



PRODUCT CATALOGUE



MASTERING ALUMINUM
Alloys to Extrusion

ALCAST SYNERGIES PVT. LTD.

www.alcast.in



COMPANY PROFILE

ALCAST stands as a titan among North India's aluminum extrusion manufacturers, boasting a formidable monthly production capacity of 750 tons. Our advanced manufacturing hub is equipped with state-of-the-art aluminum extrusion presses, capable of 750MT, 1000MT, 1100MT alongside a sophisticated billet casting setup (Hot Top casting) and a cutting-edge anodizing plant. Our facility also houses a contemporary tool shop, outfitted with the latest in CNC and EDM wire cut technology, along with a suite of ancillary equipment. We embrace the newest technological advancements in our foundry to ensure that our aluminum profiles not only feature an exceptional surface finish but also maintain robust chemical and mechanical properties that align with global standards. Utilizing 'Spectro Analysis' via a world-class spectrometer, we meticulously monitor every phase of our casting process. This rigorous analysis allows us to adhere to both standard and custom specifications with unwavering precision in chemical properties. Our in-house tool shop further guarantees the excellence of our dies, empowering us to craft intricate and customized designs that meet our clients' diverse needs.

At ALCAST, we exclusively source high-quality virgin ingots from industry leaders like HINDALCO and NALCO, ensuring our products are of unmatched quality with a luxurious finish and high-temper durability. Our press is enhanced with an advanced Automatic Gauge Control (AGC) system, precisely maintaining the thickness of the output to meet the exact specifications demanded by our clients. Our capabilities extend beyond mere production; we are adept at designing, extruding, and finishing aluminum sections tailored to the specific requirements of our customers. ALCAST is committed to excellence, evidenced by our comprehensive testing facilities and meticulous process validation at every step, guaranteeing the highest standards of quality and customer satisfaction.

OUR VISION

ALCAST is dedicated to spearheading innovation and providing economical solutions to meet the evolving and competitive needs of the Aluminum Extrusions market. Our focus is on embracing new innovations that address the Industry's challenges, propelling us forward in a dynamic market landscape.

STATE-OF-THE-ART MANUFACTURING PROCESS

EXTRUDER PRESS

Our facility is equipped with fully automatic 750 and 1000 UST Extrusion Presses, enhanced with Programmable Logic Control (PLC) to minimize any quality discrepancies and ensure the utmost precision in profile and alloy parameters. Our commitment to excellence is further demonstrated through the minimization of manual handling. We employ advanced Thermos Belt Handlers for the material handling process throughout the manufacturing cycle of our products, ensuring the surface finish of our products remains impeccable. The superior temper of our products is a testament to our rigorous alloying parameters and the efficiency of our High-Efficient Aging Ovens. This meticulous approach to every step of the manufacturing process guarantees that our products not only meet but exceed industry standards, ensuring that our customers receive only the best.

Beyond product excellence, ALCAST is committed to integrity, ethical practices, and positive community impact. Our dedication to continuous improvement and ethical business conduct underpins every aspect of our operations, reinforcing our pledge to meet and exceed stakeholder expectations. Through our cutting-edge processes and core values, ALCAST continues to lead in delivering high-quality, aesthetically pleasing aluminum finishes while fostering trust and advancing industry standards.

WHY ALCAST ?



EXCELLENCE QUALITY CONTROL

At ALCAST, we embody a philosophy where quality is ingrained in every step of our manufacturing process, ensuring a commitment to a 'ZERO DEFECT' outcome through stringent quality control measures at all stages of production. Our adherence to rigorous standards starts with the precise control over raw materials, employing a computerized spectrometer to analyze and adjust the chemical composition of Aluminium and its alloys. This meticulous attention guarantees that each batch aligns with our high standards. Central to our extrusion process are the dies, crafted with precision in our own facilities. Using the latest in computerized CNC Milling, Wire Cut, and Spark-Erosion-cum-Electrical Discharge machinery, we create dies that are not only precise but also ensure a superior finish for our extruded profiles and sections. Each die is then polished to perfection, achieving unmatched dimensional accuracy and smoothness.

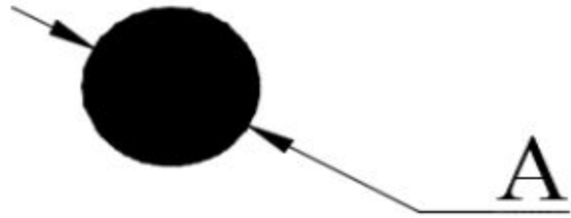


COMMITMENT TO FLAWLESS DELIVERY

ALCAST's commitment to quality extends beyond our production lines. We implement detailed quality control protocols, including the deployment of advanced technology and expert inspectors to monitor every aspect of our products. Our objective is not just to identify but also to preemptively address any potential defects, ensuring that every item we deliver meets our stringent criteria for perfection. Recognizing the critical importance of meeting client expectations, ALCAST offers tailored solutions and packaging options, meticulously designed to fulfill the specific requirements of our clients. This holistic approach not only ensures the delivery of impeccable products but also enhances the overall client experience, cementing our position as a leader in the industry.

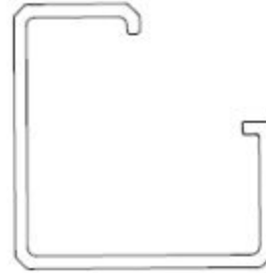
ROD

SECTION NO.	A	WT/12FT
401	9.5	0.720
402	7.6	0.450
403	22	3.75



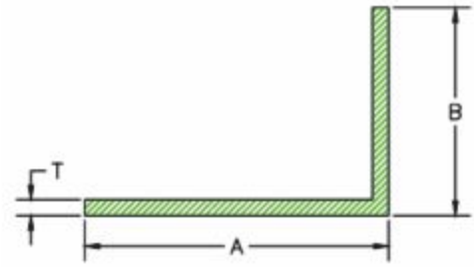
G-LINE

SECTION NO.	A	WT/12FT
450	25 x 25	1.800
451	38 x 38	2.800

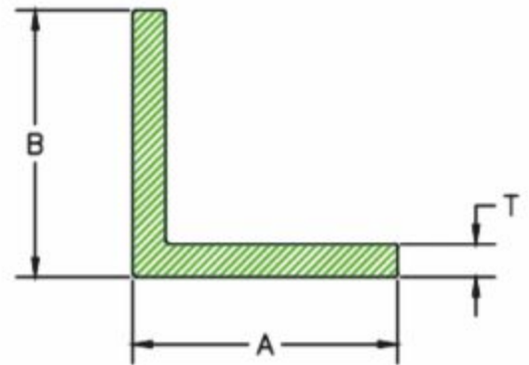


ANGLE

SECTION NO.	A	B	T	WT/12FT
551	38	25	2.65	1.30 - 1.60
552	38	25	3.20	1.80 - 2.00

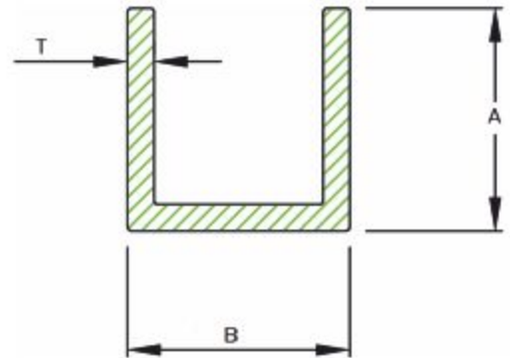


SECTION NO.	A	B	T	WT/12FT
501	25	25	1.50	0.75
502	38	38	2.50	1.85
503	38	38	3.95	2.90
504	50	50	3.05	3.00
505	50	50	4.30	4.25



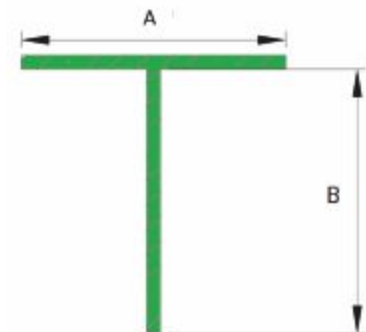
U CHANNEL

SECTION NO.	A	B	T	WT/12FT
801	12	12	0.70	0.280-0.320
802	9	9	0.70	0.180-0.240



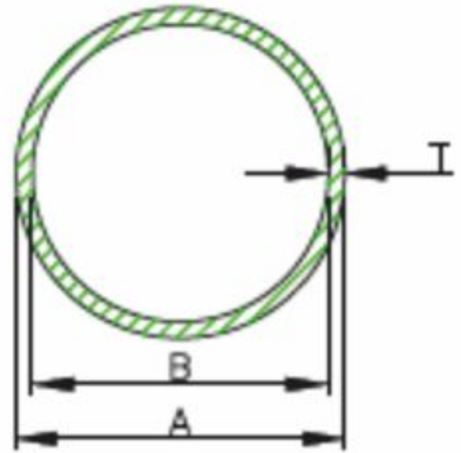
T-SECTION

SECTION NO.	A	B	T	WT/12FT
851	19	19	0.70	0.280-0.320
852	25	25	0.70	0.180-0.240



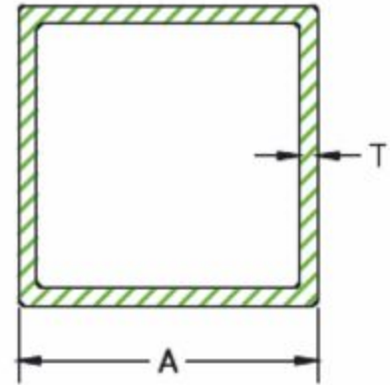
ROUND PIPE

SECTION NO.	OD	ID	THICKNESS	WT/12FT
RP-601	9.00	8.00	0.50	0.130
RP-602	9.40	7.80	0.80	0.210
RP-603	10.00	6.50	1.75	0.450
RP-604	11.00	10.00	0.50	0.160
RP-605	11.20	10.00	0.60	0.200
RP-606	15.00	1.50	6.75	1.700
RP-607	16.00	13.00	1.50	0.650
RP-608	16.00	13.00	1.50	0.650
RP-609	16.00	11.00	2.50	1.000
RP-610	17.00	6.40	5.30	1.900
RP-611	17.00	11.00	3.00	1.300
RP-612	19.00	18.00	0.50	0.300
RP-613	19.00	6.20	6.40	2.800
RP-614	19.30	16.30	1.50	0.850
RP-615	20.30	18.30	1.00	0.600
RP-616	20.50	18.50	1.00	0.600
RP-617	25.00	23.20	0.90	0.700
RP-618	25.00	22.00	1.50	1.100
RP-619	25.00	23.00	1.00	0.750
RP-620	25.20	22.70	1.25	0.900
RP-621	25.50	22.50	1.50	1.100
RP-622	28.00	22.40	2.80	2.200
RP-623	28.80	27.00	0.90	0.800
RP-624	29.00	28.00	0.50	0.450
RP-625	30.00	27.70	1.15	1.000
RP-626	30.00	28.50	0.75	0.700
RP-627	30.00	29.00	0.50	0.450
RP-628	30.00	28.30	0.85	0.780
RP-629	30.00	28.50	0.75	0.700
RP-630	30.20	29.50	0.35	0.300
RP-631	30.50	29.50	0.50	0.500
RP-632	32.00	27.00	2.50	2.300
RP-633	32.50	28.10	2.20	2.000
RP-634	32.60	28.90	1.85	1.800
RP-635	38.30	35.30	1.50	1.700



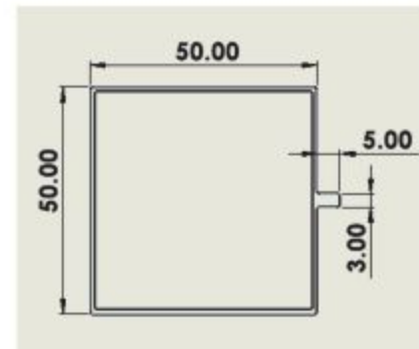
SQUARE TUBE

SECTION NO.	A (mm)	A (Inches)	THICKNESS	WT/12FT
701	19	3/4"	0.80	0.800-1.100
710	25	1"	0.70	0.800-1.100
720	38	1.5"	0.90	1.80-2.20
721	38	1.5"	1.10	2.40-2.60
722	38	1.5"	1.50	2.80-3.20
723	38	1.5"	1.80	3.80-4.20
731	50	2"	1.00	2.50-2.80
732	50	2"	1.20	2.80-3.10
733	50	2"	1.50	3.50-3.80



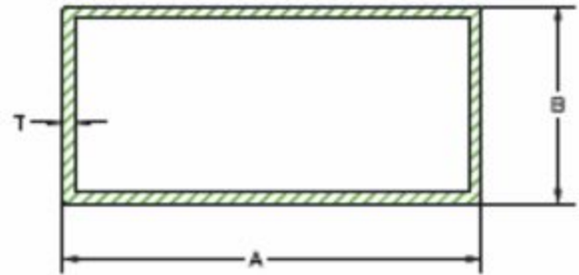
STRUCTURE

SECTION NO.	SIZE (mm)	THICKNESS	WT/12FT
751	50 x 50	1.05	2.700-2.900
752	50 x 50	1.30	3.200-3.400
753	50 x 50	1.50	3.700-3.900
754	50 x 50	1.70	4.200-4.400



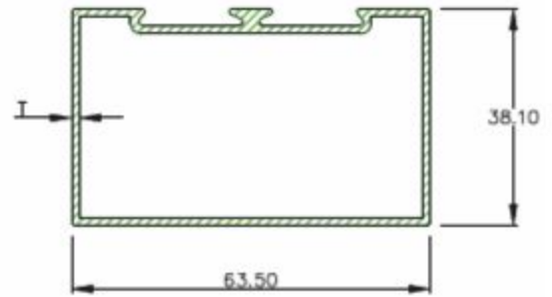
RECTANGLE TUBE

SECTION NO.	A x B (inches)	A x B (mm)	WT/12FT
900	1.5 x 1	31 x 20	0.60-0.900
901	1.5 x 1	36 x 24	1.00-1.30
902	1.5 x 1	38 x 25	1.40-1.70
903	1.5 x 1	38 x 25	1.80-2.00
904	1.5 x 1	38 x 25	2.20-2.50
910	2 x 1	50 x 25	0.90-1.0
911	2 x 1	50 x 25	1.10-1.30
912	2 x 1	50 x 25	1.50-1.70
913	2 x 1	50 x 25	1.80-2.00
914	2 x 1	50 x 25	2.20-2.50
920	2 x 1.5	50 x 38	2.600-2.800
930	2.5 x 1.5	63 x 38	1.70-2.00
931	2.5 x 1.5	63 x 38	2.20-2.50
932	2.5 x 1.5	63 x 38	2.80-3.00
933	2.5 x 1.5	63 x 38	3.50-3.80
940	3 x 1	75 x 25	2.70-3.00
941	3 x 1	75 x 25	3.20-3.50
942	3 x 1	75 x 25	4.20-4.50
945	4 x 1	100 x 25	3.20-3.50
946	4 x 1	100 x 25	3.70-3.90
950	4 x 2	100 x 50	4.70-5.00

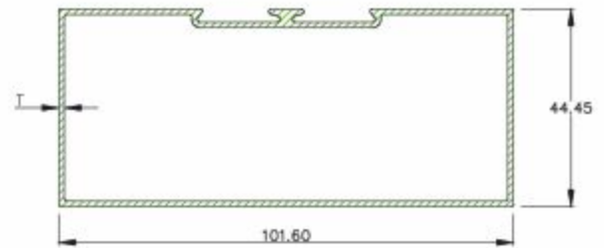


SINGLE PARTITION

SECTION NO.	THICKNESS	WT RANGE /15FT
1001	0.95	2.50-2.70
1002	1.10	2.70-3.00
1003	1.50	3.70-4.00
1004	1.80	4.70-5.00

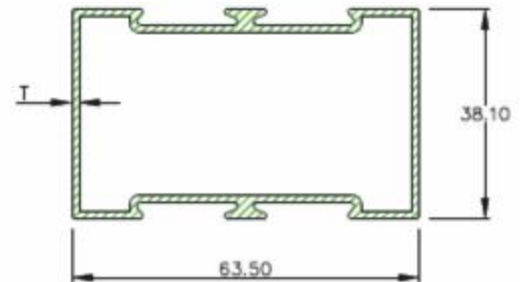


SECTION NO.	THICKNESS	WT RANGE /15FT
1007	1.20	4.70-5.00
1008	1.70	6.70-7.00
1009	2.20	9.70-10.00

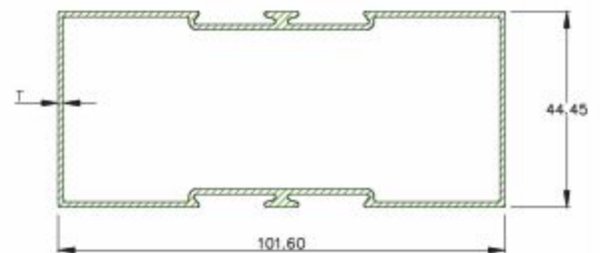


DOUBLE PARTITION

SECTION NO.	THICKNESS	WT RANGE /15FT
1050	0.95	2.50-2.70
1051	1.10	2.70-3.00
1052	1.50	3.70-4.00
1053	1.80	4.70-5.00

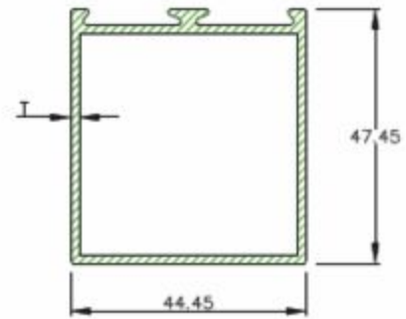


SECTION NO.	THICKNESS	WT RANGE /15FT
1054	1.20	4.70-5.00
1055	1.70	6.70-7.00
1056	2.20	9.70-10.00



DOOR SINGLE (DMS)

SECTION NO.	THICKNESS	WT RANGE /15FT
1101	1.00	2.50-2.70
1102	1.10	2.70-3.00
1103	1.60	3.70-4.00
1104	2.00	4.70-5.00



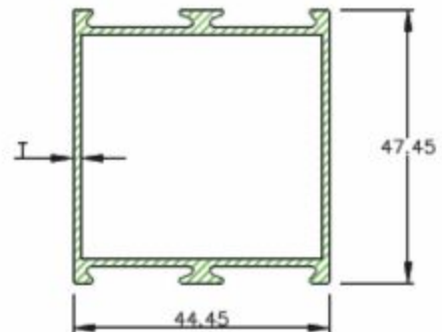
DOOR SINGLE (DMS)

SECTION NO.	THICKNESS	WT RANGE /15FT
1200	1.30	4.70-5.00
1201	1.90	6.70-7.00
1202	2.50	9.70-10.00



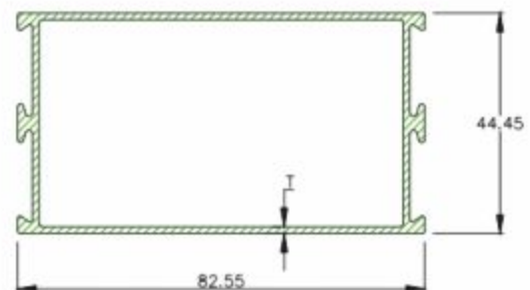
DOOR MIDDLE DOUBLE (DMD)

SECTION NO.	THICKNESS	WT RANGE /15FT
1150	1.00	2.50-2.70
1151	1.10	2.70-3.00
1152	1.60	3.70-4.00
1153	2.00	4.70-5.00



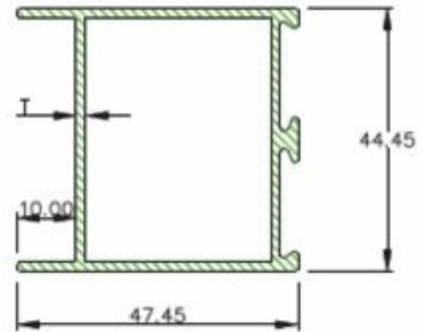
DOOR MIDDLE DOUBLE (DMD)

SECTION NO.	THICKNESS	WT RANGE /15FT
1210	1.30	4.70-5.00
1211	1.90	6.70-7.00
1212	2.50	9.70-10.00



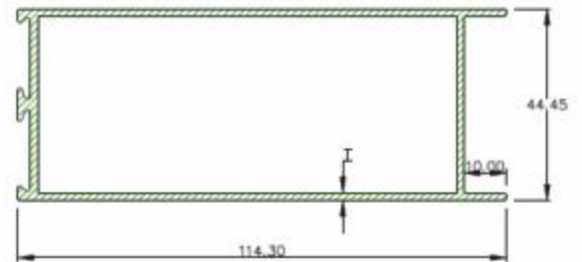
DOOR TOP BOTTOM (DT)

SECTION NO.	THICKNESS	WT RANGE /15FT
1160	1.00	2.50-2.70
1161	1.10	2.70-3.00
1162	1.60	3.70-4.00
1163	2.00	4.70-5.00

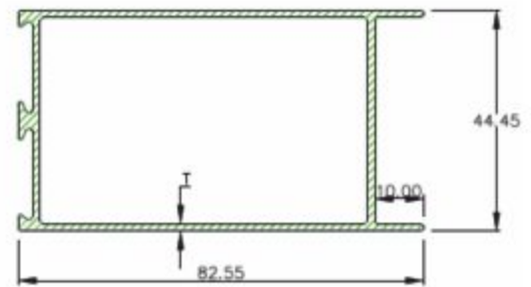


DOOR TOP BOTTOM (DT)

SECTION NO.	THICKNESS	WT RANGE /15FT
1180	1.15	4.70-5.00
1181	1.70	6.70-7.00
1182	2.30	9.70-10.00

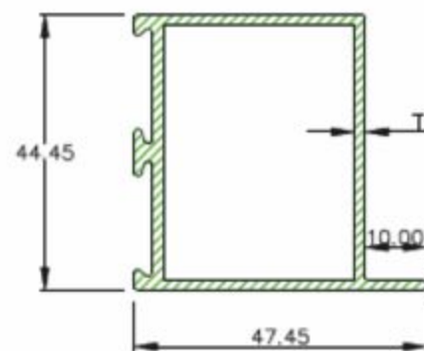


SECTION NO.	THICKNESS	WT RANGE /15FT
1190	1.30	4.70-5.00
1191	1.90	6.70-7.00
1192	2.50	9.70-10.00



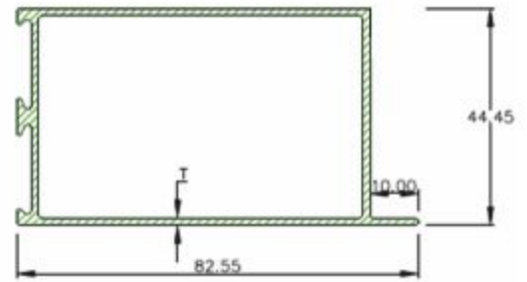
DOOR TOP BOTTOM S/L (DTS/L)

SECTION NO.	THICKNESS	WT RANGE /15FT
1170	1.00	2.50-2.70
1171	1.10	2.70-3.00
1172	1.60	3.70-4.00
1173	2.00	4.70-5.00



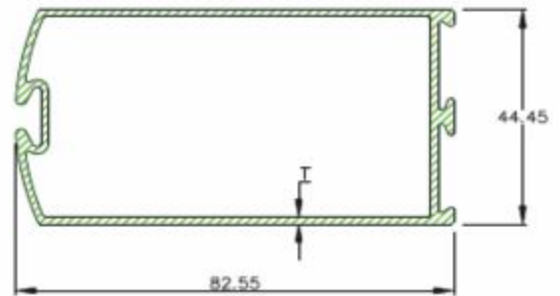
DOOR BOTTOM (SL)

SECTION NO.	THICKNESS	WT RANGE /15FT
1195	1.45	4.70-5.00
1196	1.95	6.70-7.00
1197	2.55	9.70-10.00

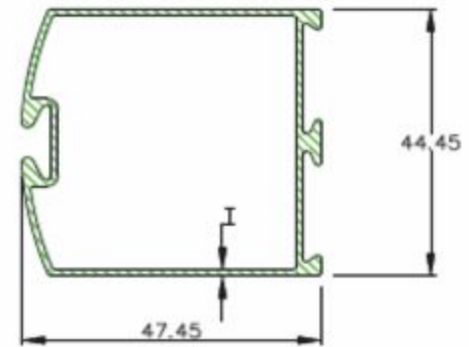


DOOR VERTICAL

SECTION NO.	THICKNESS	WT RANGE /15FT
1210	1.30	4.70-5.00
1211	1.90	6.70-7.00
1212	2.50	9.70-10.00

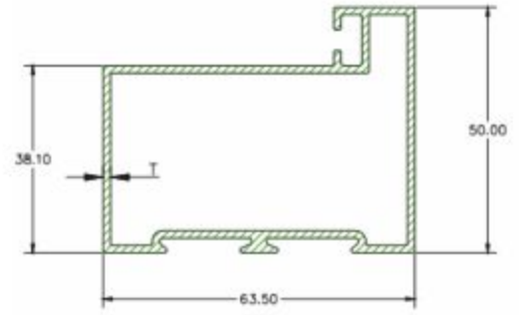


SECTION NO.	THICKNESS	WT RANGE /15FT
1230	1.00	2.50-2.70
1231	1.10	2.70-3.00
1232	1.60	3.70-4.00
1233	2.00	4.70-5.00



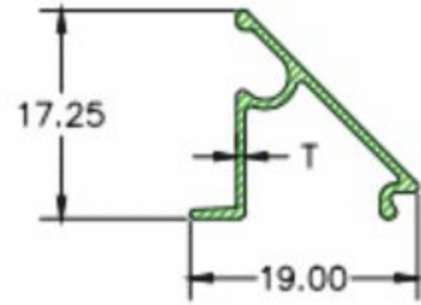
PATTAM

SECTION NO.	SIZE	THICKNESS	WT/12FT
1240	2.5 x 1.25	1.20	3.700-4.000
1241	2.5 x 1.25	1.45	4.800-5.200
1245	2.5 x 1.5	1.20	3.700-4.000
1246	2.5 x 1.5	1.45	4.800-5.200



GLAZING CLIP

SECTION NO.	THICKNESS	WT RANGE /12FT
1250	0.40	0.180-0.200
1251	0.45	0.210-0.240
1252	0.50	0.240-0.270
1253	0.55	0.270-0.300



GLAZING PLATE

SECTION NO.	THICKNESS	WT RANGE /12FT
1260	0.45	0.400-0.600

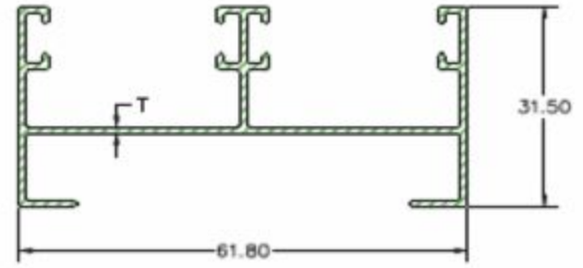


SLIDING WINDOW



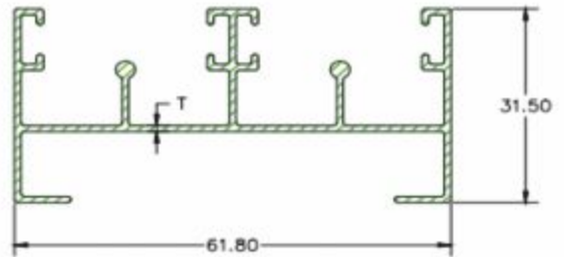
3/4" TWO TRACK TOP

SECTION NO.	THICKNESS	WT RANGE /15FT
1301	0.95	1.60-1.80
1302	1.05	1.80-2.00
1303	1.15	2.00-2.30
1304	1.30	2.60-2.90



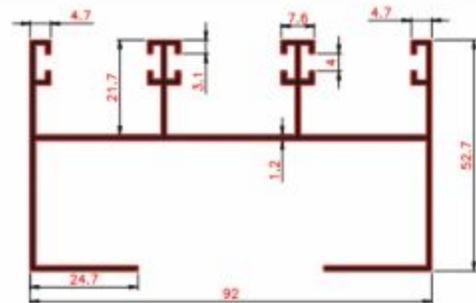
3/4" TWO TRACK BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1311	0.95	1.60-1.80
1312	1.05	1.80-2.00
1313	1.15	2.00-2.30
1314	1.30	2.60-2.90



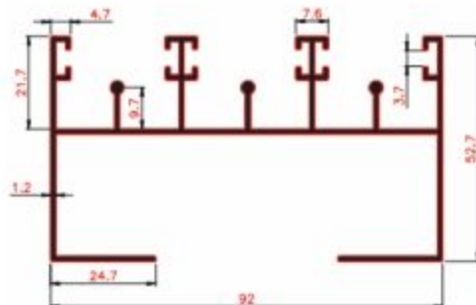
THREE TRACK TOP

SECTION NO.	THICKNESS	WT RANGE /15FT
1730	2.00	7.300-7.600



THREE TRACK BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1740	2.00	3.100-3.400

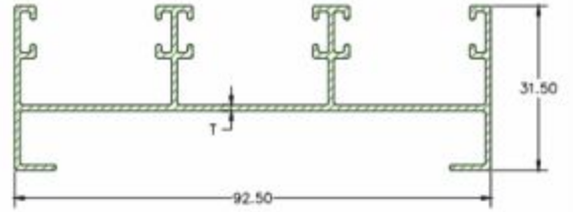


SLIDING WINDOW



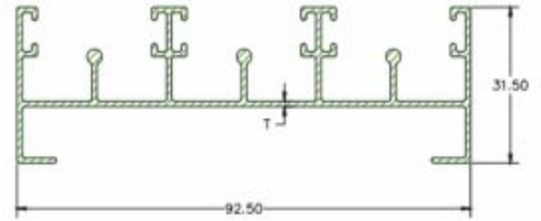
3/4" THREE TRACK TOP

SECTION NO.	THICKNESS	WT RANGE /15FT
1321	0.95	2.80-3.10
1322	1.05	3.80-4.10



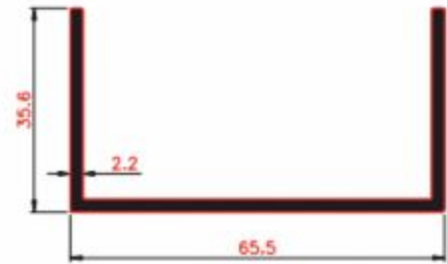
3/4" THREE TRACK BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1331	0.95	2.80-3.10
1332	1.05	3.80-4.10



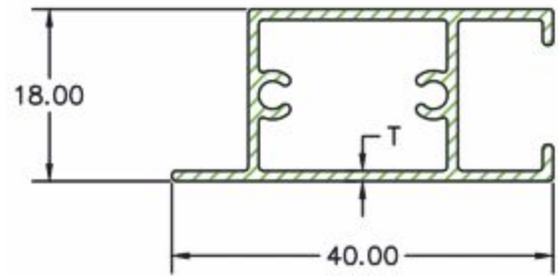
U CHANNEL

SECTION NO.	THICKNESS	WT RANGE /15FT
1750	1.10	7.300-7.600



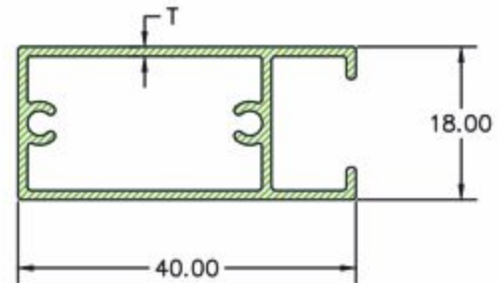
3/4" TOP BOTTOM S/L

SECTION NO.	THICKNESS	WT RANGE /15FT
1361	0.95	1.30-1.50
1362	1.05	1.60-1.80
1363	1.25	2.00-2.20



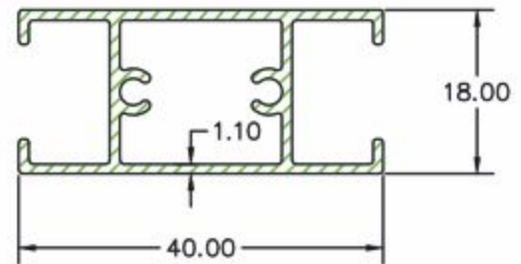
3/4" HANDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1351	0.95	1.30-1.50
1352	1.05	1.60-1.80
1353	1.25	2.00-2.20



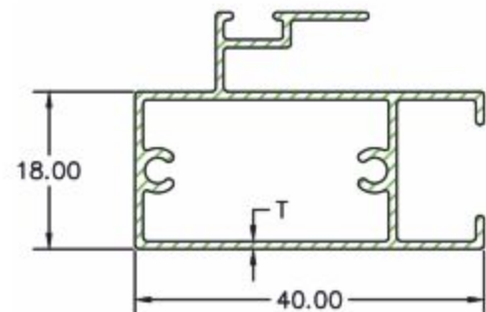
3/4" MIDDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1381	0.95	1.30-1.50
1382	1.05	1.60-1.80
1383	1.25	2.00-2.20



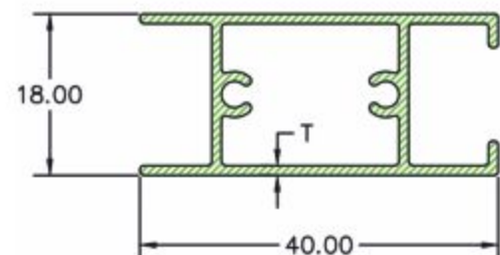
3/4" INTERLOCK

SECTION NO.	THICKNESS	WT RANGE /15FT
1371	0.95	1.30-1.50
1372	1.05	1.60-1.80
1373	1.25	2.00-2.20



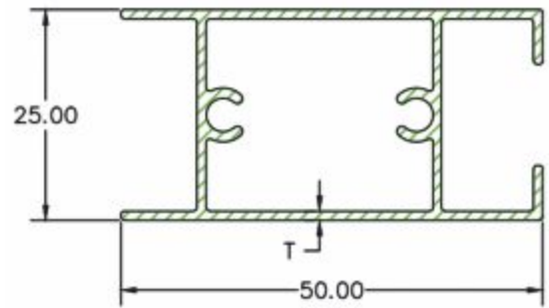
3/4" TOP BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1341	0.95	1.30-1.50
1342	1.05	1.60-1.80
1343	1.25	2.00-2.20



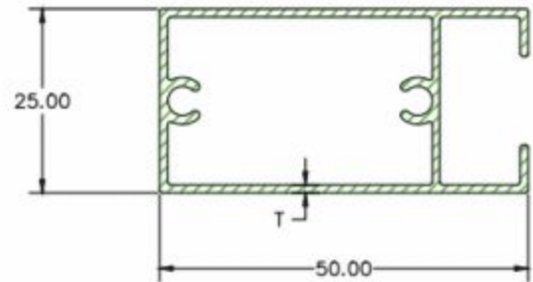
2 x 1 TOP BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1410	0.70	1.500-1.700
1411	0.80	1.80-2.00
1412	0.90	2.00-2.20
1413	1.00	2.20-2.40



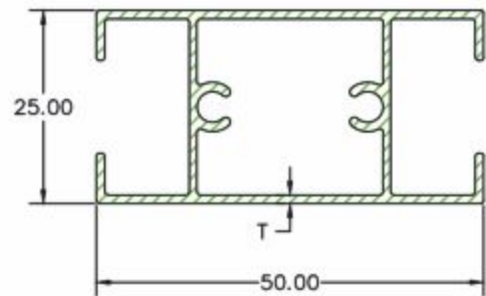
2 x 1 HANDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1400	0.70	1.500-1.700
1401	0.80	1.80-2.00
1402	0.90	2.00-2.20
1403	1.00	2.20-2.40



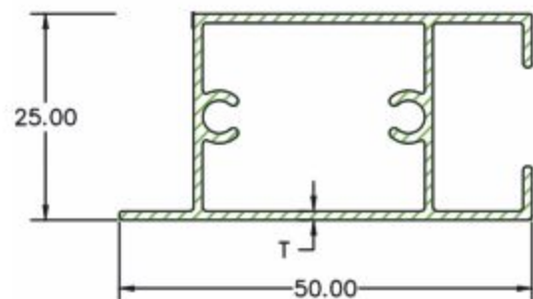
2 x 1 MIDDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1414	0.70	1.500-1.700
1415	0.80	1.80-2.00
1416	0.90	2.00-2.20
1417	1.00	2.20-2.40



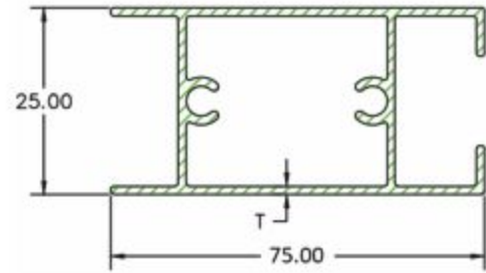
2 x 1 TOP BOTTOM S/L

SECTION NO.	THICKNESS	WT RANGE /15FT
1420	0.75	1.500-1.700
1421	0.80	1.80-2.00
1422	0.90	2.00-2.20
1423	1.00	2.20-2.40



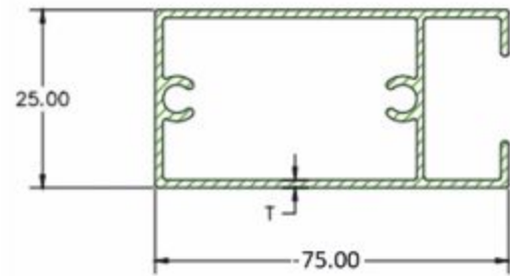
3 x 1 TOP BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1465	1.00	2.600-2.800



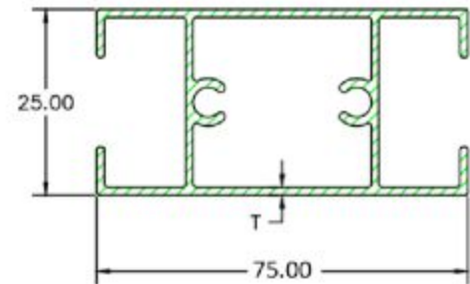
3 x 1 HANDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1460	1.00	2.600-2.800



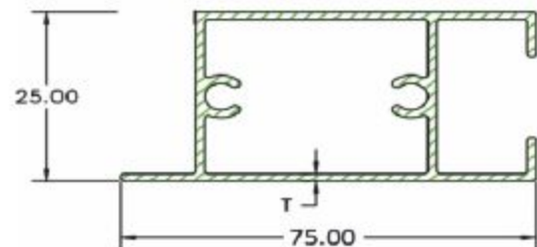
3 x 1 MIDDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1451	0.95	2.600-2.800



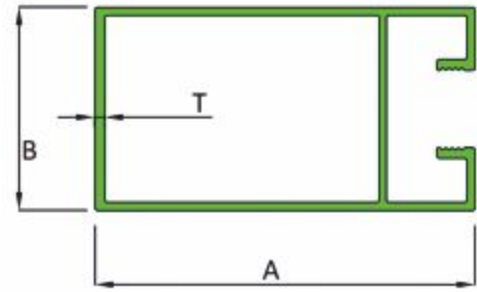
3 x 1 TOP BOTTOM S/L

SECTION NO.	THICKNESS	WT RANGE /15FT
1455	1.05	2.600-2.800



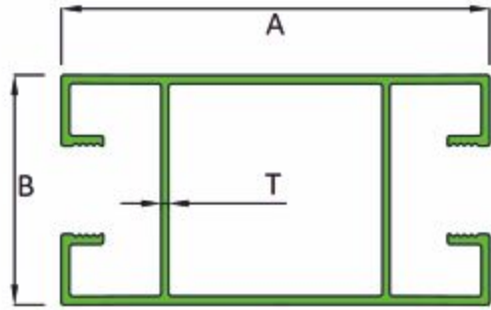
60 x 32 WINDOW SINGLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1501	0.95	2.70-2.90
1502	1.20	3.80-4.20
1503	1.50	4.80-5.20



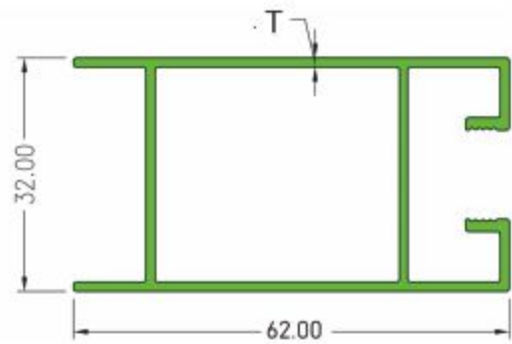
60 x 32 WINDOW MIDDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1511	0.95	2.70-2.90
1512	1.20	3.80-4.20
1513	1.50	4.80-5.20



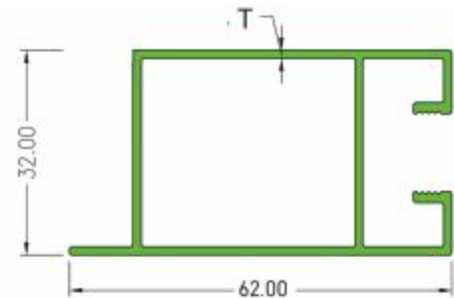
60 x 32 WINDOW TOP/BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1521	0.95	2.70-2.90
1522	1.20	3.80-4.20
1523	1.50	4.80-5.20



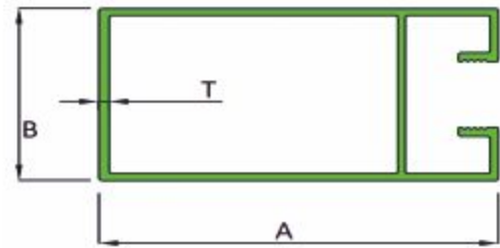
60 x 32 WINDOW S/L

SECTION NO.	THICKNESS	WT RANGE /15FT
1531	0.95	2.70-2.90
1532	1.20	3.80-4.20
1533	1.50	4.80-5.20



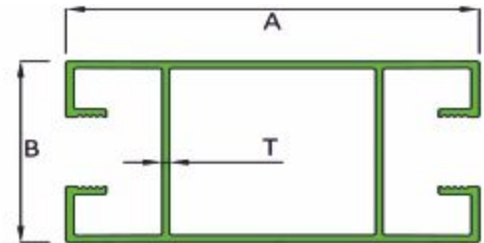
83 x 32 WINDOW SINGLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1581	1.00	4.70-5.00
1582	1.20	6.80-7.20



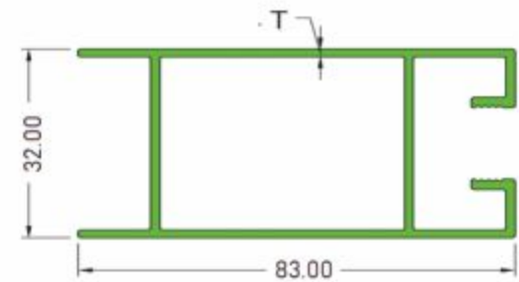
83 x 32 WINDOW MIDDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1591	1.00	4.70-5.00
1592	1.20	6.80-7.20



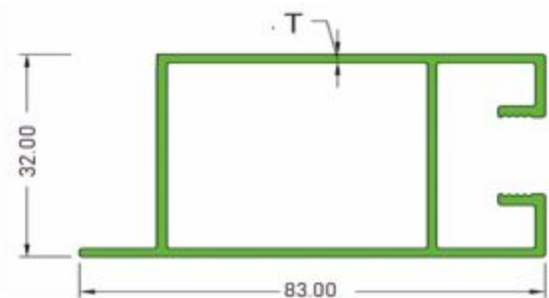
83 x 32 WINDOW TOP/BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1595	1.00	3.600-3.800
1596	1.20	4.600-4.800



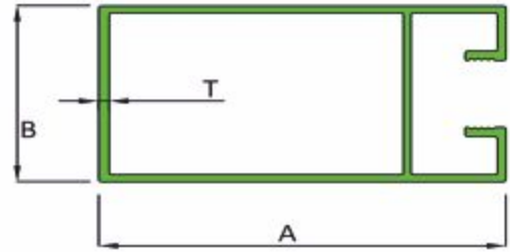
83 x 32 WINDOW S/L

SECTION NO.	THICKNESS	WT RANGE /15FT
1601	1.00	3.600-3.800
1602	1.20	4.600-4.800



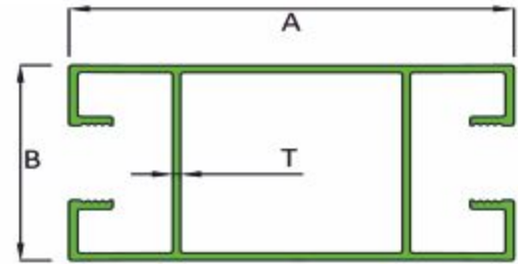
83 x 38 WINDOW SINGLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1541	0.95	4.70-5.00
1542	1.20	6.80-7.20



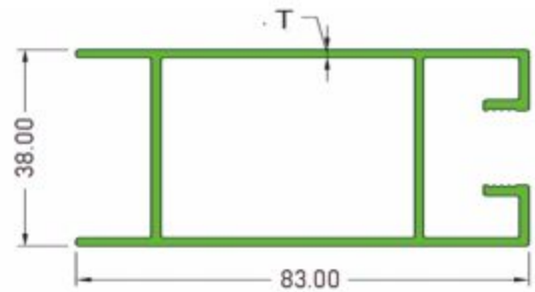
83 x 38 WINDOW MIDDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1551	0.95	4.70-5.00
1552	1.20	6.80-7.20



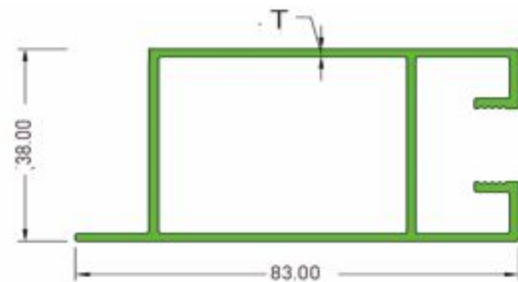
83 x 38 WINDOW TOP/BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1561	0.95	4.70-5.00
1562	1.20	6.80-7.20



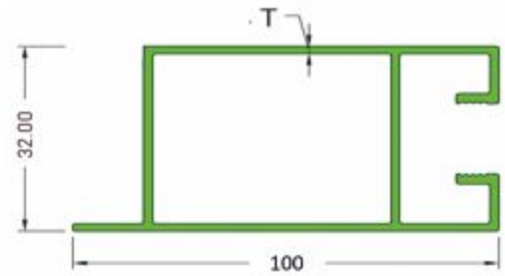
83 x 38 WINDOW S/L

SECTION NO.	THICKNESS	WT RANGE /15FT
1571	0.95	2.70-2.90
1572	1.20	3.80-4.20



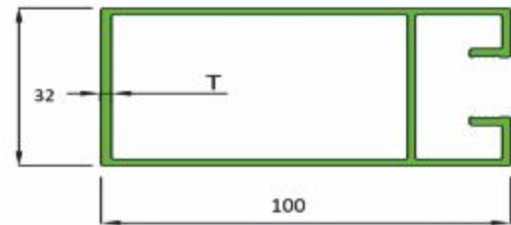
100 x 32 WINDOW S/L

SECTION NO.	THICKNESS	WT RANGE /15FT
1625	1.00	3.600-3.800



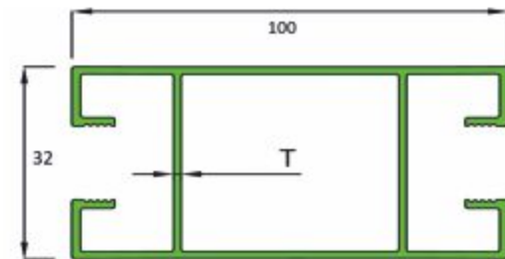
100 x 32 WINDOW SINGLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1610	1.00	4.70-5.00



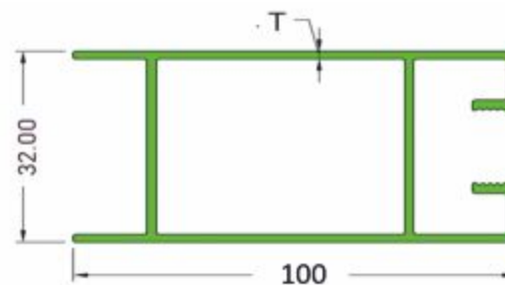
100 x 32 WINDOW MIDDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1615	1.00	4.70-5.00



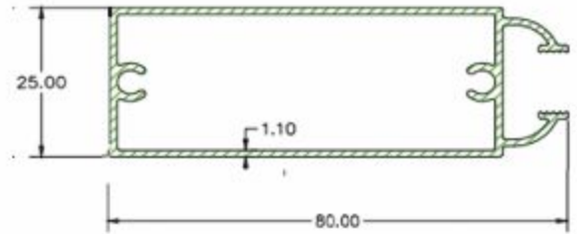
100 x 32 WINDOW TOP/BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1620	1.00	3.600-3.800



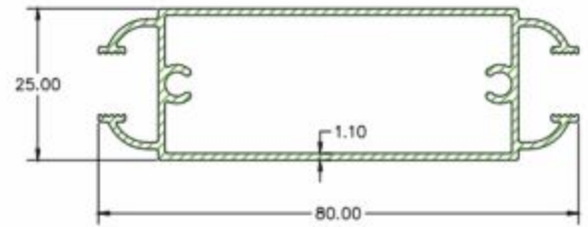
3" MOULDING SECTION HANDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1668	1.10	2.700-2.900
1669	1.45	3.600-3.900



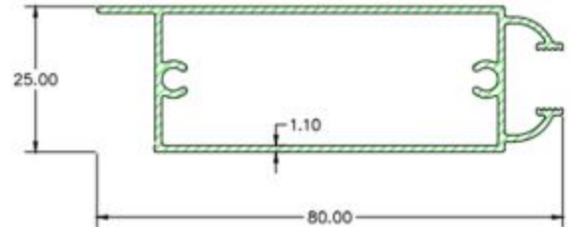
3" MOULDING SECTION MIDDLE

SECTION NO.	THICKNESS	WT RANGE /15FT
1660	1.10	2.700-2.900
1661	1.45	3.600-3.900



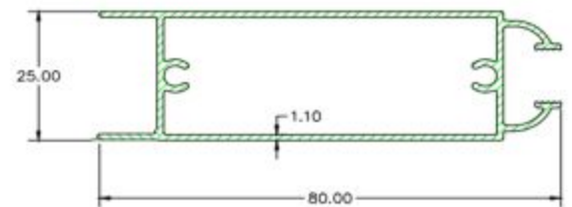
3" MOULDING SECTION S/LEG

SECTION NO.	THICKNESS	WT RANGE /15FT
1650	1.10	2.700-3.000
1651	1.45	3.600-3.900



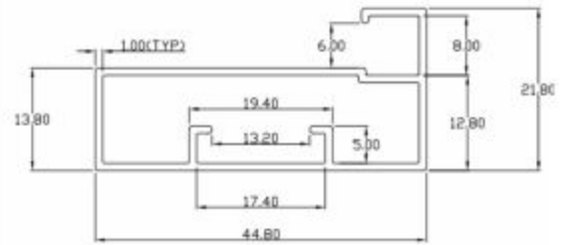
3" MOULDING SECTION BOTTOM

SECTION NO.	THICKNESS	WT RANGE /15FT
1665	1.10	2.700-2.900
1666	1.45	3.600-3.900



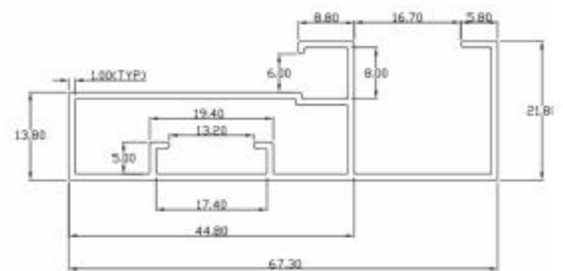
KITCHEN SECTION AS 427

SECTION NO.	THICKNESS	WT RANGE /15FT
1670	1.10	1.800-2.000



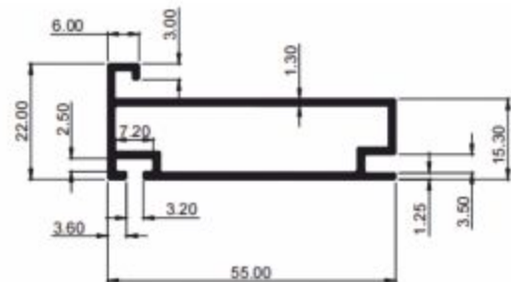
KITCHEN SECTION AS 428

SECTION NO.	THICKNESS	WT RANGE /15FT
1680	1.10	2.600-2.900



KITCHEN SECTION AS 429

SECTION NO.	THICKNESS	WT RANGE /15FT
1690	1.10	2.600-2.900

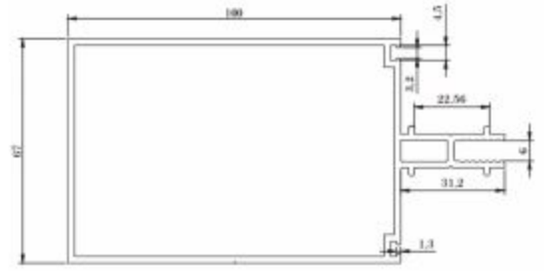


CURTAIN WALL



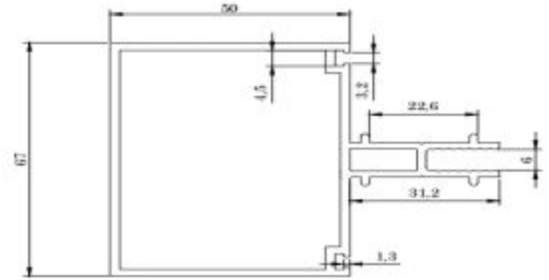
100 X 67 CURTAIN WALL

SECTION NO.	THICKNESS	WT RANGE /15FT
1700	2.00	10.600-11.500



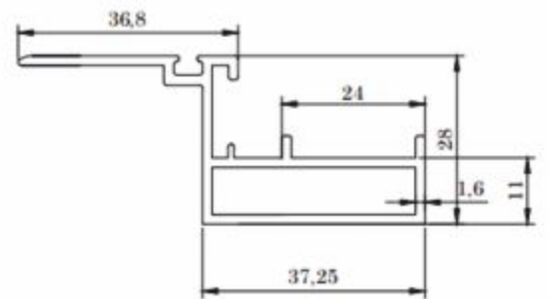
50 X 67 CURTAIN WALL

SECTION NO.	THICKNESS	WT RANGE /15FT
1710	2.00	7.300-7.600



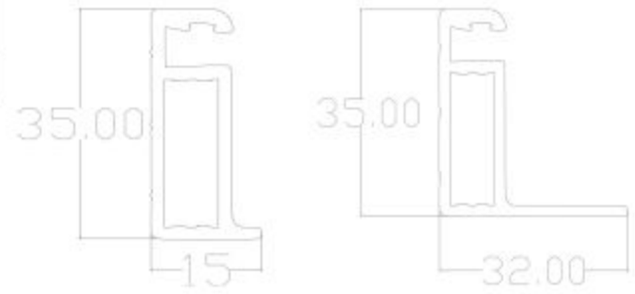
Z SECTION

SECTION NO.	THICKNESS	WT RANGE /15FT
1720	2.00	3.100-3.400



SOLAR FRAME PROFILE

SECTION NO.	WT RANGE	SECTION NO.	WT RANGE
AS-S-02	0.375 MTR.	AS-S-01	0.440KG/MTR.

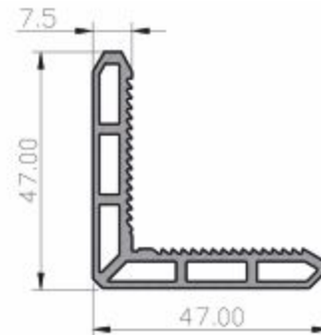


35 X 15

35 X 32

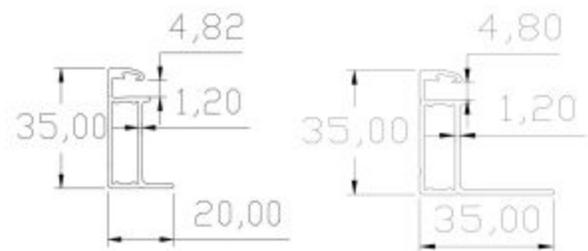
CORNER CLEAT

SECTION NO.	WT RANGE
AS-S-03	0.890 MTR.



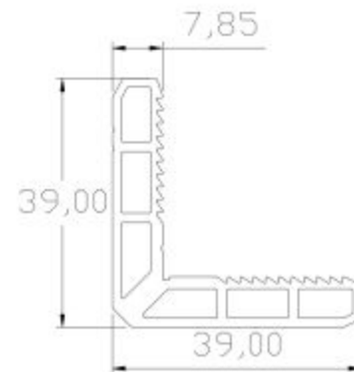
SOLAR FRAME PROFILE

SECTION NO.	WT RANGE	SECTION NO.	WT RANGE
AS-S-04	0.403 MTR.	AS-S-05	0.667KG/MTR.



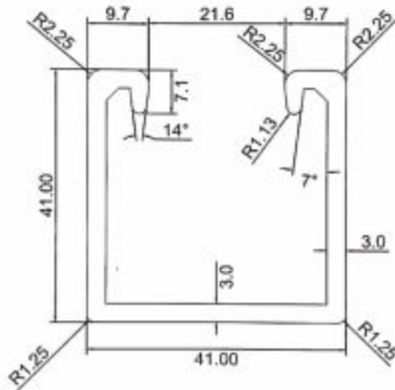
CORNER CLEAT

SECTION NO.	WT RANGE
AS-S-06	0.703 MTR.

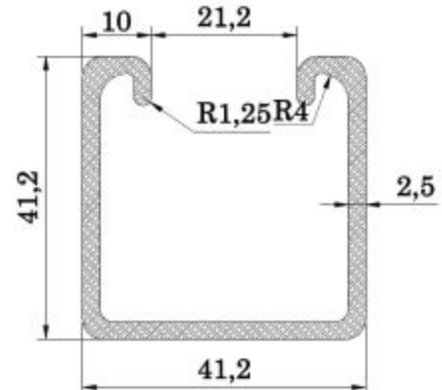


SOLAR MOUNTING PROFILE

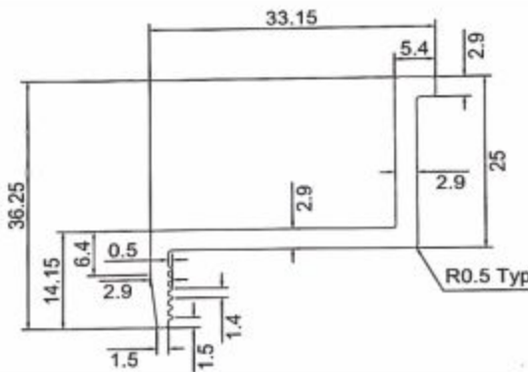
SECTION NO.	WT RANGE
AS-03	1.106 MTR.



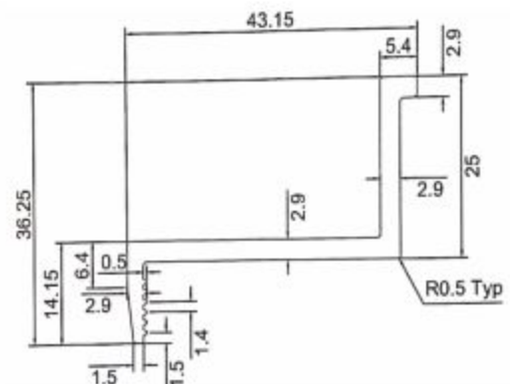
SECTION NO.	WT RANGE
AS-17	0.950KG/MTR.



SECTION NO.	WT RANGE
AS-07	0.500KG/MTR.

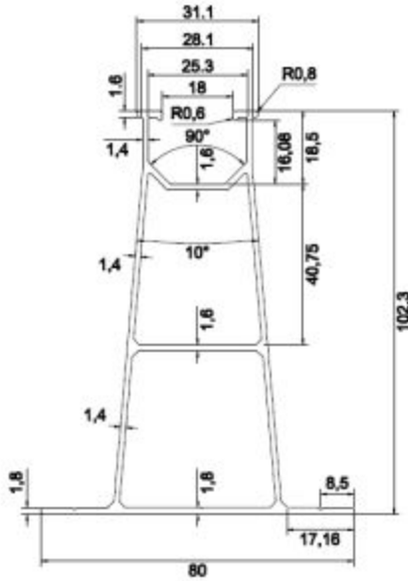


SECTION NO.	WT RANGE
AS-16	0.500KG/MTR.

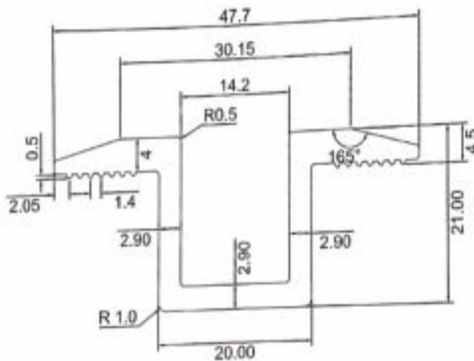


SOLAR MOUNTING PROFILE

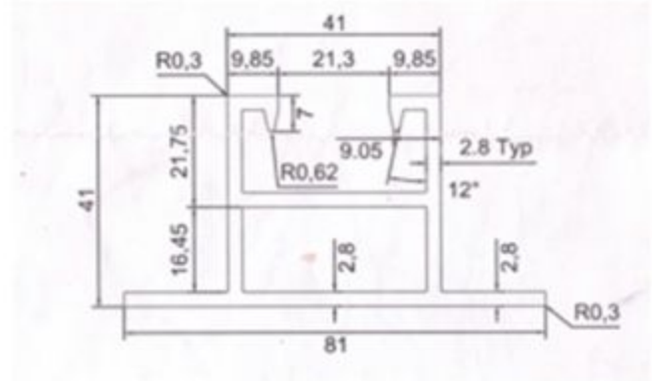
SECTION NO.	WT RANGE
AS-12	1.493KG/MTR.



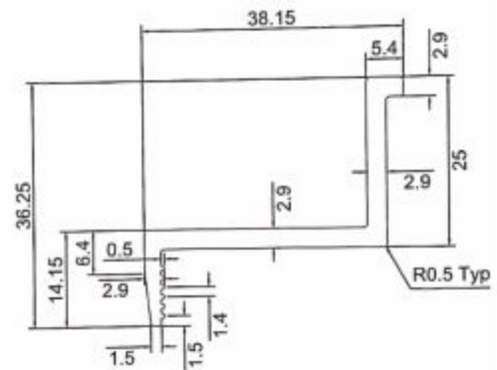
SECTION NO.	WT RANGE
AS-15	0.690KG/MTR.



SECTION NO.	WT RANGE
AS-72	5.900KG/12FT.

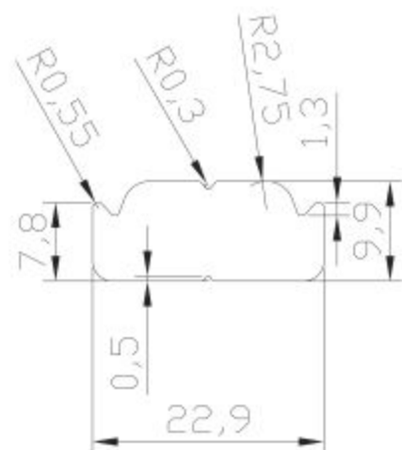


SECTION NO.	WT RANGE
AS-08	0.539KG/MTR.



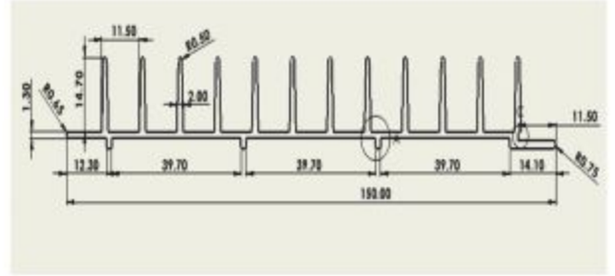
SOLAR PROFILE

SECTION NO.	WT RANGE
AS-S-14	1.800KG/12FT

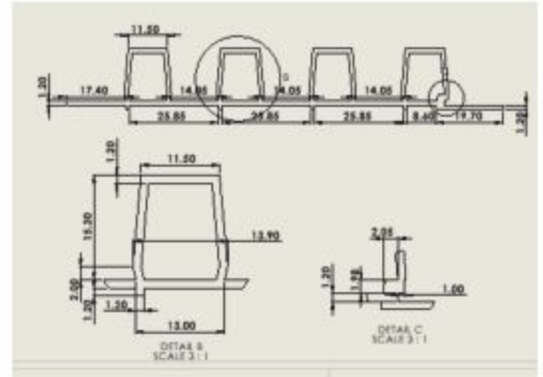


GATE PROFILE

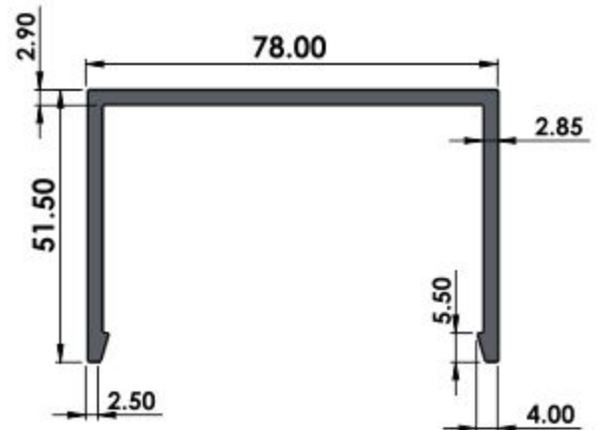
SECTION NO.	THICKNESS	WT RANGE /15FT
1801	GATE PROFILE	5.600-5.800
1802	GATE PROFILE	7.300-7.600



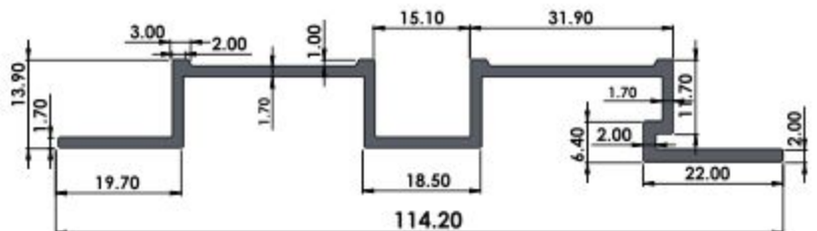
SECTION NO.	THICKNESS	WT RANGE /15FT
1805	GATE PROFILE	3.600-3.800



SECTION NO.	WT RANGE/FT
GP-101	5.02 KG/12FT

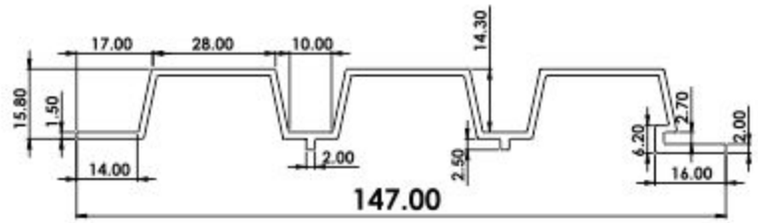


SECTION NO.	WT RANGE/FT
GP-102	0.25 KG/FT

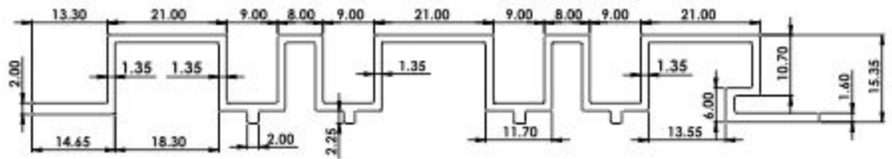


GATE PROFILE

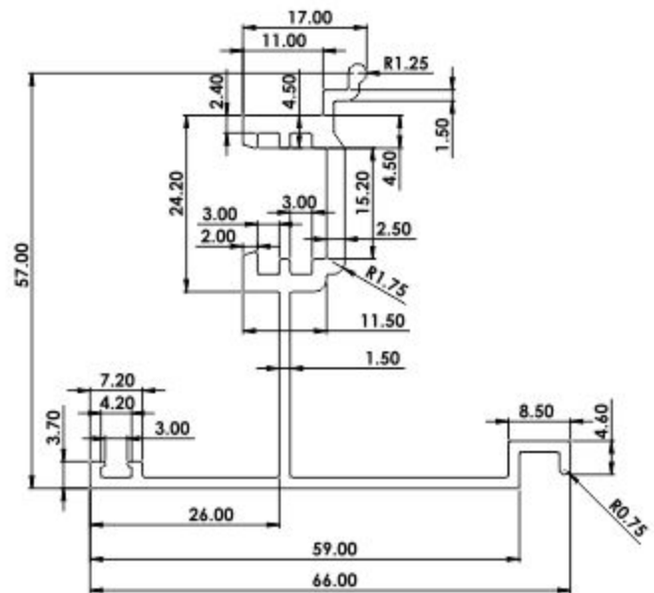
SECTION NO.	WT RANGE/FT
GP-103	3.54 KG/12FT



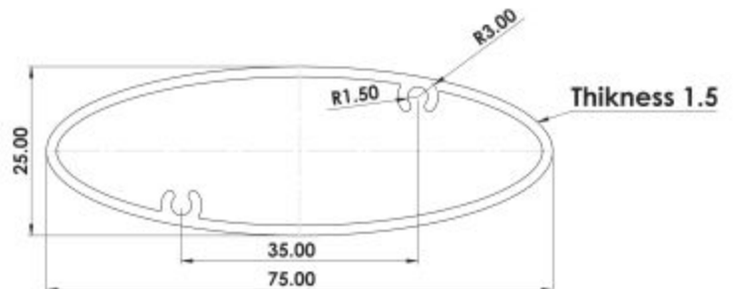
SECTION NO.	WT RANGE/FT
GP-104	0.33 KG/FT



SECTION NO.	WT RANGE/FT
SS-01	3.30 KG/12FT



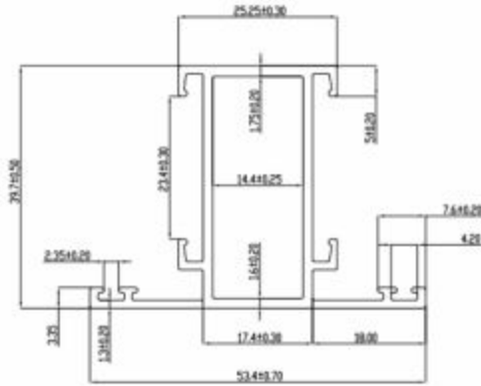
SECTION NO.	WT RANGE/FT
SS-02	2.65 KG/12FT



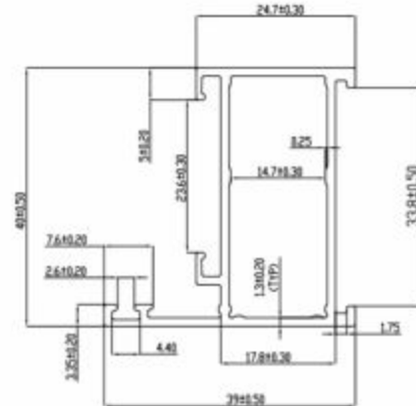
DOMAL SERIES



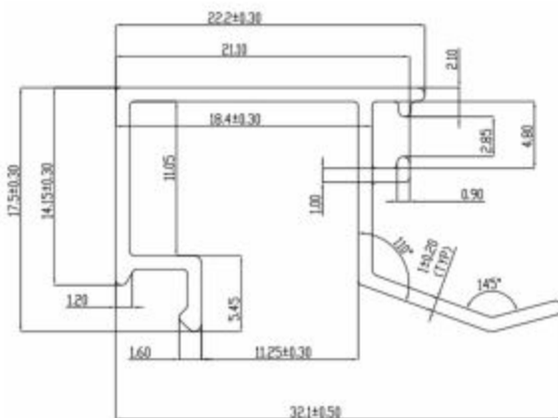
SECTION NO.	WT RANGE/MTR
AS-76	0.717-740 KG



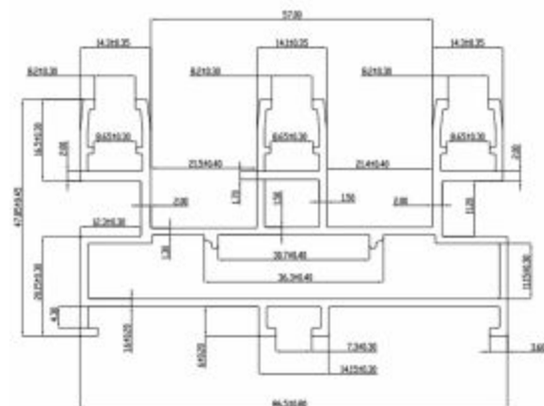
SECTION NO.	WT RANGE/MTR
AS-77	0.564-580 KG



SECTION NO.	WT RANGE/MTR
AS-78	0.200-0.220 KG

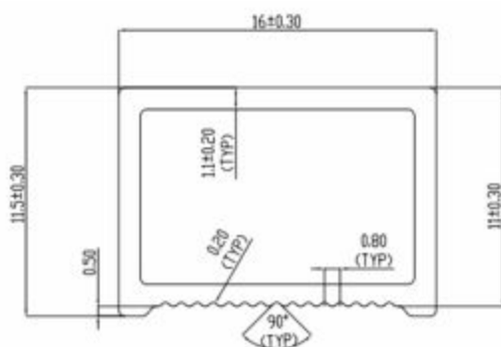


SECTION NO.	WT RANGE/MTR
AS-79	1.80-2.00 KG



DOMAL SERIES

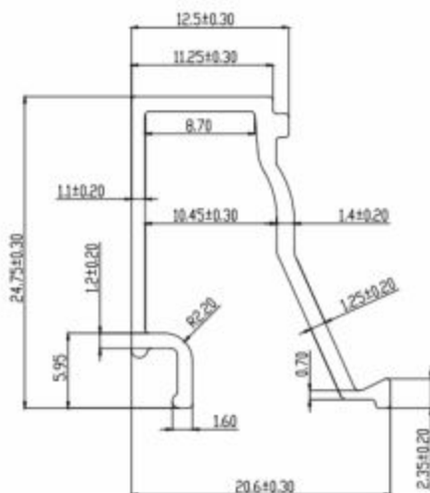
SECTION NO.	WT RANGE/MTR
AS-87	1.50-1.60 KG



SECTION NO.	WT RANGE/MTR
AS-89	0.925-0.950 KG



SECTION NO.	WT RANGE/MTR
AS-93	0.200-0.230 KG





Alcast Synergies Pvt. Ltd.

Unit 1, Hb No.220, Nr. Mount International School,
Village Dugri, Sahnewal, Punjab 141421

M. 97804-45888

E-mail : info@alcast.in

Web : www.alcast.in