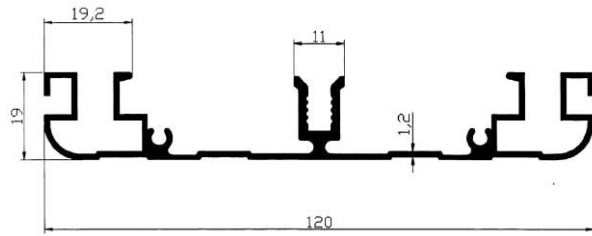
20392

WT KG/12FT=5.850



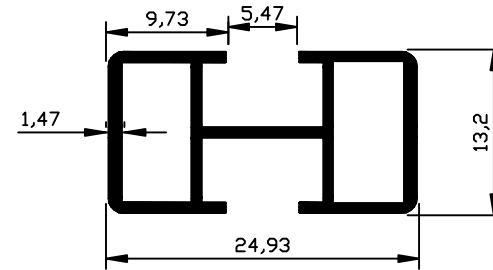
20396

WT KG/12FT=2.160



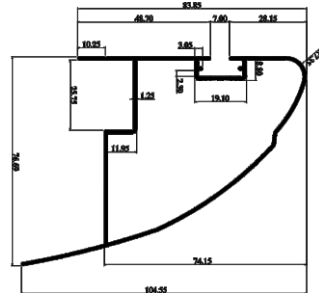
20393

WT KG/12FT=3.750



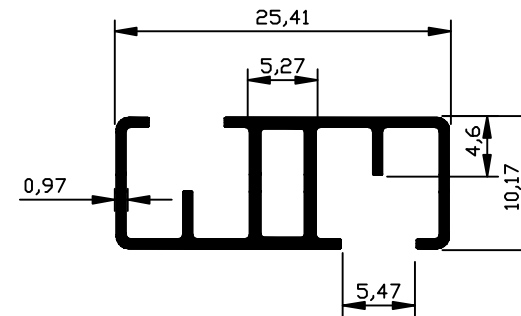
20397

WT KG/12FT=2.600



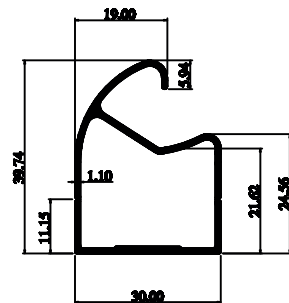
20394

WT KG/12FT=3.750



20398

WT KG/12FT=1.700



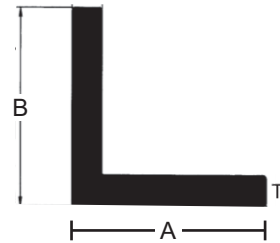
20395

WT KG/12FT=1.400



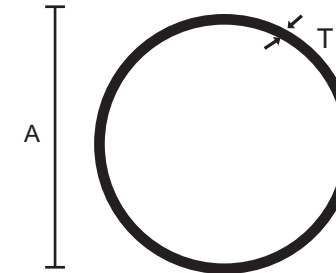
EQUAL ANGLES/ROUND PIPE/SOLID ROUND

Angle



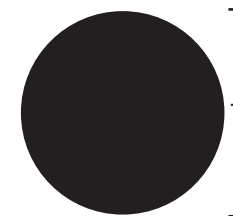
Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20405	19	19	2.60	0.900-0.950
2	20406	19	25	3.00	1.200-1.250
3	20407	20	30	3.00	1.300-1.400
3	20408	25	25	0.80	0.850-0.900
4	20409	38	38	6.00	4.100-4.200
5	20410	38	38	3.00	2.200-2.300
6	20411	25	25	4.00	3.800-3.900
7	20412	25	25	3.00	2.900-3.000
8	20413	50	50	3.30	3.000-3.100
9	20414	50	50	4.00	3.750-3.800
10	20415	60	10	3.00	1.950-2.000
11	20416	60	25	4.14	3.300-3.400
12	20417	19	19	1.10	0.700-0.750
13	20418	25	25	1.00	1.000-1.100
14	20419	38	25	1.20	1.600-1.650

Round Pipe



Sr. No.	Section No.	A	T	Wt Range Kgs/12ft
1	20420	12	0.75	0.250-0.300
2	20421	15	0.85	0.370-0.400
3	20422	18	0.80	0.420-0.500
4	20423	25	3.00	4.500-4.700
5	20424	68	2.05	5.500-5.700
6	20425	18	1.20	0.600-0.650
7	20426	22	1.20	0.750-0.800
8	20427	19	1.20	0.650-0.700
9	20428	25	1.20	0.850-0.900

Rod



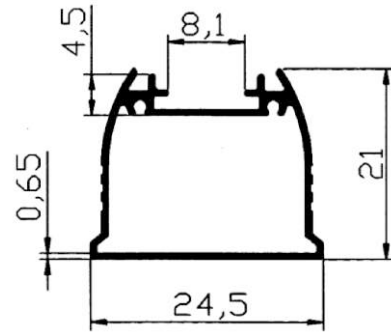
Sr. No.	Section No.	T	Wt Range Kgs/12ft
1	20429	6.35	0.270-0.300
2	20430	9.00	0.600-0.650
3	20431	9.60	0.700-0.750
4	20432	11.50	1.00-1.100
5	20433	17.00	1.450-1.550



TUBELIGHT SECTION/BASKET CHANNEL/TOWER BOLT

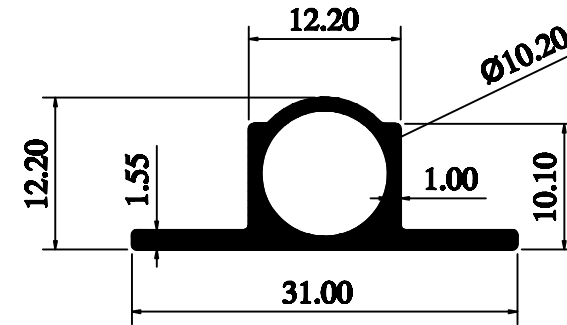


RudraMetals



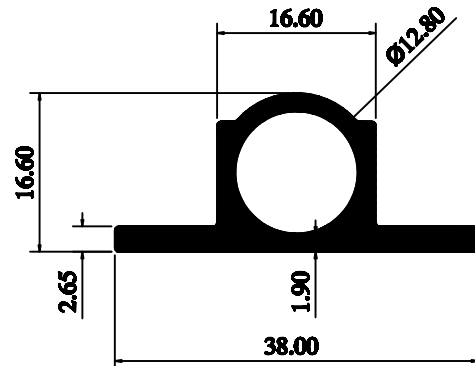
20434

WT KG/12FT=0.630



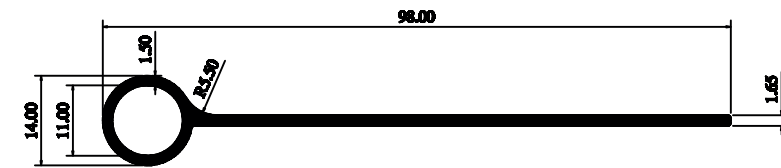
20437

WT KG/12FT=0.820



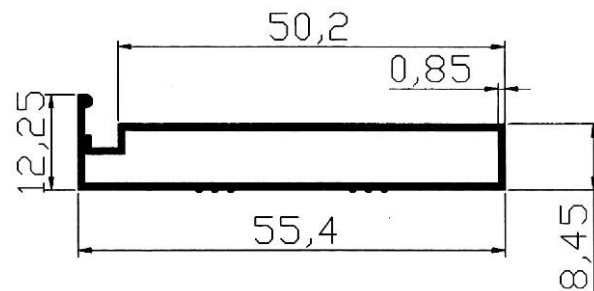
20435

WT KG/12FT=1.800



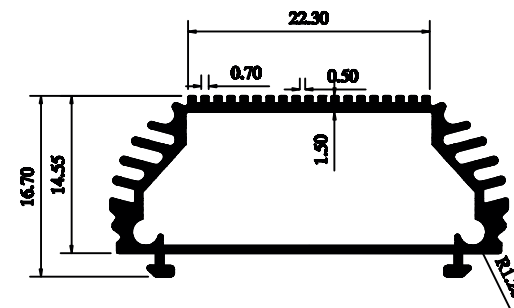
20438

WT KG/12FT=1.950



20436

WT KG/12FT=1.300



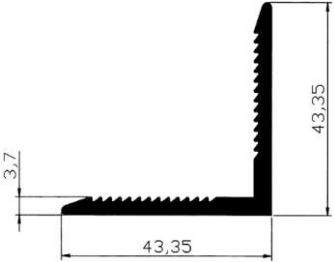
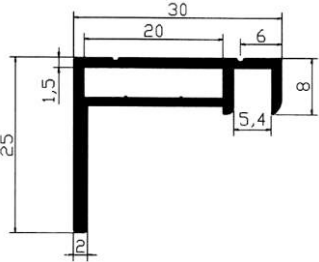
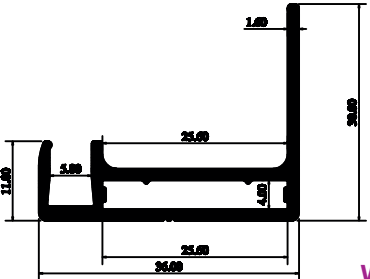
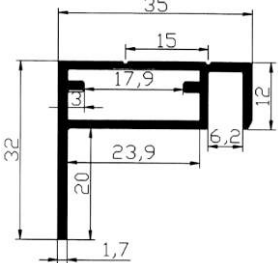
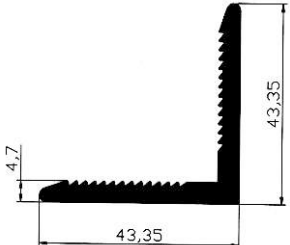
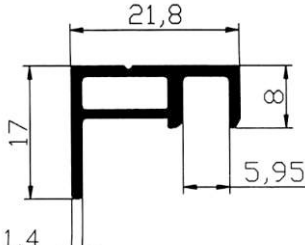
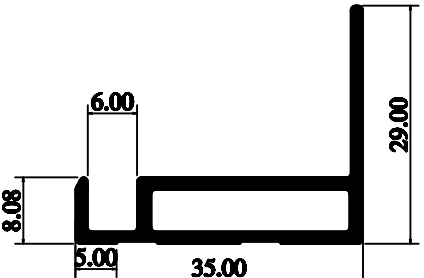
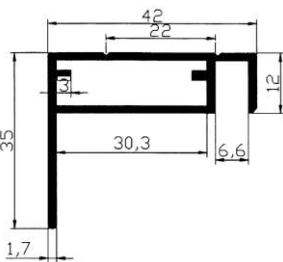
20439

WT KG/12FT=1.050

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ±7 TO 10%



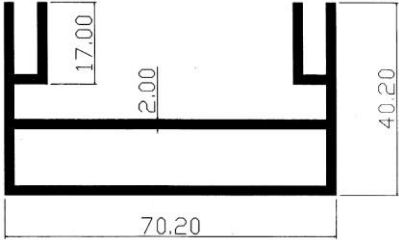
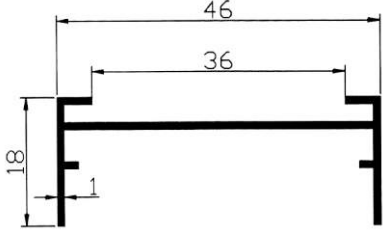
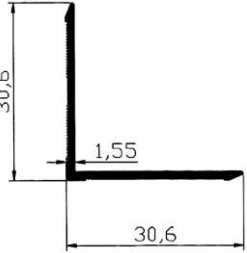
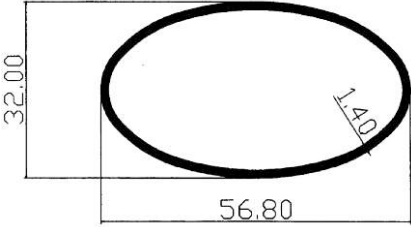
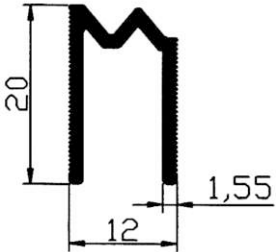
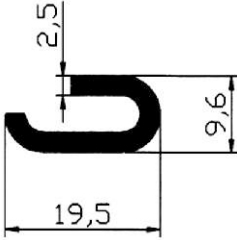
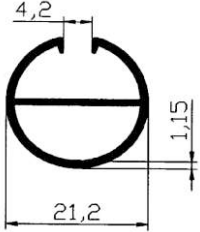
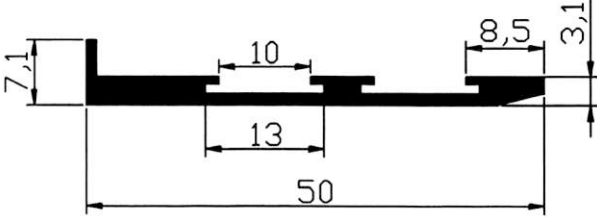
SOLAR SECTION

 <p>20440 WT KG/12FT=2.800</p>	 <p>20444 WT KG/12FT=1.200</p>
 <p>20441 WT KG/12FT=1.720</p>	 <p>20445 WT KG/12FT=1.750</p>
 <p>20442 WT KG/12FT=3.150</p>	 <p>20446 WT KG/12FT=0.900</p>
 <p>20443 WT KG/12FT=1.460</p>	 <p>20447 WT KG/12FT=1.850</p>

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%



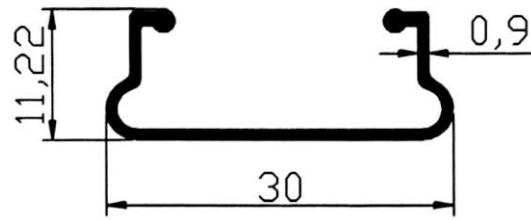
INDUSTRIAL SECTION

 <p>20448 WT KG/12FT=5.000</p>	 <p>20452 WT KG/12FT=0.900</p>
 <p>20449 WT KG/12FT=0.700</p>	 <p>20453 WT KG/12FT=1.900</p>
 <p>20450 WT KG/12FT=0.700</p>	 <p>20454 WT KG/12FT=0.800</p>
 <p>20451 WT KG/12FT=1.000</p>	 <p>20455 WT KG/12FT=1.350</p>

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%

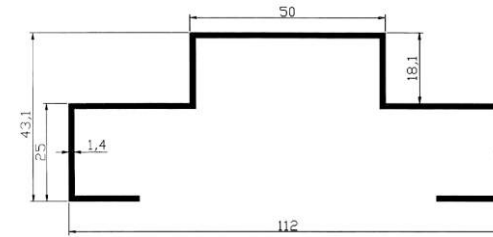


INDUSTRIAL SECTION



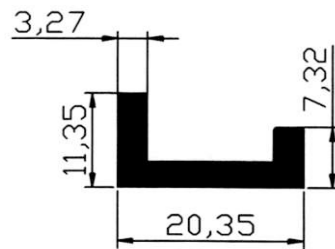
20456

WT KG/12FT=0.520



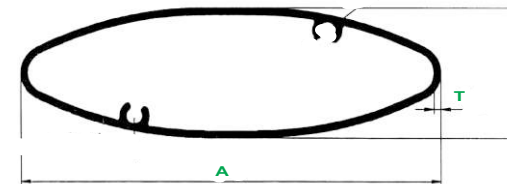
20460

WT KG/12FT=3.100

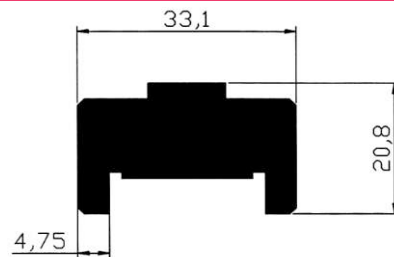


20457

WT KG/12FT=1.000

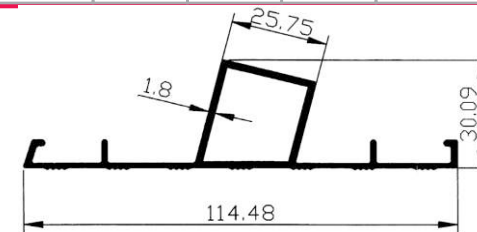


Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20461	75.0	23.0	1.20	2.000-2.100
2	20462	100.0	25.0	1.50	3.200-3.300



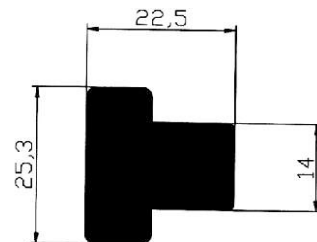
20458

WT KG/12FT=4.850



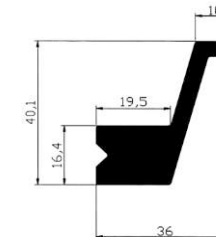
20463

WT KG/12FT=3.570



20459

WT KG/12FT=4.200

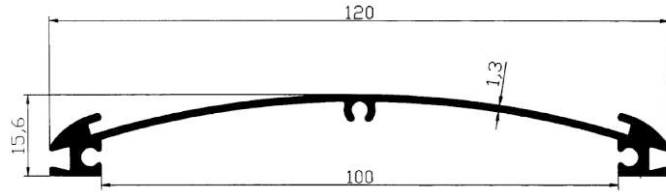


20464

WT KG/12FT=4.800

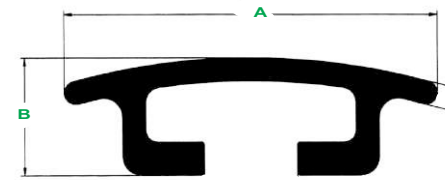


INDUSTRIAL SECTION

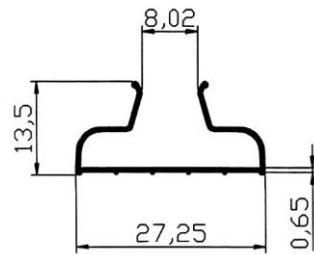


20465

WT KG/12FT=1.950

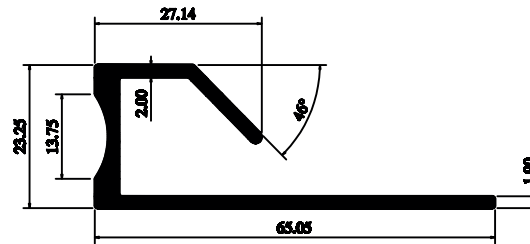


Sr. No.	Section No.	A	B	T	Wt Range Kgs/12ft
1	20469	80.0	25.0	5.00	7.600-7.700
2	20470	90.0	25.0	5.00	8.200-8.300



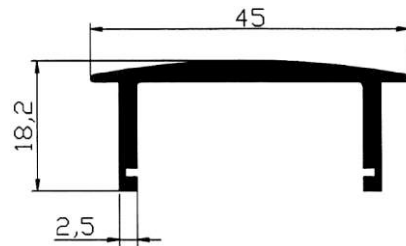
20466

WT KG/12FT=2.000



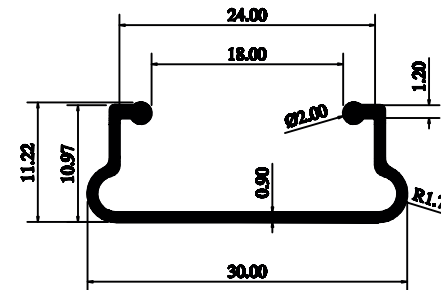
20471

WT KG/12FT=2.400



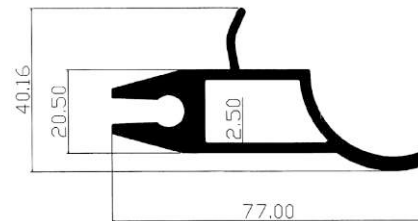
20467

WT KG/12FT=1.750



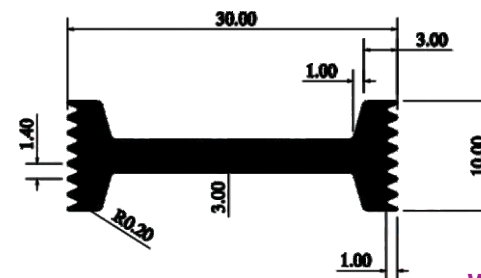
20472

WT KG/12FT=0.550



20468

WT KG/12FT=1.720

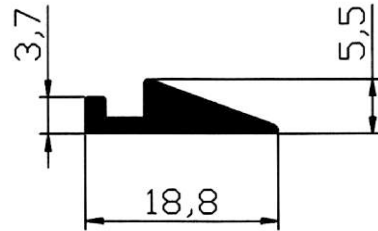


20473

WT KG/12FT=1.400

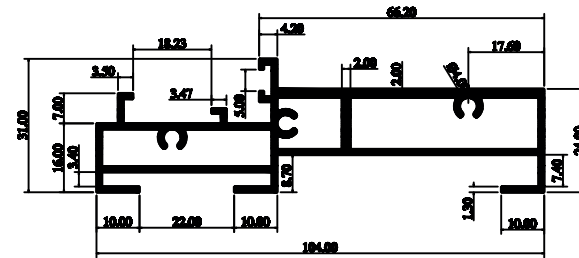


INDUSTRIAL SECTION



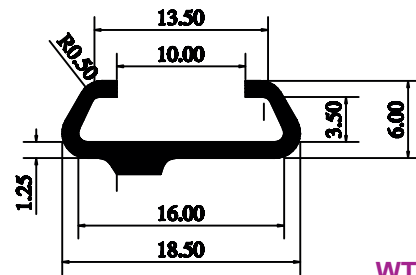
20474

WT KG/12FT=0.550



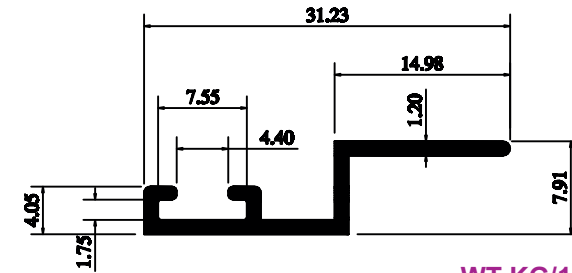
20478

WT KG/12FT=5.120



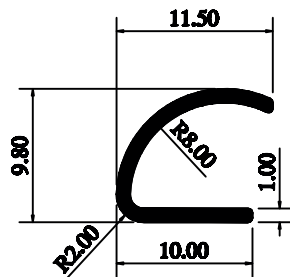
20475

WT KG/12FT=0.450



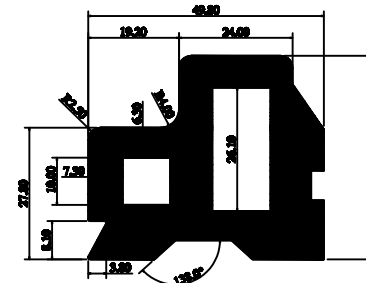
20479

WT KG/12FT=0.540



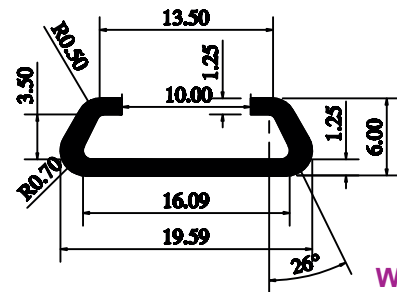
20476

WT KG/12FT=0.250



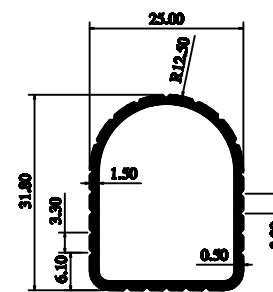
20480

WT KG/12FT=12.500



20477

WT KG/12FT=0.470



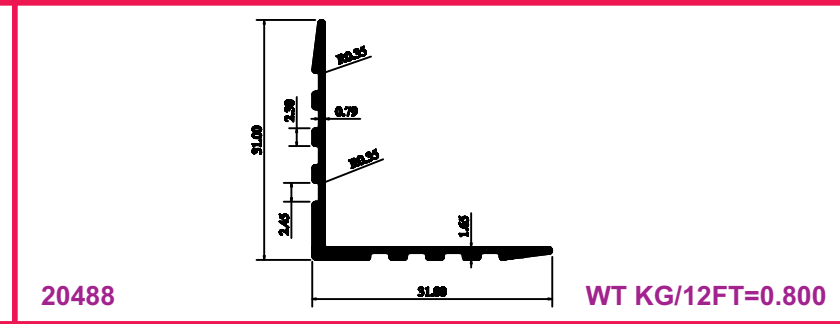
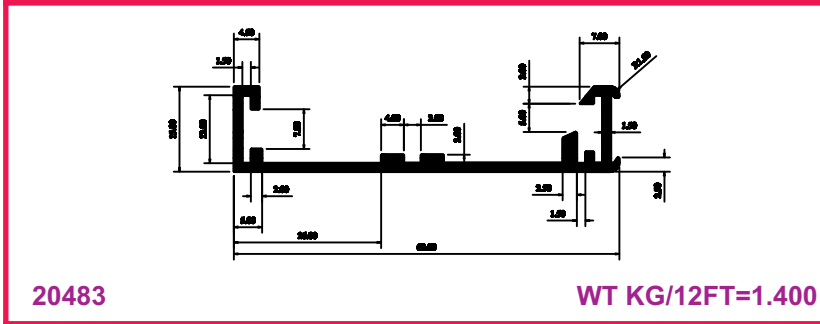
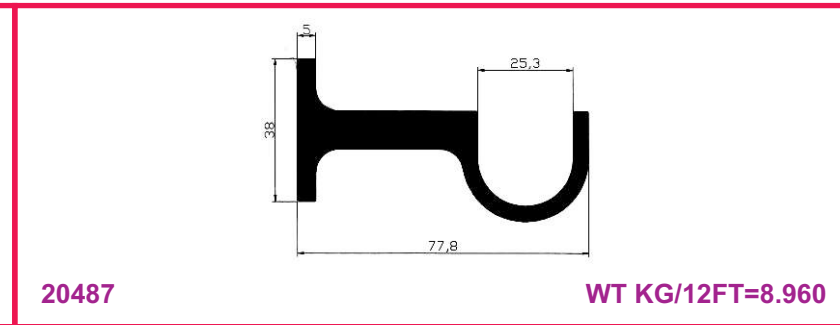
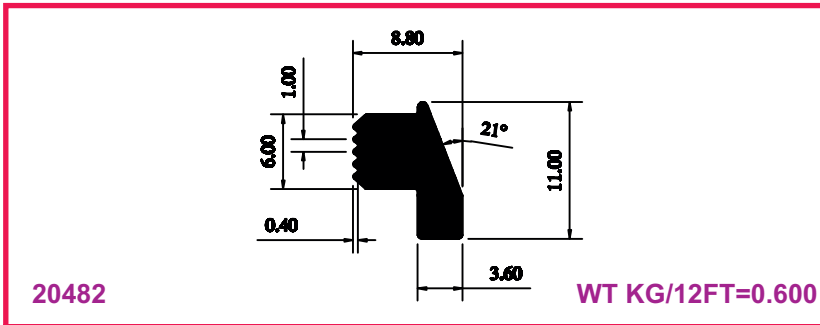
20481

WT KG/12FT=1.320

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%

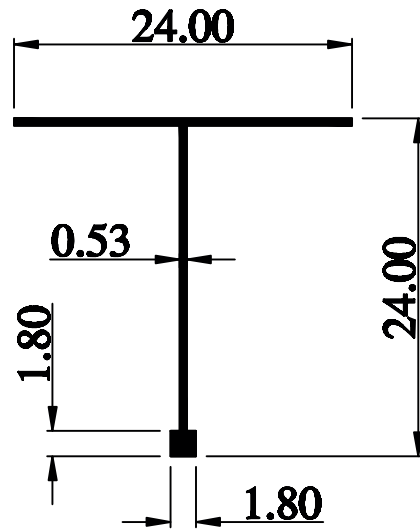


INDUSTRIAL SECTION



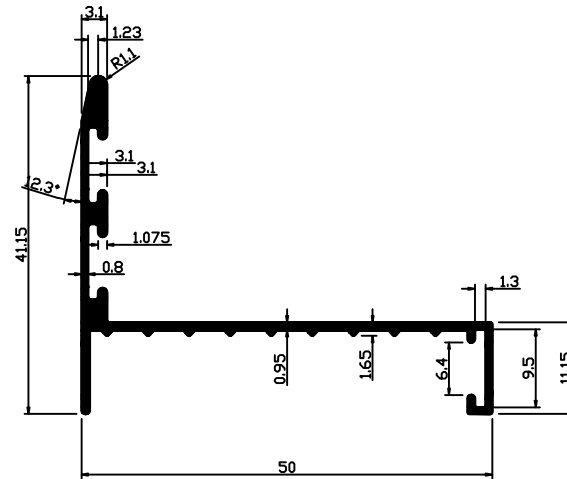


INDUSTRIAL SECTION



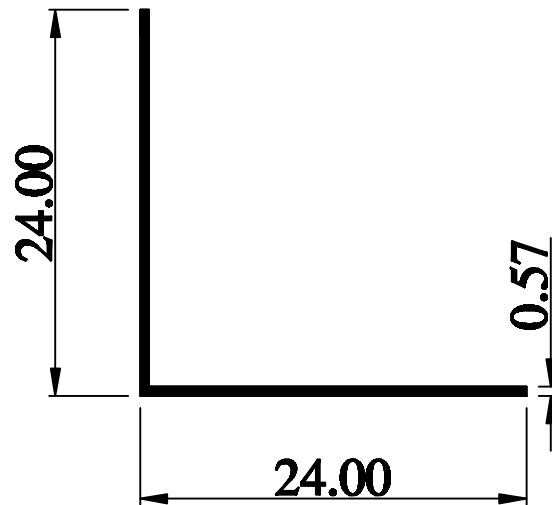
20491

WT KG/12FT=0.260



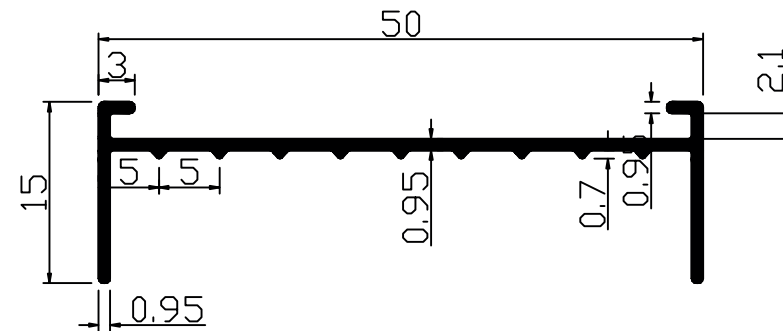
20493

WT KG/12FT=1.250



20492

WT KG/12FT=0.260

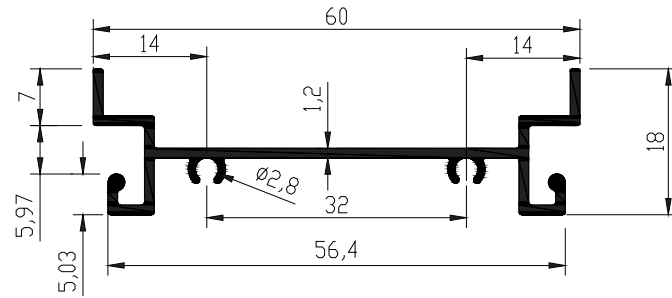


20494

WT KG/12FT=0.800

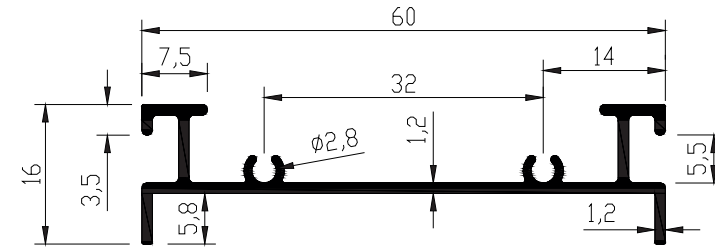


INDUSTRIAL SECTION



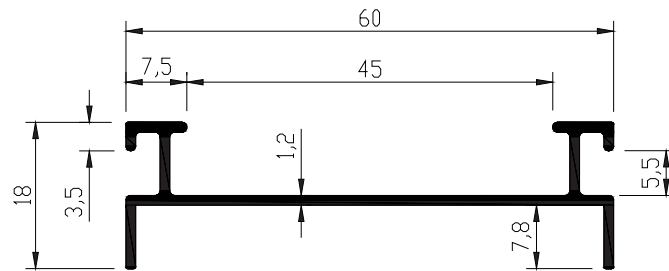
20495

WT KG/12FT=1.440



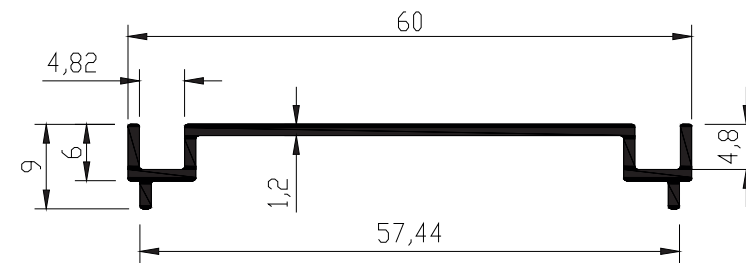
20498

WT KG/12FT=1.380



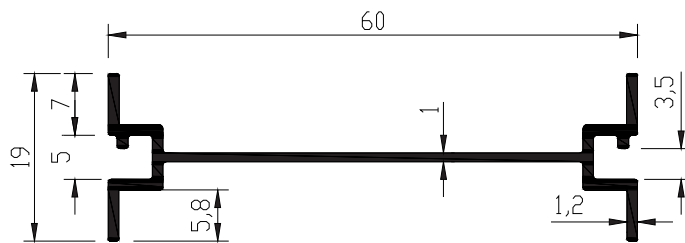
20496

WT KG/12FT=1.300



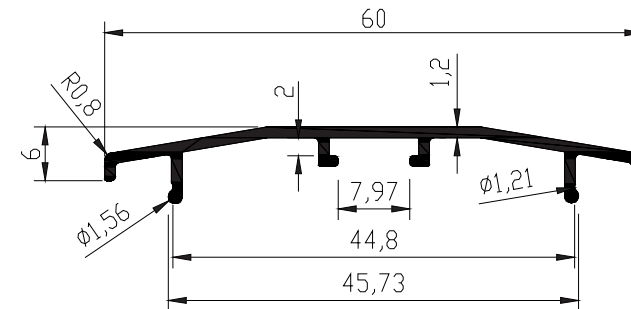
20499

WT KG/12FT=1.000



20497

WT KG/12FT=1.180



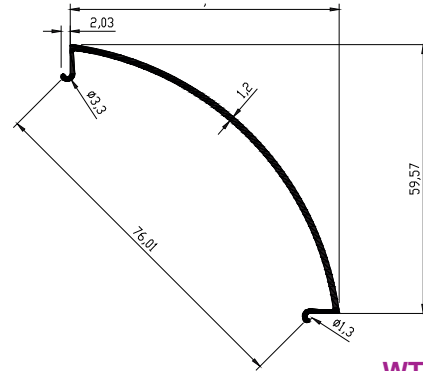
20500

WT KG/12FT=1.000

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%

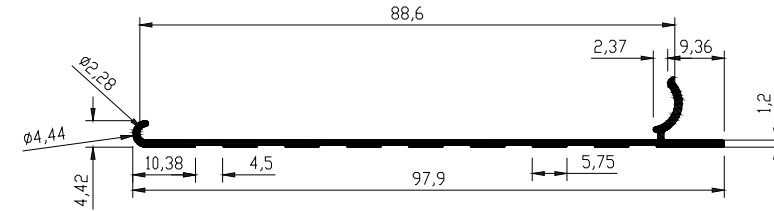


INDUSTRIAL SECTION



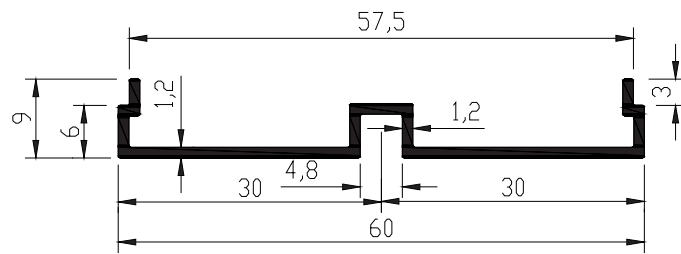
20501

WT KG/12FT=1.200



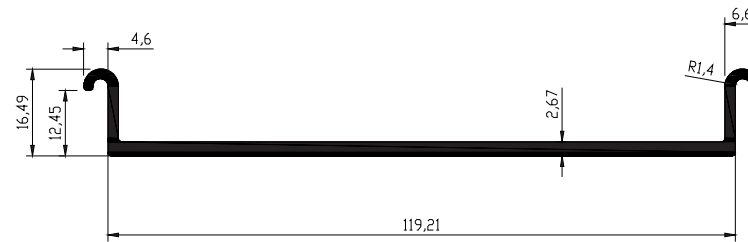
20504

WT KG/12FT=1.220



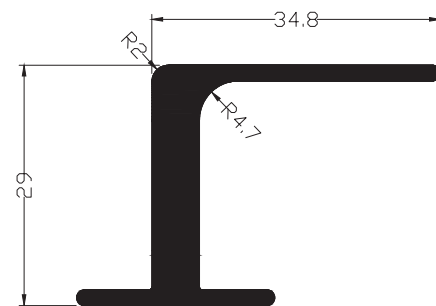
20502

WT KG/12FT=1.030



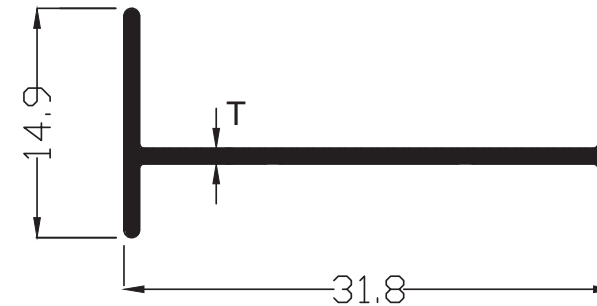
20505

WT KG/12FT=0.960



20503

WT KG/12FT=2.540



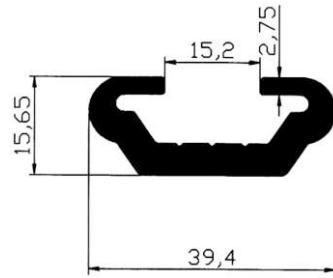
20506

WT KG/12FT=1.250

AUTO DOOR SLIDING SECTION/SEALING SECTION

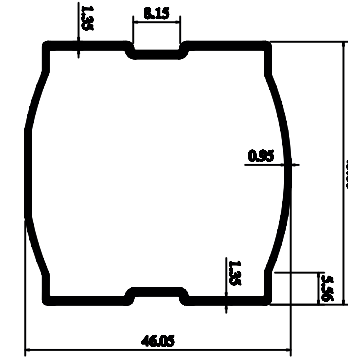


RudraMetals



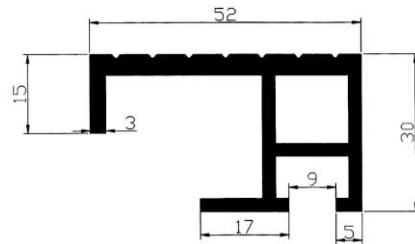
20507

WT KG/12FT=2.850



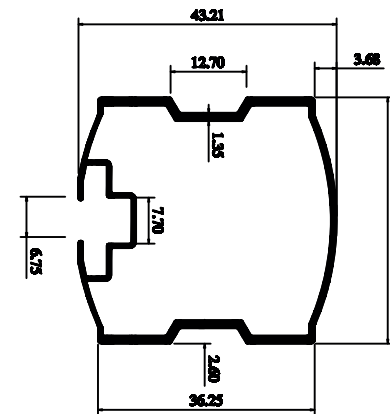
20510

WT KG/12FT=1.450



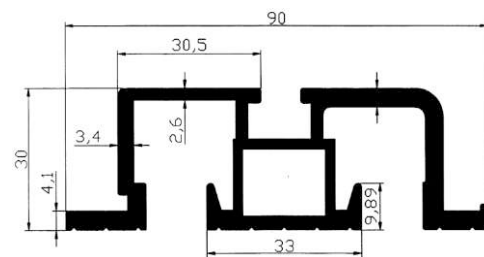
20508

WT KG/12FT=4.000



20511

WT KG/12FT=1.900



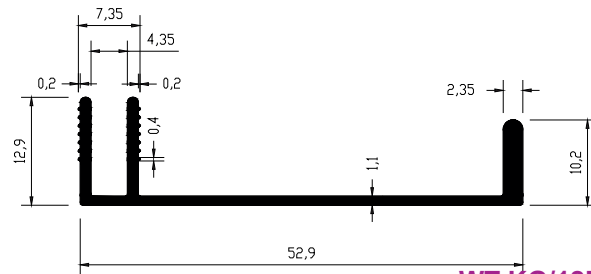
20509

WT KG/12FT=7.690

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%

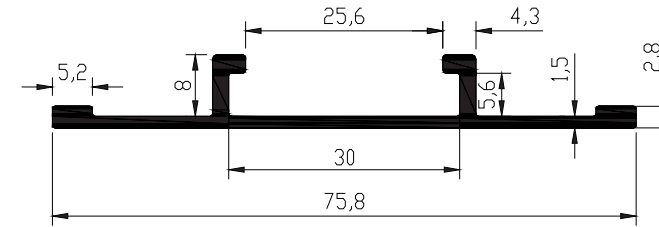


Miscellaneous Section



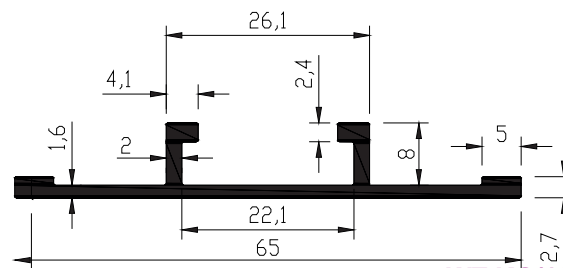
20516

WT KG/12FT=1.080



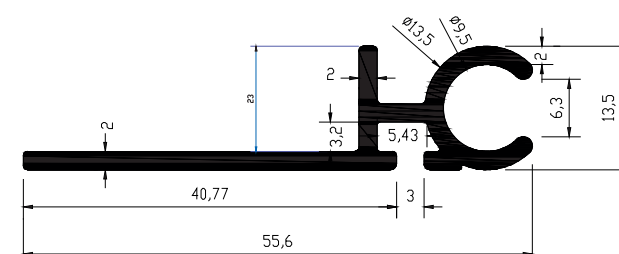
20520

WT KG/12FT=1.675



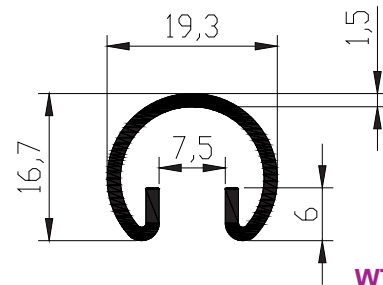
20517

WT KG/12FT=1.540



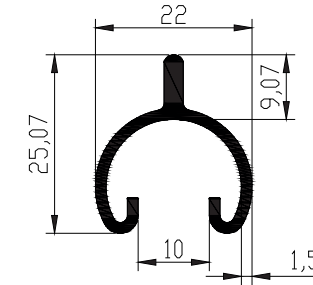
20521

WT KG/12FT=1.750



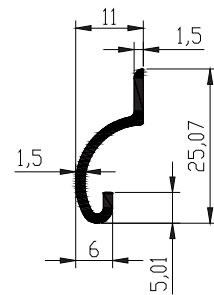
20518

WT KG/12FT=0.800



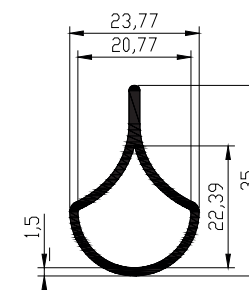
20522

WT KG/12FT=1.030



20519

WT KG/12FT=0.520

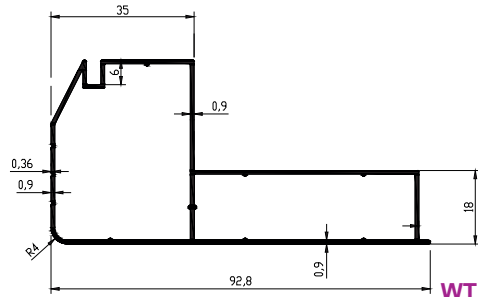


20523

WT KG/12FT=1.225

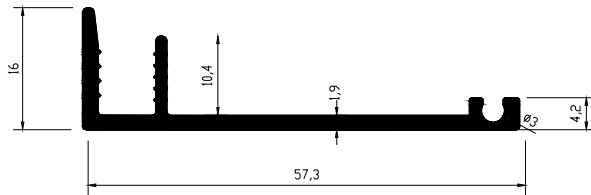


Miscellaneous Section



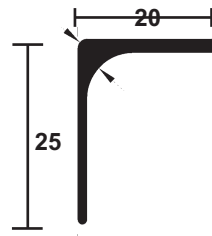
20524

WT KG/12FT=2.600



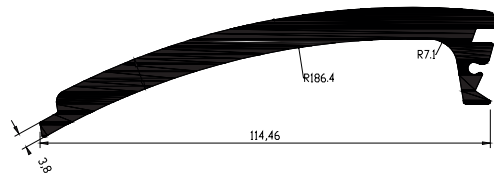
20525

WT KG/12FT=1.565



20526

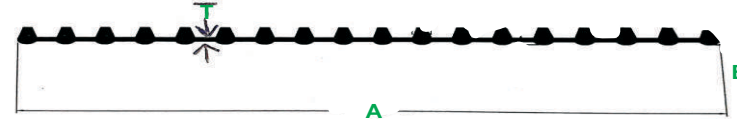
WT KG/12FT=0.450



20527

WT KG/12FT=10.000

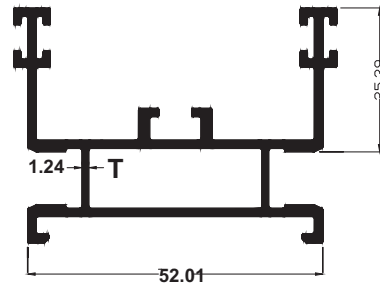
Aluminium Gril Section



Sr. No.	Section No.	Name	A	B	T	Wt Range Kgs/12ft
1	20528	18 Bulb	134.29	4.5	1.00	2.968
2	20529	20 Bulb	149.650	4.5	1.00	3.301
3	20530	22 Bulb	165.020	4.5	1.00	3.635
4	20531	24 Bulb	180.380	4.5	1.00	3.970
5	20532	26 Bulb	195.750	4.5	1.00	4.304
6	20533	28 Bulb	211.110	4.5	1.00	4.638
7	20534	30 Bulb	226.480	4.5	1.00	4.972
8	20535	32 Bulb	241.480	4.5	1.00	5.306
9	20536	34 Bulb	256.840	4.5	1.00	5.735

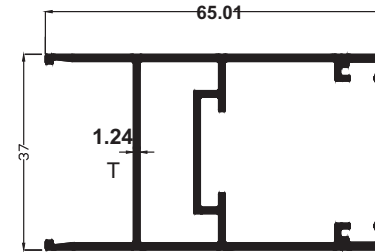


Special Window Section



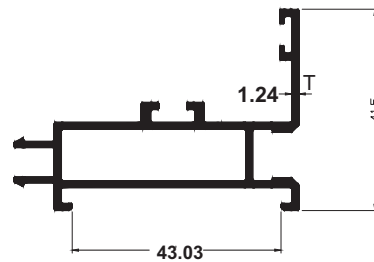
20537

WT KG/12FT=3.528



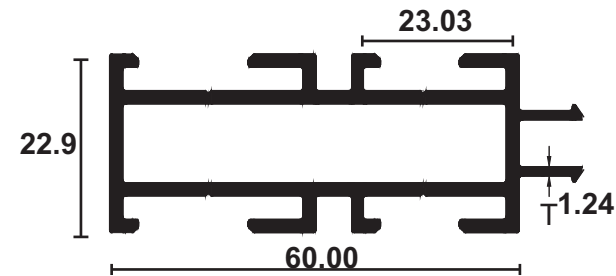
20540

WT KG/12FT=3.104



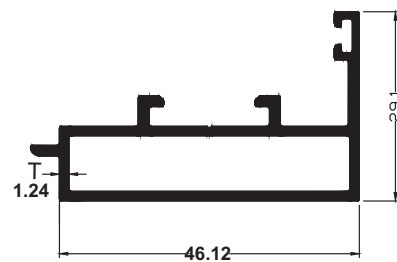
20538

WT KG/12FT=2.912



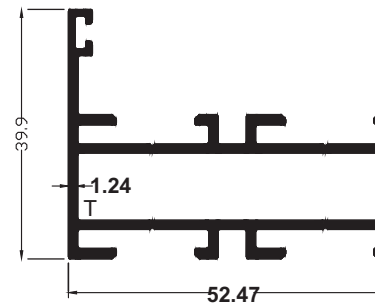
20541

WT KG/12FT=3.442



20539

WT KG/12FT=2.235



20542

WT KG/12FT=3.198

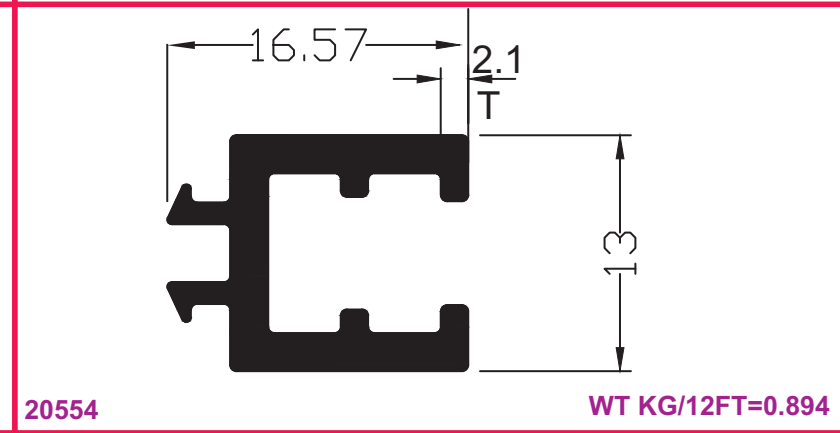
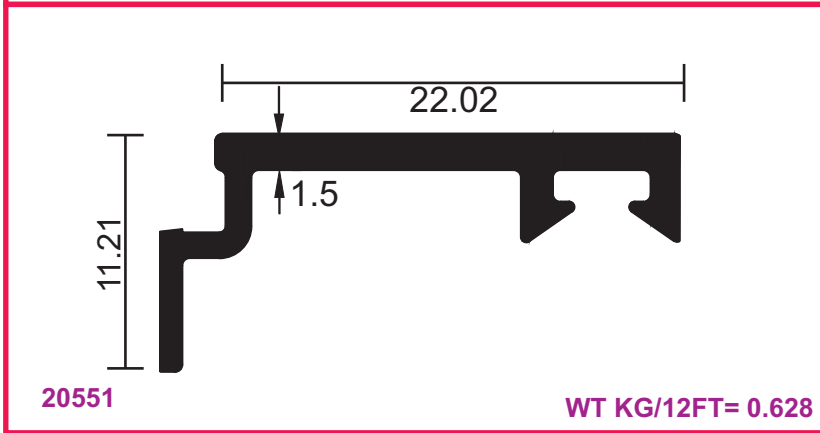
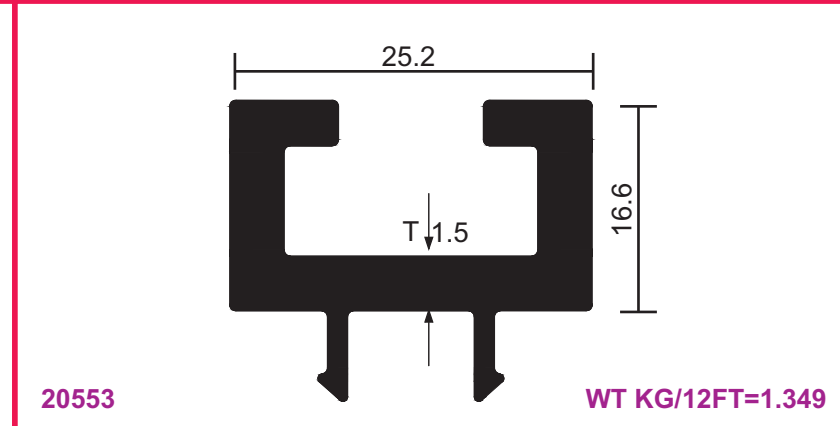
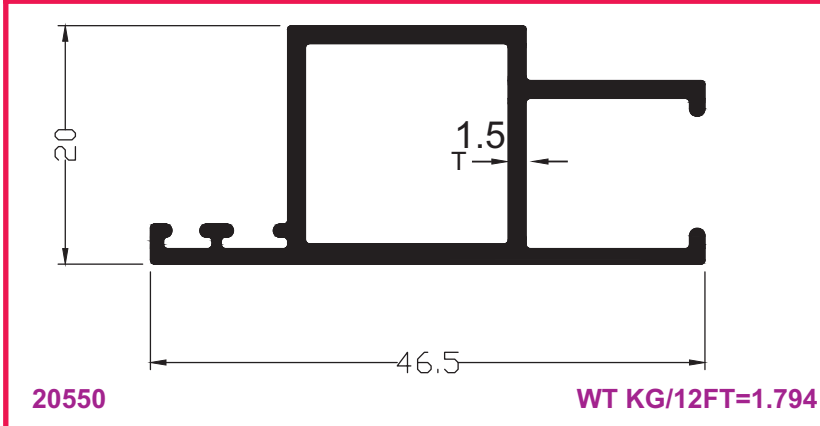
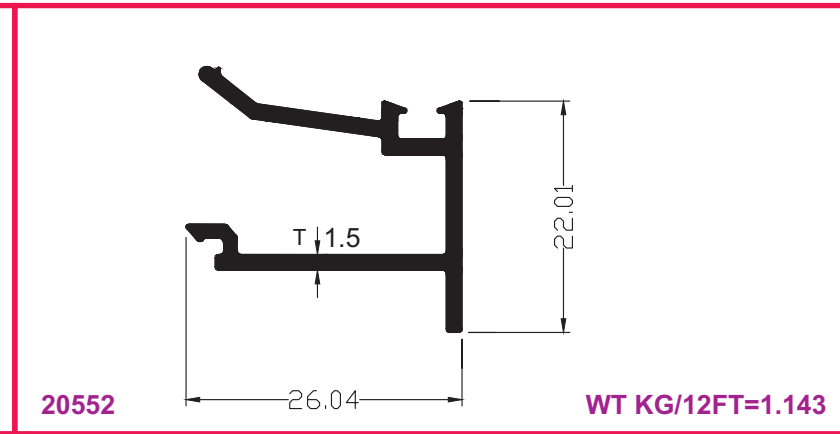
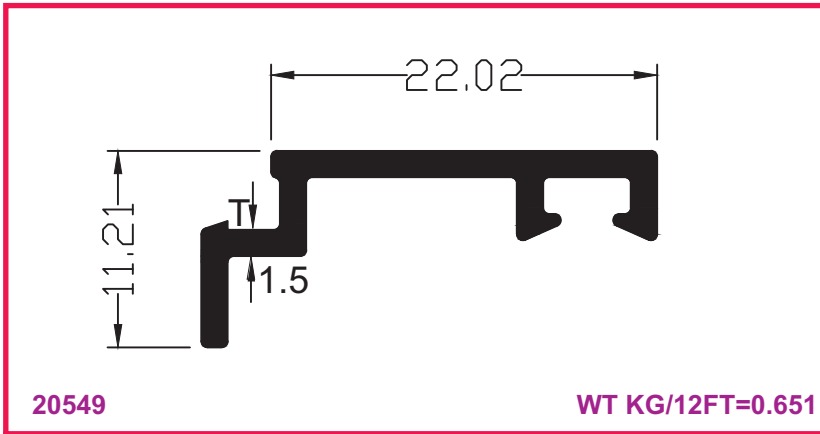


Special Window Section

<p>20543 WT KG/12FT=3.829</p>	<p>20546 WT KG/12FT=</p>
<p>20544 WT KG/12FT=1.123</p>	<p>20547 WT KG/12FT=2.221</p>
<p>20545 WT KG/12FT=1.772</p>	<p>20548 WT KG/12FT=1.706</p>

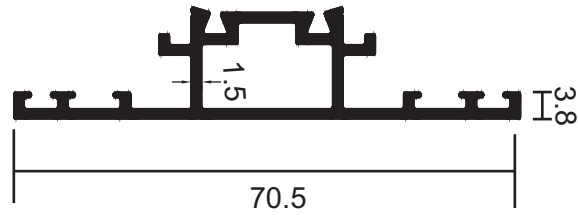


Special Window Section



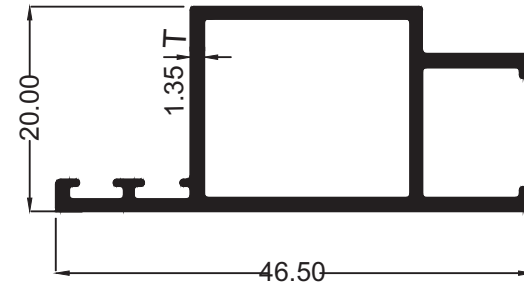


Special Window Section



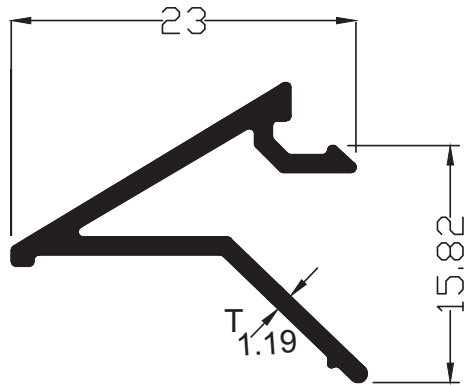
20555

WT KG/12FT=2.320



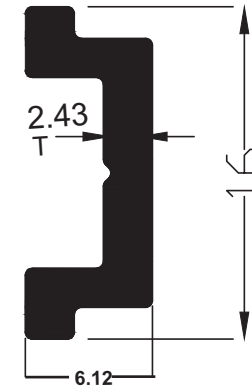
20558

WT KG/12FT=1.533



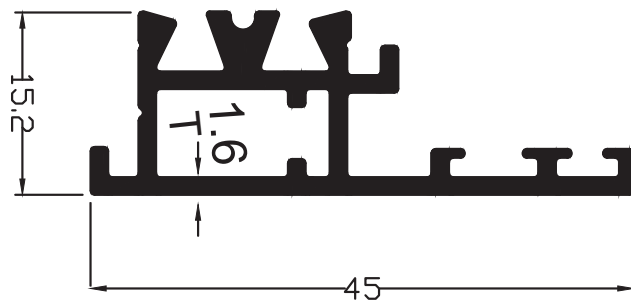
20556

WT KG/12FT=0.681



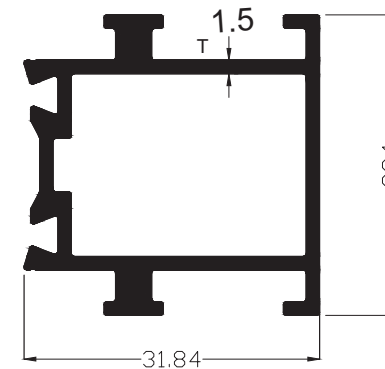
20559

WT KG/12FT=0.505



20557

WT KG/12FT=1.815

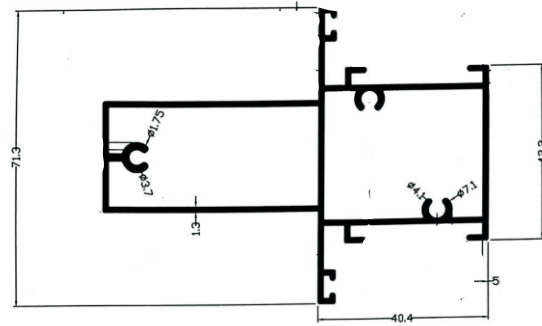


20560

WT KG/12FT=2.439

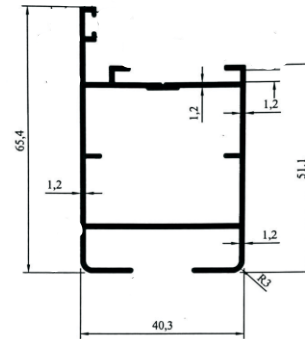


Special 3 in 1 Window Section



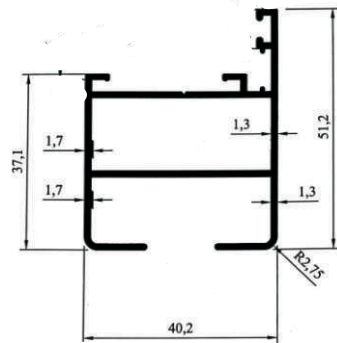
20561

WT KG/12FT=5.132



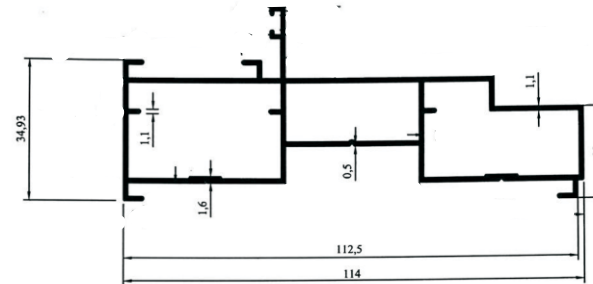
20564

WT KG/12FT=2.840



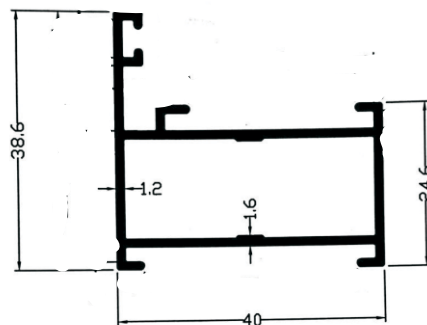
20562

WT KG/12FT=2.650



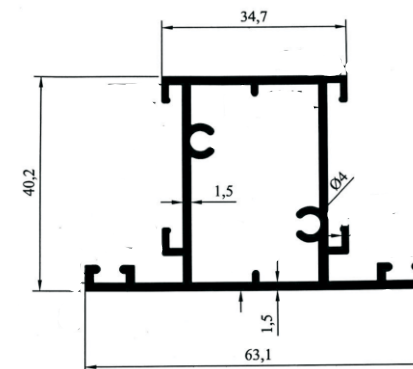
20565

WT KG/12FT=4.000



20563

WT KG/12FT=1.943

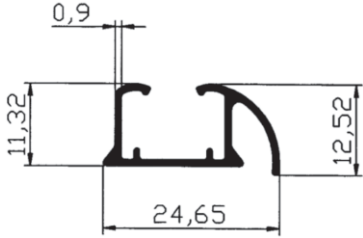
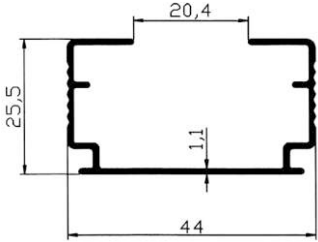
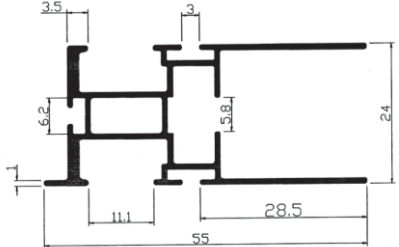
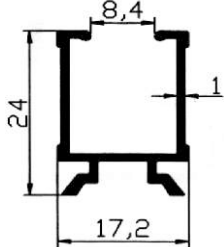
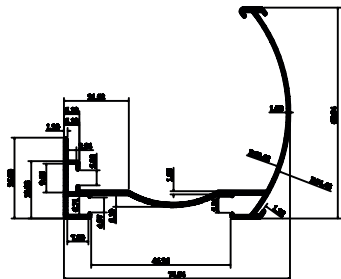
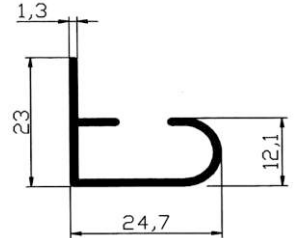
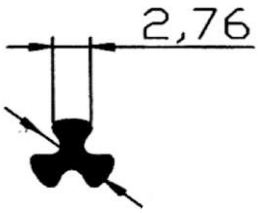
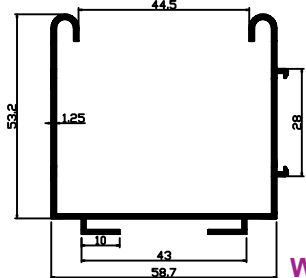


20566

WT KG/12FT=3.360



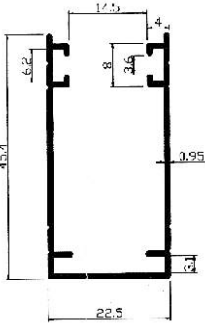
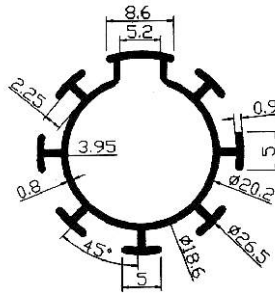
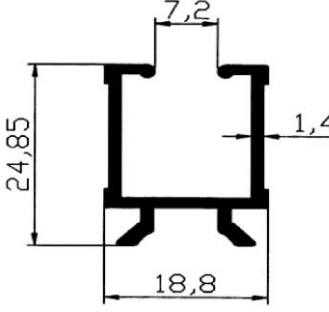
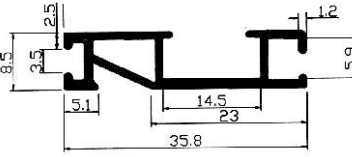
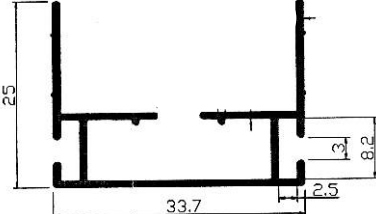
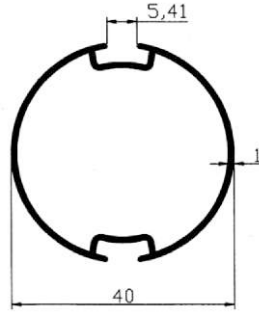
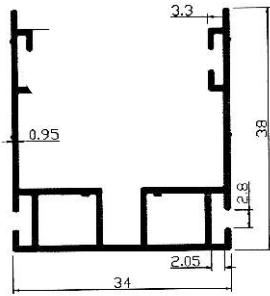
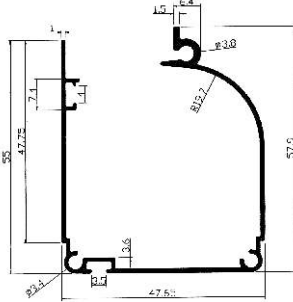
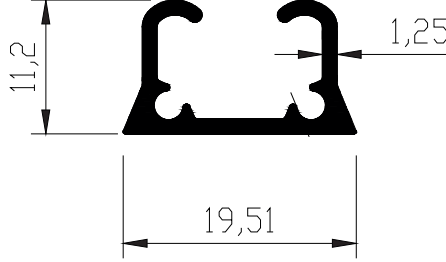
Curtain Section

 <p>20567</p> <p>WT KG/12FT=0.750</p>	 <p>20571</p> <p>WT KG/12FT=1.000</p>
 <p>20568</p> <p>WT KG/12FT=1.900</p>	 <p>20572</p> <p>WT KG/12FT=0.800</p>
 <p>20569</p> <p>WT KG/12FT=2.200</p>	 <p>20573</p> <p>WT KG/12FT=0.850</p>
 <p>20570</p> <p>WT KG/12FT=0.160</p>	 <p>20574</p> <p>WT KG/12FT=2.490</p>

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ± 7 TO 10%



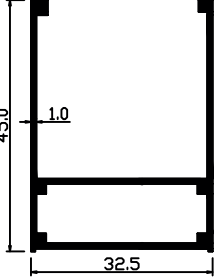
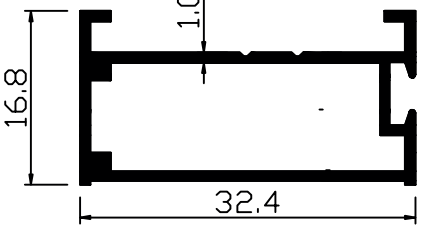
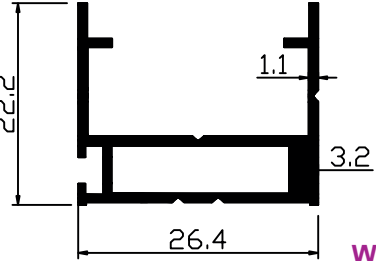
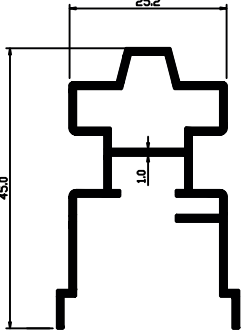
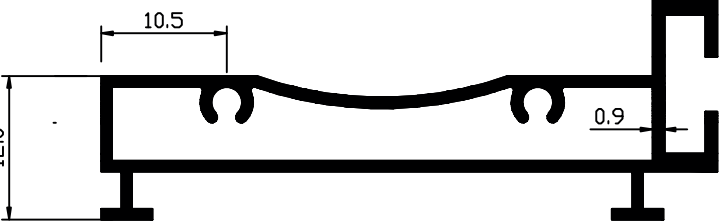
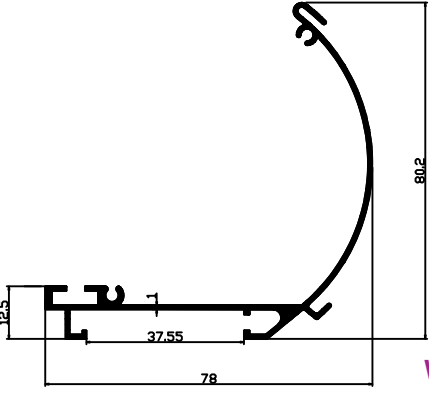
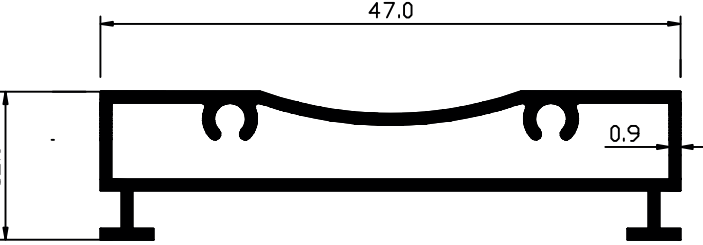
Curtain Section

 <p>20575 WT KG/12FT=1.220</p>	 <p>20578 WT KG/12FT=0.980</p>	 <p>20581 WT KG/12FT=1.450</p>
 <p>20576 WT KG/12FT=1.100</p>	 <p>20579 WT KG/12FT=1.100</p>	 <p>20582 WT KG/12FT=1.260</p>
 <p>20577 WT KG/12FT=1.650</p>	 <p>20580 WT KG/12FT=2.000</p>	 <p>20583 WT KG/12FT=0.620</p>

ALL DIMENSIONS IN MM. • WEIGHT TOLERANCES ±7 TO 10%

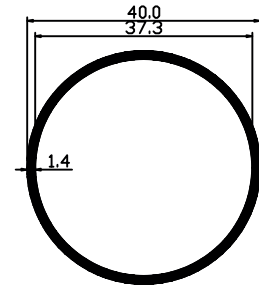


Curtain Section

 <p>20584</p> <p>WT KG/12FT=1.614</p>	 <p>20588</p> <p>WT KG/12FT=1.034</p>
 <p>20585</p> <p>WT KG/12FT=1.097</p>	 <p>20589</p> <p>WT KG/12FT=1.550</p>
 <p>20586</p> <p>WT KG/12FT=1.459</p>	 <p>20590</p> <p>WT KG/12FT=2.300</p>
 <p>20587</p> <p>WT KG/12FT=1.188</p>	

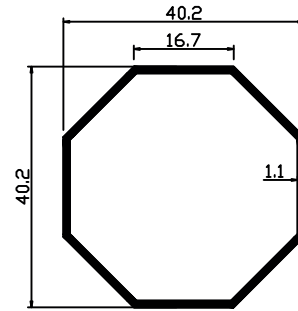


Curtain Section



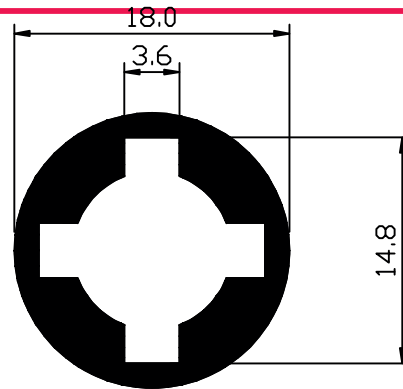
20591

WT KG/12FT=1.600



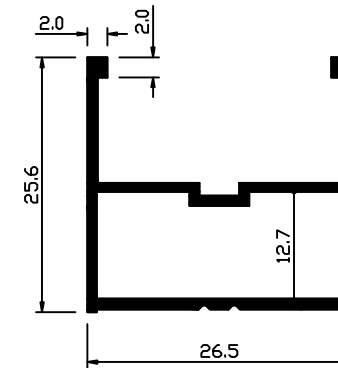
20594

WT KG/12FT=1.400



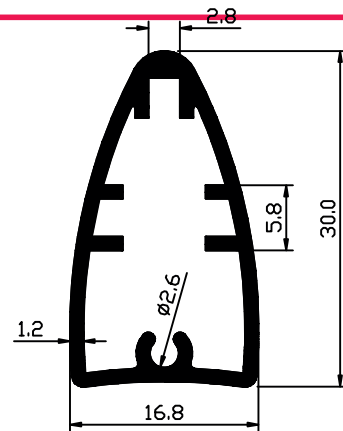
20592

WT KG/12FT=1.300



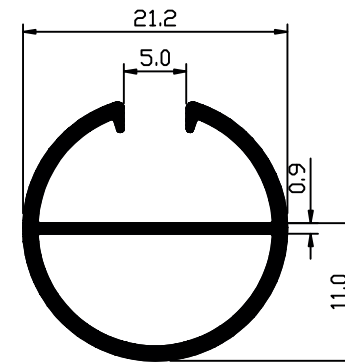
20595

WT KG/12FT=1.030



20593

WT KG/12FT=1.200

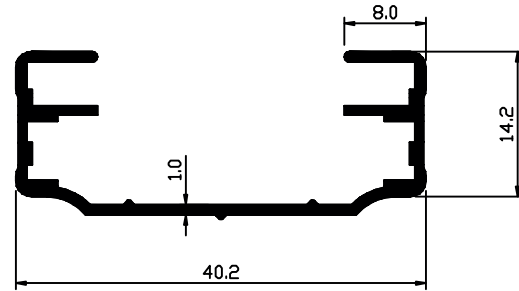


20596

WT KG/12FT=0.825

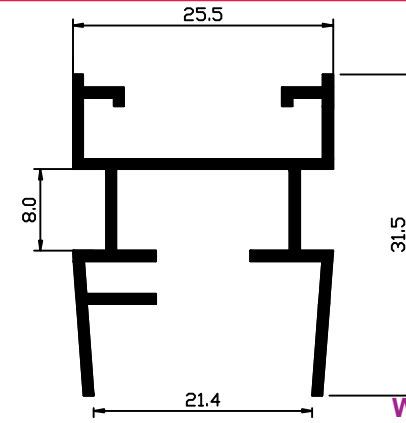


Curtain Section



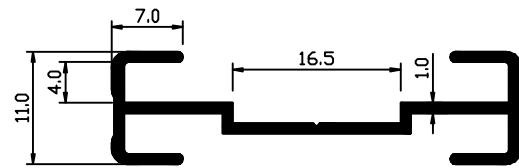
20597

WT KG/12FT=1.000



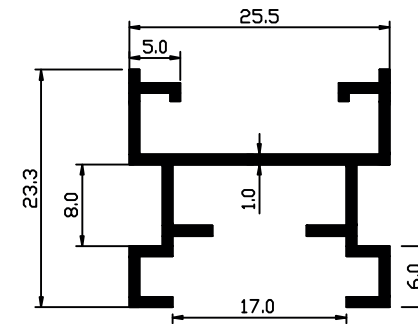
20600

WT KG/12FT=1.140



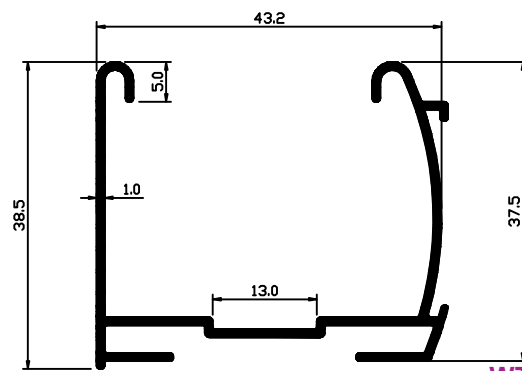
20598

WT KG/12FT=1.300



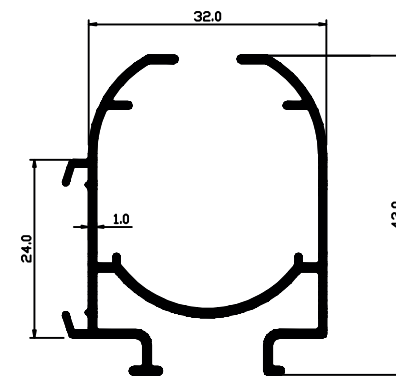
20601

WT KG/12FT=0.980



20599

WT KG/12FT=1.500



20602

WT KG/12FT=1.700