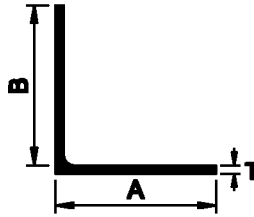
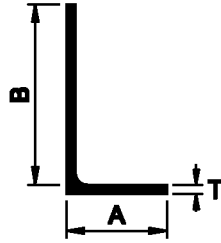


PLAIN EQUAL ANGLE



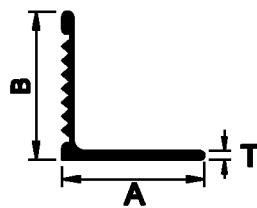
SEC.NO.	A	B	T	W/12ft.	
44100	10.00	10.00	0.45	80-90	
44101	18.00	18.00	0.75	250-260	
44102	18.00	18.00	1.25	400-420	
44103	19.00	19.00	0.95	340-360	
44104	19.00	19.00	1.25	440-460	
44105	19.00	19.00	1.80	600-660	
44106	19.50	19.50	2.20	730-760	
44107	23.00	23.00	0.60	250-270	
44108	25.00	25.00	0.70	340-360	
44109	25.00	25.00	0.95	440-460	
44110	25.00	25.00	1.15	540-550	
44111	25.00	25.00	1.35	640-660	
44112	25.00	25.00	2.10	950-1000	
44113	25.00	25.00	3.10	1450-1500	
44114	31.00	31.00	2.65	1550-1600	
44115	38.00	38.00	2.40	1700-1750	
44116	38.00	38.00	2.80	2000-2050	
44117	50.00	50.00	3.10	2900-3000	
44118	38.00	38.00	6.50	4300-4600	
44119	50.00	50.00	5.80	5800-5900	
44120	50.80	50.80	3.10	2900-3000	
44121	19.00	19.00	2.50	830-870	
44122	12.00	12.00	10.78	340-480	
44123	15.00	15.00	0.6	100-120	
44124	11.00	11.00	0.4	80-90	
44125	20.00	20.00	0.5	140-160	

PLAIN UNEQUAL ANGLE

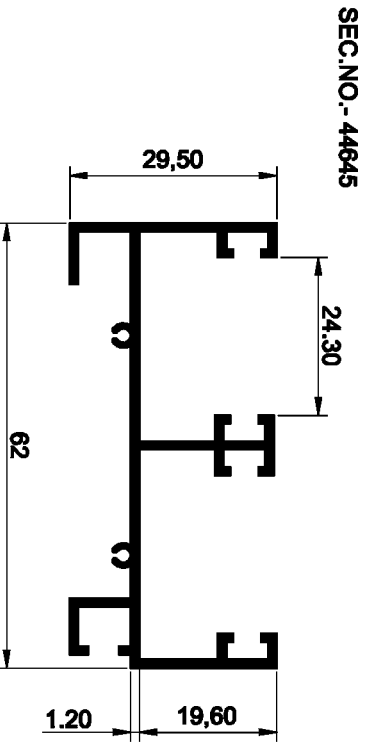
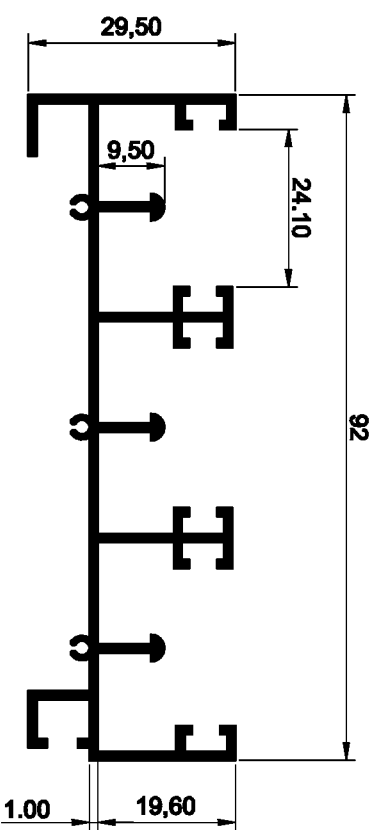
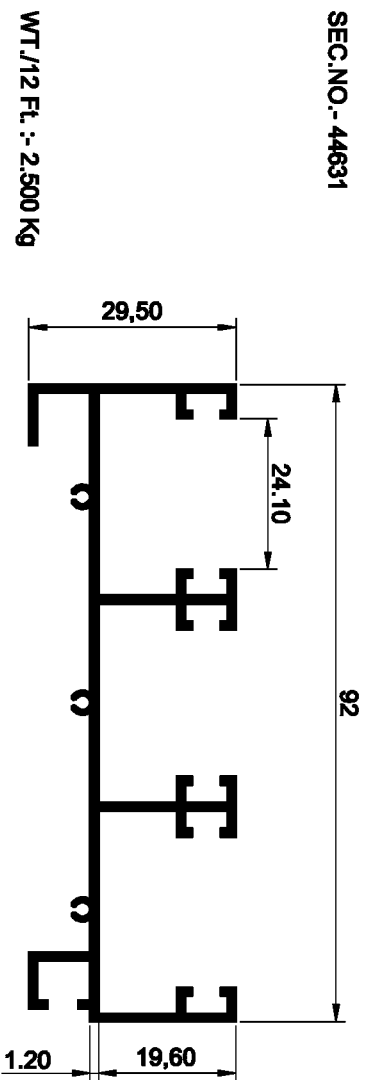
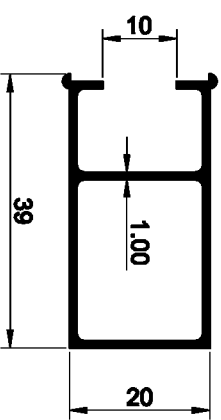
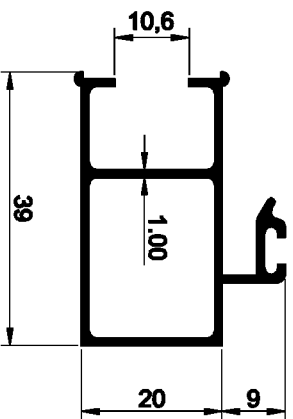
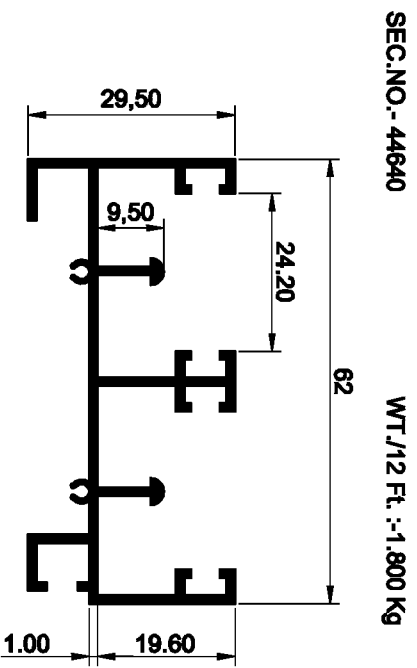




SEC.NO.	A	B	T	Wt/12ft.	
44201	12	25	1.30	440-460	
44202	25	38	1.85	1100-1150	
44203	25	38	2.25	1300-1350	
44204	25	38	2.80	1600-1700	
44205	12	19	1.32	0.350-0.400	

FLUTTED EQUAL ANGLE



SEC.NO.	A	B	T	Wt/12ft.	
44231	11	11	0.40	0.080	
44232	14	14	0.50	0.120	
44233	18	18	0.50	0.160	
44234	25	25	0.65	0.300	



DRN	DAK	
CKD		
APD		

SPM EXTRUSION PVT. LTD.,
 Ph.No. 0831-2441957,2443538.

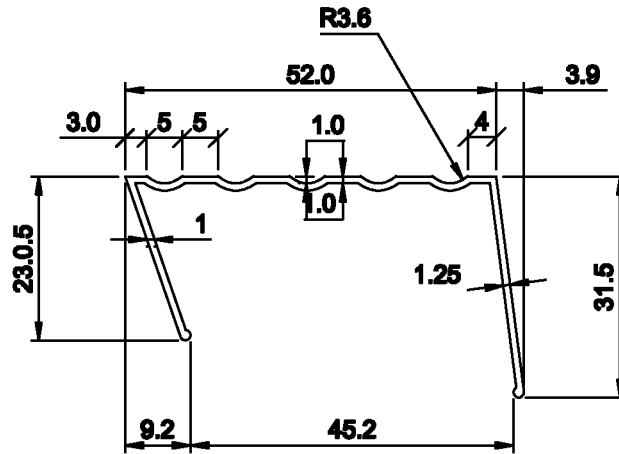
QTY.	1	SCALE
DATE	08/01/2009	NTS
MTL.		
DRG.NO.		ALT.



SPM EXTRUSION PVT.LTD.,BELGAUM.

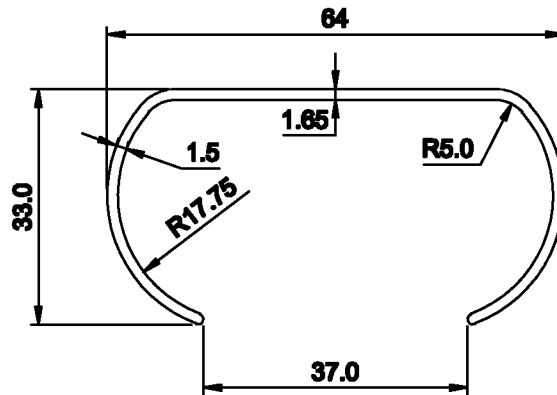
Ph.No. 0831-2441957,2443538.

LADDER STEP



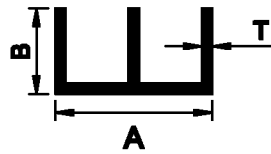
SEC. NO.	A	B	Wt/12ft.	Wt/mtr
45012			1.050	287

LADDER VERTICAL



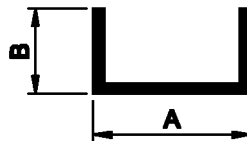
SEC. NO.	A	B	Wt/12ft.	Wt/mtr
45013			1.880	515

DOUBLE GLASS CHANNEL



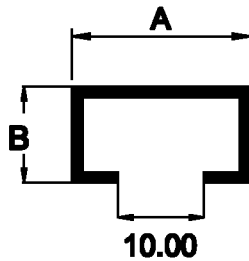
SEC.NO.	A	B	T	Wt/12ft.	
44311	19.0	12.0	0.65	330-370	
44312	19.0	12.0	0.8	430-470	
44313	19.0	12.0	1.0	530-570	
44314	19.0	12.0	1.3	680-730	
44315	22.0	12.0	0.75	300-350	
44316	22.0	12.0	0.6	330-370	
44317	22.0	12.0	0.8	430-470	
44318	22.0	12.0	1.0	530-570	
44319	22.0	12.0	1.05	580-630	
44320	22.0	12.0	1.25	680-730	
44321	17.5	9.5		180-200	
44322	22.00	12.00	0.75	480-500	
44323	22.00	12.00	0.70	380-400	
44324	15.00	8.00	0.4	130-160	
44325	31.00	12.00	0.8	460-500	

SINGLE 'C' CHANNEL



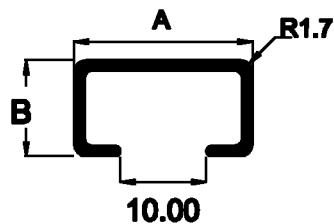
SEC. NO.	A	B	T	Wt/12ft	
44281	12.0	5.0	0.7	140-160	
44282	9.0	8.0	0.6	130-160	
44283	9.0	8.0	1.05	240-260	
44284	12.0	12.0	0.7	220-250	
44285	12.0	12.0	0.95	330-350	
44286	19.0	12.0	0.55	240-260	
44287	19.0	12.0	0.7	340-360	
44288	25.0	12.0	1.35	580-600	
44289	15.0	15.0	0.85	340-360	
44290	25.0	12.0	1.75	800-850	
44291	22.0	11.0	1.60	600-650	

CURTAIN CHANNEL



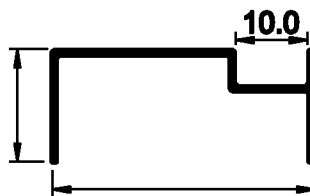
SEC. NO.	A	B	Wt/12ft.
44170	22.00	12.00	500-530
44171	22.00	12.00	830-860

RADIUS CURTAIN CHANNEL



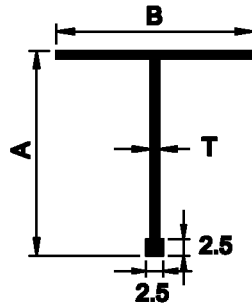
SEC. NO.	B	A	Wt/12ft.
44176	12.00	22.00	.800-.850
44177	12.00	22.00	.400-.450

LOWER SECTION



SEC. NO.	A	B	Wt/12ft.
44181	36.00	16.00	400-430
44182	36.00	16.00	630-660
44183	36.00	16.00	730-760
44184	36.00	16.00	780-800

BULB 'T'

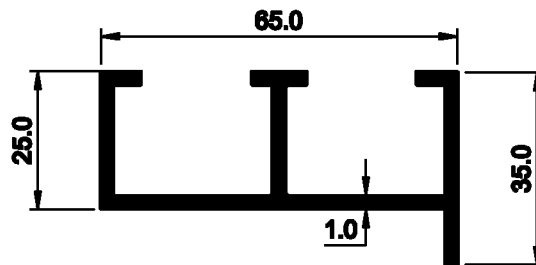


SEC. NO.	A	B	T	Wt/12ft.	
44351	24.0	24.0	0.60	340-360	
44352	24.0	24.0	0.80	400-430	
44353	24.0	24.0	1.15	580-600	
44354	38.0	24.0	1.60	1000-1200	
44355	38.0	24.0	0.95	630-660	
44356	24.0	24.0	1.20	.700-.750	

SEC.NO.= 44592

Wt = 1.650\12'

Wt = 0.450\mtr.

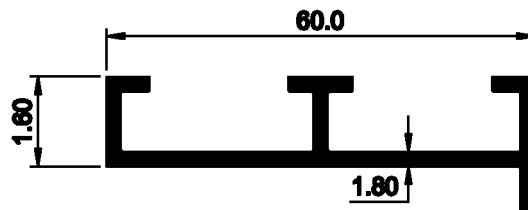


(SUB FRAME)

SEC.NO.= 44596

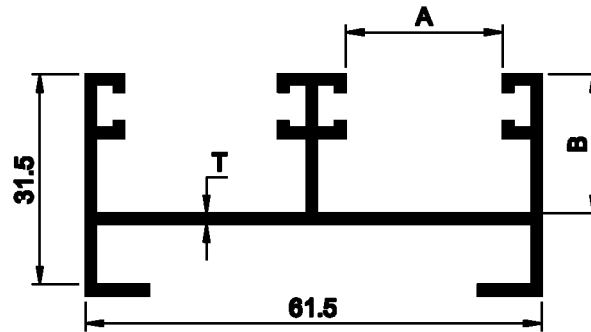
Wt = 1.500\12'

Wt = 0.400\mtr.



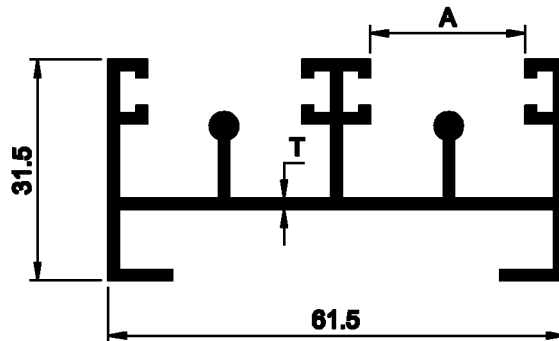
(SUB FRAME)

TWO TRACK TOP



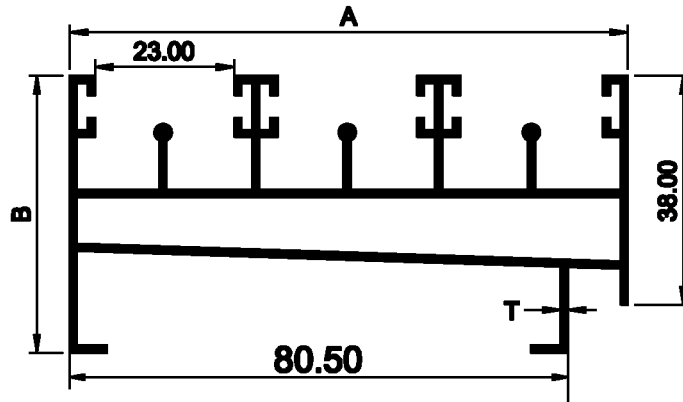
SEC.NO.	A	B	T	Wt/12ft.	
44548	23.5	19.5	0.85	1400-1500	
44549	23.5	19.5	1.05	1.850 -2.000	
44550	23.5	19.5	1.30	2.400-2.500	
44551	23.5	19.5	1.55	2.800-3.000	
44552	23.5	19.5	1.56	2000-2200	
44553	75	25		2100-2300	

TWO TRACK BOTTOM



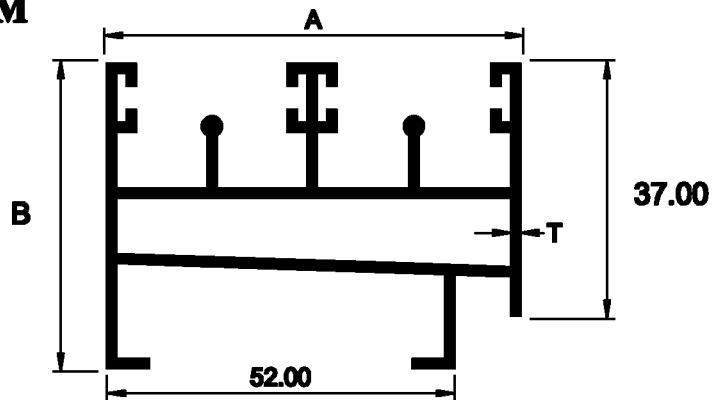
SEC.NO.	A	B	T	Wt/12ft.	
44564	23.5	19.50	0.80	1500-1600	
44565	23.5	19.50	0.90	1.900-2.000	
44566	23.5	19.50	1.20	2.400-2.500	
44567	75	25		2300-2500	

THREE TRACK BOTTOM



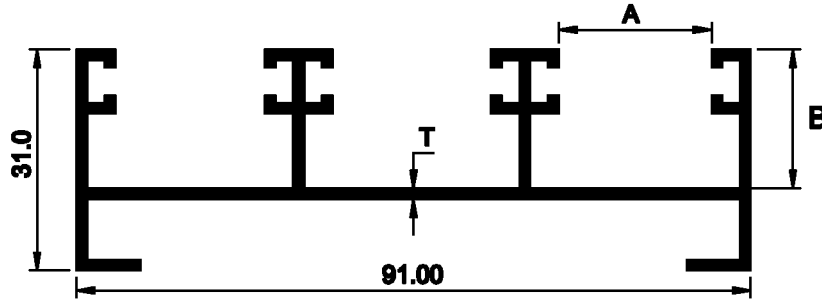
SEC.NO.	A	B	T	Wt/12ft.	Wt/mtr
44614	92.50	46.50	1.05	4500	1200

TWO TRACK BOTTOM



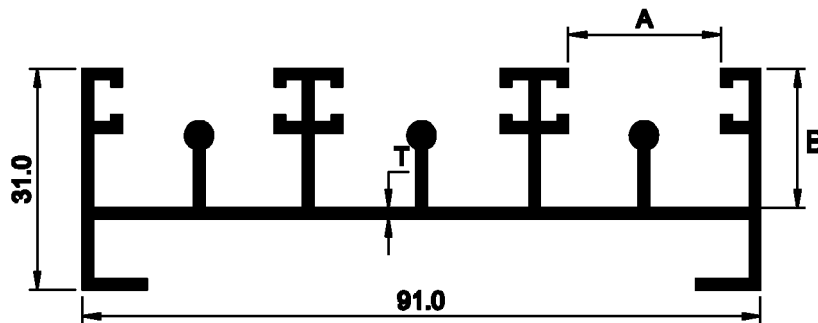
SEC.NO.	A	B	T	Wt/12ft.	Wt/mtr
44569	62.00	45.50	1.20	3.800	1.000

THREE TRACK TOP



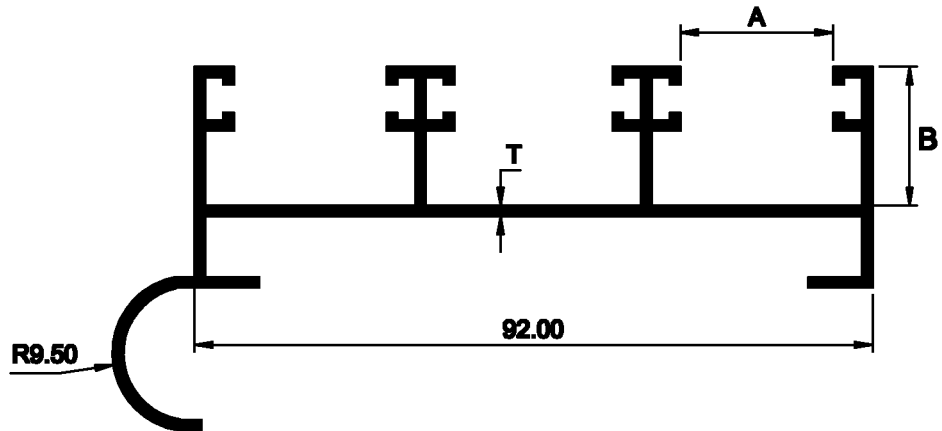
SEC.NO.	A	B	T	Wt/12ft.	
44584	22.5	19.5	0.95	2400-2600	
44585	22.5	19.5	1.15	2900-3100	
44586	22.5	19.5	1.3	3400-3500	
44587					
44588	116	25	1.3	3400-3800	

THREE TRACK BOTTOM



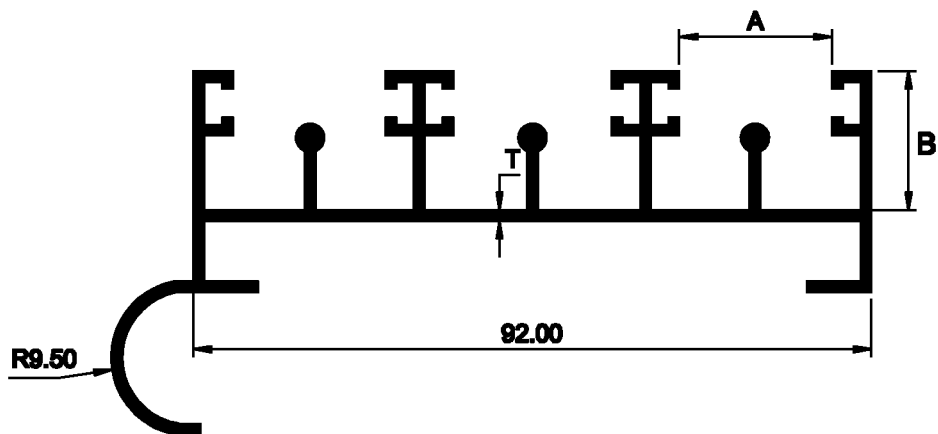
SEC.NO.	A	B	T	Wt/12ft.	
44604	22.5	19.5	0.85	2500-2700	
44605	22.5	19.5	1.10	2900-3000	
44606	22.5	19.5	1.20	3500-3700	
44607	116	25	1.25	3500-3800	

THREE TRACK TOP



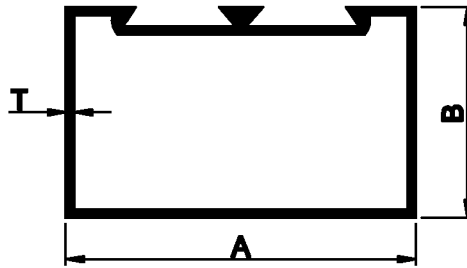
SEC.NO.	A	B	T	Wt/12ft.	
44599	22.5	21.50	1.00	3.180	

THREE TRACK BOTTOM



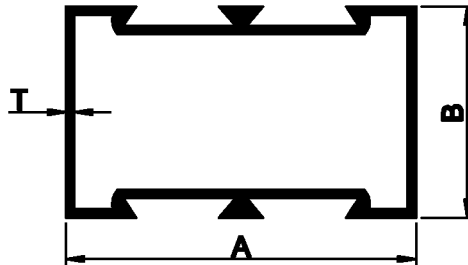
SEC.NO.	A	B	T	Wt/12ft.	
44620	22.5	21.50	1.00	3.550	

SINGLE PARTITION



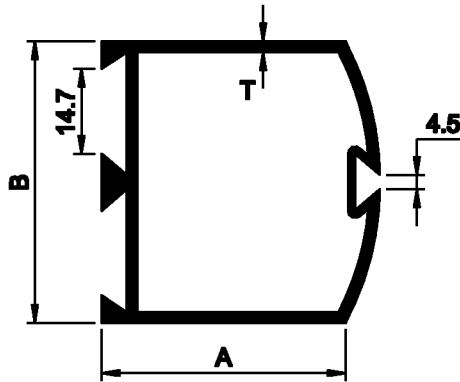
SEC.NO.	A	B	T	Wt/12ft.	
44700	63.50	38.1	0.85	1800-1900	
44701	63.50	38.10	0.95	2000-2200	
44702	63.50	38.10	1.15	2400-2600	
44703	63.50	38.10	1.50	3000-3200	
44704	63.50	38.10	2.90	3900-4200	
44705	49.30	25.10	0.85	1400-1500	
44706	101.5	45.30	1.25	3900-4200	

DOUBLE PARTATION



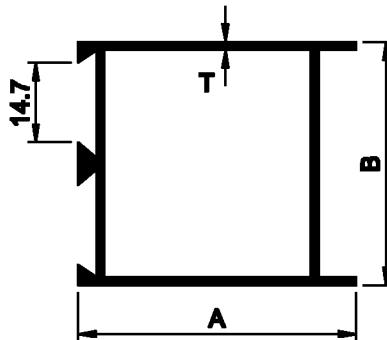
SEC.NO.	A	B	T	Wt/12ft.	
44735	63.50	38.1	0.66	1800-1900	
44736	63.50	38.1	0.70	2000-2200	
44737	63.50	38.1	0.90	2.500-2.700	
44738	63.50	38.1	1.20	3000-3200	
44739	63.50	38.1	1.80	3900-4200	
44740	49.3	25.1	0.80	1400-1500	
44741	101.5	45.3	1.60	5300-5500	

DOOR VERTICAL



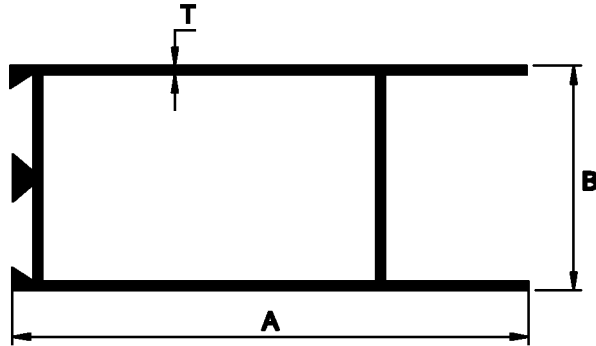
SEC.NO.	A	B	T	Wt/12ft.	
44791	47.62	44.45	1.10	2350-2500	
44792	47.62	44.45	2.00	4300-4500	
44793	85.00	44.45	1.5	3800-4000	

DOOR TOP



SEC.NO.	A	B	T	Wt/12ft.	
44795	45.20	48.00	1.20	2350-2500	
44796	48.00	44.45	2.00	2200-2400	

DOOR BOTTOM

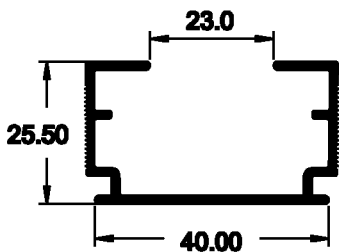


SEC.NO.	A	B	T	Wt/12ft.
44796	99.6	44.00	0.95	3000-3200

<u>HANDLE</u>			<u>PROFILE</u>
SEC.NO.	T	Wt/12ft.	
44501	1.00	1500-1600	

<u>HANDLE</u>			<u>PROFILE</u>
SEC.NO.	T	Wt/12ft.	
44501	1.00	1500-1600	

SEC.NO.= 44179



Wt/12ft.= 0.150-0.170

SEC.NO.= 44179

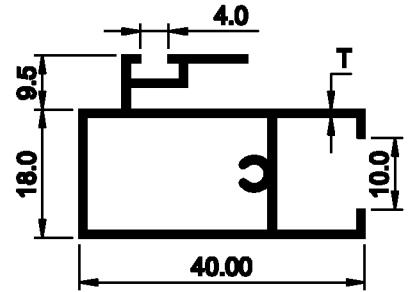


Wt/12ft.= 0.150-0.170

INTER LOCK

PROFILE

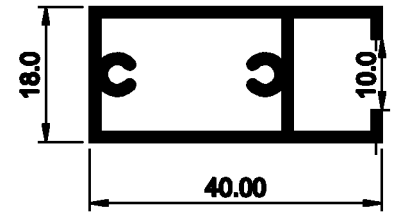
SEC.NO.	T	Wt/12ft.
44501	0.85	1150-1250
44502	1.05	1400-1500
44503	1.30	1800-1900



HANDLE

PROFILE

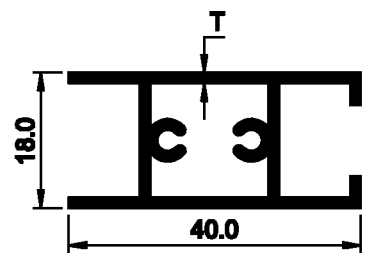
SEC.NO.	T	Wt/12ft.
44512	0.80	1100-1200
44513	1.20	1400-1500
44514	1.50	1900-2100



TOP BOTTOM

PROFILE

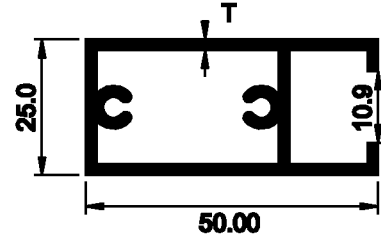
SEC.NO.	T	Wt/12ft.
44523	0.80	1050-1150
44524	1.25	1400-1500
44525	1.60	1800-2000



HANDLE

PROFILE

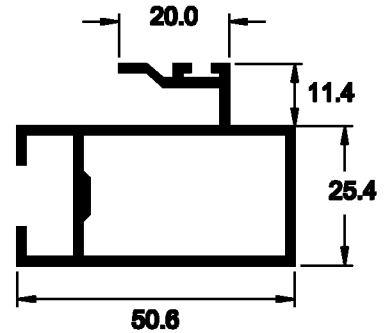
SEC.NO.	T	W/12ft.
44506	0.9	2000-2200



INTER LOCK

PROFILE

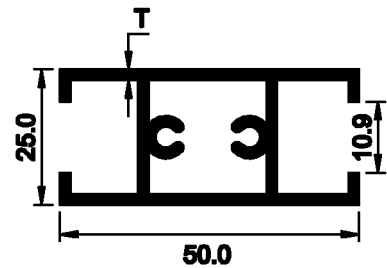
SEC.NO.	T	W/12ft.
44518	0.9	2000-2200



MIDDLE

PROFILE

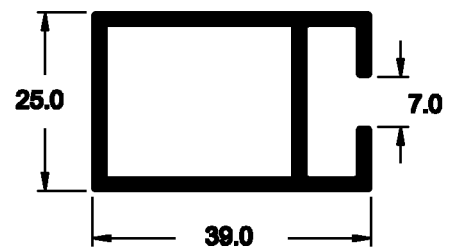
SEC.NO.	T	W/12ft.
44534	0.9	2000-2200



JK DOOR

PROFILE

SEC.NO.	T	W/12ft.
44509	1.8	2400-2500



BEARING BOTTOM			PROFILE
SEC.NO.	T	Wt/12ft.	
44538	0.98	1400-1500	
44539	1.30	1800-2000	

BEARING BOTTOM			PROFILE
SEC.NO.	T	Wt/12ft.	
44540	1.00	2000-2200	

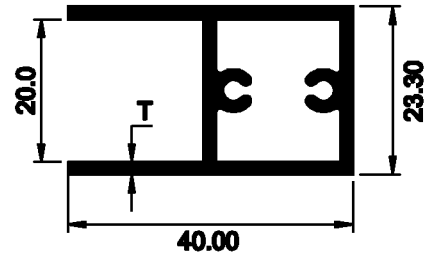
L / P PIPE			PROFILE
SEC.NO.	T	Wt/12ft.	
44801	0.90	1000-1200	
44802	1.13	1300-1450	

L / P PIPE			PROFILE
SEC.NO.	T	Wt/12ft.	
44807	0.95	1000-1300	
44808	1.00	1500-1600	

**SINTEX 'A'
WITH GROOVE**

PROFILE

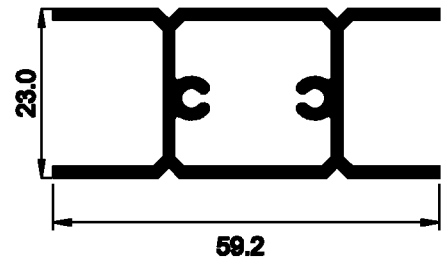
SEC.NO.	T	Wt/12ft.
44811	0.90	1000-1200
44812	1.15	1400-1550



**SINTEX 'H'
WITH GROOVE**

PROFILE

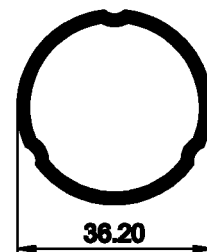
SEC.NO.	T	Wt/12ft.
44816	0.80	1200-1300
44817	0.90	1400-1500

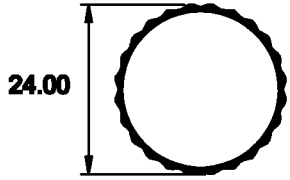


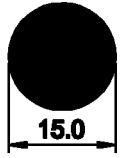
BOBIN TUBE

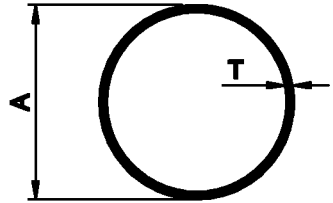
PROFILE

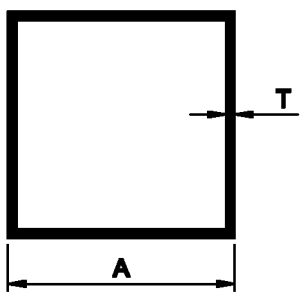
SEC.NO.	Wt/12ft.
44633	1.750

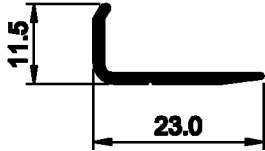


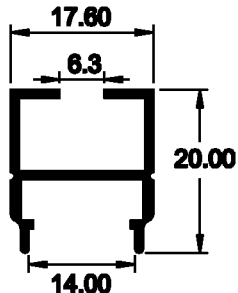
<u>FLUTTED PIPE</u>		PROFILE
SEC.NO.	Wt/12ft.	
44621	430-470	
44622	630-670	
44623	830-870	
44624	1000-1200	
44625	480-520	
18mm-44626	300-350	


<u>ROUND BAR</u>		PROFILE
SEC.NO.	Wt/12ft.	
44610	1700-1800	

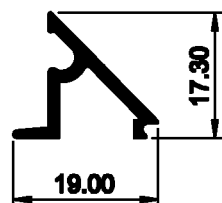
<u>ROUND PIPE</u>				PROFILE
SEC.NO.	A	T	Wt/12ft.	
44601	12.00	0.43	0140-0160	
44602	19.0	0.8	430-470	
44603	30.0	1.5	1390-1450	
44640	25.4	1.5	0.950-1000	
44641	30.0	0.4	0.450-0.500	

<u>SQUARE TUBE</u>				PROFILE
SEC.NO.	A	T	Wt/12ft.	
44871	12.0	0.70	290-320	
44872	18.7	1.25	850-870	
44873	25.0	1.10	1000-1300	
44874	50.5	1.25	2700-3000	
44875	22.00	0.50	400-460	
44876	25.00	1.20	1400-1500	

<u>SOLAR ANGLE</u>		PROFILE
SEC.NO.	Wt/12ft.	
45001	440	

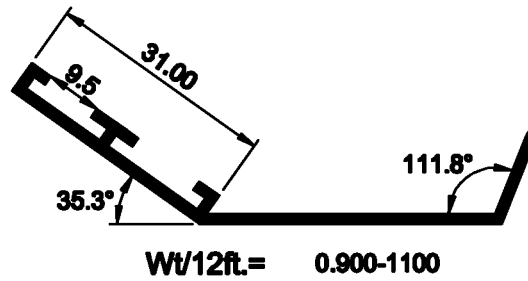
<u>FOOT BOARD</u>		PROFILE
SEC.NO.	Wt/12ft.	
44900	600-650	
44901	400-450	

<u>GLAZING PLATE</u>			PROFILE
SEC.NO.	T	Wt/12ft.	
44771	0.83	540-580	

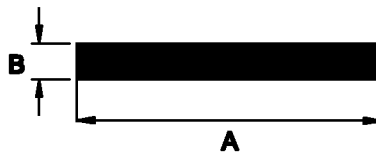
<u>GLAZING CLIP</u>			PROFILE
SEC.NO.	T	Wt/12ft.	
44774	0.45	200-230	
44775	0.55	250-270	
44776	0.70	300-350	
44777	1.10	400-450	
44778	0.75	280-300	

SEC.NO.= 44991


DEFUSER

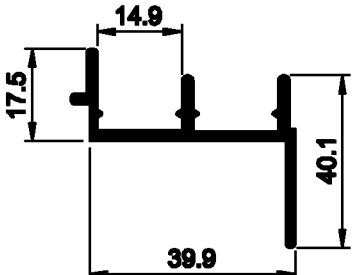


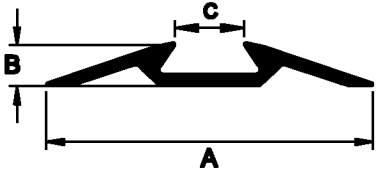
FLAT BAR



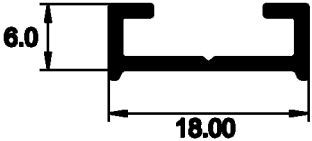
SEC.NO.	A	B	WV/12ft
44241	6.0	3.0	150
44242	12.0	2.0	200
44243	19.0	3.2	600
44244	20.0	10.0	2000
44245	25.0	2.6	600
44246	25.0	6.0	1400
44247	25.4	9.5	2400
44248	38.0	6.0	2400
44249	40.0	10.0	3600
44250	50.8	9.5	4800
44251	50.6	6.0	3000
44252	100.0	10.0	9800
44253	100.0	12.0	11700
44254	60.00	10.0	6100
44255	40.00	12.00	4800
44256	30.00	10.00	3000
44257	30.00	12.00	3500
44258	63.00	12.00	7500
44259	25.00	12.00	3900
44260	100.00	6.70	6800
44261	80.00	10.00	7950
44262	18.00	0.75	120-140

<u>STEP EDGING</u>				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44904	57.14	15.8	1290-1300	
44905	38.1	12.7	0.700-0.750	
44906	35.0	11.0	0.700-0.750	

<u>MAZDA</u>		PROFILE
SEC.NO.	Wt/12ft.	
44909	2000-2200	
44909/A	2450-2700	
TRISHUL 44910	1500-1600	

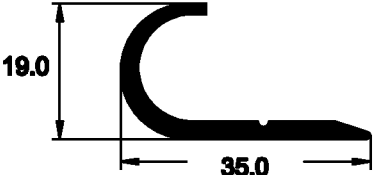
<u>CHAVI GOLA</u>					PROFILE
SEC.NO.	A	B	C	Wt/12ft.	
44913	31.20	5.20	9.80	0.380-0.400	

SEC.NO.= 44911 ROOF INNER




Wt/12ft.= 0.300-0.350

SEC.NO.= 44992 'J' CUTTER



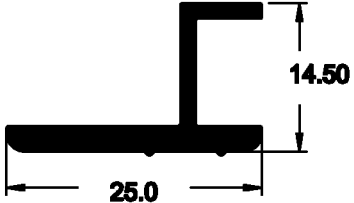
Wt/12ft.= 1100-1200

SEC.NO.= 44911 VOLVO BEEDING

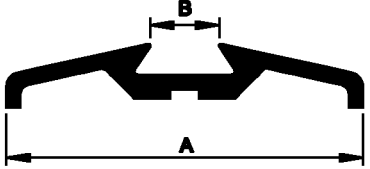



Wt/12ft.= 0.300-0.350

SEC.NO.= 44955

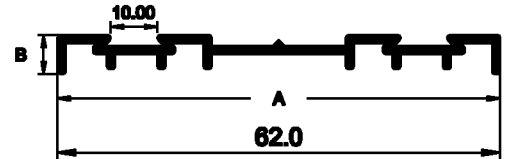


Wt/12ft.= 0.700-0.750

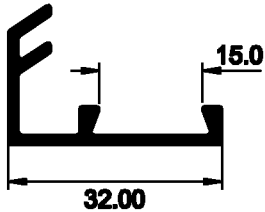
CHAVI GOLA				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44918	48.80	19.00	0.800-0.850	

RADIUS FLAT				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44923	25.00	2.50	0.590-0.600	
44924	25.00	3.00	0.730-0.760	
44925	25.00	5.00	1200-1300	

SEC.NO.	A	B	Wt/12ft.
44928	87.00	7.00	700-730

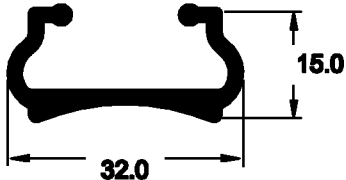


SEC.NO.= 44533



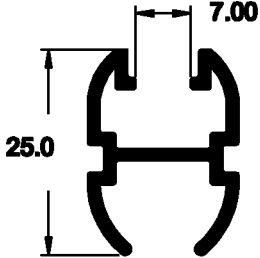
Wt/12ft.= 0.600-0.650

SEC.NO.= 44640 GREEN HOUSE



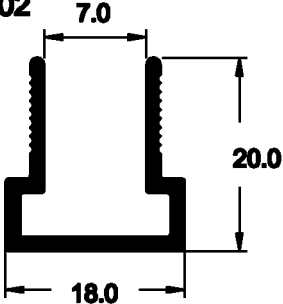
Wt/12ft.= 0.900-1000

SEC.NO.= 44903

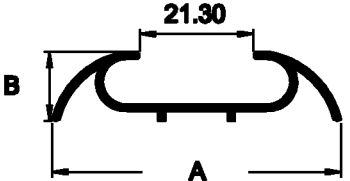


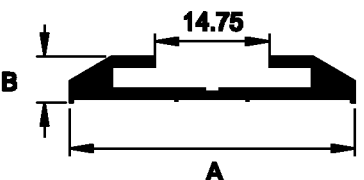
Wt/12ft.= 0.850-0.950
44903/A - 0.500-0.600

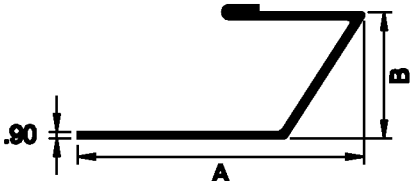
SEC.NO.= 44902

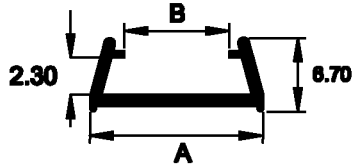


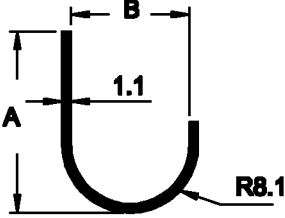
Wt/12ft.= 0.500-0.600

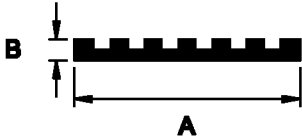
CHAVI GOLA				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44933	51.80	11.80	0.830-0.860	
44934	51.80	11.80	0.400-0.450	

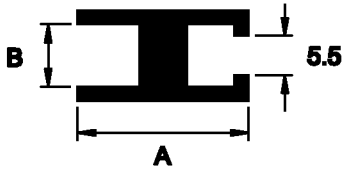
DCM GOLA				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44937	38.70	7.80	1260-1300	

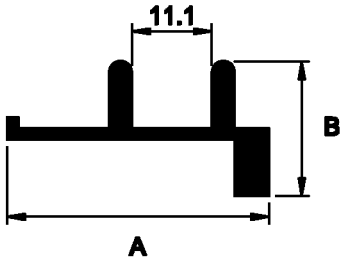
WATER CHANNEL				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44941	50.50	21.10	780-820	

RUBY GOLA				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44945	19.00	12.00	380-400	

WATER CHANNEL				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44949	24.50	16.50	520-600	

FLUTED STRIP				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44953	31.50	2.65	650-700	
44954	31.50	3.5	1200-1300	

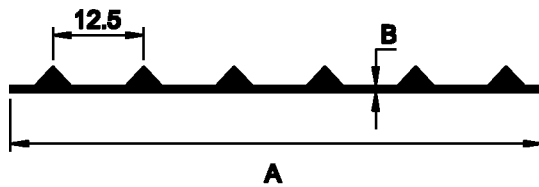
'H' SECTION				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44958	24.00	8.80	1400-1500	

'F' SECTION				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44962	36.50	19.00	1000-1200	

'H' SECTION				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44966	23.50	12.50	1200-1300	

BELT MOULDINGS				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44971	25.00	4.90	450-500	

SHOW BEADING



SEC.NO.	A	B	Wt/12ft.
44975	73.00	1.15	750-800

HALF ROUND MOULDINGS				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44979	24.80	3.50	380-400	

'Y' FRAME ,				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44983	20.80	8.80	1000-1300	

MARUTI TOP				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44987	19.5	10.0	850-900	
44988	19.5	10.0	1000-1200	

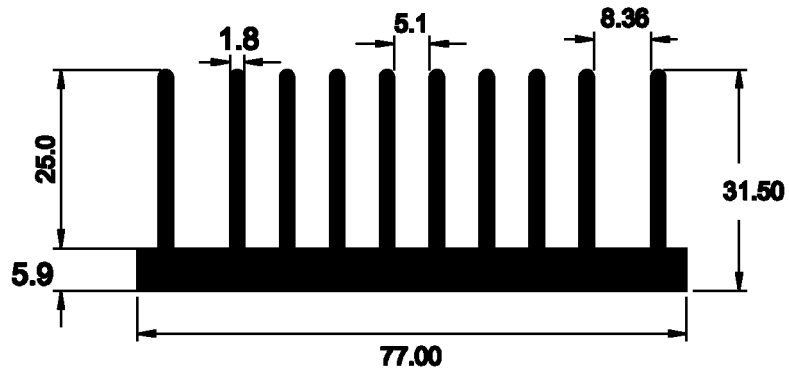
MARUTI BOTTOM				PROFILE
SEC.NO.	A	B	Wt/12ft.	
44992	18.0	10.0	600-700	

SEC.NO.= 45010

HEAT SINK

W/12ft.= 9000

W/mtr.= 2500

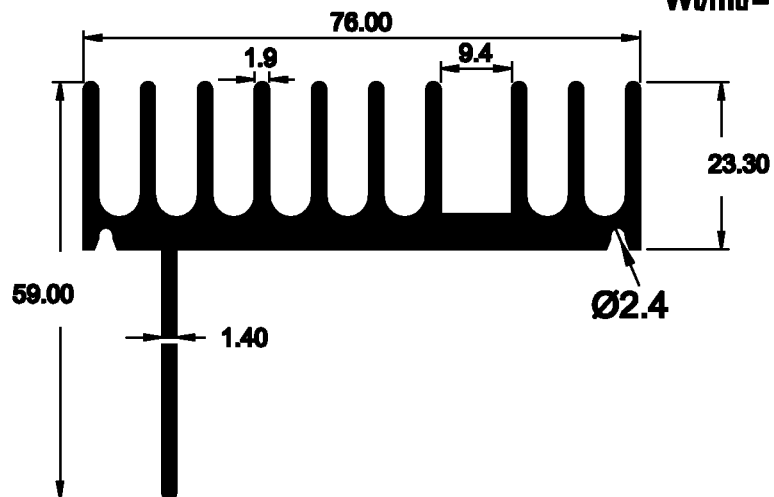


SEC.NO.= 45011

HEAT SINK

W/12ft.= 8000

W/mtr.= 2300

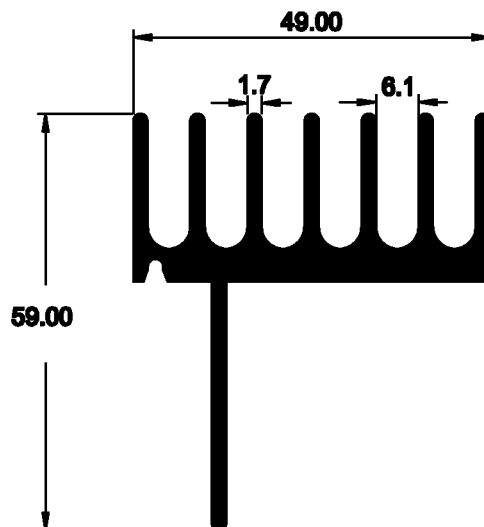


SEC.NO.= 45012

HEAT SINK

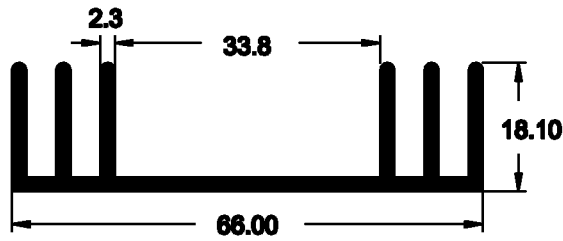
W/12ft.= 5500

W/mtr.= 1500



SEC.NO.= 45013

HEAT SINK

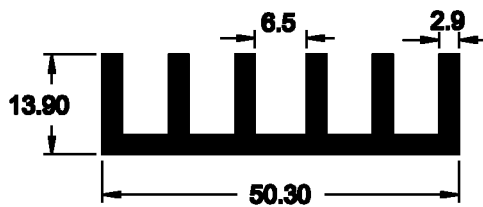


Wt/12ft.= 3600

Wt/mtr= 1000

SEC.NO.= 45014

HEAT SINK

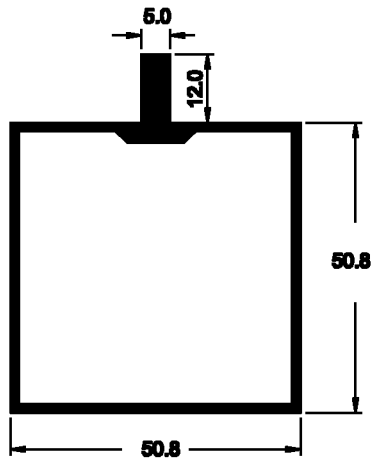


Wt/12ft.= 3300

Wt/mtr= 1000

SEC.NO.= 44882

CURTAIN WALL

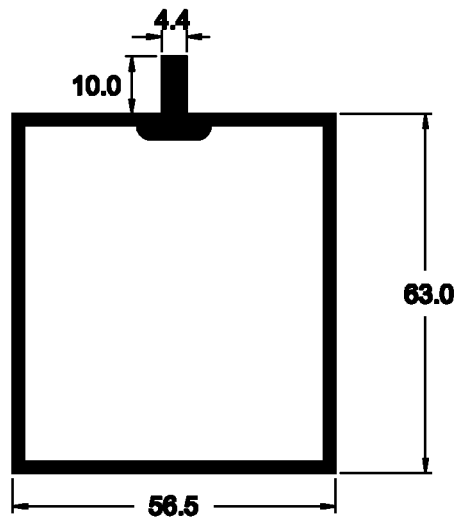


Wt/12ft.= 3200-3500

Wt/mtr= 0.820-0.870

SEC.NO.= 44887

CURTAIN WALL



Wtt =5.400\12'

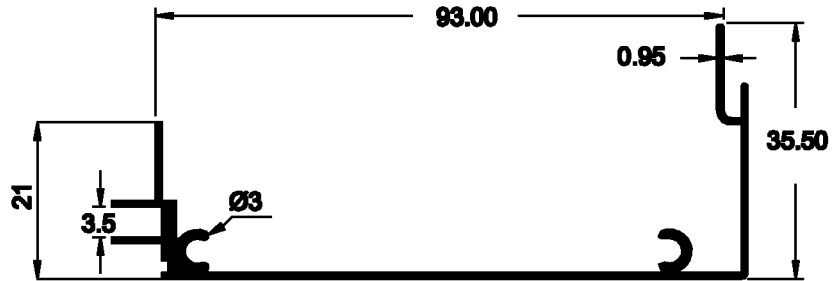
Wtt =1.700\mtr.

SEC.NO.= 45002

SOLAR FRAME

Wt/12ft.= 2000

Wt/mtr= 500

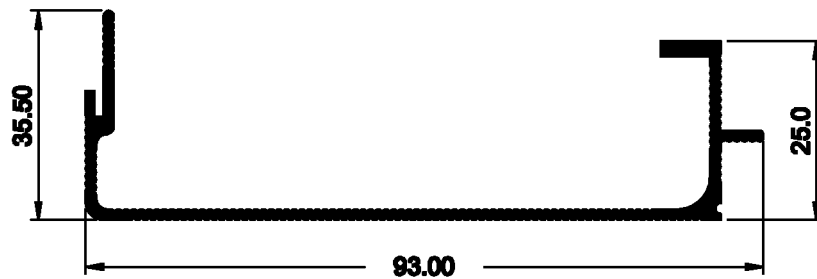


SEC.NO.= 45003

SOLAR FRAME

Wt/12ft.= 2000

Wt/mtr = 500/575

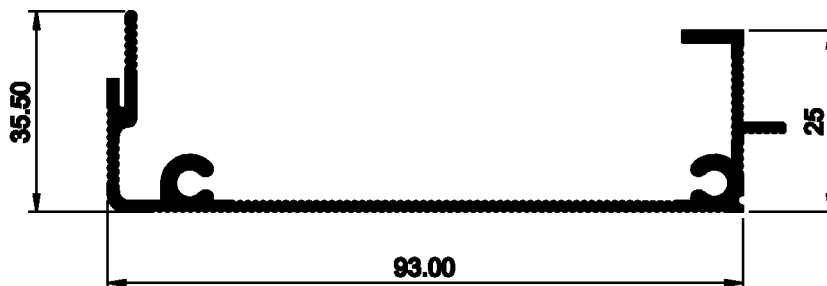


SEC.NO.= 45004

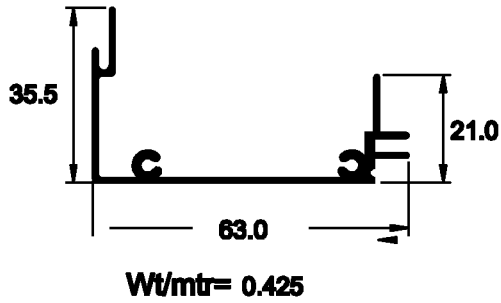
SOLAR FRAME

Wt/12ft.= 2000

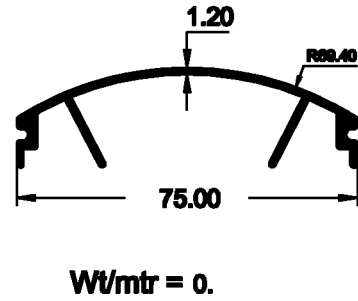
Wt/mtr = 500/590



SEC.NO.= 45006



SEC.NO.= 44895 TOP TRIM

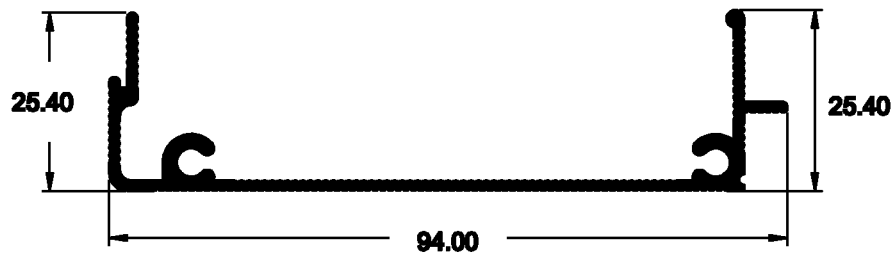


SEC.NO.= 45005

SOLAR FRAME

WV/12ft.= 2.200-2.300

Wt/mtr = 0.600

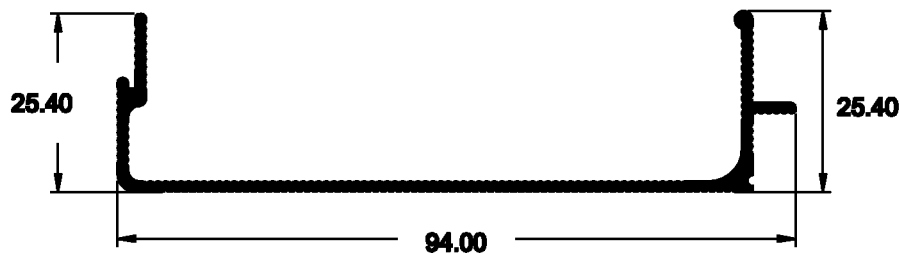


SEC.NO.= 45007

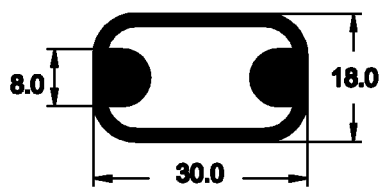
SOLAR FRAME

WV/12ft.= 1.700-1.800

Wt/mtr = 0.470-0.500

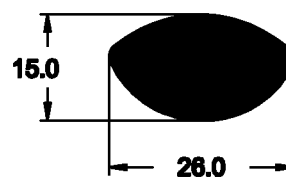


SEC.NO.= 44976



WV/12ft.= 1.900-2.000

SEC.NO.= 44977

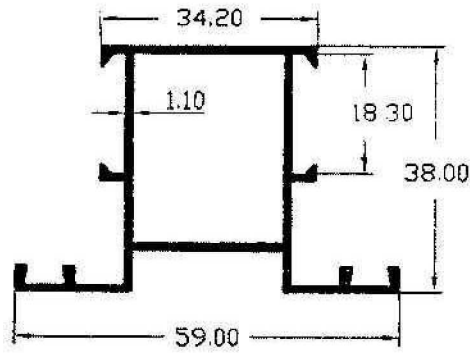


WV/12ft.= 2.700-2.800

HOLLOW MULION

Sec.no.- 44536

J-8803

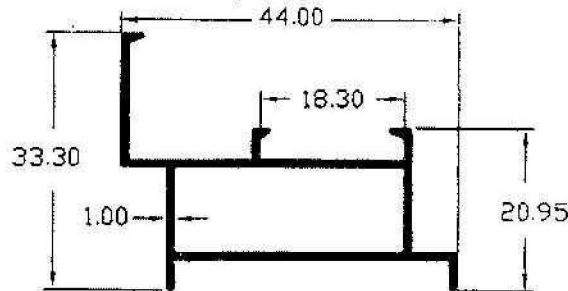


Wt.-2.300-2.500 /12'

HOLLOW CHAIR

Sec.no.- 44537

J-382

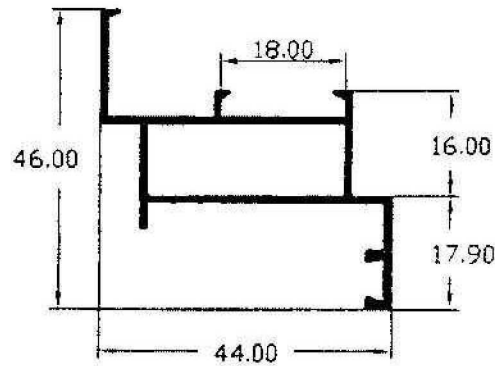


Wt.-1.500-1.700 /12'

HOLLOW 'Z'

Sec.no.- 44535

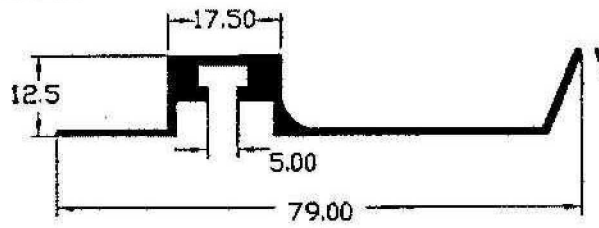
J-8802



Wt.-2.000-2.200 /12'

SOLAR LOCK

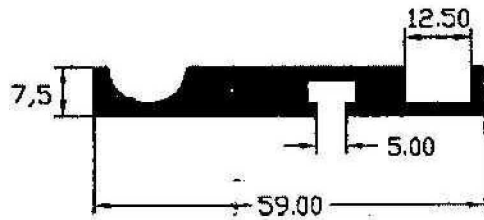
Sec.no.- 44981



Wt.-1.900/12'

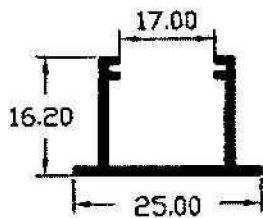
SOLAR LOCK

Sec.no.- 44982



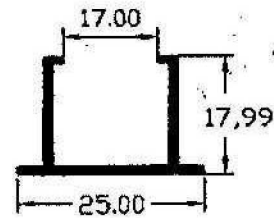
Wt.-2.700/12'

Sec.no.- 44894



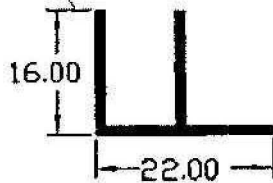
Wt.-.0.500-0.600/12'

Sec.no.- 44986



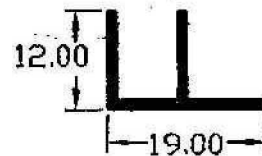
Wt.-.0.500-0.600/12'

Sec.no.- 44973 GRILL-F



Wt.-.0.700-0.750/12'

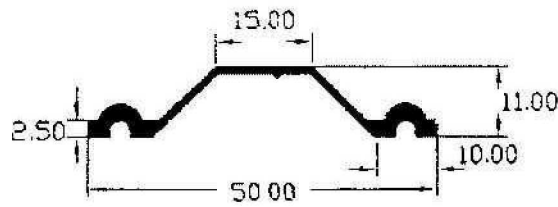
Sec.no.- 44974 GRILL-F



Wt.-.0.400-0.450/12'

SKY LIGHT TOP

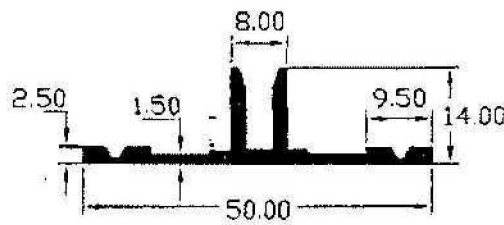
Sec.no.- 44885



Wt.-1.100-1.300/12'

SKY LIGHT BOTTOM

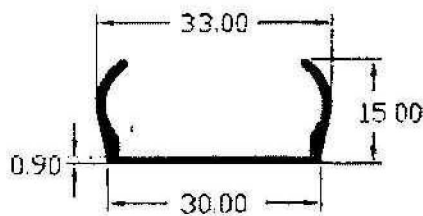
Sec.no.- 44888



Wt.-1.500-1.700/12'

'C' GEAR.

Sec.no.- 44636

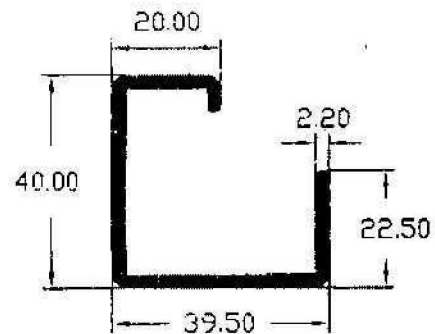


Wt.-0.750-0.850/12'

GREEN HOUSE

'G' GEAR.

Sec.no.- 44637



Wt.-2.400-2.500/12'

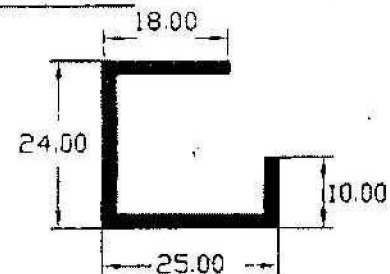
Sec.no.- 44638



Wt.-2.700-3.000/12'

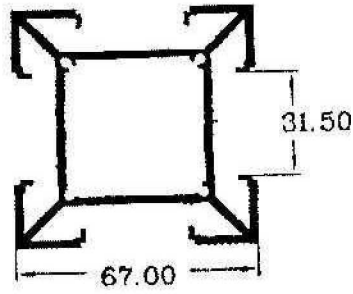
'G' GEAR.

Sec.no.- 44639



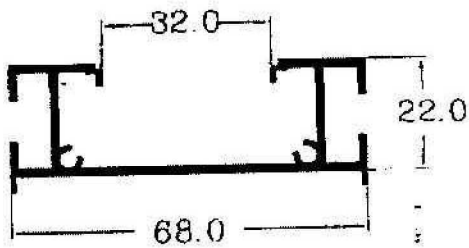
Wt.-1.400-1.500/12'

SEC.NO. = 45010



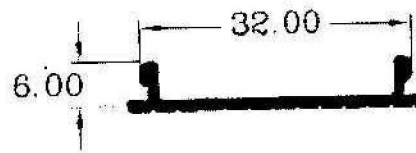
Wt/12ft = 5.40
Wt/mtr = 1.480

SEC.NO. = 45015



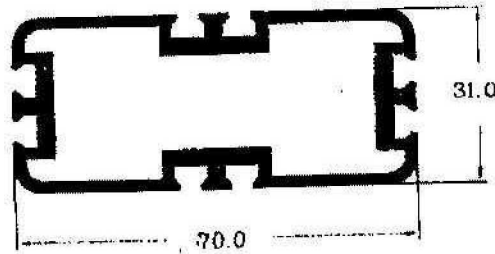
Wt/12ft. = 2.730
Wt/mtr = 0.750

SEC.NO. = 45012



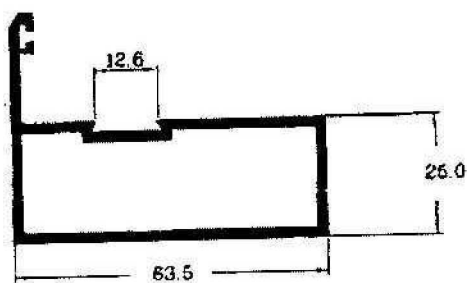
Wt/12ft. = 0.660
Wt/mtr = 0.180

SEC.NO. = 45020



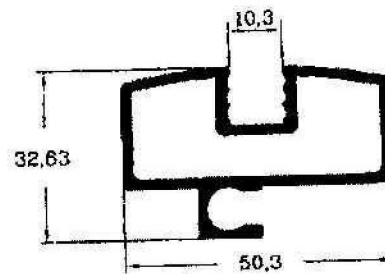
Wt/12ft. = 5.700
Wt/mtr = 1.550

SEC.NO. = 44788



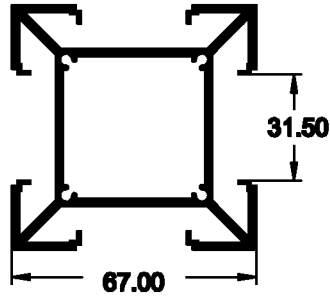
Wt/12ft. = 2.700-2.800

SEC.NO. = 44789



Wt/12ft. = 2400-2500

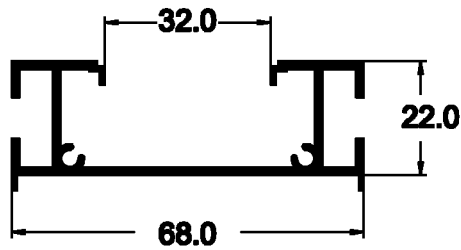
SEC.NO.= 45010



Ww/12ft.= 5.410

Wt/mtr= 1.480

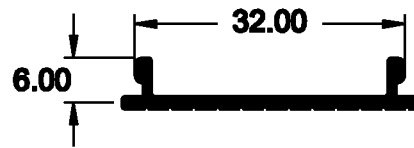
SEC.NO.= 45015



Ww/12ft.= 2.730

Wt/mtr= 0.750

SEC.NO.= 45012

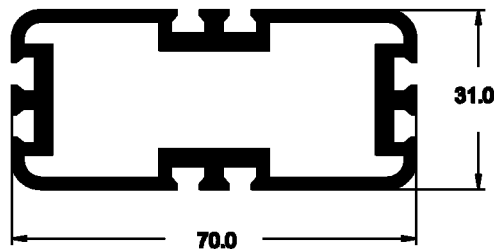


Ww/12ft.= 0.680

Wt/mtr= 0.180

SEC.NO.= 45020

UPWRIGHT

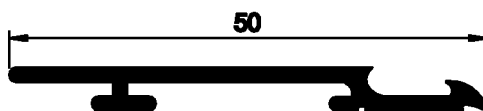


Ww/12ft.= 5.700

Wt/mtr= 1.550

SEC.NO.= 45021

ALUMINIUM SKIRTING



Ww/12ft.= 1.000

Wt/mtr=

SEC.NO.= 45022



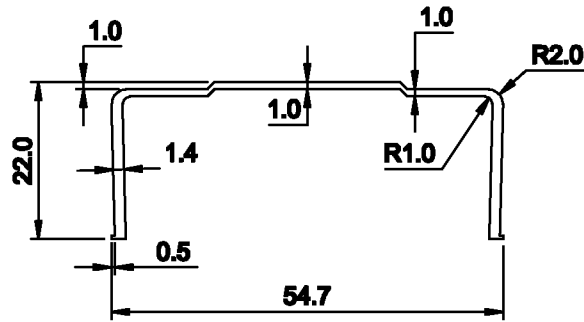
Ww/12ft.= 1.930

Wt/mtr=

SPM EXTRUSION PVT.LTD.,BELGAUM.

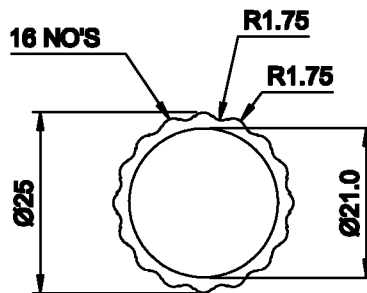
Ph.No. 0831-2441957,2443538.

LADDER SIDE



SEC. NO.	A	B	Wt/12ft.	Wt/mtr
45011			1.100	300

FLUITED PIPE



SEC. NO.	A	B	Wt/12ft.	Wt/mtr
44624			1234	337