



CATALOG

PT. INKASA JAYA ALUMINIUM



EDISI 2025





inkalum_official 

inkalum_official 

inkalumofficial 

www.inkalum.com 

PROFILE

We would like to take this opportunity to introduce ourselves as one of the aluminium extrusion manufacturer in Indonesia.

PT. INKASA JAYA ALUMINIUM was established in Nov 2013

PT. INKASA JAYA ALUMINIUM is 100% an Indonesian owned company

PT. INKASA JAYA ALUMINIUM plant has the following state of the art facilities and services:

32 unit latest aluminium extrusion presses

6 unit of smelting furnaces

2 vertical powder coating and 2 horizontal powder coating

Equipped with 2 anodizing lines to ensure consistency

In house die designers, technicians and engineers and also die makers

With our set-up, we are able to offer all customers with a one stop services to meet their industry standards requirement such as building construction marine, ship building, aerospace, automobile, precisions engineering, electronics, medical equipments, machineries and etc.

Recently, we set up our Pasuruan, East Java, Indonesia head office, PT. INKASA JAYA ALUMINIUM to focus our business strategy "Providing One Stop Solution" to better serve all our customers requirements in this region.



GENERAL INFORMATION

A unique combination of properties puts aluminium and its alloys among our most flexible engineering and construction materials, which delivers high performance in functional services. The advantages of aluminum extrusion can be selected and mixed almost without limit to suit the needs and preferences of customers in a single material and process. Described below are major advantages that make aluminum extrusion such flexible and favorable products.

Aluminium Major Advantages:

All alloys are light in weight, yet some have strengths greater than of that of structural steel. Thus the lightweight may reduce the cost of handling and product shipping whatever the applications.

Aluminium requires no protective coating for most applications; the surface supplied is entirely adequate without further finishing. Where the plain aluminium surface does not suffice, a wide variety of surface finishes are available to suit, such as: chemical, electrochemical, and paint finishes.

Aluminium and most of its alloys have good electrical and thermal conductivity and high reflectivity to both heat and light. Although it is an excellent electrical conductor, aluminium does not produce sparks, which is an essential property for products used highly flammable or explosive materials and atmosphere.

Aluminium has a high resistance to corrosion because on surface exposed to the atmosphere and other environmental, factors a thin transparent oxide skins burn immediately and protects the metal from further oxidation. The metal can safely be used in the presence of certain mild alkalis with the aid of inhibitors, but general direct contact with alkaline substances should be avoided as these attack the oxide skin and are therefore corrosive to aluminium.

Aluminium is often the most economical choice for electrical system components because its electrical conductivity (alloy 1350) is approximately 36MS/m (62% of IACS).

The aluminium industry includes a large and active "secondary metal" sector which scrapped aluminium products for remelting and recovery of the metal. Aluminium extrusion have substantial scrap value and can be recycled. That's an advantage that may appeal both to a potential buyer and to his concern for environmental protection.

Aluminium and most of its alloys can easily be worked into any form and readily accept a wide variety of surface finishes. Aluminum is a popular choice of material for complex sectioned. Often, it can compete successfully with cheaper materials having a lower degree of workability. In fact most aluminium alloys can be machined speedily and easily and important factor contributing to the low cost of finished aluminium parts. There is almost no limit to the different shapes in which the aluminium may be extruded.



inkalum_official inkalum_official inkalumofficial www.inkalum.com 

Finishes for Aluminium Extruded Products:

Mill Finish

Natural aluminium finish of the extrusion press no further anodizing or coloring process.

Natural Anodizing

By means of eletro-chemical process natural oxide-film will be formed and thickened considerably on the metal surface. The aluminium extrusion is then sealed in hot deionized- water which closes of the pores and permanently seals the oxide film imparting to the metal surface the extreme hardness, corrosion and wear resistance of the oxide. INKASA Natural Anodize finish conform to International Standard and is available in nominal film thickness 5, 10, 18 and 25 microns.

For normal and severe atmosphere condition, film thickness from 10 to 25 microns repectively should be recommended.

Color Finish

In the INKASA color process, inorganic metal color particles are deposited and fixed electronically at the very base of the pores of anodic film allowing virtually full thickness of the anodic film to protect them.

The aluminium extrusion is then sealed in hot deionozed water which closes of pores and permanently seals in the color particles.

The coloring process in combination with anodizing is to yield a finish which is light fast, abrasion and corrosion resistance and unchanging color intensity. For normal and severe atmosphere condition, film thickness from 10 to 25 microns respectively should be recommended.



inkalum_official inkalum_official inkalumofficial www.inkalum.com 

ALLOY 6063

Description of Alloy

Alloy 6063 provides a good combination of extrudability and mechanical properties. Its excellent extrudability allows thin-walled hollow shapes, intricate solids, and other that are usually difficult to extrude with satisfactory finish, to be produced more easily. It responds well to polishing, chemical brightening, anodizing and dyeing

Characteristics

Welding	Alloy 6063 is readily welded by the MIG and TIG processes
Machining	Readily machined in all tempers gives
Forming forming	All tempers maybe in formed the softer tempers accepting more severe forming
Corrosion	Excellent resistance to the atmosphere. Particulary suitable for anodizing for architectural applications

Tempers Available

Extruded shapes - F, T4, T5 and T6

Physical Properties

Density	2.71 x 10 ⁻⁶ kg/mm ³
Melting Range	600-650°C
Specific Heat between 0-100°C	879 J/kg deg C
Coefficient of Linear Expansion between 20-200°C	23x10 ⁻⁶ deg C
Thermal Conductivity at 100°C	201 W/m deg C
Electrical Resistivity at 20°C	0.033μAm
Modulus of Elasticity	69x10 ³ MPa





CHEMICAL COMPOSITION

Alloy	Si(%)	Fe(%)	Cu(%)	Mn(%)	Mg(%)	Cr(%)	Zn(%)	Ti(%)	Others(%)	Al(%)
6061	0.4-0.8	0.70	0.15-0.4	0.15	0.80-1.2	0.40-0.35	0.25	0.15	0.15	Reminder
6063	0.20-0.6	0.35	0.10	0.10	0.45-0.9	0.10	0.10	0.10	0.15	Reminder
6106	0.30-0.6	0.35	0.25	0.10	0.40-0.80	0.20	0.10	0.00	0.10	Reminder

Note: Composition in percent maximum unless shown as a range.

MECHANICAL PROPERTIES

Alloy	Temper	Minimum Yield Strength (Mpa)	Minium Ultimate Tensile Strength (Mpa)	Elongation's in 50mm apply for thickness up throught 12.50mm in 5D (5.65VA)
6061	T4	115	190	14%
	T6	240	280	7%
6063	F	-	100	12%
	T4	70	130	14%
	T5	110	150	7%





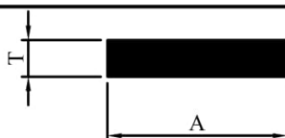
CONTENTS

I.BARS	
1.FLAT BARS	HAL. 02 - 03
2.SQUARE BARS	HAL. 04
3.ROUND BARS	HAL. 05 - 06
4.HEXAGON	HAL. 07
II.ANGLES	
1.EQUAL ANGLES	HAL. 08 - 09
2.UNEQUAL ANGLES	HAL. 10 - 11
III.CHANNELS	
1.EQUAL CHANNELS	HAL. 12
2.UNEQUAL CHANNELS	HAL. 13, 14
IV.HOLLOWS	
1.SQUARE HOLLOW	HAL. 15 - 20
2.RECTANGULAR HOLLOW	HAL. 21 - 25
3.ROUND TUBE	HAL. 26 - 35
V.SPANDRELS	HAL. 36 - 40
VI.SHOP FRONT	
1.SHOP FRONT 3" X 1.5"	HAL. 41 - 44
2.SHOP FRONT 4" X 1.75"	HAL. 45 - 48
VII.DOOR	
1.SWING DOORS	HAL. 49 - 57
2.SLIDING DOORS	HAL. 58 - 61
3.ROLLING DOORS	HAL. 62 - 69
4.DOOR JAMB	HAL. 70 - 71
VIII.CURTAIN RAILS	HAL. 72
IX.WINDOWS	
1.CASEMENT WINDOWS	HAL. 73 - 76
2.WINDOW WALLS	HAL. 77 - 80
3.SLIDING WINDOWS	HAL. 81 - 82
X.CURTAIN WALLS	HAL. 83 - 90
XI.TRANSPORT	HAL. 91
XII.LOUVERS	HAL. 92
XIII.SHOW CASES	HAL. 93 - 108
XIV.EXPANDA	HAL. 109
XV.TRIMINGS	HAL. 110 - 113
XVI.KITCHEN SET	HAL. 114
XVII.OTHERS	HAL. 115 - 117



FLAT BARS

Group : I - 1 (1)



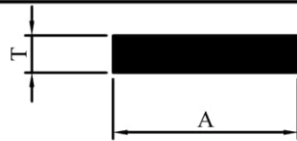
SECTION NO	A MM	T MM	W KG/M	P MM	REMARK
1302	10,00	4,00	0.108	28.00	-
1303	12.70	0.80	0.028	27.00	-
1305	16.00	3.00	0.130	38.00	-
1306	18.90	3.00	0.154	43.80	-
1307	19.00	0.90	0.046	39.80	-
1307A	19.00	8.00	0.412	54.00	-
1308	20.00	3.00	0.163	46.00	-
1309	24.50	12.00	0.797	73.00	-
1310	25.00	3.00	0.203	56.00	-
1311A	25.00	5.00	0.325	64.10	STRIPE
1312	25.00	6.00	0.407	62.00	-
1313	32.00	3.00	0.260	70.00	-
1314	32.00	6.00	0.520	76.00	-
0167	35.00	8.00	0.758	85.14	-
1315	38.10	6.00	0.620	88.20	-
1316	40.00	3.00	0.325	86.00	-
1317	40.00	5.00	0.542	90.00	-
1318	40.00	6.00	0.650	92.00	-
1319	44.50	4.00	0.473	93.57	FULL RADIUS
1320	42.60	4.00	0.462	93.37	CENTER LINE
1321	50.00	3.00	0.407	106.00	-
1322	50.00	5.00	0.678	110.00	-
1323	50.00	6.00	0.813	112.00	-
1324	50.00	8.00	1.084	116.00	-
1325	50.00	9.00	1.220	118.00	-
1326	50.00	10.00	1.355	120.00	-
1327	50.80	4.00	0.541	106.17	-





FLAT BARS

Group : I - 1 (2)



SECTION NO	A MM	T MM	W KG/M	P MM	REMARK
1328	50.80	6.35	0.874	114.30	-
1329	51.00	9.00	1.244	120.00	-
1330	55.00	5.15	0.768	120.30	-
1331	60.00	1.90	0.309	123.80	-
1332	70.00	2.00	0.379	144.00	-
1333	74.00	2.10	0.421	152.20	-
0157	75.00	8.00	1.625	165.14	-
1334	80.00	1.00	0.217	162.00	-
1335	80.00	3.00	0.650	166.00	-
1336	80.00	6.00	1.301	172.00	-
1337	80.00	10.00	2.168	180.00	-
1338	80.00	16.00	3.469	192.00	-
1339	90.00	2.00	0.488	184.00	-
1340	94.00	23.00	5.859	234.00	-
1341	98.00	32.00	8.499	260.00	-
1342	98.00	40.00	10.623	276.00	-
1343	98.00	42.00	11.154	280.00	-
1344	100.00	6.00	1.626	212.00	-
1345	100.00	10.00	2.710	219.14	RADIUS 0.50
1346	100.00	12.00	3.252	224.00	-
1347	100.00	16.00	4.336	232.00	-
1348	100.00	20.00	5.420	240.00	-
1349	100.00	25.00	6.775	250.00	-
1350	101.60	9.00	2.480	221.20	-
1351	150.00	6.00	2.439	312.00	-
1354	150.00	10.00	4.065	320.00	-
1352	150.00	20.00	8.130	340.00	-
1353	160.00	10.00	4.336	340.00	-





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

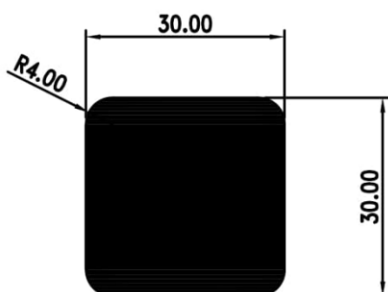
inkalum_official

inkalumofficial

www.inkalum.com

SQUARE BARS

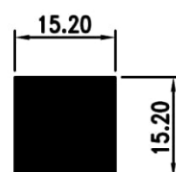
Group I - 2 (1)



SECTION NO:2571BR

W=2.402 KG/M

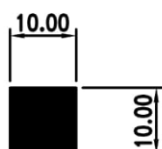
P=113.13 MM



SECTION NO:2509BR

W=0.626 KG/M

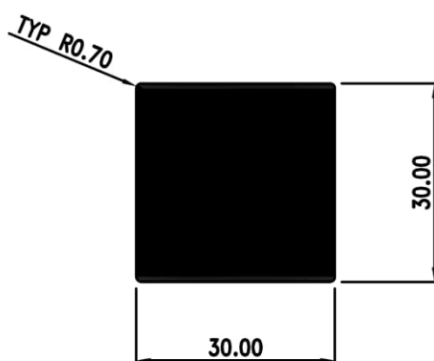
P=60.80 MM



SECTION NO:0101

W=0.271 KG/M

P=40.00 MM



SECTION NO:1371

W=2.438KG/M

P=118.80 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

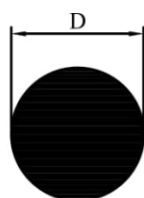
inkalumofficial

www.inkalum.com



ROUND BARS

Group I - 3 (1)



SECTION NO	D MM	T MM	W KG/M	P MM	REMARK
2701	4.76	-	0.048	14.954	-
2702	5.50	-	0.064	17.28	-
2703	6.00	-	0.077	18.85	-
2704	6.20	-	0.082	19.48	-
2705	7.00	-	0.104	21.99	-
2706	7.80	-	0.129	24.50	-
2737	8.00	-	0.136	25.13	-
2707	8.20	-	0.143	25.76	-
2708	8.50	-	0.154	26.70	-
2710	9.00	-	0.172	28.27	-
2711	9.50	-	0.192	29.85	-
2712	10.00	-	0.213	31.42	-
2745	11.00	-	0.258	34.56	-
2746	11.50	-	0.281	36.13	-
2747	12.00	-	0.307	37.70	-
2716	12.70	-	0.343	39.90	-
2717	14.10	-	0.423	44.30	-
2718	16.00	-	0.545	50.27	-
2738	16.50	-	0.579	51.84	-
2719	18.10	-	0.697	56.86	-
2720	19.05	-	0.772	59.85	-
2721	19.20	-	0.785	60.32	-
2739	19.50	-	0.809	61.26	-
2722	22.00	-	1.030	69.12	-
2140	23.00	-	1.126	72.257	-





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

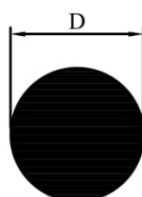
inkalum_official

inkalumofficial

www.inkalum.com

ROUND BARS

Group I - 3 (2)



SECTION NO	D MM	T MM	W KG/M	P MM	REMARK
2723	25.40	-	1.373	79.80	-
2724	28.00	-	1.669	87.97	-
2725	31.75	-	2.146	99.75	-
2726	32.50	-	2.248	102.10	-
2727	41.00	-	3.578	128.81	-
2728	51.00	-	5.536	160.22	-
2729	55.00	-	6.438	172.79	-
2730	61.00	-	7.920	191.64	-
2709	85.00	-	15.378	267.04	-
2733	90.00	-	17.240	282.74	-
2732	101.00	-	21.712	317.30	-
2734	120.00	-	30.649	376.99	-
2735	127.00	-	34.329	398.98	-
2736	152.40	-	49.434	478.78	-





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

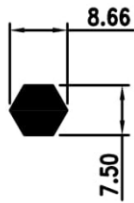
inkalum_official

inkalumofficial

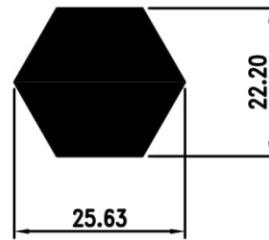
www.inkalum.com

HEXAGON

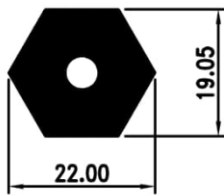
Group I - 4 (1)



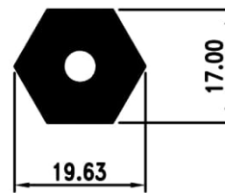
SECTION NO:4007
W=0.132 KG/M
P=25.98 MM



SECTION NO:4008
W=1.157 KG/M
P=76.90 MM



SECTION NO:4010
W=0.799 KG/M
P=66.00 MM



SECTION NO:4009
W=0.625 KG/M
P=58.89 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

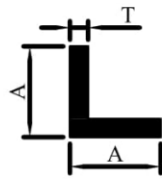
inkalum_official

inkalumofficial

www.inkalum.com

EQUAL ANGLES

Group : II - 1 (1)



SECTION NO	A MM	T MM	W KG/M	P MM	REMARK
1001	7.00	0.60	0.022	27.57	-
1002	7.00	0.70	0.025	28.00	-
1003	8.00	0.70	0.029	32.00	-
1005	10.00	0.60	0.031	39.57	-
1006	10.00	0.70	0.037	40.00	-
1007	12.00	0.60	0.037	48.83	VEE GROOVE
1008	12.00	0.70	0.044	48.23	VEE GROOVE
1009	12.00	0.70	0.044	48.00	-
1053	12.50	0.80	0.051	49.74	-
1010A	12.70	0.60	0.040	50.37	-
1010B	12.70	0.70	0.047	50.80	-
1010	12.70	1.00	0.066	50.80	-
1012	13.00	0.60	0.041	52.00	-
1013	15.00	0.60	0.048	60.00	-
1014	15.00	0.70	0.056	60.00	-
1052	15.88	1.00	0.083	63.52	-
1016	16.00	0.60	0.051	64.00	-
1017	16.00	1.60	0.132	64.00	-
1018	17.00	0.70	0.063	68.00	-
1019A	19.00	0.70	0.071	76.00	-
0102	19.00	1.20	0.120	76.00	-
1019B	19.00	1.40	0.133	74.22	-
1019	19.05	0.80	0.081	76.20	-
1051	19.05	1.00	0.101	76.20	-
1020	20.00	0.60	0.064	80.00	-
1022	20.00	0.65	0.069	80.00	-
1022A	20.00	1.00	0.106	80.00	-





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

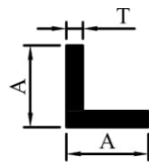
inkalum_official

inkalumofficial

www.inkalum.com

EQUAL ANGLES

Group : II - 1 (2)



SECTION NO	A MM	T MM	W KG/M	P MM	REMARK
1024	25.00	0.60	0.080	100.00	-
1023A	25.00	0.70	0.094	100.00	-
0103	25.00	1.20	0.159	100.00	-
1023	25.00	1.60	0.210	100.00	-
1023B	25.00	3.00	0.382	100.00	-
1025A	25.40	0.60	0.082	101.17	-
1025B	25.40	1.00	0.135	101.17	-
1026	26.00	0.70	0.097	104.00	-
1027A	32.00	0.60	0.103	127.57	-
1027	32.00	3.00	0.496	128.00	-
1028	34.00	0.60	0.110	136.00	-
1029	34.00	0.70	0.128	136.00	-
1030	35.00	2.00	0.369	140.00	-
1031A	38.10	0.60	0.123	151.97	-
1032	38.10	1.35	0.274	152.40	-
1033	38.10	1.50	0.304	152.40	-
1034	40.00	1.60	0.340	160.00	-
1036	40.00	3.00	0.626	160.00	-
1035	40.00	4.00	0.824	160.00	-
1037	40.00	6.00	1.203	160.00	-
1045	50.00	1.00	0.268	200.00	-
1038	50.00	1.20	0.321	200.00	-
1039	50.00	1.80	0.479	200.00	-
1040	50.00	3.00	0.789	200.00	-
1041	50.00	6.00	1.528	200.00	-
1042	55.00	15.00	3.862	220.00	-
1043	80.00	6.00	2.504	320.00	-
1044	50.00	10.00	2.439	200.00	INSIDE R6





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

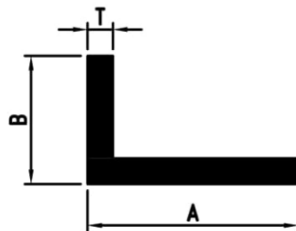
inkalum_official

inkalumofficial

www.inkalum.com

UNEQUAL ANGLES

Group : II - 2 (1)



SECTION NO	A MM	B MM	T MM	W KG/M	P MM	REMARK
1200	13.00	6.00	3.00	0.130	38.00	-
1201	14.00	12.00	1.15	0.078	52.00	-
1201B	14.00	12.00	1.20	0.080	50.97	FULL RADIUS
1202A	16.00	14.00	1.50	0.116	60.00	-
1202B	16.00	14.00	1.70	0.130	60.00	-
1216	18.00	11.00	1.20	0.090	58.00	-
1204	19.05	8.00	2.00	0.136	54.10	-
1203	20.00	8.00	1.15	0.084	56.00	-
1205	21.00	8.50	1.30	0.099	59.00	-
1206	21.00	8.70	1.50	0.115	59.40	-
1207	22.00	11.00	0.70	0.061	66.00	-
1228	22.50	13.5	1.70	0.157	72.99	VEE GROOVE
1208	23.00	14.00	1.60	0.154	74.00	-
1208A	23.00	14.00	1.70	0.163	74.00	-
1209	25.00	9.00	1.70	0.149	68.00	-
1210	25.00	12.50	1.15	0.113	75.00	-
1210A	25.00	12.50	1.40	0.137	74.57	-
1211	26.00	13.00	1.70	0.172	78.00	-
1213	26.00	13.00	1.00	0.103	77.14	-
1213A	26.00	13.00	1.40	0.143	78.00	-
1213B	26.00	13.00	1.20	0.123	78.00	-
1224	26.00	12.50	1.20	0.121	77.00	-
1212B	26.50	12.50	1.35	0.138	78.00	-
1212	26.50	13.00	1.30	0.135	79.00	-
1214	27.00	14.00	1.65	0.176	82.00	-





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

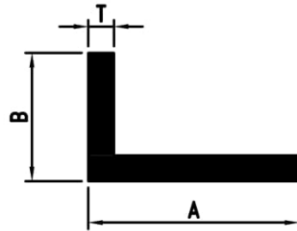
inkalum_official

inkalumofficial

www.inkalum.com

UNEQUAL ANGLES

Group : II - 2 (2)



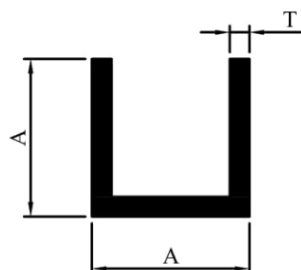
SECTION NO	A MM	B MM	T MM	W KG/M	P MM	REMARK
1215	27.40	24.80	1.10	0.152	104.40	VEE GROOVE
1215A	27.40	24.80	1.20	0.166	104.40	VEE GROOVE
1217	27.50	13.75	1.35	0.146	82.50	-
1218	27.50	24.90	1.20	0.167	104.80	VEE GROOVE
1219	29.00	15.00	1.70	0.195	88.00	-
1219A	29.00	14.00	1.70	0.190	86.00	-
1229	30.00	16.00	1.80	0.216	92.00	-
1220	35.00	20.00	4.00	0.553	110.00	-
1221	38.00	19.00	2.00	0.298	114.00	-
1222	40.00	16.60	1.60	0.238	113.20	-
1223	40.00	25.00	3.00	0.504	130.00	-
0132	45.00	35.00	8.00	1.535	153.56	-





EQUAL CHANNELS

Group : III - 1 (1)



SECTION NO	A MM	T MM	W KG/M	P MM	REMARK
1900	6.30	0.90	0.042	36.00	-
1901	7.00	0.60	0.032	40.28	-
1934	7.00	0.70	0.037	40.60	-
1932	8.00	0.60	0.037	47.60	STRIPE
1931	9.00	0.60	0.042	52.29	-
1931A	9.00	0.60	0.041	53.60	STRIPE
1931B	9.00	0.80	0.053	52.45	STRIPE
1902	9.50	0.90	0.065	55.20	-
1933	12.00	0.60	0.056	71.60	STRIPE
1903A	12.50	0.80	0.075	73.45	-
1903	12.50	0.90	0.087	73.20	-
0182	12.70	0.70	0.070	74.80	-
1904	12.70	1.00	0.098	74.20	-
1800	15.00	0.70	0.083	88.60	-
1905	15.88	0.75	0.094	93.78	-
1906	15.88	0.90	0.112	93.48	-
1907	15.88	1.00	0.124	93.28	-
1908	19.05	2.50	0.353	109.30	-
1909	19.05	0.75	0.113	112.80	-
1910	19.05	1.00	0.149	112.30	-
1911	25.40	0.75	0.152	150.90	-
1912	25.40	0.90	0.182	150.60	-
1913	55.00	2.00	0.818	306.00	-





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

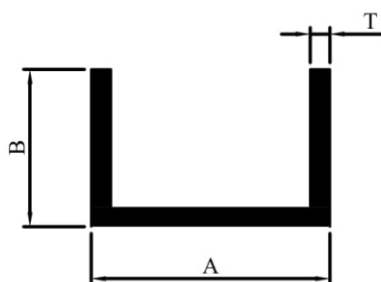
inkalumofficial

www.inkalum.com



UNEQUAL CHANNELS

Group : III - 2 (1)



SECTION NO	A MM	B MM	T MM	W KG/M	P MM
1914	7.00	12.00	0.60	0.048	60.03
1950	8.75	10.30	0.70	0.050	54.20
1952	9.00	8.00	0.60	0.039	48.80
1951	9.00	8.00	0.70	0.045	48.60
1953	13.00	25.00	1.40	0.228	123.20
1954	15.00	40.00	1.20	0.202	187.71
1918A	14.20	20.00	1.10	0.155	106.20
1919A	16.20	20.00	1.10	0.161	110.20
1801	21.00	19.00	1.80	0.270	114.40
1967	25.00	12.00	0.80	0.103	96.40
1955	25.40	12.70	1.00	0.132	99.60
1920A	30.00	20.00	0.90	0.166	138.20
1956	35.00	10.00	1.20	0.171	107.60
1957	38.00	40.00	2.00	0.618	232.00
1958	40.00	20.00	3.00	0.602	174.00
1959	40.00	25.00	3.00	0.683	174.00
1957A	42.00	37.50	1.50	0.482	240.00
0104	50.00	12.00	0.90	0.176	146.20
1960	53.00	23.40	1.30	0.342	197.00
1924A	60.00	30.00	0.90	0.288	238.20





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

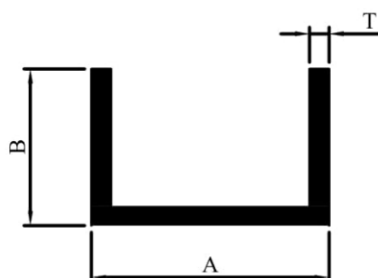
inkalum_official

inkalumofficial

www.inkalum.com

UNEQUAL CHANNELS

Group : III - 2 (2)



SECTION NO	A MM	B MM	T MM	W KG/M	P MM
1961	60.00	32.00	3.00	0.959	242,00
1962	60.00	43.00	2.00	0.770	288.00
1963	75.00	12.29	1.00	0.268	199.60
1966	100.00	19.05	0.90	0.332	274.20
1965	100.00	19.05	1.20	0.441	273.80
1964	101.60	50.80	6.92	3.754	388.85





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

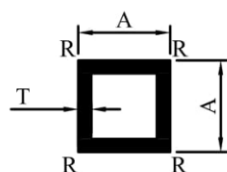
inkalum_official

inkalumofficial

www.inkalum.com

SQUARE HOLLOWS

Group : IV - 1 (1)



SECTION NO	A MM	T MM	RADIUS CORNER	W KG/M	P MM
2503	7.00	0.60	-	0.042	28.00
2500A	9.00	0.60	-	0.055	36.00
2501	10.00	0.60	-	0.061	40.00
2502	11.00	0.60	-	0.068	44.00
2504A	11.00	0.65	0.30	0.073	43.48
2504	11.00	0.70	0.30	0.078	44.00
2505	11.50	0.70	-	0.082	46.00
2506	12.00	0.70	-	0.086	48.00
4000	12.70	0.80	-	0.103	50.80
2507	13.00	0.60	-	0.081	52.00
2508	14.00	0.60	-	0.087	56.00
2509	15.00	0.60	-	0.094	60.00
2510	15.00	0.65	-	0.101	60.00
2511	15.00	0.70	-	0.109	60.00
2512	15.00	1.50	-	0.220	60.00
2512R	15.00	1.50	1.50	0.216	57.43
2513	16.00	0.60	-	0.100	64.00
2514	16.00	0.60	0.30	0.100	63.48
2515	16.00	0.70	-	0.116	64.00
2516	16.00	0.65	-	0.108	64.00
2517	16.00	1.00	-	0.163	64.00
2518	17.00	0.65	-	0.115	67.48
2519	17.00	0.60	0.30	0.107	68.00
2520	17.00	0.70	-	0.147	80.00
2522	18.00	0.60	-	0.113	72.00





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

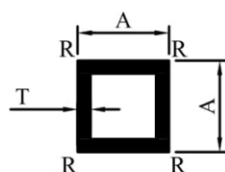
inkalum_official

inkalumofficial

www.inkalum.com

SQUARE HOLLOWS

Group : IV - 1 (2)



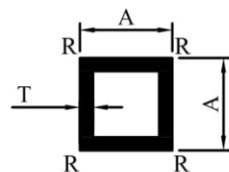
SECTION NO	A MM	T MM	RADIUS CORNER	W KG/M	P MM
2521	18.00	0.65	-	0.122	72.00
2523	18.00	0.70	-	0.131	72.00
2525	19.00	0.60	-	0.120	76.00
2524	19.00	1.50	-	0.285	76.00
2526	19.00	1.70	-	0.319	76.00
2527	19.05	0.65	-	0.130	76.20
2528	19.05	1.00	-	0.196	76.20
2531	20.00	0.60	-	0.126	80.00
2532	20.00	0.70	-	0.147	80.00
2529	20.00	0.80	-	0.167	80.00
2534	20.00	1.20	-	0.245	80.00
2591	20.00	1.20	2.00	0.237	76.57
2534A	20.00	1.40	1.40	0.279	77.60
2535	20.00	1.50	-	0.301	80.00
2535A	20.00	2.00	2.50	0.376	75.71
2530	20.00	3.00	3.00	0.532	74.85
2537	21.00	0.60	-	0.133	84.00
2533	21.00	0.65	-	0.143	84.00
2536	21.00	0.70	-	0.154	84.00
2539	21.40	1.60	2.50	0.331	81.31
2538	22.00	1.50	-	0.333	88.00
2542	22.50	0.60	-	0.142	90.00
2543	23.00	0.60	-	0.146	92.00
2544	23.00	0.65	-	0.575	92.00
2545	23.00	1.00	-	0.238	92.00





SQUARE HOLLOWS

Group : IV - 1 (3)



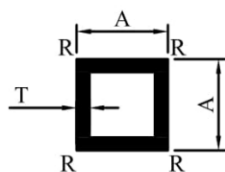
SECTION NO	A MM	T MM	RADIUS CORNER	W KG/M	P MM
2546	23.00	2.00	-	0.455	92.00
2547	23.50	0.60	-	0.149	94.00
2548	23.50	0.65	-	0.161	94.00
2549	23.50	0.70	-	0.173	94.00
2550A	25.00	0.70	-	0.184	100.00
2551	25.00	0.80	-	0.210	100.00
2590	25.00	1.20	2.00	0.302	96.57
2553	25.00	1.50	1.00	0.380	98.28
2563RA	25.00	1.50	1.50	0.383	97.43
2554	25.00	1.60	-	0.406	100.00
2555	25.00	1.60	1.50	0.401	97.42
2556	25.00	1.60	3.20	0.388	94.51
2557	25.00	1.70	-	0.429	100.00
2559	25.00	1.80	-	0.453	100.00
2558A	25.00	2.00	2.50	0.484	95.70
2560	25.00	2.00	4.00	0.471	93.13
2561	25.00	2.50	-	0.607	98.28
2562	25.00	3.00	-	0.715	100.00
2564	25.00	3.00	3.00	0.694	94.85
2566	25.40	1.00	-	0.264	101.60
2563R	25.40	1.50	1.50	0.385	99.02
2568	25.40	2.80	-	0.686	101.60
2569	26.00	1.40	2.50	0.361	99.71
2570	27.00	1.50	2.90	0.400	103.02
2571	30.00	1.50	-	0.463	120.00





SQUARE HOLLOWS

Group : IV - 1 (4)



SECTION NO	A MM	T MM	RADIUS CORNER	W KG/M	P MM
2567A	30.00	1.90	1.90	0.572	116.74
2572	31.70	1.60	4.50	0.495	119.07
2573	32.00	1.50	-	0.496	128.00
2575	32.00	1.60	4.50	0.500	120.27
2576	32.00	2.00	-	0.650	128.00
2577	32.00	3.00	-	0.943	128.00
2580	37.50	1.40	0.70	0.547	148.80
2574B	38.00	1.00	-	0.401	152.00
2574TB	38.00	1.20	-	0.479	152.00
2574R	38.00	1.30	3.00	0.503	146.85
2574C	38.00	2.00	2.00	0.771	148.57
2574A	38.10	0.90	-	0.363	152.40
2578A	40.00	1.00	-	0.423	160.00
2578B	40.00	1.20	-	0.505	160.00
2592	40.00	1.40	-	0.586	160.00
2592R	40.00	1.40	2.50	0.574	302.62
2593	40.00	1.80	-	0.745	160.00
2582	40.00	1.85	-	0.765	160.00
2579R	40.00	2.00	2.00	0.816	156.57
2585B	40.00	2.00	-	0.824	160.00
2582TB	40.00	3.00	-	1.203	160.00
2581	44.45	1.20	-	0.563	177.80
2581R	44.45	1.20	1.20	0.563	175.74
2581A	44.45	1.22	-	0.572	177.80
2583	45.00	2.50	-	1.152	180.00
2587B	50.00	1.00	-	0.531	392.00





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

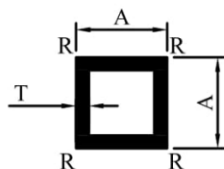
inkalum_official

inkalumofficial

www.inkalum.com

SQUARE HOLLOWS

Group : IV - 1 (5)



SECTION NO	A MM	T MM	RADIUS CORNER	W KG/M	P MM
2584	50.00	1.25	0.70	0.659	198.80
2585	50.00	1.50	-	0.789	200.00
2586	50.00	1.60	3.00	0.823	194.85
2587A	50.00	2.00	-	1.041	200.00
2587R	50.00	2.00	1.00	1.076	198.28
2589R	50.30	1.70	2.00	0.887	197.77
2594	50.80	1.80	6.00	0.913	192.90
2595	50.80	2.03	-	1.073	203.20
2596	50.80	3.18	4.75	1.642	195.05
2597	70.00	1.50	-	1.114	300.00
2598	75.00	1.60	-	1.273	300.00
2599	76.00	6.20	16.00	4.319	276.53
2588	90.00	1.40	-	1.345	360.00





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

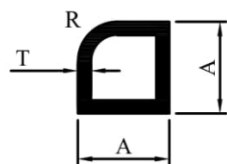
inkalum_official

inkalumofficial

www.inkalum.com

SQUARE HOLLOWS (OTHER)

Group : IV - 1 (6)



SECTION NO	A MM	T MM	RADIUS	W KG/M	P MM
2400R	19.80	0.65	8.50	0.129	75.55
2599R	20.00	0.60	8.50	0.120	76.35
2531BR	20.00	0.65	8.50	0.130	76.35
2542R	22.50	0.60	8.50	0.137	86.35
2602R	23.00	0.60	8.50	0.140	88.35
2544R	23.00	0.65	8.50	0.151	88.35
2548R	23.50	0.65	8.50	0.155	90.35
2551R	25.00	0.80	8.50	0.202	96.35
2551RTP	25.00	0.70	8.50	0.178	96.37
2401R	27.50	1.50	8.00	0.410	106.57
2402R	27.50	1.80	8.00	0.487	106.57
2403R	32.05	2.00	8.00	0.635	124.77





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

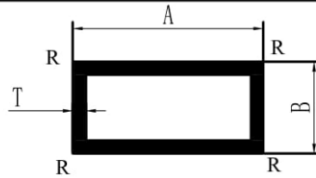
inkalum_official

inkalumofficial

www.inkalum.com

RECTANGULAR HOLLOWS

Group : IV - 2 (1)



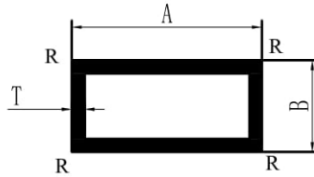
SECTION NO	A MM	B MM	T MM	W KG/M	P MM	RADIUS CORNER
2600	13.00	8.00	0.60	0.064	42.00	-
2601	14.00	10.00	0.60	0.074	48.00	-
2602	16.00	10.00	0.60	0.081	52.00	-
2603	16.00	10.00	0.65	0.087	52.00	-
2604	17.00	10.00	0.60	0.084	54.00	-
2605	18.00	10.00	0.60	0.087	56.00	-
2606	18.00	10.00	0.65	0.094	56.00	-
2607	18.00	10.00	0.65	0.093	56.99	STRIPE
2608	18.00	10.00	0.70	0.101	56.00	-
2609	19.00	10.00	0.60	0.090	58.00	-
2609A	19.90	11.95	0.60	0.098	65.30	STRIPE
2610	20.00	10.00	0.60	0.094	60.00	-
2611	20.00	12.00	0.65	0.106	65.60	STRIPE
2612	20.00	12.00	0.75	0.124	64.00	-
2612A	20.00	12.00	0.80	0.130	63.87	0.50
2644	20.00	12.00	0.80	0.130	122.17	STRIPE
2613	21.00	10.00	0.65	0.105	62.00	-
2614	21.00	11.00	0.60	0.100	64.00	-
2615	21.00	11.00	0.65	0.108	64.00	-
2616	21.00	11.00	0.70	0.116	64.00	-
2617	22.00	10.00	0.60	0.100	64.00	-
2805	22.50	11.00	0.60	0.105	67.00	-
2618	23.00	17.00	0.65	0.136	80.00	-
2619	23.50	11.70	0.60	0.111	70.40	-
2620	23.50	11.70	0.65	0.119	70.40	-
2621	23.50	11.70	0.70	0.128	70.40	-
2622	25.00	12.50	0.80	0.156	75.00	-





RECTANGULAR HOLLOWS

Group : IV - 2 (2)



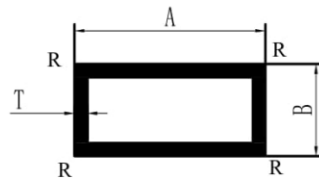
SECTION NO	A MM	B MM	T MM	W KG/M	P MM	RADIUS CORNER
2623	25.00	18.00	0.65	0.147	86.00	-
2624	25.00	19.00	0.70	0.162	88.00	-
2625	25.40	19.05	1.10	0.252	88.90	-
2626	26.00	17.00	0.65	0.147	86.00	-
2627	28.00	18.00	0.60	0.146	92.00	-
2628	28.00	18.00	0.65	0.157	92.00	-
2629	28.00	22.00	2.00	0.496	98.28	1.00
2630AR	30.00	15.00	1.50	0.337	87.43	1.50
2630	30.00	20.00	0.60	0.159	100.00	-
2631	30.00	20.00	0.65	0.172	100.00	-
2632	30.00	20.00	0.65	0.160	93.13	4.00
2633	30.00	20.00	0.70	0.184	100.00	-
2634	30.00	20.00	0.70	0.179	96.57	2.00
2635	31.00	21.00	0.65	0.179	104.00	-
2636	33.00	21.00	0.60	0.172	108.00	-
2637	33.00	21.00	0.65	0.186	108.00	-
2638	33.00	21.00	0.70	0.200	108.00	-
2639	34.00	22.00	0.65	0.193	111.49	0.30
2640	34.00	22.00	0.70	0.207	111.48	0.30
2641	34.50	23.00	0.60	0.183	115.00	-
2804	34.50	23.00	0.70	0.213	115.00	-
2642	35.00	20.00	1.50	0.423	110.00	-
2643	35.00	28.00	2.00	0.637	124.28	1.00
2676	38.00	16.00	1.40	0.374	102.85	3.00
2645	38.00	25.00	0.80	0.266	126.00	-
2646	38.00	25.00	1.50	0.488	126.00	-
2647	38.10	25.40	0.90	0.301	127.00	-





RECTANGULAR HOLLOWS

Group : IV - 2 (3)



SECTION NO	A MM	B MM	T MM	W KG/M	P MM	RADIUS CORNER
2648	38.10	25.40	1.00	0.333	127.00	-
2649	38.10	25.40	2.54	0.804	127.00	-
2650TP	40.00	20.00	0.90	0.284	232.80	-
3000	40.00	20.00	1.20	0.375	230.40	-
2675	40.00	20.00	1.20	0.364	115.71	2.50
2650	40.00	20.00	1.50	0.462	118.80	0.70
2650A	40.00	20.00	1.50	0.458	117.43	1.50
2650C	40.00	20.00	2.00	0.579	113.13	4.00
2651	44.00	22.00	0.70	0.245	132.00	-
2652	45.00	22.50	0.70	0.251	135.00	-
2653A	46.00	23.00	0.60	0.221	138.00	-
2654	46.00	24.00	0.60	0.224	140.00	-
2655A	50.00	25.00	1.00	0.396	150.00	-
2655	50.00	25.00	1.60	0.623	150.00	-
2656	50.00	25.00	1.60	0.606	144.85	3.00
2657	50.00	25.00	3.00	1.122	150.00	-
2658	50.00	25.00	3.00	1.101	144.85	3.00
2677	50.00	40.00	3.00	1.366	180.00	-
2660C	50.80	25.40	0.80	0.323	298.40	-
2660B	50.80	25.40	0.90	0.363	152.40	-
2660	50.80	25.40	1.00	0.402	152.40	-
2661AR	60.00	15.00	1.50	0.581	147.43	1.50
2662	60.00	40.00	1.40	0.738	200.00	-
2803	60.00	40.00	1.60	0.837	198.28	1.00
2663	60.00	40.00	3.00	1.528	200.00	-
2664	65.00	16.00	1.20	0.498	156.85	3.00





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

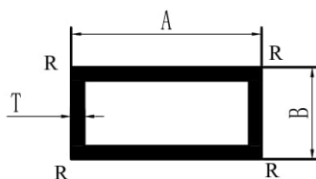
inkalum_official

inkalumofficial

www.inkalum.com

RECTANGULAR HOLLOWS

Group : IV - 2 (4)



SECTION NO	A MM	B MM	T MM	W KG/M	P MM	RADIUS CORNER
2665	65.00	16.00	1.40	0.572	156.85	3.00
2814	65.00	28.00	1.15	0.534	178.18	6.00
2677	70.00	25.00	1.70	0.844	190.00	-
26771	75.00	25.00	1.00	0.531	200.00	-
2678	75.00	50.00	3.00	1.935	250.00	-
2679	76.20	25.40	1.00	0.540	203.20	-
2675A	76.20	25.40	0.85	0.460	203.20	-
2680	76.20	25.40	2.36	1.239	203.20	-
2681	76.20	38.10	3.00	1.761	228.60	-
2682	80.00	16.00	1.40	0.692	186.00	-
2683	80.00	25.00	3.00	1.610	210.00	-
2684	80.00	40.00	2.30	1.439	240.00	-
2666	80.00	50.00	3.00	2.016	260.00	-
2667	100.00	10.00	1.20	0.700	220.00	-
2669	100.00	50.00	3.00	2.341	300.00	-
2672	101.10	50.80	4.50	3.485	303.80	-
2668A	101.60	25.40	1.00	0.678	254.00	-
2671	101.60	25.40	2.80	1.842	254.00	-
2670	101.60	44.45	1.00	0.781	292.10	-
2673	150.00	50.00	2.00	2.125	400.00	-
2674	150.00	50.00	3.00	3.154	400.00	-





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

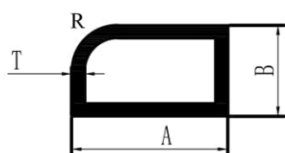
inkalum_official

inkalumofficial

www.inkalum.com

RECTANGULAR HOLLOWS (OTHERS)

Group : IV - 2 (5)



SECTION NO	A MM	B MM	T MM	W KG/M	P MM	RADIUS
2807	33.00	21.00	0.60	0.166	104.35	8.50
2808	33.00	21.00	0.65	0.179	104.35	8.50
2689	34.50	23.00	0.60	0.177	111.35	8.50
2809	37.00	24.00	0.85	0.265	118.35	8.50
2810	38.00	25.00	0.80	0.259	122.35	8.50
2811	39.00	27.50	1.50	0.504	129.57	8.00
2812	39.00	27.50	1.80	0.599	129.57	8.00





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

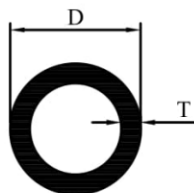
inkalum_official

inkalumofficial

www.inkalum.com

ROUND TUBE

Group : IV - 3 (1)



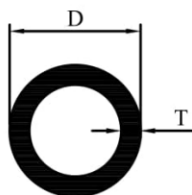
SECTION NO	D MM	T MM	W KG/M	P MM
2101	6.00	0.60	0.028	18.85
2001	6.10	0.70	0.032	19.16
2103	7.00	0.60	0.033	21.99
2002	7.00	0.65	0.035	21.99
2003	7.00	0.70	0.038	21.99
2106	7.50	0.60	0.035	23.56
2004	7.50	0.70	0.041	23.56
2108	8.00	0.60	0.038	25.13
2005	8.00	0.90	0.054	25.13
2006	8.00	1.00	0.060	25.13
2007	8.10	0.70	0.044	25.45
2008	8.20	0.65	0.042	25.76
2114	8.50	0.60	0.040	26.70
2009	8.50	0.65	0.043	26.70
2011	8.50	0.70	0.047	26.70
3005	8.50	0.75	0.050	26.70
2116	8.50	0.80	0.053	26.70
2013	8.50	1.00	0.064	26.70
2014	9.00	0.90	0.062	28.27
2245	9.50	1.00	0.072	29.85
2015	9.53	0.70	0.053	29.94
2015A	9.53	0.90	0.066	54.22
2017	9.53	1.20	0.085	29.94
2018	9.53	1.50	0.103	29.94
2019	9.60	0.70	0.053	30.16
2125	10.00	0.60	0.048	31.42





ROUND TUBE

Group : IV - 3 (2)



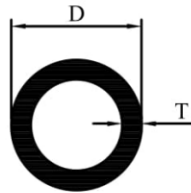
SECTION NO	D MM	T MM	W KG/M	P MM
2126	10.00	0.90	0.070	31.42
2021	10.20	2.00	0.140	30.04
2128	10.50	0.60	0.051	32.99
2022	10.50	0.65	0.055	32.99
2130	11.00	0.60	0.053	34.56
2024	11.00	1.00	0.085	34.56
2025	11.00	3.25	0.214	34.56
2026	11.40	0.65	0.060	35.81
2027	11.40	0.70	0.064	35.81
2028	11.50	1.00	0.089	36.13
2029	11.60	2.00	0.164	36.44
2030	12.00	0.60	0.058	37.70
2031	12.00	0.65	0.063	37.70
2032	12.00	0.90	0.085	37.70
2033	12.70	0.70	0.072	39.90
2034	12.70	0.80	0.081	39.90
2033A	12.70	0.90	0.090	74.14
2035	12.70	0.91	0.091	39.90
2036	12.70	1.00	0.100	39.90
2144	12.70	1.20	0.118	39.90
2038	12.70	1.30	0.126	39.90
2039	12.70	1.50	0.143	39.90
2040	12.70	2.50	0.217	39.90
2149	13.00	0.60	0.063	40.84
2041	13.00	0.65	0.068	40.84
2152	14.00	0.60	0.068	43.98





ROUND TUBE

Group : IV - 3 (3)



SECTION NO	D MM	T MM	W KG/M	P MM
2153	14.00	0.65	0.074	43.98
2153A	14.00	1.20	0.131	43.98
2043	14.30	2.00	0.209	44.93
2044	14.50	0.65	0.077	45.55
2045	14.50	0.70	0.082	45.55
2046	15.00	0.65	0.079	47.12
2047	15.00	0.70	0.085	47.12
2048	15.00	1.00	0.119	47.12
2049	15.00	2.50	0.266	47.12
2050	15.80	1.00	0.126	49.64
2051	15.88	0.90	0.115	49.89
2052	15.88	1.00	0.127	49.89
2053	15.88	1.20	0.150	49.89
2054	15.88	1.42	0.175	49.89
2055	15.88	1.60	0.195	49.89
2056	15.88	3.00	0.329	49.89
2167A	16.00	0.60	0.079	50.27
2057	16.00	0.70	0.091	50.27
2060	16.00	1.00	0.128	50.27
2171	16.00	1.20	0.151	50.27
2061	16.00	1.30	0.163	50.27
2062	16.00	1.60	0.196	50.27
2171A	16.00	2.00	0.238	50.27
2174	16.50	0.60	0.081	51.84
2176	17.00	0.60	0.084	53.41





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

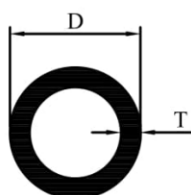
inkalum_official

inkalumofficial

www.inkalum.com

ROUND TUBE

Group : IV - 3 (4)



SECTION NO	D MM	T MM	W KG/M	P MM
2063	17.00	1.60	0.210	53.41
2064	17.00	0.65	0.091	53.41
2065	17.50	0.65	0.093	54.98
2067	17.50	0.70	0.100	54.98
2182	18.00	0.60	0.089	56.55
2068	18.00	0.65	0.096	56.55
2069	18.00	0.70	0.103	56.55
2070	18.00	0.85	0.124	56.55
2071	18.00	1.00	0.145	56.55
2072	18.00	1.20	0.172	56.55
2073	18.00	5.00	0.533	56.55
2074	19.00	0.60	0.094	59.69
2075	19.00	0.65	0.102	59.69
2076	19.00	0.70	0.109	59.69
2077	19.00	0.85	0.131	59.69
2193	19.00	1.20	0.182	59.69
2078	19.00	1.50	0.224	59.69
2079	19.00	1.70	0.250	59.69
2080	19.00	2.00	0.289	59.69
2196A	19.00	3.00	0.409	59.69
2198A	19.05	0.60	0.094	59.85
2198	19.05	0.65	0.102	59.85
2084	19.05	0.80	0.124	59.85
2198B	19.05	0.90	0.139	59.85
2083	19.05	1.03	0.158	59.85





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

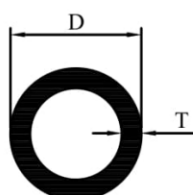
inkalum_official

inkalumofficial

www.inkalum.com

ROUND TUBE

Group : IV - 3 (5)



SECTION NO	D MM	T MM	W KG/M	P MM
2086	19.20	1.00	0.155	60.32
2087	19.40	0.60	0.096	60.95
2203A	19.50	0.60	0.097	61.26
2204	20.00	0.60	0.099	62.83
2088	20.00	0.65	0.107	62.83
2089	20.00	0.70	0.115	62.83
2207	20.00	1.50	0.236	62.83
2090	20.00	1.60	0.251	62.83
2091	20.35	1.50	0.241	63.93
2092	20.50	1.30	0.213	64.40
2211	21.00	0.60	0.104	65.97
2093	21.00	0.70	0.121	65.97
2094	21.00	0.65	0.113	65.97
2095	21.00	2.00	0.324	65.97
2096	21.50	0.60	0.107	67.54
2097	21.50	1.50	0.255	67.54
2098	22.00	0.65	0.118	69.12
2099	22.00	0.70	0.127	69.12
2100	22.00	0.90	0.162	69.12
2104	22.00	1.30	0.229	69.12
2212	22.00	1.40	0.246	69.12
2246	22.00	1.20	0.213	69.12
2105	22.00	2.00	0.341	69.12
2107	22.00	3.00	0.485	69.12
2224A	23.00	0.60	0.114	72.26





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

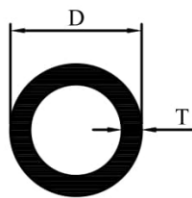
inkalum_official

inkalumofficial

www.inkalum.com

ROUND TUBE

Group : IV - 3 (6)



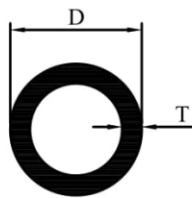
SECTION NO	D MM	T MM	W KG/M	P MM
2224	23.00	0.70	0.133	72.26
2109	23.00	2.00	0.358	72.26
2227	24.00	0.70	0.139	75.40
2110	24.00	0.80	0.158	75.40
2228	25.00	0.70	0.145	78.54
2111	25.00	0.90	0.185	78.54
2112	25.00	1.00	0.204	78.54
2113	25.00	1.10	0.224	78.54
2229	25.00	1.20	0.243	78.54
2115	25.00	1.30	0.262	78.54
2235	25.00	1.50	0.300	78.54
2118	25.00	1.70	0.337	78.54
2120	25.00	1.80	0.356	78.54
2122	25.00	3.00	0.562	78.54
2248	25.20	2.50	0.483	79.17
2123	25.40	0.90	0.188	79.80
2241A	25.40	0.95	0.198	79.80
2124	25.40	3.00	0.572	79.80
2247	25.75	1.50	0.310	80.90
2129	26.00	1.40	0.293	81.68
2237	26.00	1.85	0.380	81.68
2131	26.00	3.00	0.587	81.68
2132	26.50	1.50	0.319	83.25
2133	26.50	1.30	0.279	83.25





ROUND TUBE

Group : IV - 3 (7)



SECTION NO	D MM	T MM	W KG/M	P MM
2234	27.00	0.60	0.135	84.82
2135	28.00	0.60	0.140	87.97
2236	28.00	1.60	0.360	87.97
2238A	28.50	0.60	0.143	89.54
2238	28.50	1.50	0.345	89.54
2139	29.00	4.50	0.939	91.11
2256	30.00	1.20	0.294	94.25
2257	30.00	2.25	0.532	94.25
2138	31.70	1.00	0.261	192.89
2141	31.75	1.00	0.262	99.75
2142	31.75	1.10	0.287	99.75
2143	32.00	0.70	0.187	100.53
2145	32.00	1.40	0.365	100.53
2146	32.00	1.50	0.390	100.53
2147	32.00	2.00	0.511	100.53
2269	33.00	0.55	0.152	203.89
2148	33.00	3.00	0.766	103.67
2150	33.00	0.60	0.166	103.67
2151	33.00	1.50	0.402	103.67
2155	33.00	1.60	0.428	103.67
2156	33.00	6.50	1.467	103.67
2268	34.00	0.55	0.157	210.17
2268A	34.00	1.50	0.415	106.81
2157	35.00	1.50	0.428	109.96
2158	35.00	12.00	2.350	109.96





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

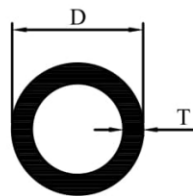
inkalum_official

inkalumofficial

www.inkalum.com

ROUND TUBE

Group : IV - 3 (8)



SECTION NO	D MM	T MM	W KG/M	P MM
2159	37.00	1.40	0.424	116.24
2160	37.70	1.60	0.492	118.44
2161	38.00	1.50	0.466	119.38
2162	38.00	1.60	0.496	119.38
2163	38.00	4.50	1.283	119.38
2164	38.10	1.35	0.422	119.70
2270	38.10	2.00	0.615	119.70
2165	38.10	3.25	0.964	119.70
2166	38.10	8.00	2.050	119.70
2168	38.85	5.10	1.465	122.05
2169	38.85	6.425	1.774	122.05
2170	40.00	1.50	0.492	125.66
2248A	40.00	2.50	0.798	125.66
2172	40.00	3.00	0.945	125.66
2177	42.00	2.00	0.681	131.95
2178	43.00	0.70	0.252	135.09
2179	43.00	1.70	0.598	135.09
2180	43.00	1.85	0.648	135.09
2181	43.00	2.00	0.698	135.09
2183	44.45	3.25	1.140	139.64
2184	46.00	3.50	1.266	144.51
2185	48.00	4.47	1.657	150.80
2186	50.00	1.20	0.499	157.08
2187	50.00	1.50	0.619	157.08
2188	50.00	3.00	1.200	157.08





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

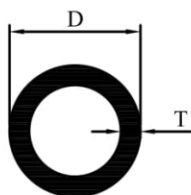
inkalum_official

inkalumofficial

www.inkalum.com

ROUND TUBE

Group : IV - 3 (9)



SECTION NO	D MM	T MM	W KG/M	P MM
2189	50.00	4.00	1.567	157.08
2190	55.00	2.00	0.902	172.79
2191	56.00	3.00	1.354	175.93
2192	60.00	9.00	3.908	188.50
2194	63.50	6.35	3.090	199.50
2301	64.00	2.00	1.056	201.06
2195	66.00	6.00	3.065	207.35
2197	70.00	3.75	2.115	219.91
2199	76.00	8.00	4.632	238.76
2200	76.00	10.00	5.619	238.76
2201	76.20	1.00	0.640	239.39
2202	76.20	1.20	0.766	239.39
2205	76.20	1.30	0.829	239.39
2206	76.20	4.75	2.890	239.39
2208	76.20	5.50	3.311	239.39
2210	76.20	6.35	3.776	239.39
2213	77.00	3.00	1.890	241.90
2214	78.00	2.50	1.607	245.04
2215	78.00	3.50	2.220	245.04
2216	78.00	21.50	10.342	245.04
2217	80.00	1.60	1.068	251.33
2218	80.00	5.00	3.193	251.33
2219	81.00	6.00	3.831	254.47
2220	87.10	1.30	0.950	273.63
2221	88.00	2.50	1.820	276.46





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

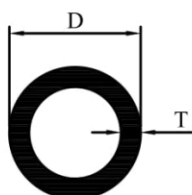
inkalum_official

inkalumofficial

www.inkalum.com

ROUND TUBE

Group : IV - 3 (10)



SECTION NO	D MM	T MM	W KG/M	P MM
2222	88.50	1.30	0.965	278.03
2322AR	88.90	1.20	0.896	279.29
2223	90.00	1.30	0.982	282.74
2225	92.00	10.00	6.981	289.03
2226	94.00	11.00	7.773	295.31
2230	96.00	2.50	1.990	301.59
2231	96.00	3.00	2.375	301.59
2232	98.00	4.00	3.201	307.88
2233	99.00	1.40	1.163	311.02
2239	100.00	1.60	1.340	314.16
2242	105.00	5.90	4.978	329.87
2243	107.00	4.00	3.508	336.15
2244	120.00	1.80	1.811	376.99
3001	25.00	2.00	0.392	78.54
3002	12.00	3.00	0.230	37.70
3004	26.00	5.00	0.894	81.68
3005	8.50	0.75	0.050	26.70





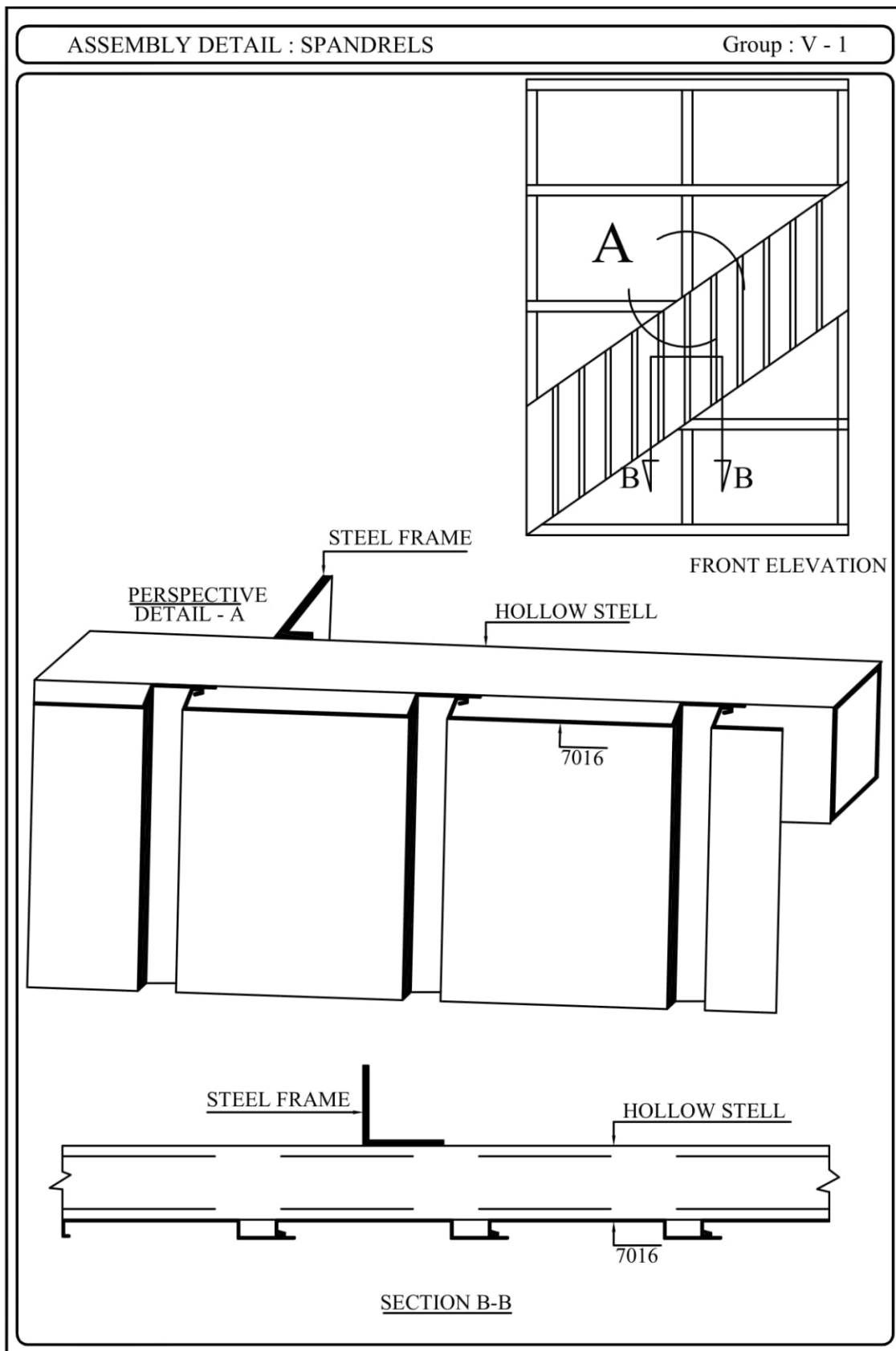
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

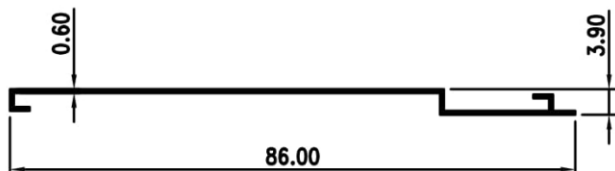
inkalum_official

inkalumofficial

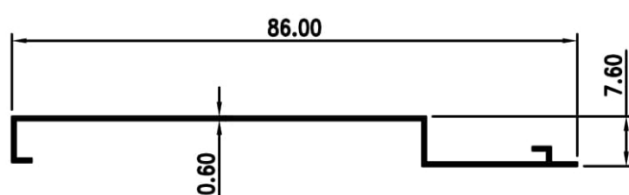
www.inkalum.com

SPANDRELS

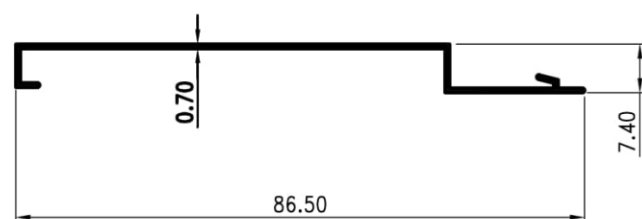
Group : V - 1 (1)



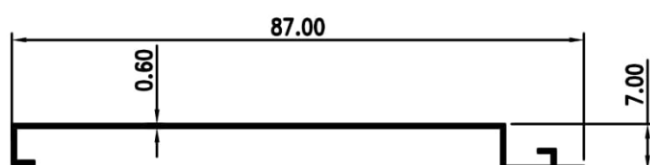
SECTION NO:7010
W=0.161 KG/M
P=199.80 MM



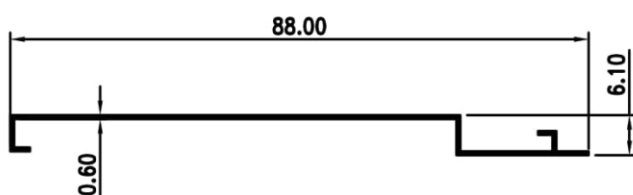
SECTION NO:7027
W=0.173 KG/M
P=214.00 MM



SECTION NO:7031
W = 0.201 KG/M
P = 212.60 MM



SECTION NO:7035
W=0.173 KG/M
P=214.20 MM



SECTION NO:7013
W=0.173 KG/M
P=213.40 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

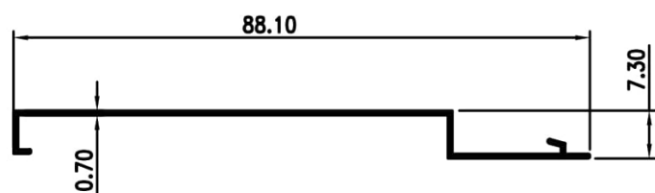
inkalumofficial

www.inkalum.com

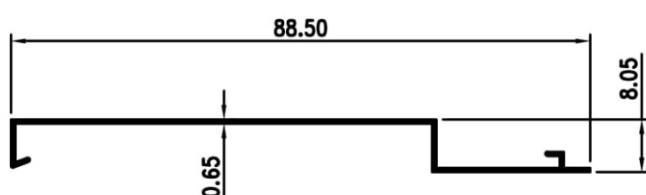


SPANDRELS

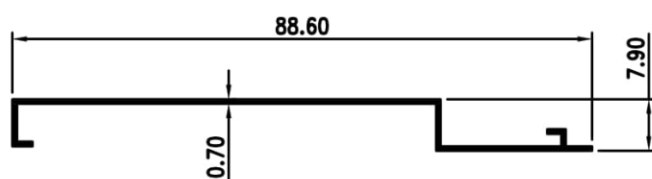
Group : V - 1 (2)



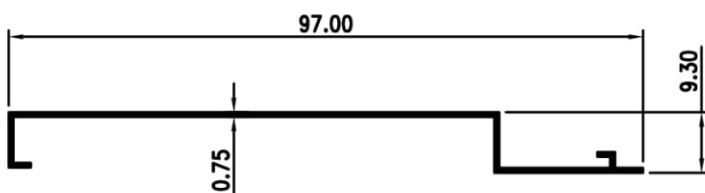
SECTION NO:7016
W=0.202 KG/M
P=213.48 MM



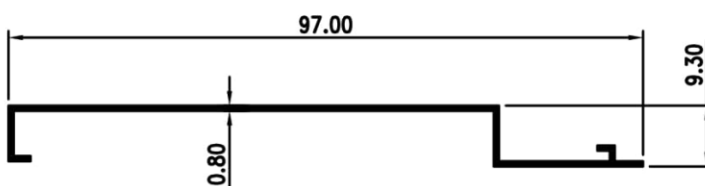
SECTION NO:7024
W=0.193 KG/M
P=219.75 MM



SECTION NO:7022
W=0.208 KG/M
P=220.26 MM



SECTION NO:7026
W=0.245 KG/M
P=242.20 MM



SECTION NO:7025
W=0.260 KG/M
P=241.80 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

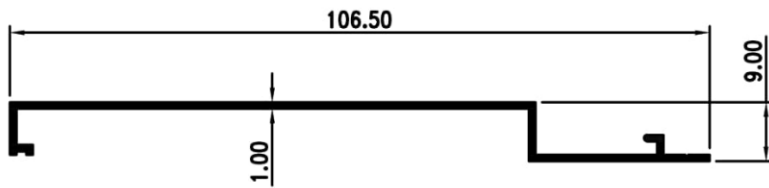
inkalum_official

inkalumofficial

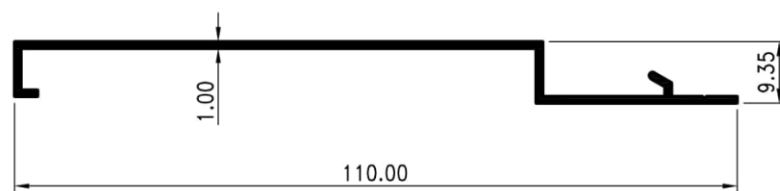
www.inkalum.com

SPANDRELS

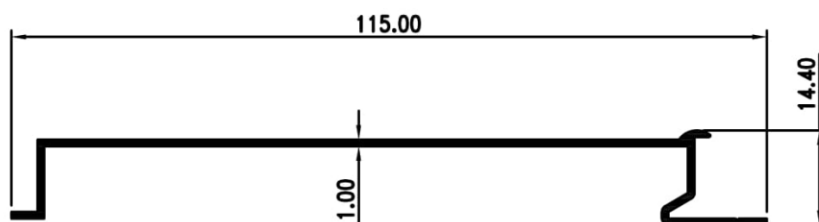
Group : V - 1 (3)



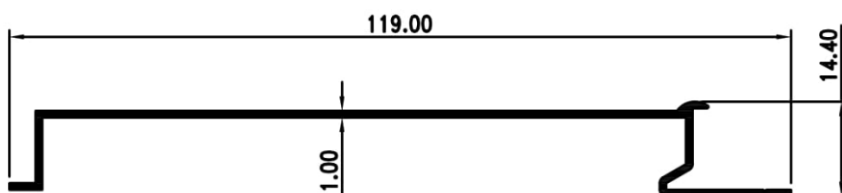
SECTION NO:7023
W=0.350 KG/M
P=260.86 MM



SECTION NO:7030
W = 0.361 KG/M
P = 268.34 MM



SECTION NO:7028
W=0.401 KG/M
P=296.19 MM



SECTION NO:7029
W=0.412 KG/M
P=304.191 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

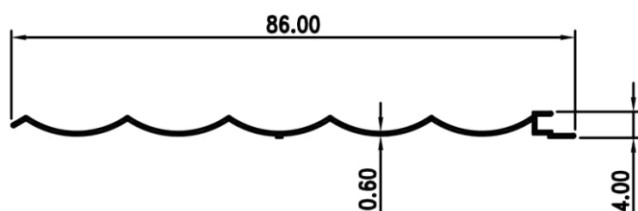
inkalum_official

inkalumofficial

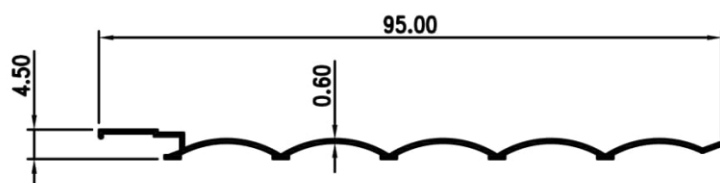
www.inkalum.com

SPANDRELS

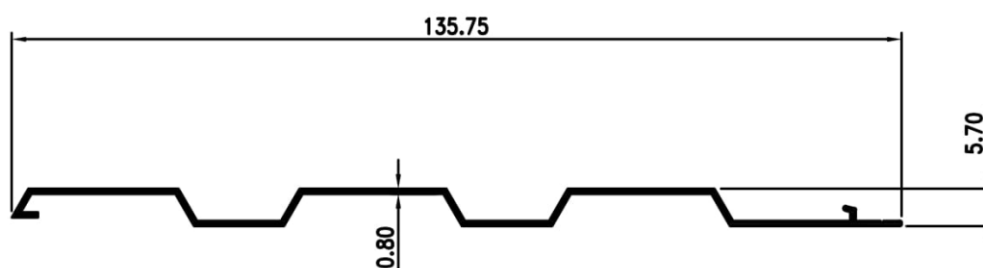
Group : V - 1 (4)



SECTION NO:7032
W=0.158 KG/M
P=194.73 MM



SECTION NO:7012
W=0.181 KG/M
P=216.39 MM



SECTION NO:7015
W=0.341 KG/M
P=316.55 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

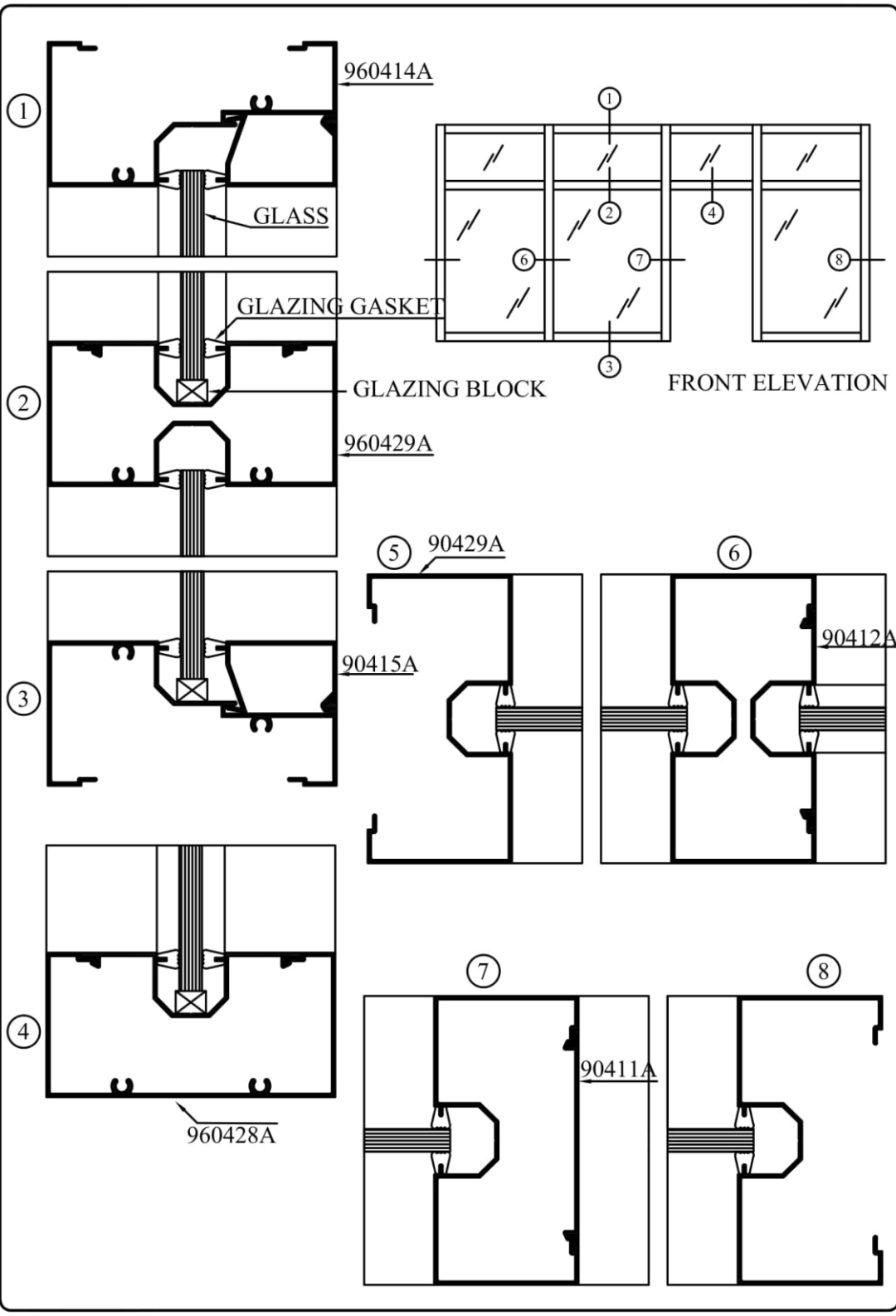
inkalumofficial

www.inkalum.com



ASSEMBLY DETAIL : SHOP FRONT 3 INCH

Group VI - 1





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

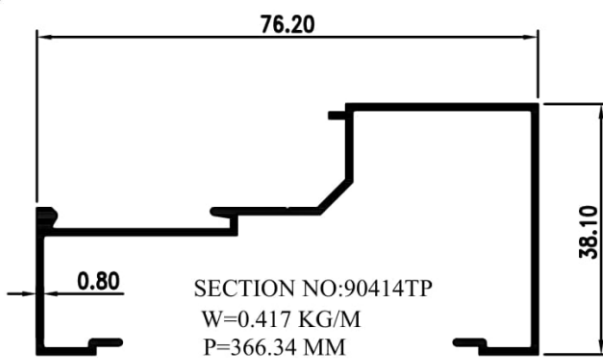
inkalumofficial

www.inkalum.com

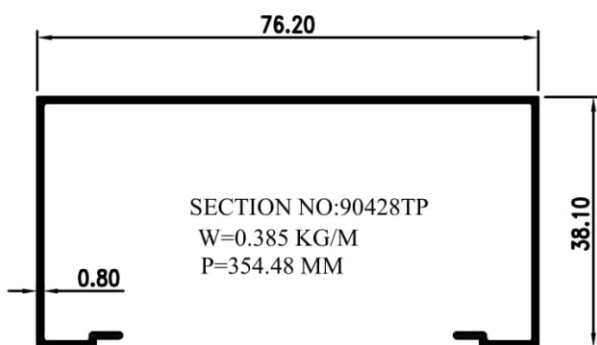


SHOP FRONT 3" X 1.5"

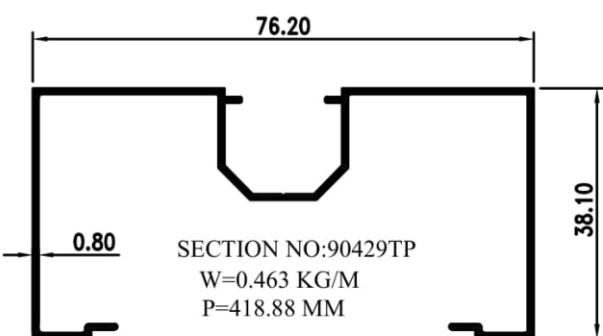
Group VI - 1 (1)



NO SECTION	T mm	W KG/M	P mm
90414	0.90	0.464	365.62
90414A	1.00	0.511	364.90
90414AT	1.15	0.581	363.82
9041TB	1.25	0.623	362.79
90414C	1.35	0.666	361.54



NO SECTION	T mm	W KG/M	P mm
90428	0.90	0.432	353.79
90428A	1.00	0.479	353.19
90428AT	1.15	0.549	352.08
90428TB	1.25	0.592	351.08
90428C	1.35	0.635	350.08



NO SECTION	T mm	W KG/M	P mm
90429	0.90	0.510	417.15
90429A	1.00	0.566	416.74
90429AT	1.15	0.647	415.36
90429TB	1.25	0.698	414.12
90429C	1.35	0.749	412.89





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

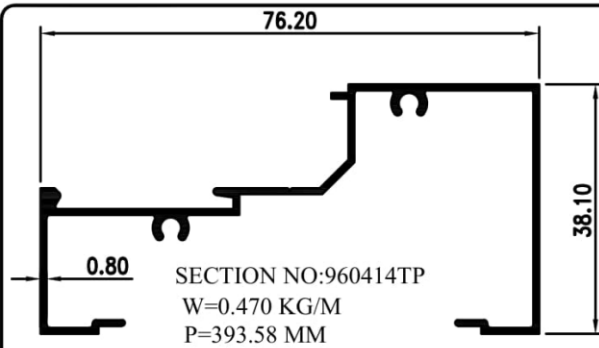
inkalumofficial

www.inkalum.com

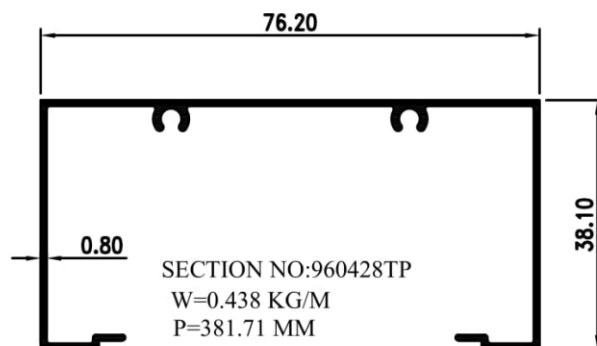


SHOP FRONT 3" X 1.5"

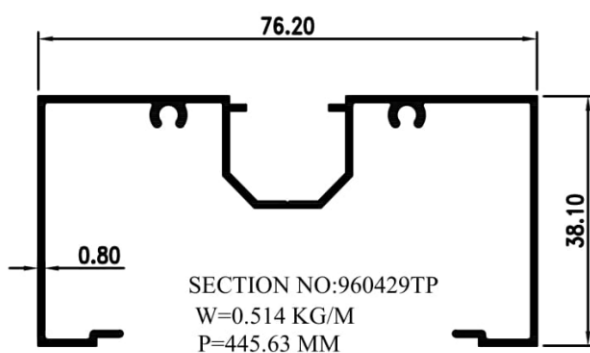
Group VI - 1 (2)



NO SECTION	T mm	W KG/M	P mm
960414	0.90	0.520	390.97
960414A	1.00	0.565	390.21
960414AT	1.15	0.631	388.20
960414TB	1.25	0.671	194.69
960414C	1.35	0.711	194.69



NO SECTION	T mm	W KG/M	P mm
960428	0.90	0.489	379.74
960428A	1.00	0.534	378.41
960428AT	1.15	0.600	376.45
960428TB	1.25	0.640	374.87
960428C	1.35	0.680	373.30



NO SECTION	T mm	W KG/M	P mm
960429	0.90	0.567	443.61
960429A	1.00	0.620	442.04
960429AT	1.15	0.699	439.74
960429TB	1.25	0.747	437.91
960429C	1.35	0.795	436.11





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

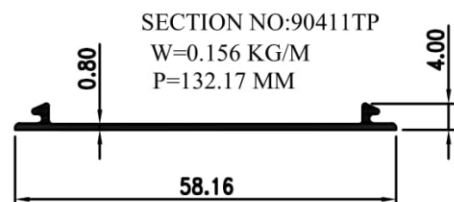
inkalum_official

inkalumofficial

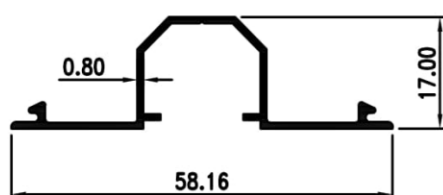
www.inkalum.com

SHOP FRONT 3" X 1.5"

Group VI - 1 (3)

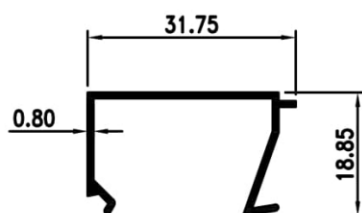


NO SECTION	T mm	W KG/M	P mm
90411	0.90	0.169	131.97
90411A	1.00	0.182	131.77
90411AT	1.15	0.202	131.47
90411TB	1.25	0.215	131.27
90411C	1.35	0.227	131.07



SECTION NO:90412TP
W=0.227 KG/M
P=196.78 MM

NO SECTION	T mm	W KG/M	P mm
90412	0.90	0.247	195.85
90412A	1.00	0.268	194.92
90412AT	1.15	0.300	194.76
90412TB	1.25	0.322	194.32
90412C	1.35	0.343	193.88



SECTION NO:90415TP
W=0.166 KG/M
P=150.11 MM

NO SECTION	T mm	W KG/M	P mm
90415	0.90	0.184	149.84
90415A	1.00	0.203	149.74
90415AT	1.15	0.228	149.16
90415TB	1.25	0.246	148.89
90415C	1.35	0.263	148.62





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

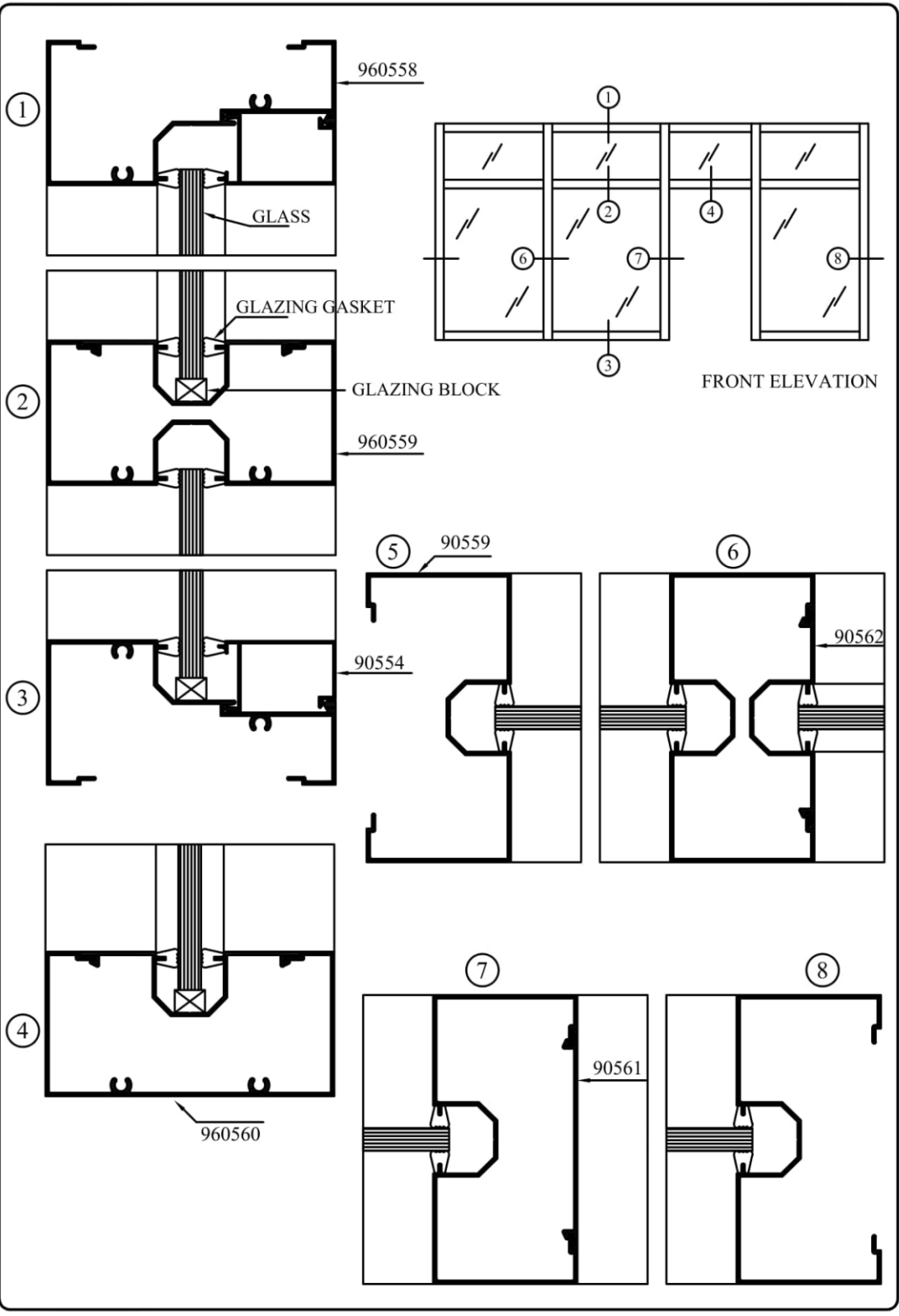
inkalumofficial

www.inkalum.com



ASSEMBLY DETAIL : SHOP FRONT 4 INCH

Group VI - 2





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com



SHOP FRONT 4" X 1.75 "

Group VI - 2 (1)

SECTION NO:90558TP
W=0.588 KG/M
P=462.21 MM

NO SECTION	T mm	W KG/M	P mm
90558	1.00	0.647	461.49
90558AT	1.15	0.737	459.58
90558TB	1.25	0.794	458.50
90558C	1.35	0.850	457.42

SECTION NO:90559TP
W=0.633 KG/M
P=517.77 MM

NO SECTION	T mm	W KG/M	P mm
90559	1.00	0.702	517.01
90559AT	1.15	0.803	514.93
90559TB	1.25	0.868	513.70
90559C	1.35	0.933	512.47

SECTION NO:90560TP
W=0.543 KG/M
P=444.51 MM

NO SECTION	T mm	W KG/M	P mm
90560	1.00	0.602	443.82
90560AT	1.15	0.689	442.10
90560TB	1.25	0.744	441.10
90560C	1.35	0.800	440.10





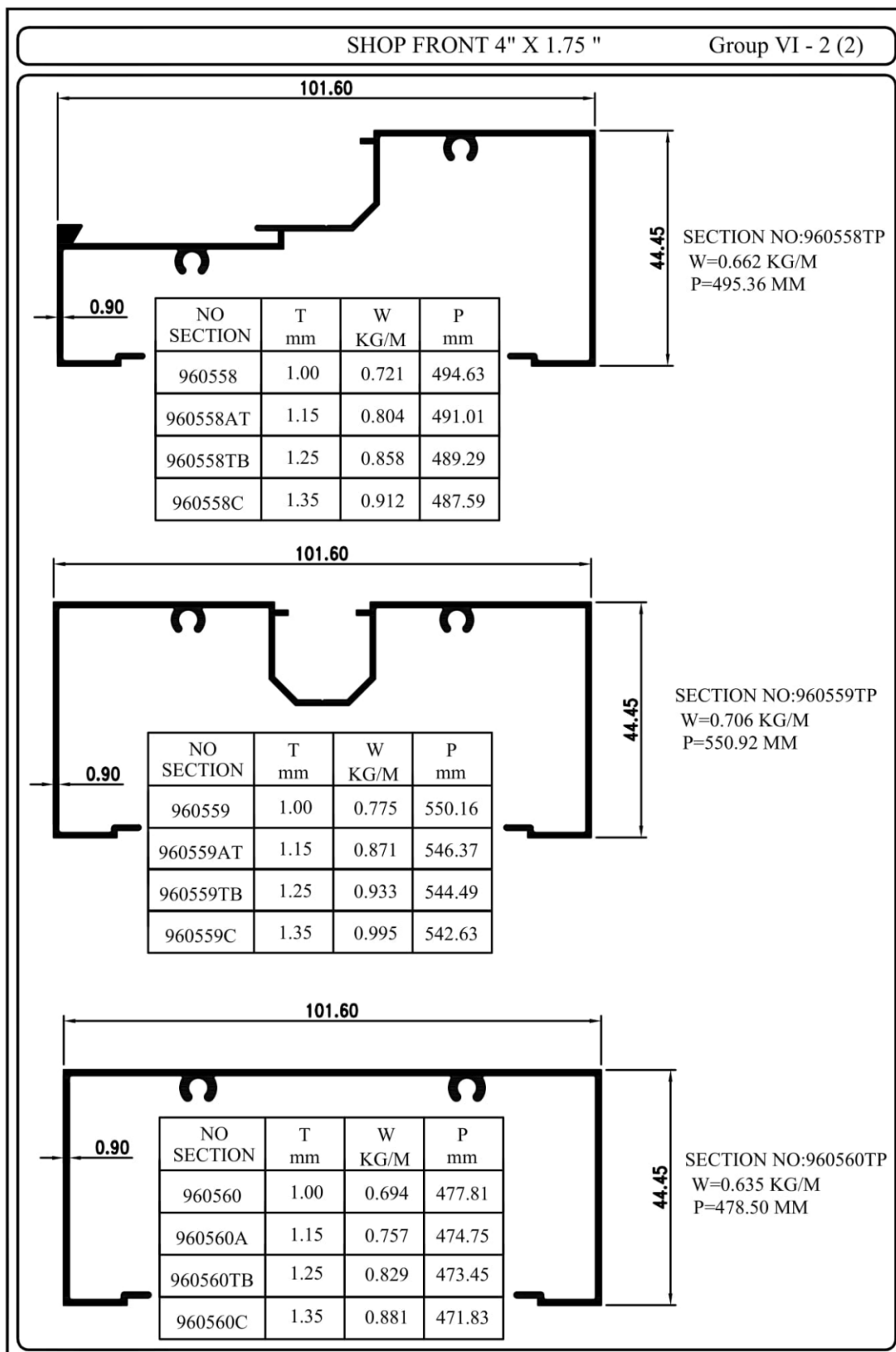
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

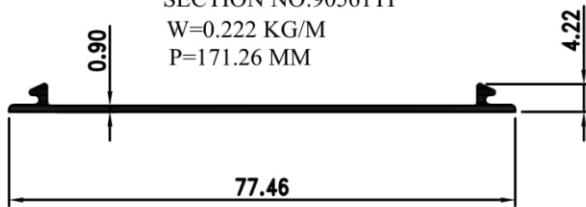
www.inkalum.com



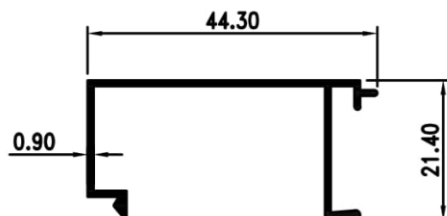
SHOP FRONT 4" X 1.75 "

Group VI - 2 (3)

SECTION NO:90561TP
W=0.222 KG/M
P=171.26 MM

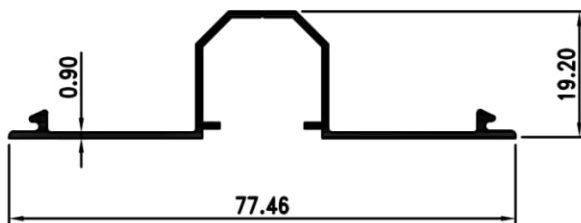


NO SECTION	T mm	W KG/M	P mm
90561	1.00	0.243	171.46
90561AT	1.15	0.266	170.76
90561TB	1.25	0.284	170.56
90561C	1.35	0.302	170.36



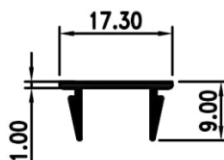
SECTION NO:90554ATP
W=0.248 KG/M
P=196.80 MM

NO SECTION	T mm	W KG/M	P mm
90554	1.00	0.271	196.11
90554AT	1.15	0.306	194.98
90554TB	1.25	0.329	194.40
90554C	1.35	0.351	193.71

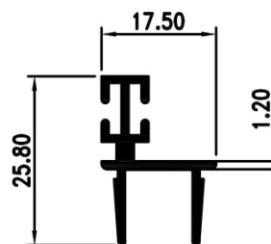


SECTION NO:90562TP
W=0.313 KG/M
P=244.98 MM

NO SECTION	T mm	W KG/M	P mm
90562	1.00	0.342	244.65
90562AT	1.15	0.378	242.20
90562TB	1.25	0.405	241.77
90562C	1.35	0.432	241.33



SECTION NO:9000
W=0.099 KG/M
P=68.99 MM



SECTION NO:9006
W=0.258 KG/M
P=150.510 MM





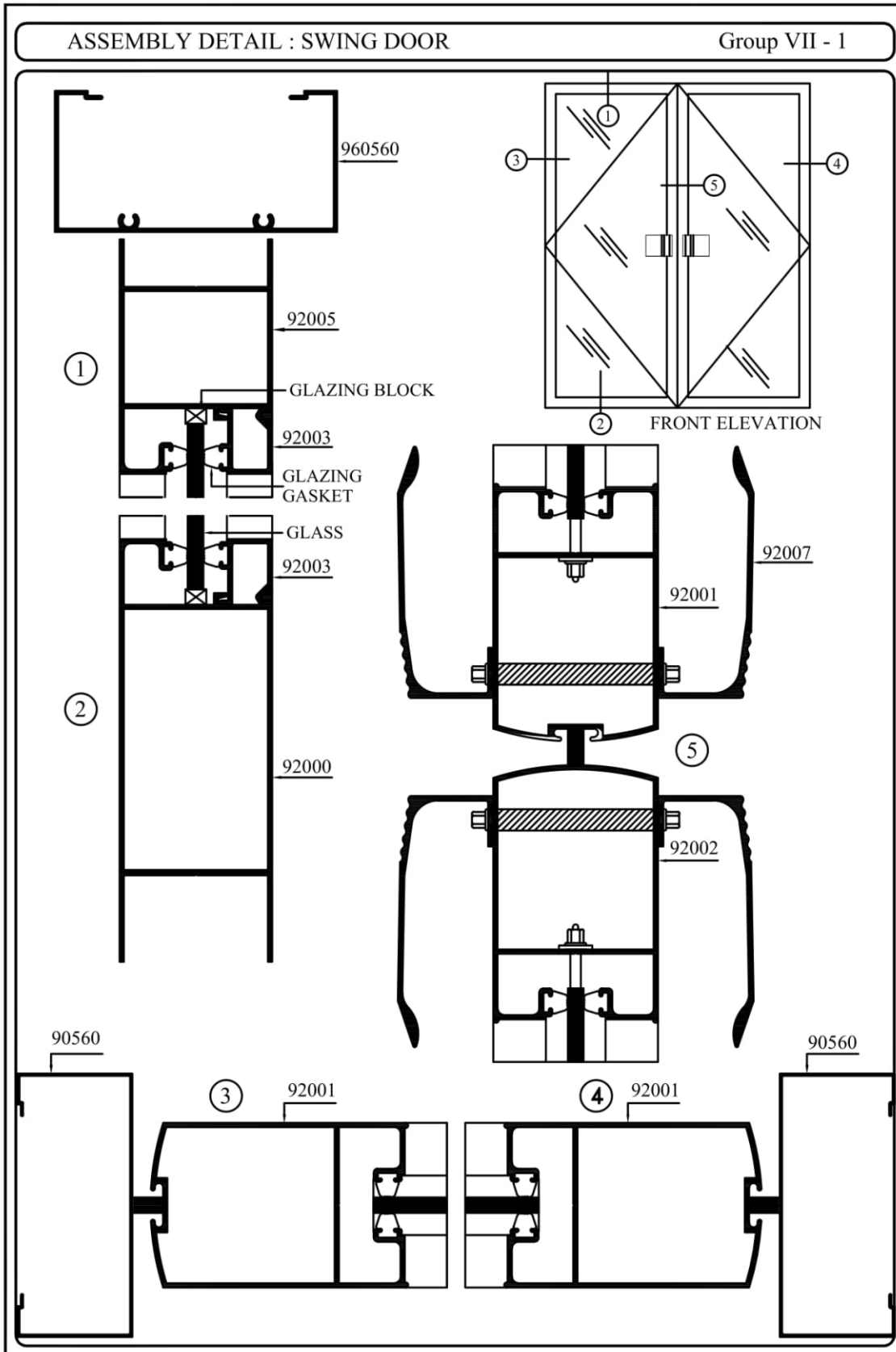
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

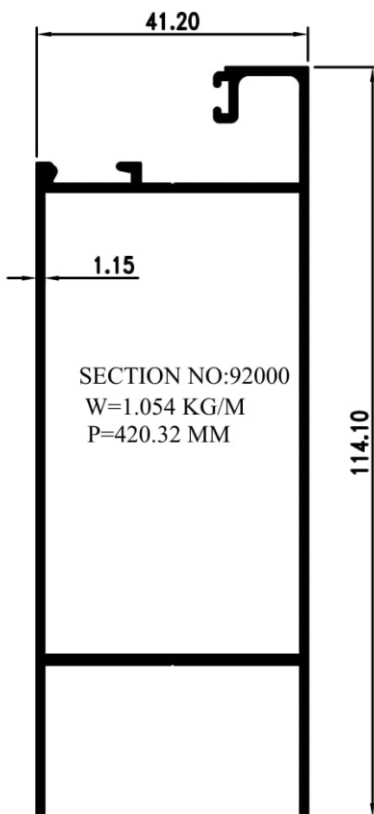
www.inkalum.com



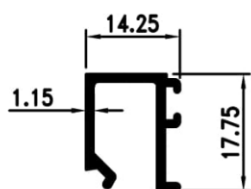


SWING DOOR

Group VII - 1 (1)

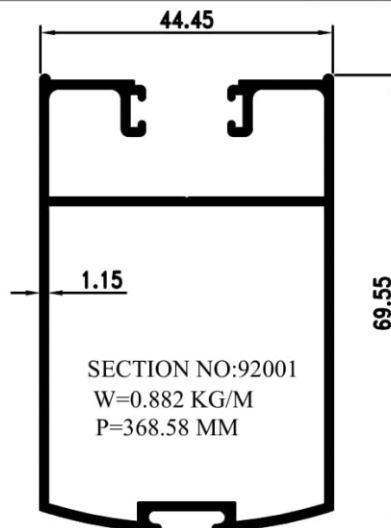


NO SECTION	T mm	W KG/M	P mm
92000A	1.00	0.895	420.92

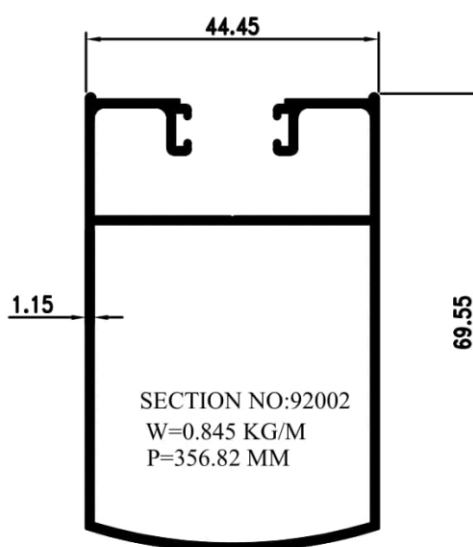


SECTION NO:92003
W=0.173 KG/M
P=110.90 MM

NO SECTION	T mm	W KG/M	P mm
92003A	1.05	0.154	111.34



NO SECTION	T mm	W KG/M	P mm
92001A	1.05	0.815	369.321



NO SECTION	T mm	W KG/M	P mm
92002A	1.05	0.779	357.62





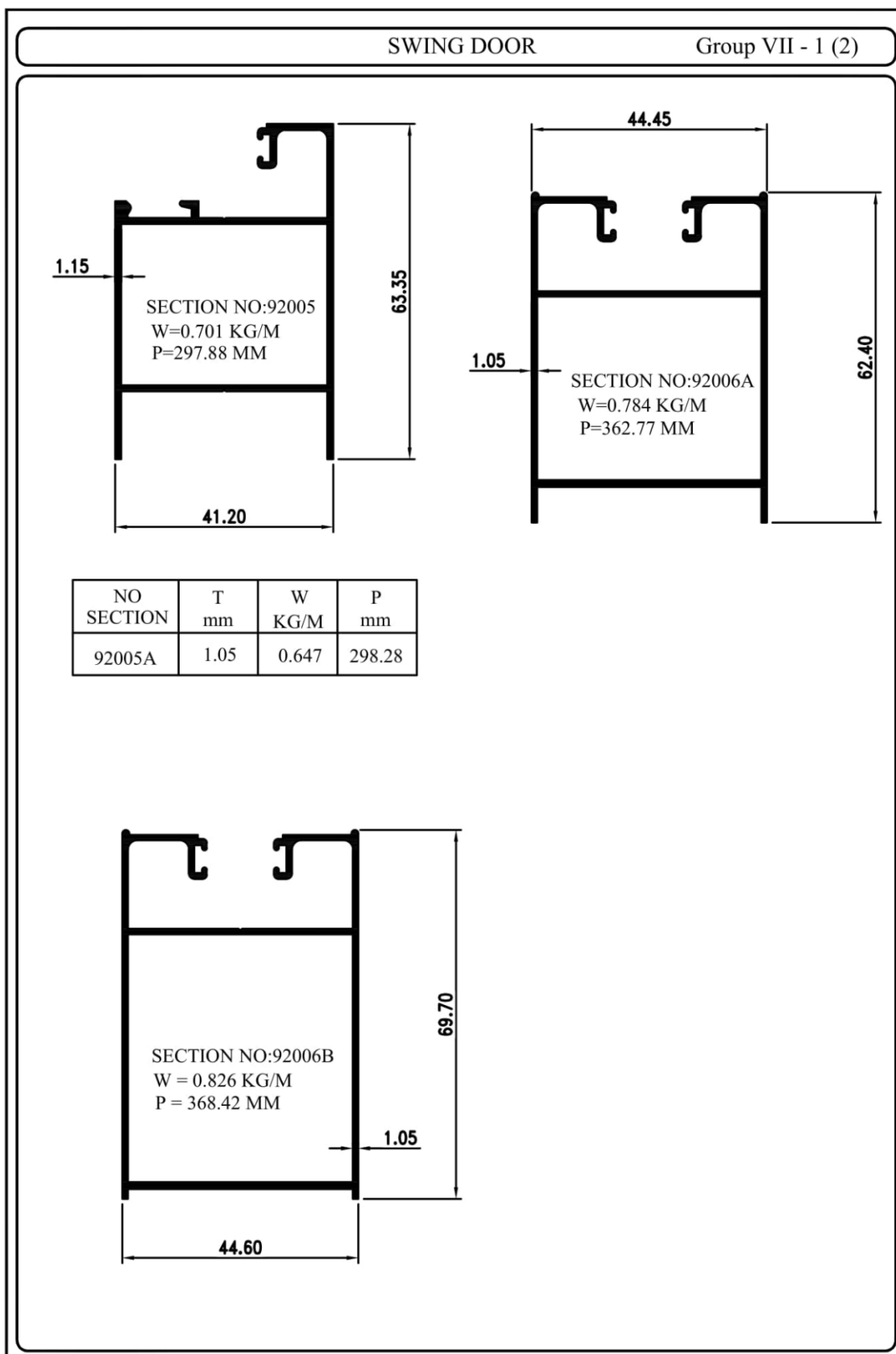
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

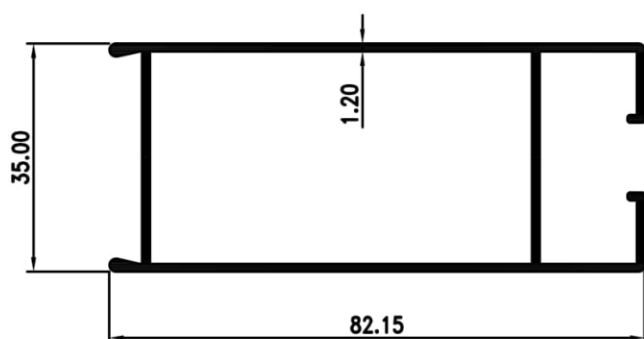
inkalum_official

inkalumofficial

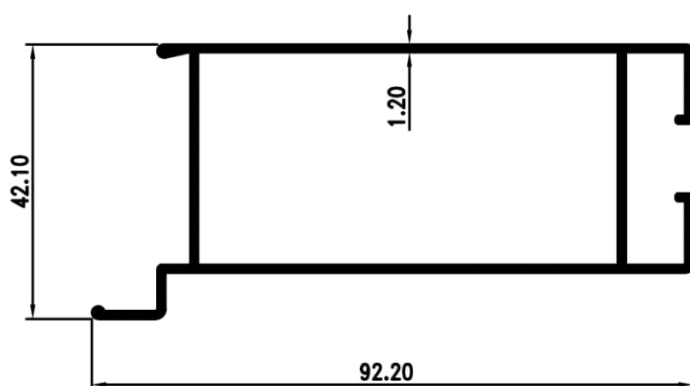
www.inkalum.com

SWING DOOR

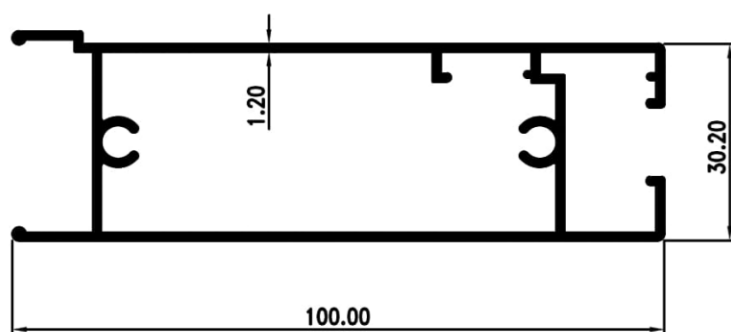
Group VII - 1 (3)



SECTION NO:99060
W=0.836 KG/M
P=324.11 MM



SECTION NO:99061
W=0.887 KG/M
P=345.91 MM



SECTION NO:99062
W=1.028 KG/M
P=368.27 MM





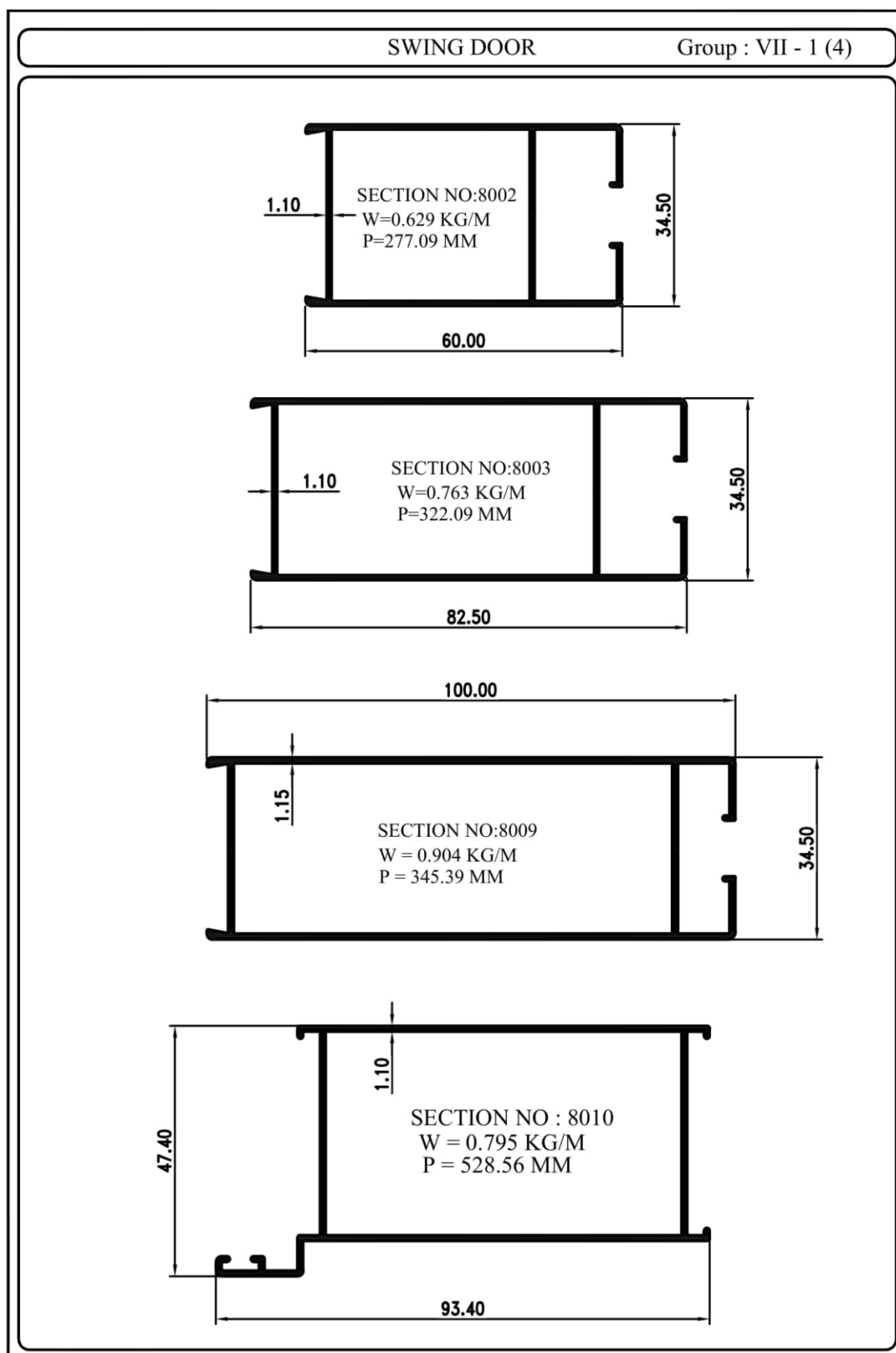
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

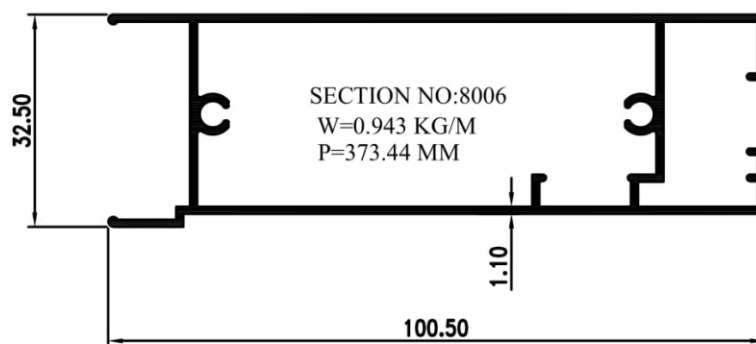
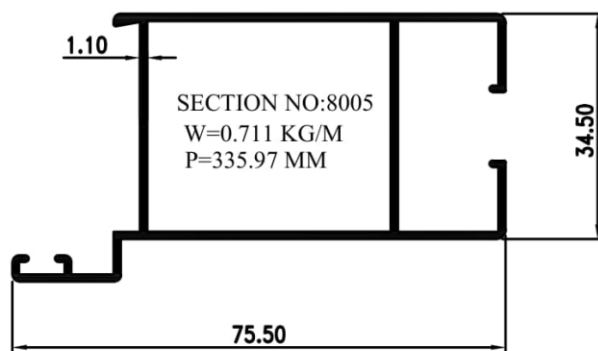
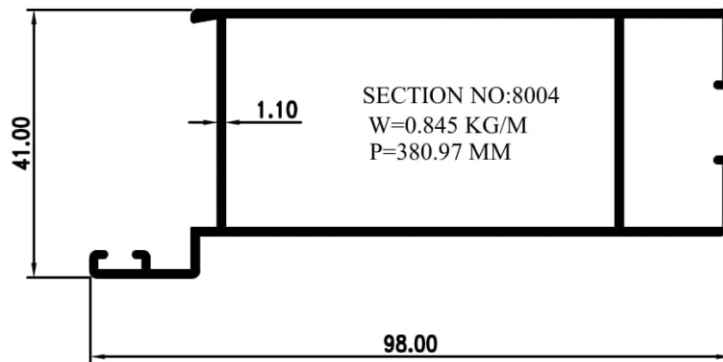
inkalum_official

inkalumofficial

www.inkalum.com

SWING DOOR

Group : VII - 1 (5)





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

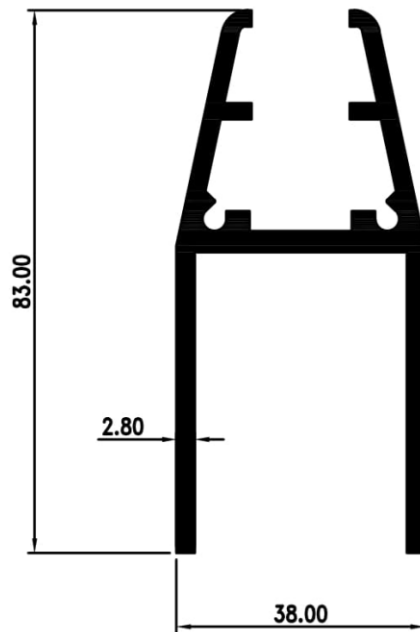
inkalumofficial

www.inkalum.com



FRAME LESS SECTION

Group : VII - 1 (6)



SECTION NO:0109
W=1.681 KG/M
P=434.21 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

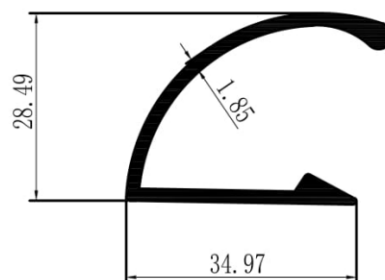
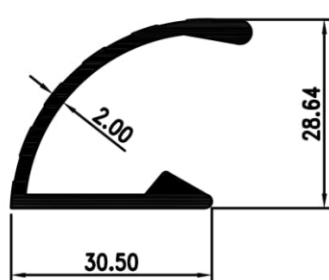
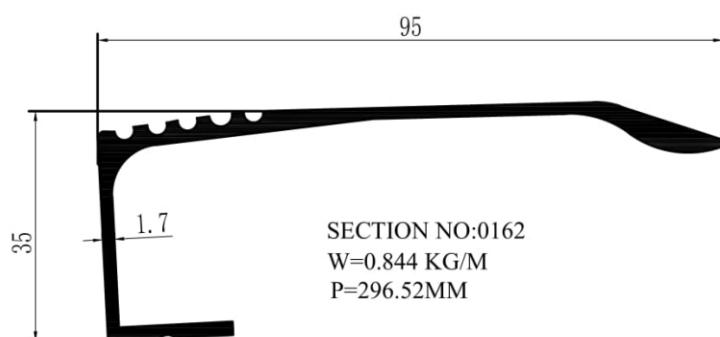
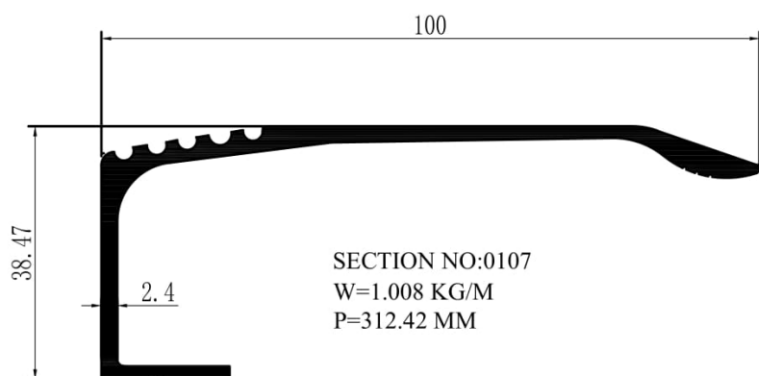
inkalum_official

inkalumofficial

www.inkalum.com

DOOR HANDLE

Group : VII - 1 (7)





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

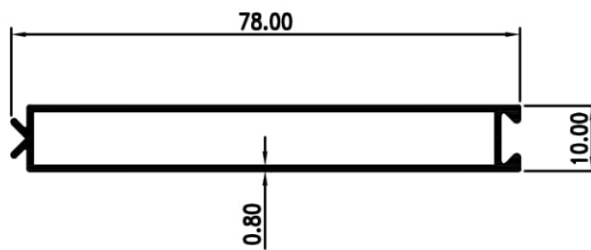
inkalum_official

inkalumofficial

www.inkalum.com

DOOR'S OTHERS

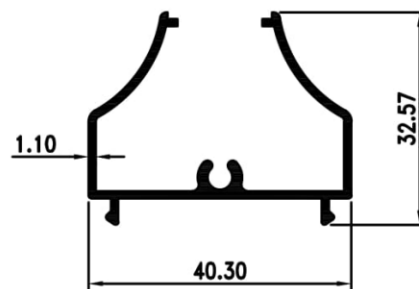
Group : VII - 1 (8)



SECTION NO:0116

W=0.395 KG/M

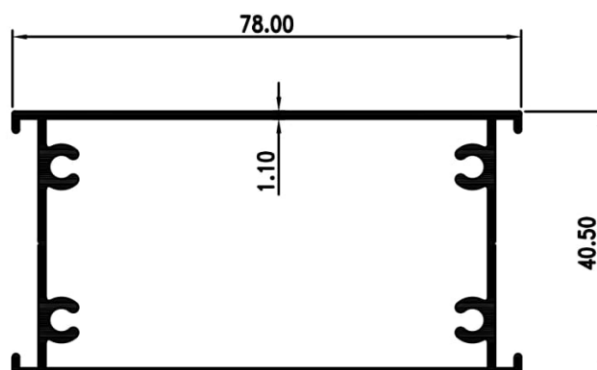
P=189.89 MM



SECTION NO:0118

W=0.383 KG/M

P=242.63 MM



SECTION NO:0115

W=0.904 KG/M

P=268.69 MM





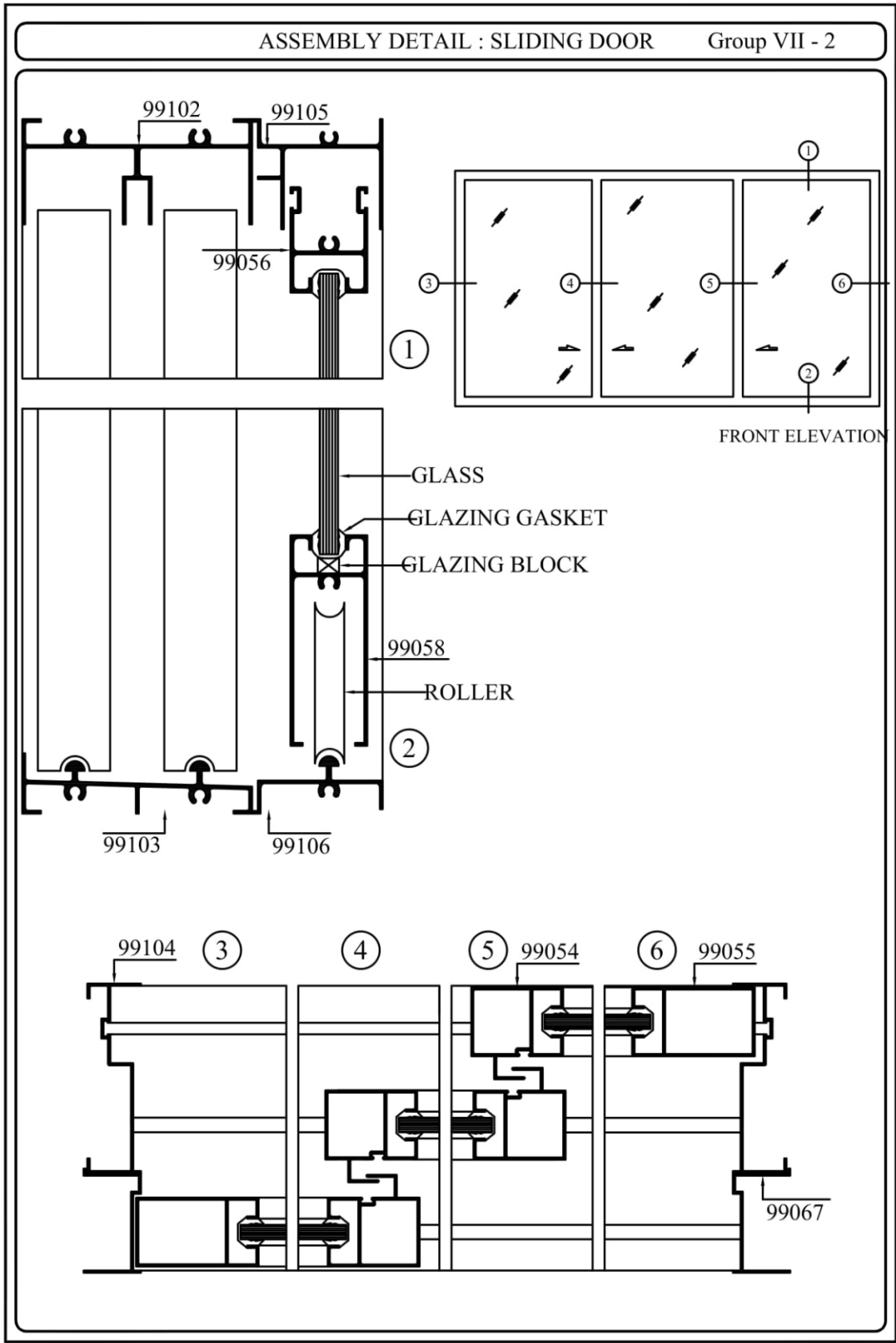
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

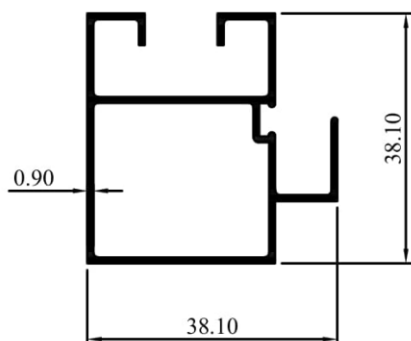
inkalum_official

inkalumofficial

www.inkalum.com

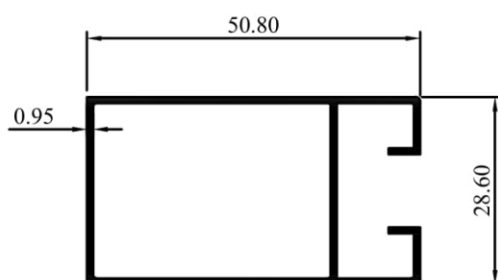
SLIDING DOOR

Group VII - 2 (1)



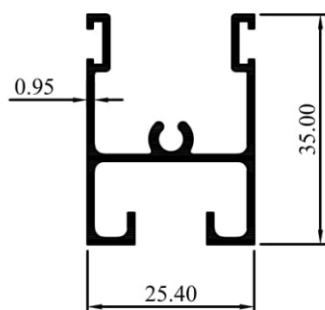
SECTION NO:99054TP
W=0.438 KG/M
P=252.03MM

NO SECTION	T mm	W KG/M	P mm
99054	0.80	0.392	253.99



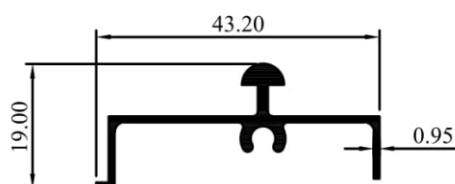
SECTION NO:99055
W=0.459 KG/M
P=229.73 MM

NO SECTION	T mm	W KG/M	P mm
99055T	0.80	0.389	230.93
99055TP	0.90	0.436	230.13



SECTION NO:99056
W=0.376 KG/M
P=267.22 MM

NO SECTION	T mm	W KG/M	P mm
99056TP	0.90	0.361	267.92



SECTION NO:99106
W=0.269 KG/M
P=160.87 MM

NO SECTION	T mm	W KG/M	P mm
99106TP	0.90	0.261	161.13





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

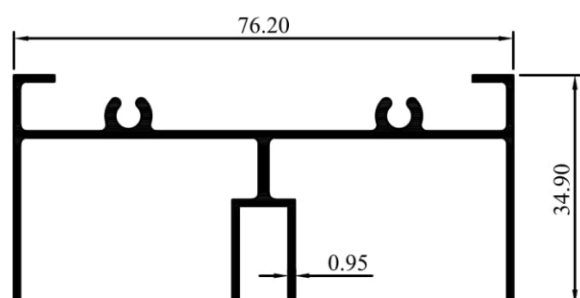
inkalum_official

inkalumofficial

www.inkalum.com

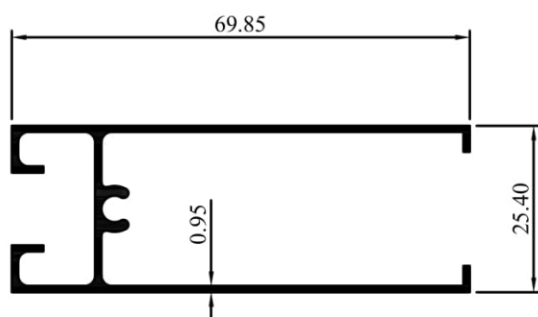
SLIDING DOOR

Group VII - 2 (2)



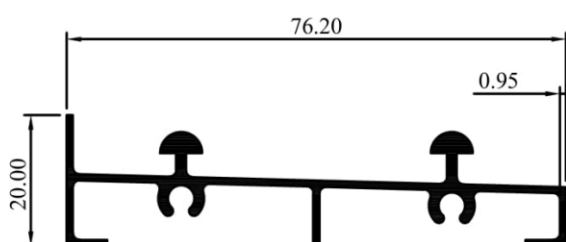
SECTION NO:99102
W=0.642 KG/M
P=437.06 MM

NO SECTION	T mm	W KG/M	P mm
99102TP	0.90	0.617	437.56



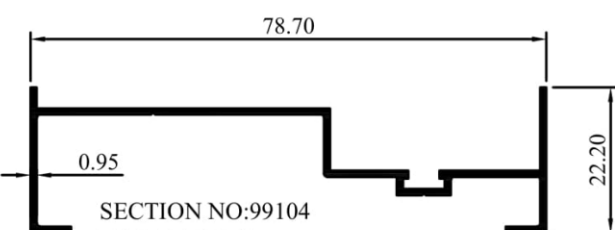
SECTION NO:99058
W=0.536 KG/M
P=388.57 MM

NO SECTION	T mm	W KG/M	P mm
99058TP	0.90	0.511	389.27



SECTION NO:99103
W=0.542 KG/M
P=320.20 MM

NO SECTION	T mm	W KG/M	P mm
99103TP	0.90	0.528	320.88



SECTION NO:99104
W=0.384 KG/M
P=297.46 MM

NO SECTION	T mm	W KG/M	P mm
99104TP	0.90	0.364	297.76





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

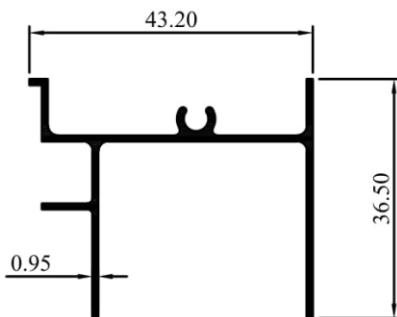
inkalum_official

inkalumofficial

www.inkalum.com

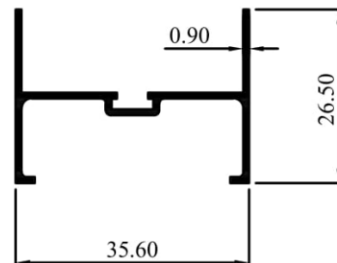
SLIDING DOOR

Group VII - 2 (3)



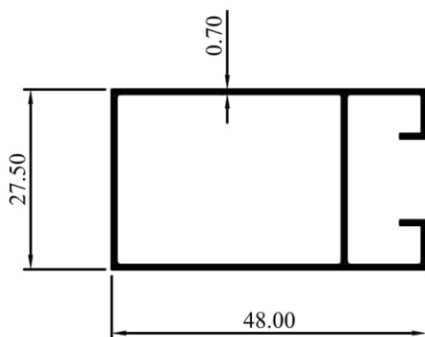
SECTION NO:99105
W=0.351 KG/M
P=256.01 MM

NO SECTION	T mm	W KG/M	P mm
99105TP	0.90	0.336	256.37

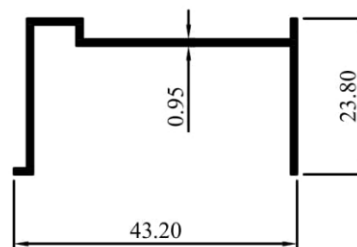


SECTION NO:99108
W=0.254 KG/M
P=193.28MM

NO SECTION	T mm	W KG/M	P mm
99108TP	0.90	0.241	193.58

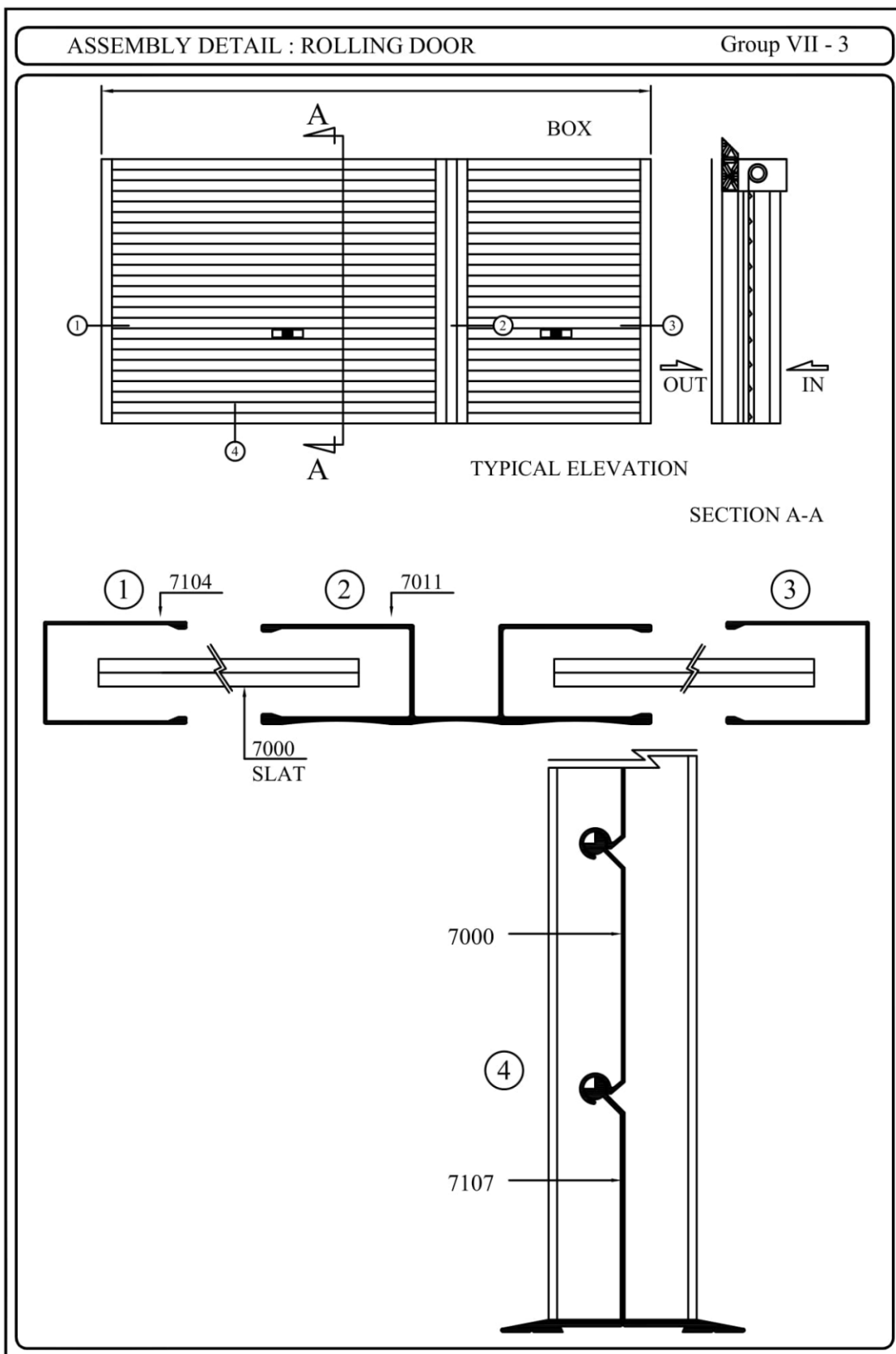


SECTION NO:99055A
W=0.321 KG/M
P=214.94 MM



SECTION NO:99068
W=0.237 KG/M
P=186.10 MM







PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

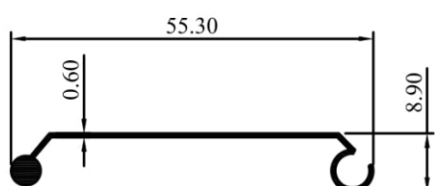
inkalumofficial

www.inkalum.com

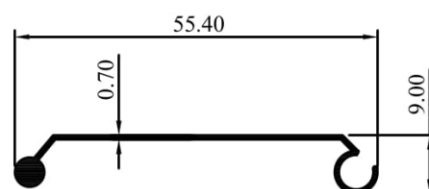


ROLLING DOOR

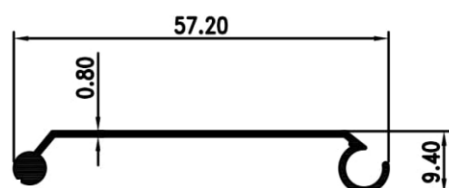
Group VII - 3 (1)



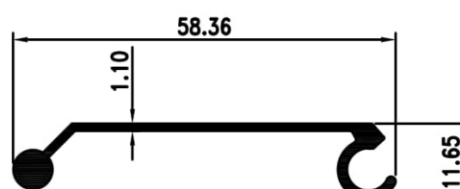
SECTION NO:7007
W=0.151 KG/M
P=146.27 MM



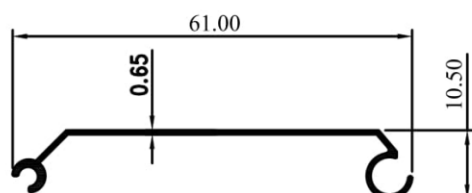
SECTION NO:7113
W=0.169 KG/M
P=146.10 MM



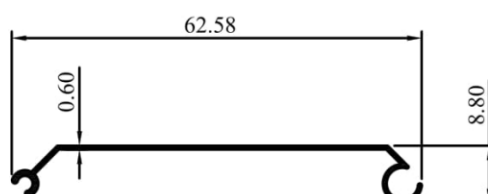
SECTION NO:70012
W=0.198 KG/M
P=150.46 MM



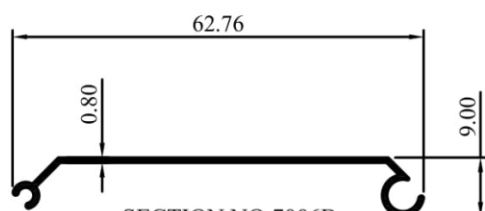
SECTION NO:70013
W=0.319 KG/M
P=159.07 MM



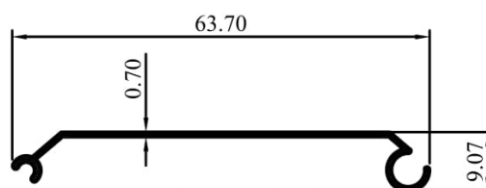
SECTION NO:7003
W=0.158 KG/M
P=166.95 MM



SECTION NO:7006
W=0.136 KG/M
P=161.17 MM



SECTION NO:7006B
W=0.175 KG/M
P=160.88 MM



SECTION NO:7039
W = 0.162 KG/M
P = 161.28 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

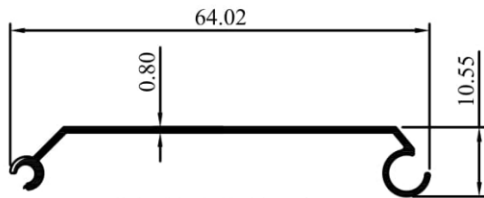
inkalum_official

inkalumofficial

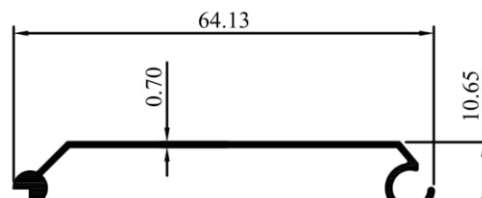
www.inkalum.com

ROLLING DOOR

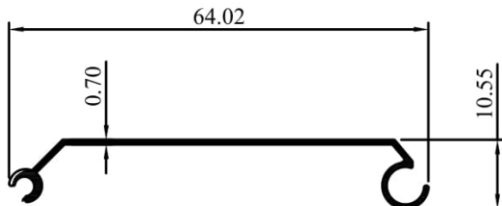
Group VII - 3 (2)



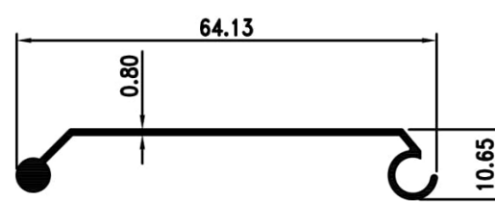
SECTION NO:7002
W=0.190 KG/M
P=172.37 MM



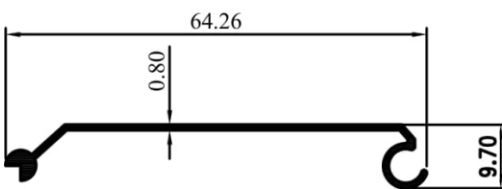
SECTION NO:7000
W=0.191 KG/M
P=169.95 MM



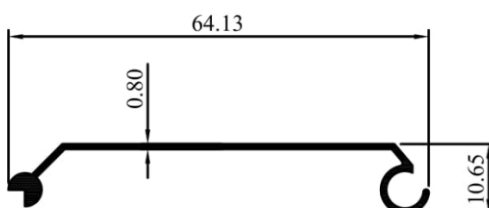
SECTION NO:7004
W=0.173 KG/M
P=172.82 MM



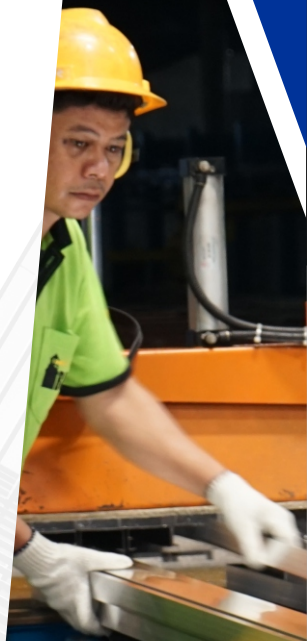
SECTION NO:70011
W=0.221 KG/M
P=168.62 MM



SECTION NO:7040
W = 0.199 KG/M
P = 166.26 MM



SECTION NO:7001
W=0.207 KG/M
P=169.69 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

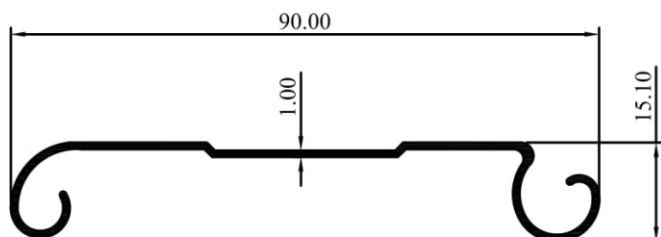
inkalum_official

inkalumofficial

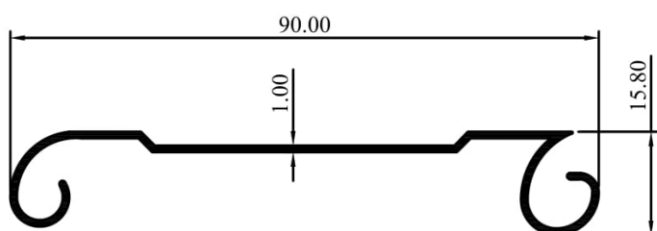
www.inkalum.com

ROLLING DOOR

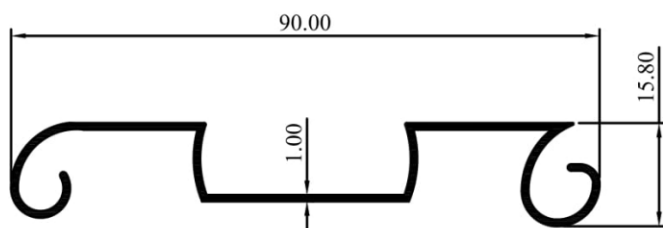
Group VII - 3 (3)



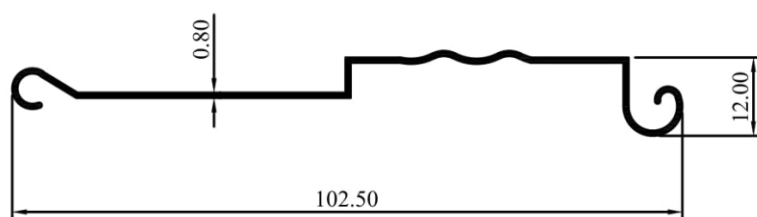
SECTION NO:7100
W=0.365 KG/M
P=268.12 MM



SECTION NO:7101
W=0.382 KG/M
P=283.47 MM



SECTION NO:7102
W=0.436 KG/M
P=323.03 MM



SECTION NO:7111
W=0.291 KG/M
P=269.93 MM



SECTION NO:7112
W=0.299 KG/M
P=274.64 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

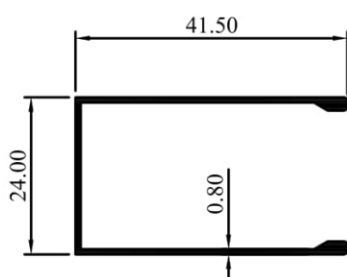
inkalum_official

inkalumofficial

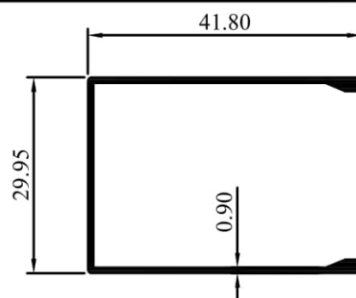
www.inkalum.com

ROLLING DOOR

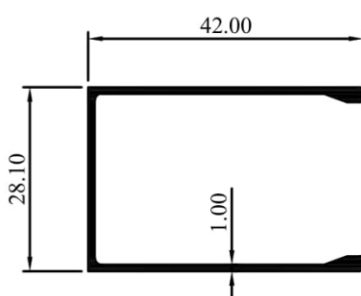
Group VII - 3 (4)



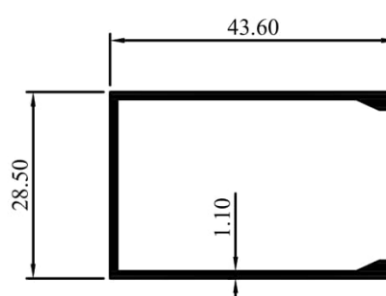
SECTION NO:7009
W=0.254 KG/M
P=214.58 MM



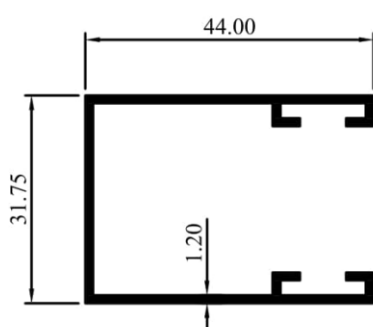
SECTION NO:7009A
W=0.299 KG/M
P=227.01 MM



SECTION NO:7103
W=0.329 KG/M
P=223.55 MM



SECTION NO:7104
W=0.375 KG/M
P=232.24 MM



SECTION NO:7105
W=0.466 KG/M
P=289.10 MM





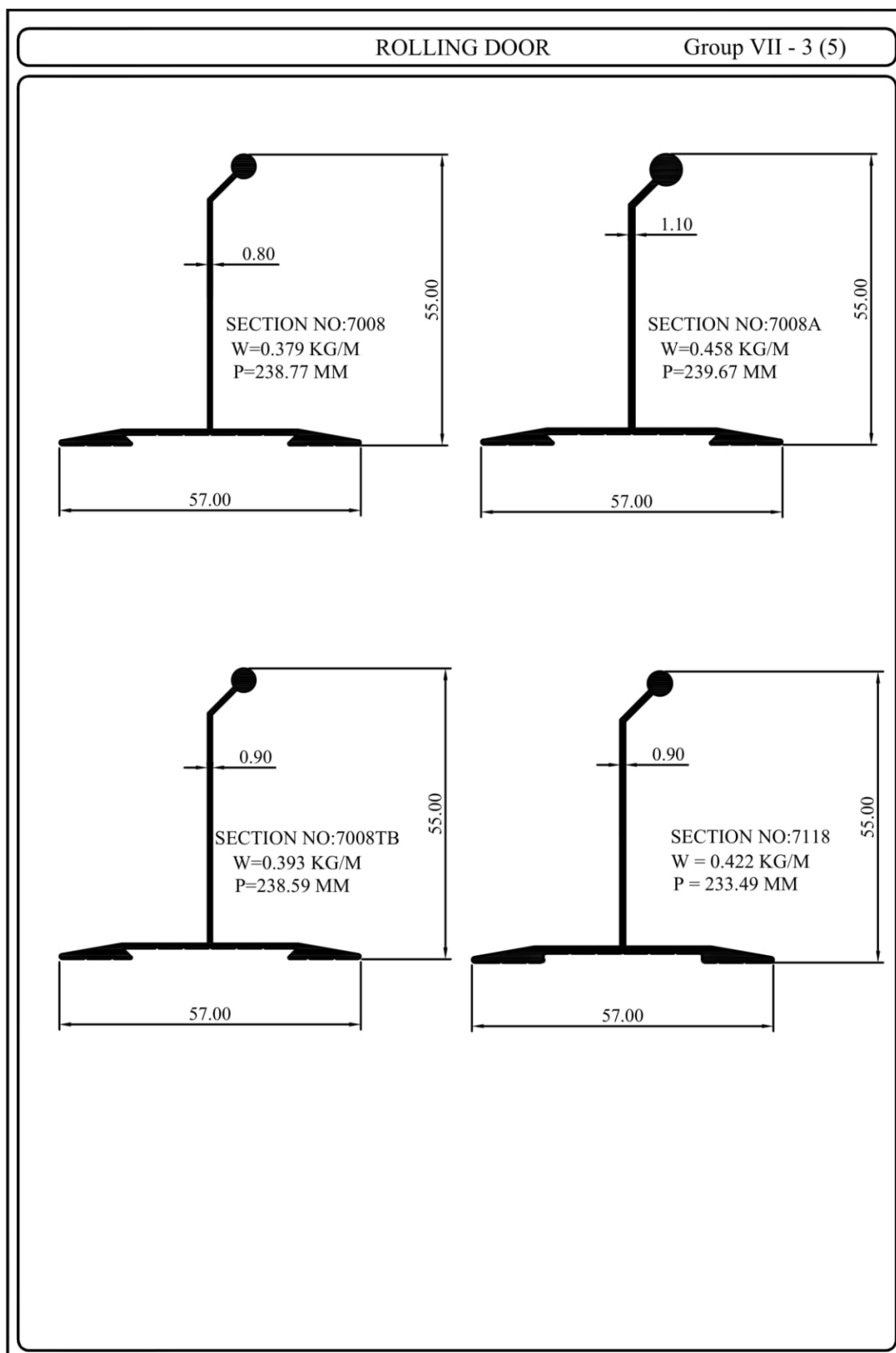
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

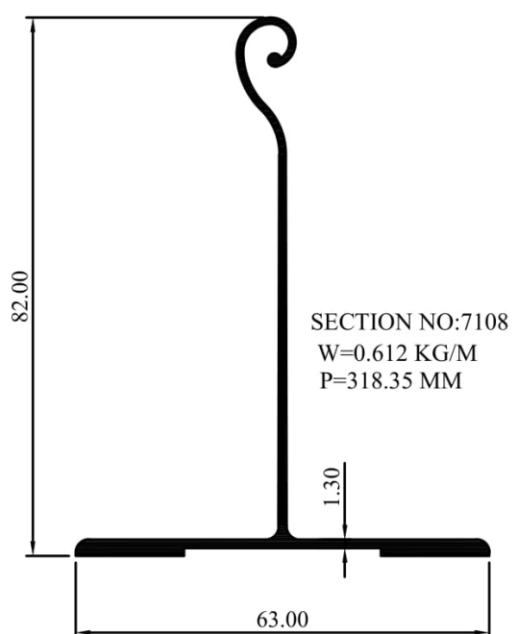
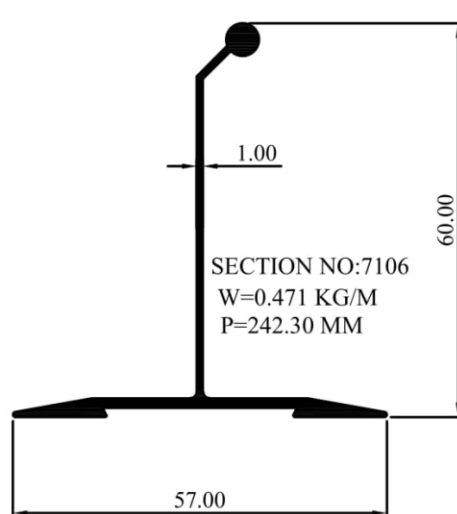
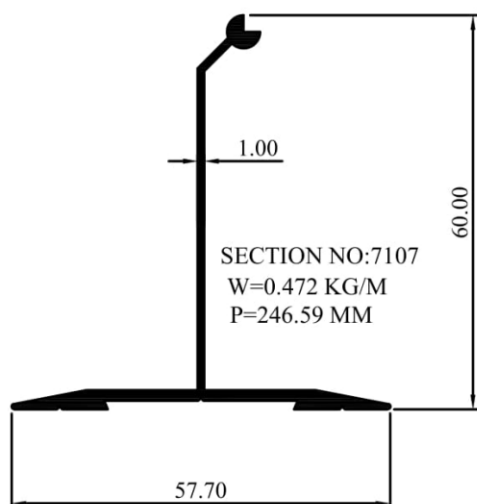
inkalum_official

inkalumofficial

www.inkalum.com

ROLLING DOOR

Group VII - 3 (6)





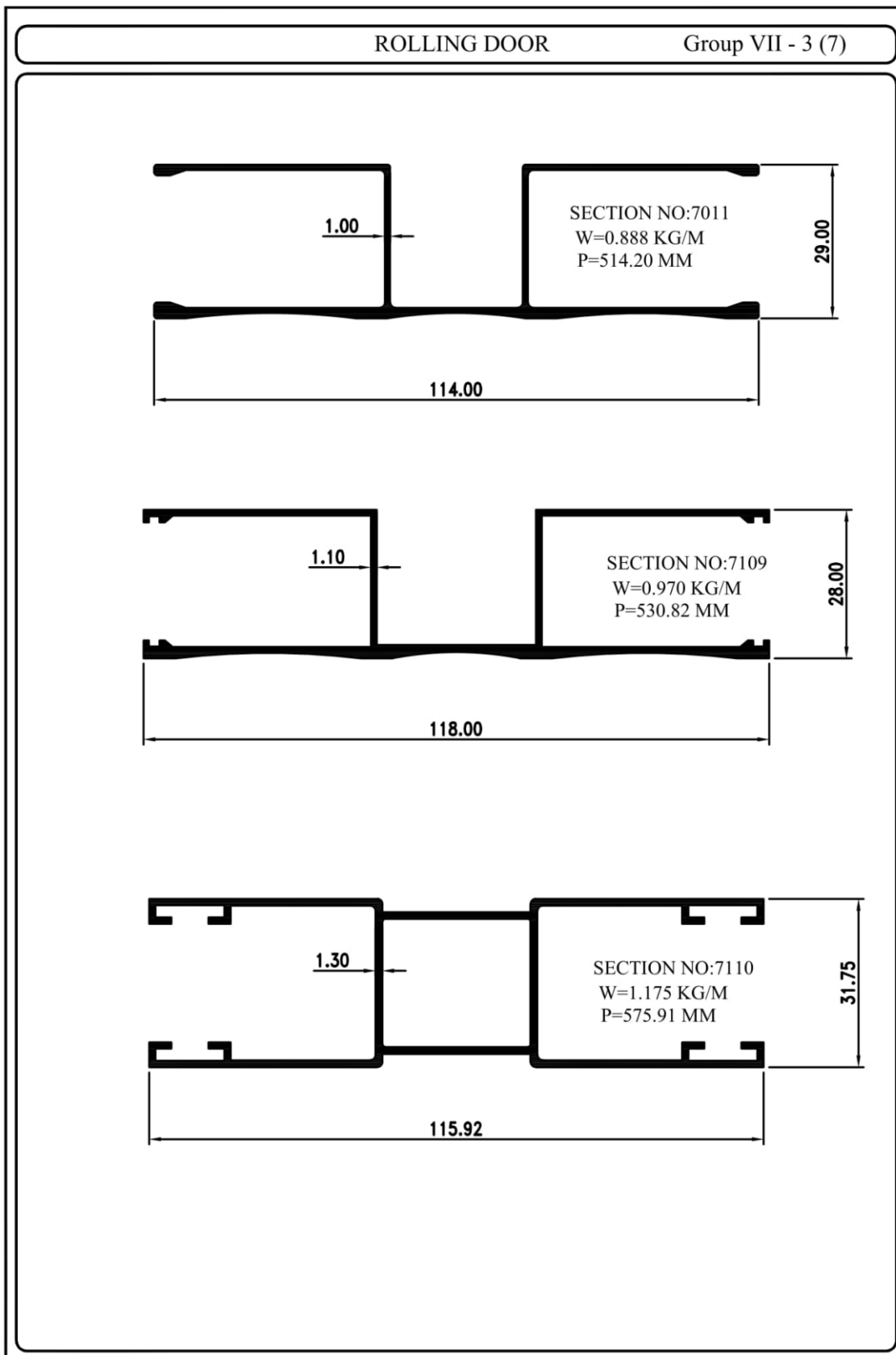
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

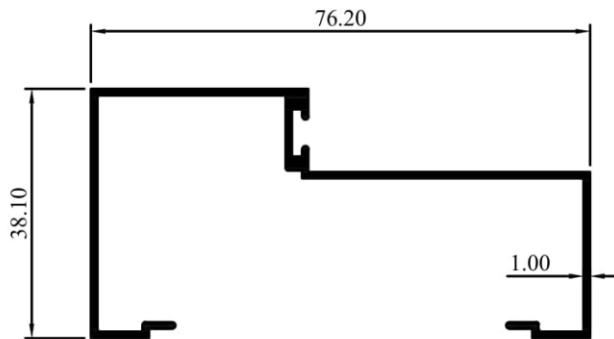
inkalumofficial

www.inkalum.com



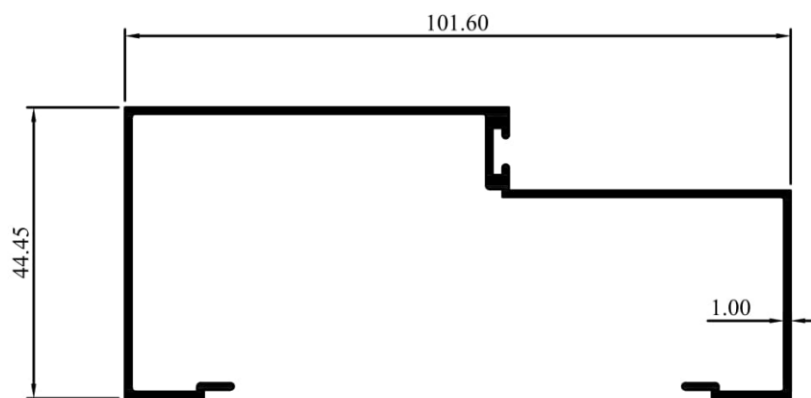
DOOR JAMB

Group VII - 4 (1)



SECTION NO:950712
W=0.517 KG/M
P=364.05 MM

NO SECTION	T mm	W KG/M	P mm
950713	0.90	0.469	363.42
950713TP	0.80	0.423	364.19



SECTION NO:95073
W=0.640 KG/M
P=455.17 MM

NO SECTION	T mm	W KG/M	P mm
95073TP	0.90	0.581	455.94





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

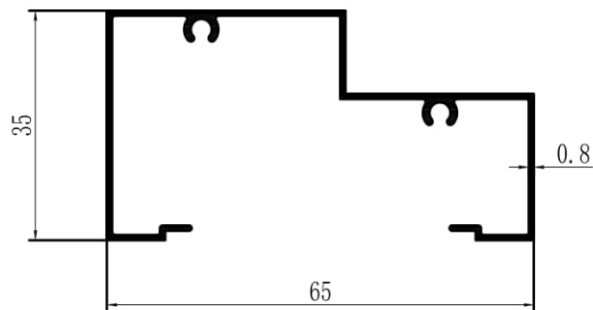
inkalum_official

inkalumofficial

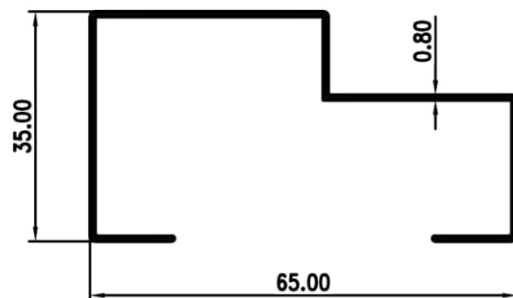
www.inkalum.com

DOOR JAMB

Group VII - 4 (2)



SECTION NO:9009
W=0.401 KG/M
P=347.48 MM



SECTION NO : 9010
W = 0.340 KG/M
P = 313.42 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

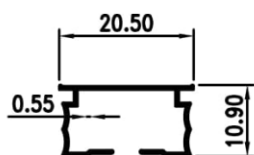
inkalum_official

inkalumofficial

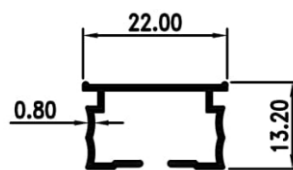
www.inkalum.com

CURTAIN RAILS

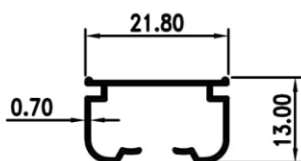
Group VIII - 1 (1)



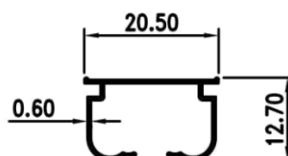
SECTION NO:6005A
W=0.089 KG/M
P=119.32 MM



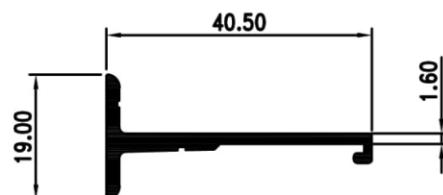
SECTION NO:6015
W=0.143 KG/M
P=132.12 MM



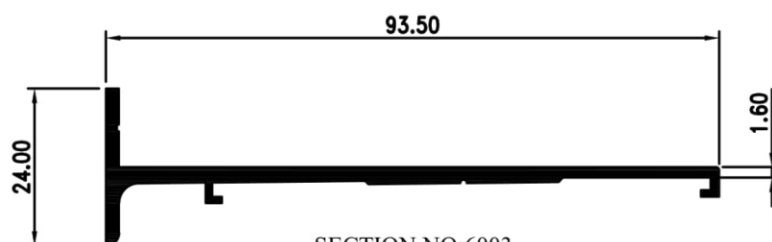
SECTION NO:6000
W=0.125 KG/M
P=130.91 MM



SECTION NO:6001
W=0.098 KG/M
P=121.26 MM



SECTION NO:6002
W=0.320 KG/M
P=124.93 MM



SECTION NO:6003
W=0.692 KG/M
P=251.45 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

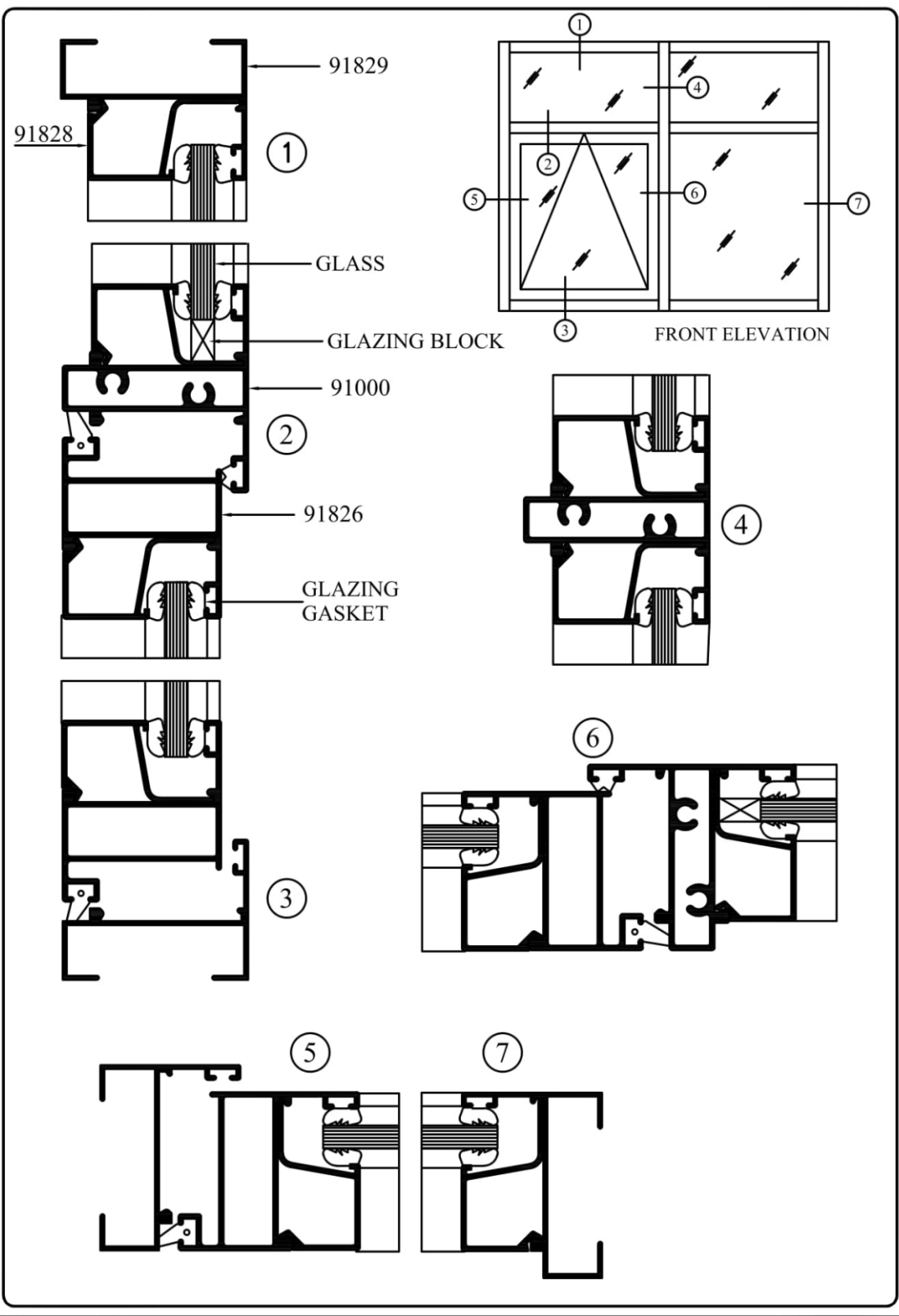
inkalumofficial

www.inkalum.com



ASSEMBLY DETAIL : CASEMENT WINDOW

Group IX - 1





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

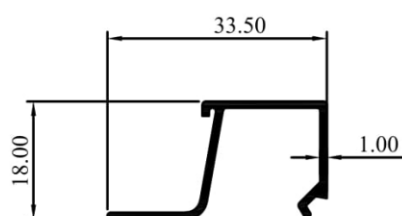
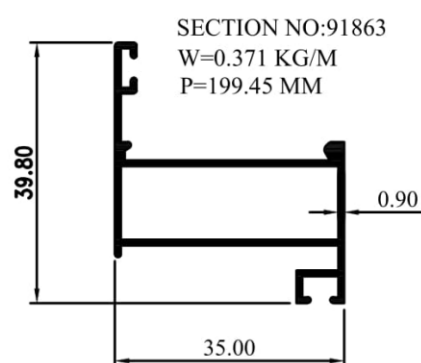
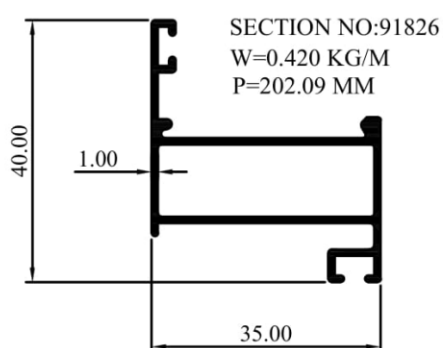
inkalumofficial

www.inkalum.com

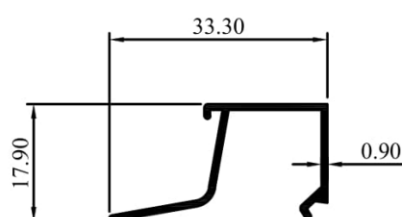


CASEMENT WINDOW

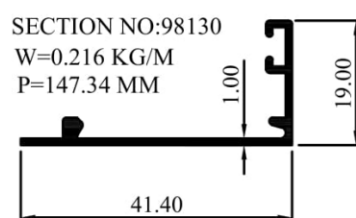
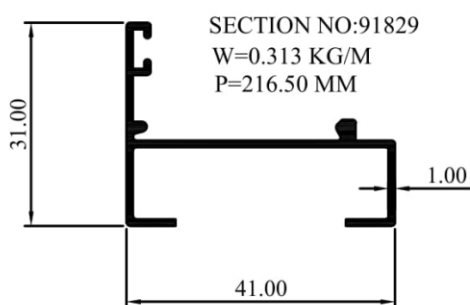
Group IX - 1 (1)



SECTION NO:91828
W=0.191 KG/M
P=138.76 MM



SECTION NO:91861
W=0.170 KG/M
P=137.04 MM



NO SECTION	T mm	W KG/M	P mm
91862	0.90	0.282	227.24

NO SECTION	T mm	W KG/M	P mm
98130A	0.90	0.200	148.46





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

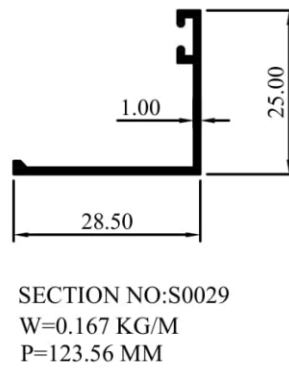
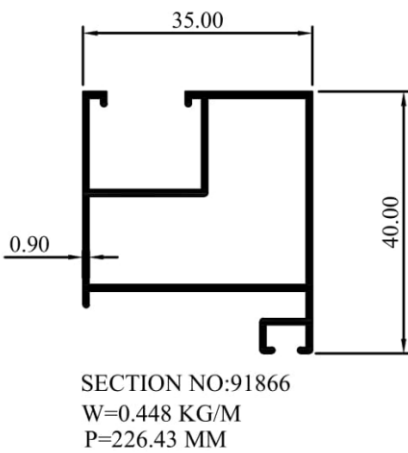
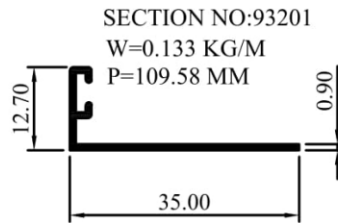
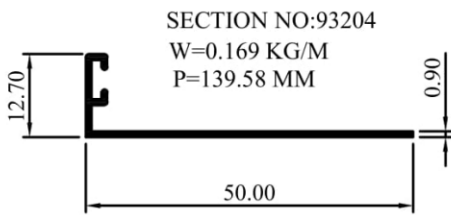
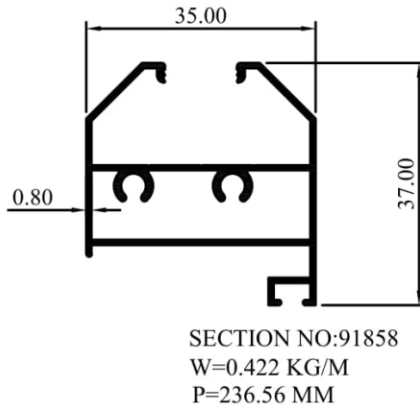
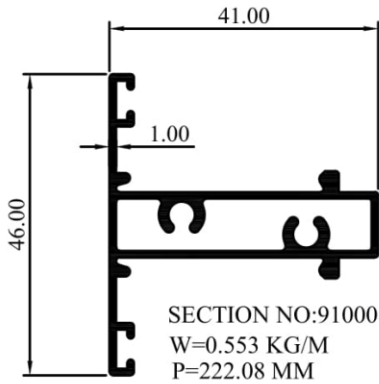
inkalumofficial

www.inkalum.com



CASEMENT WINDOW

Group IX - 1 (2)





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

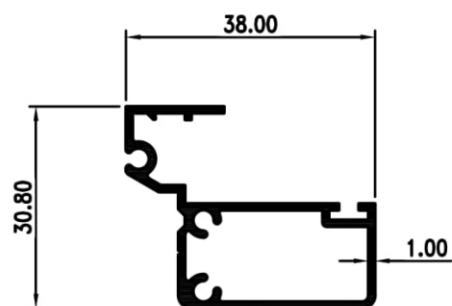
inkalumofficial

www.inkalum.com



CASEMENT WINDOW

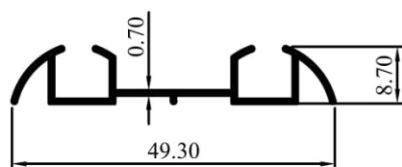
Group IX - 1 (3)



SECTION NO: S0030

W = 0.407 KG/M

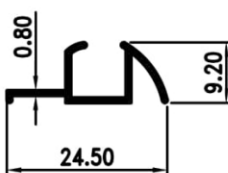
P = 183.69 MM



SECTION NO:3029

W = 0.180 KG/M

P = 190.43 MM



SECTION NO : 3030

W = 0.105 KG/M

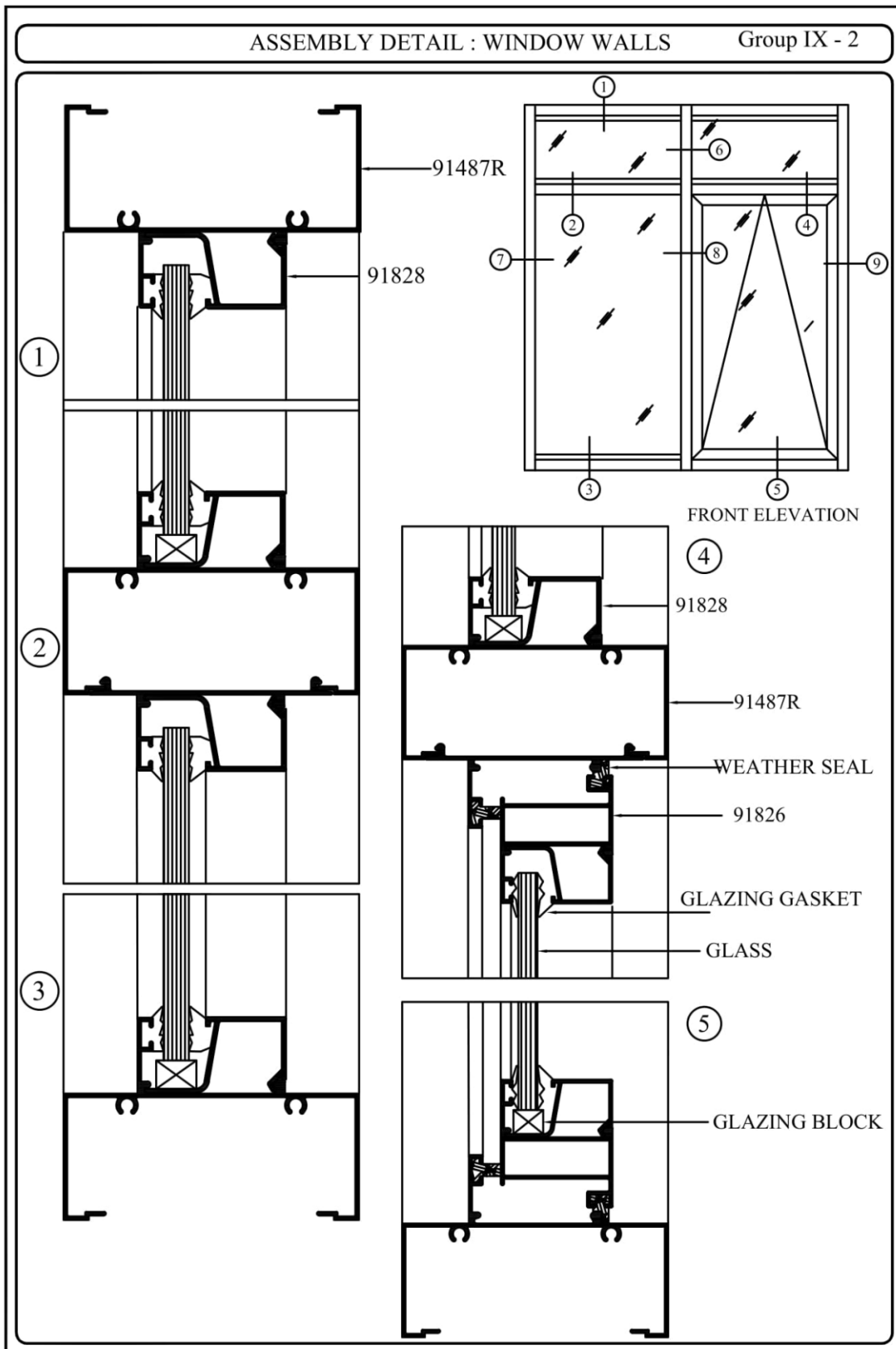
P = 97.37 MM





ASSEMBLY DETAIL : WINDOW WALLS

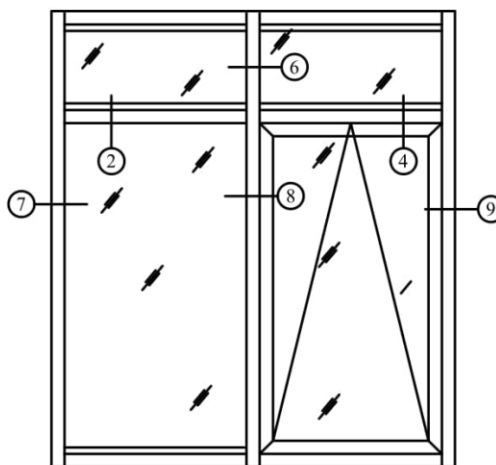
Group IX - 2





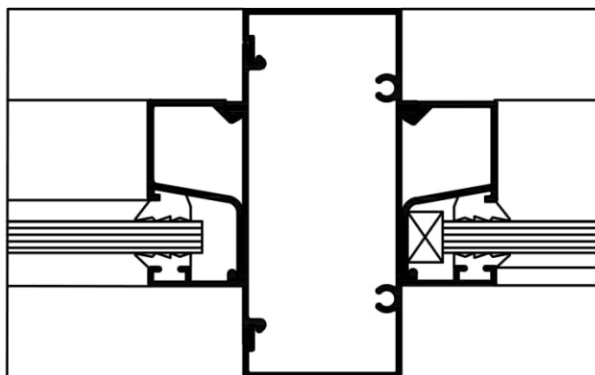
ASSEMBLY DETAIL : WINDOW WALLS

Group IX - 2



FRONT ELEVATION

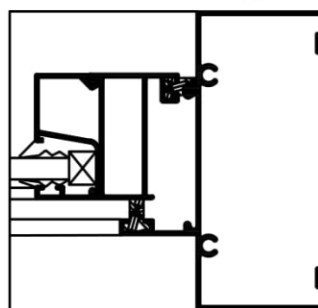
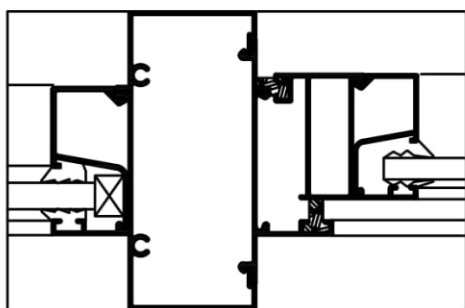
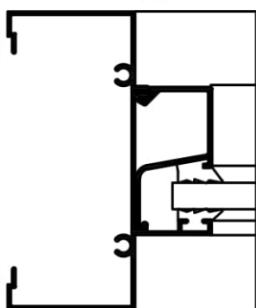
⑥



⑦

⑧

⑨





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

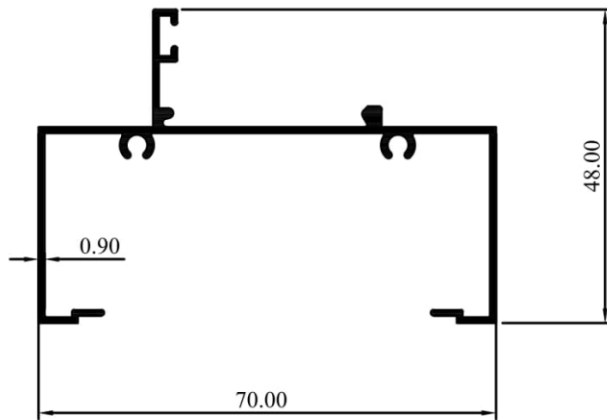
inkalum_official

inkalumofficial

www.inkalum.com

WINDOW WALLS

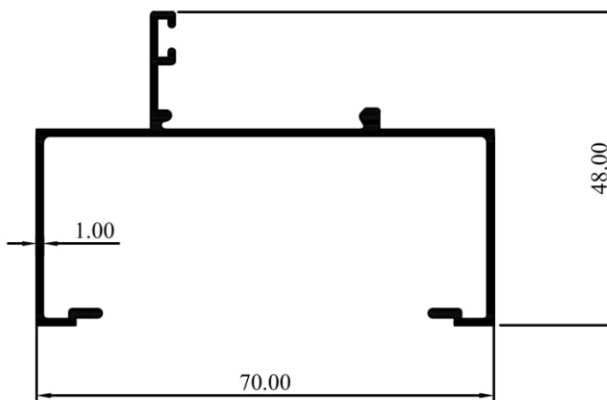
Group IX - 2 (1)



SECTION NO:91847R

W=0.510 KG/M

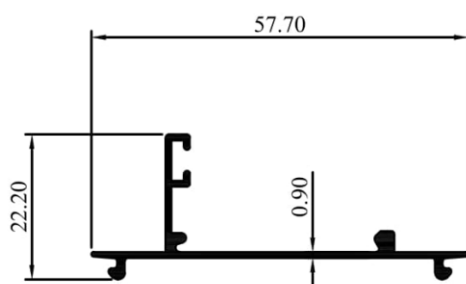
P=385.93 MM



SECTION NO:91001

W=0.514 KG/M

P=356.23 MM



SECTION NO:91848

W=0.267 KG/M

P=190.79 MM





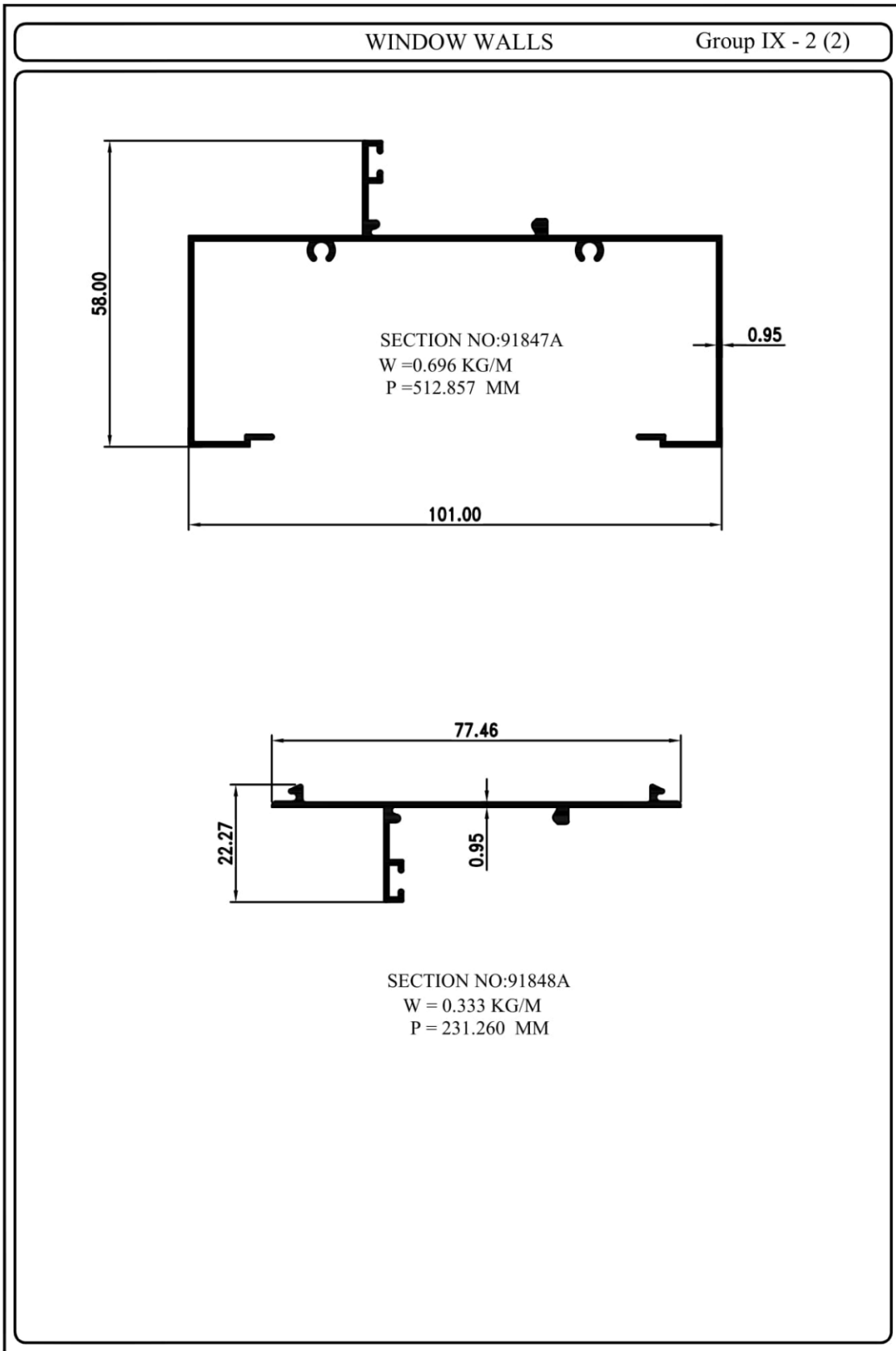
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

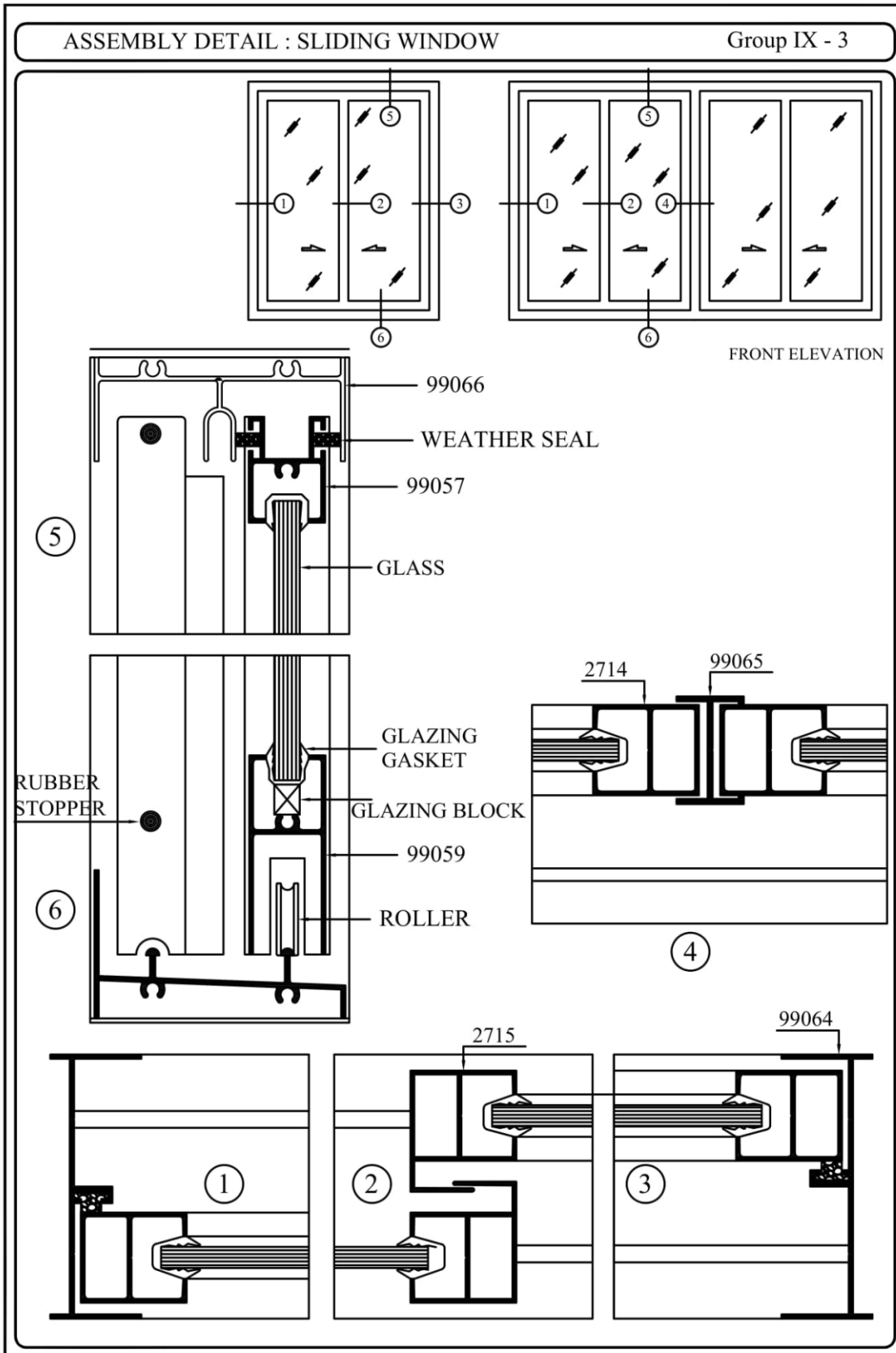
inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com

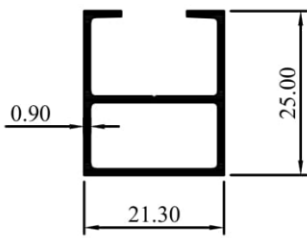




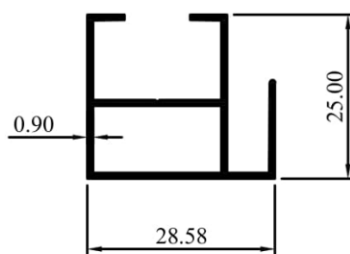


SLIDING WINDOW

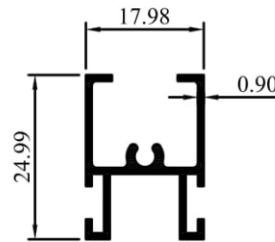
Group IX - 3 (1)



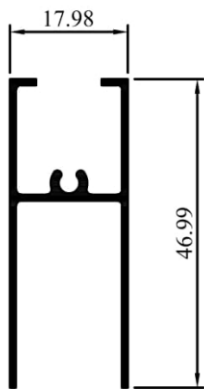
SECTION NO:2714
W=0.242 KG/M
P=136.22 MM



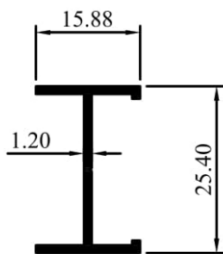
SECTION NO:2715
W=0.289 KG/M
P=179.97 MM



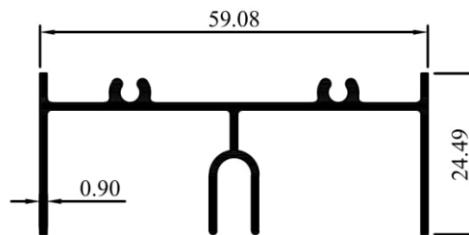
SECTION NO:99057
W=0.238 KG/M
P=183.91 MM



SECTION NO:99059
W=0.314 KG/M
P=244.29 MM

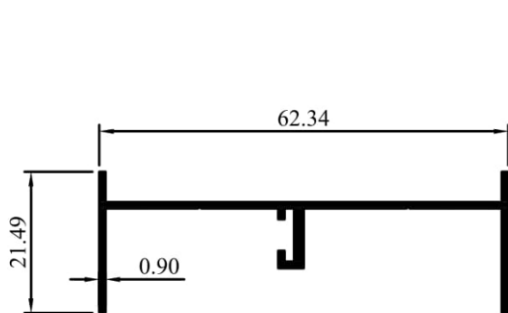


SECTION NO:99065
W=0.182 KG/M
P=114.93 MM



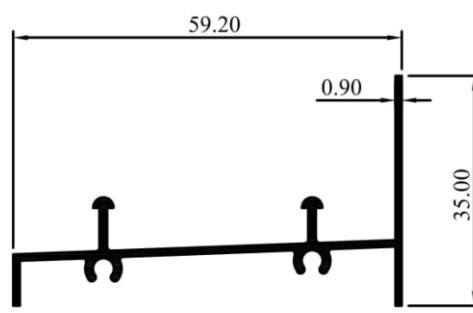
SECTION NO:99066TP
W=0.413 KG/M
P=304.68MM

NO SECTION	T mm	W KG/M	Fin mm
99066	1.00	0.447	303.65



SECTION NO:99064TP
W=0.304 KG/M
P=239.41 MM

NO SECTION	T mm	W KG/M	Fin mm
99064	1.00	0.332	238.61



SECTION NO:99063TP
W=0.360 KG/M
P=161.44MM

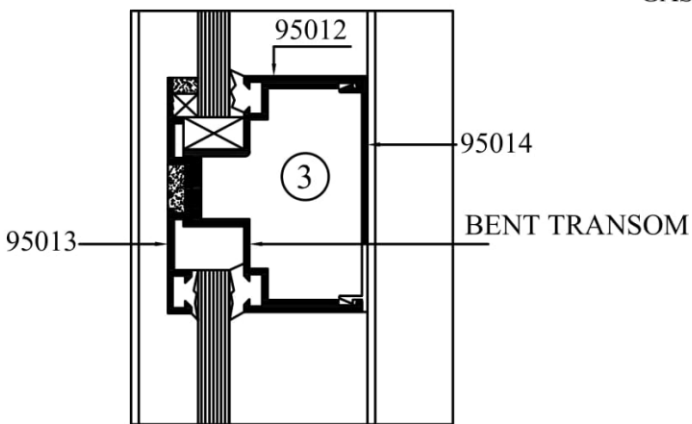
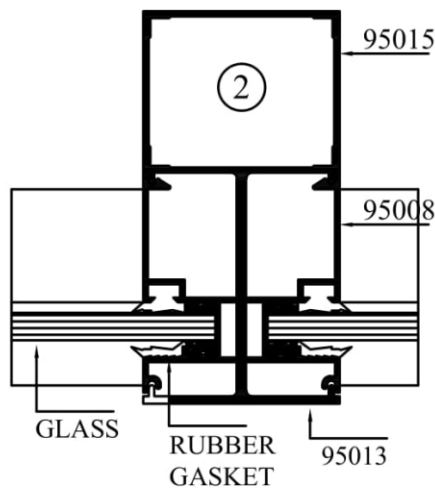
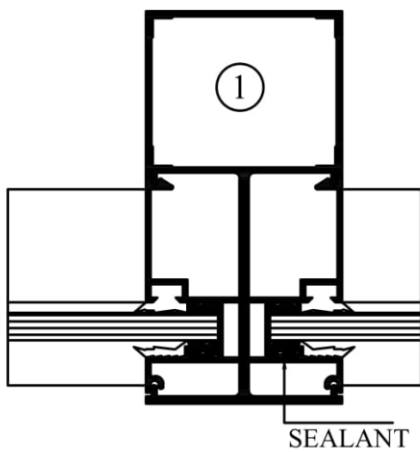
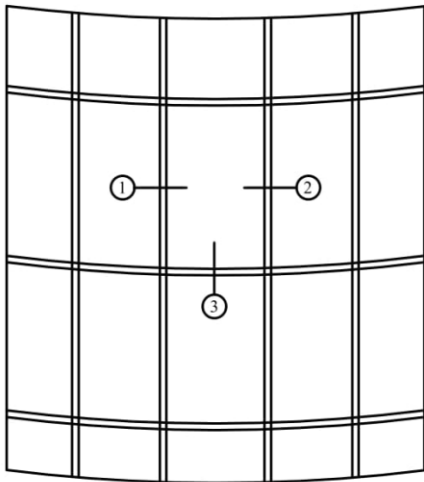
NO SECTION	T mm	W KG/M	Fin mm
99063	1.00	0.360	261.88





ASSEMBLY DETAIL : CURTAIN WALLS

Group X - 1





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

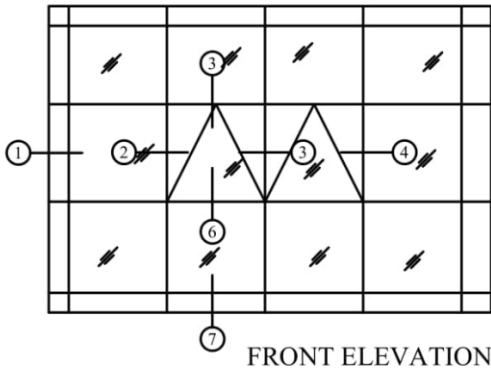
inkalumofficial

www.inkalum.com



ASSEMBLY DETAIL : CURTAIN WALLS

Group X - 1



STRUCTURAL SILICON SEALANT

95007

5

SPACER

95005

WEATHER SEAL
SILICON SEALANT

6

95017

1

2

95006

7

95001

95018

95005

3

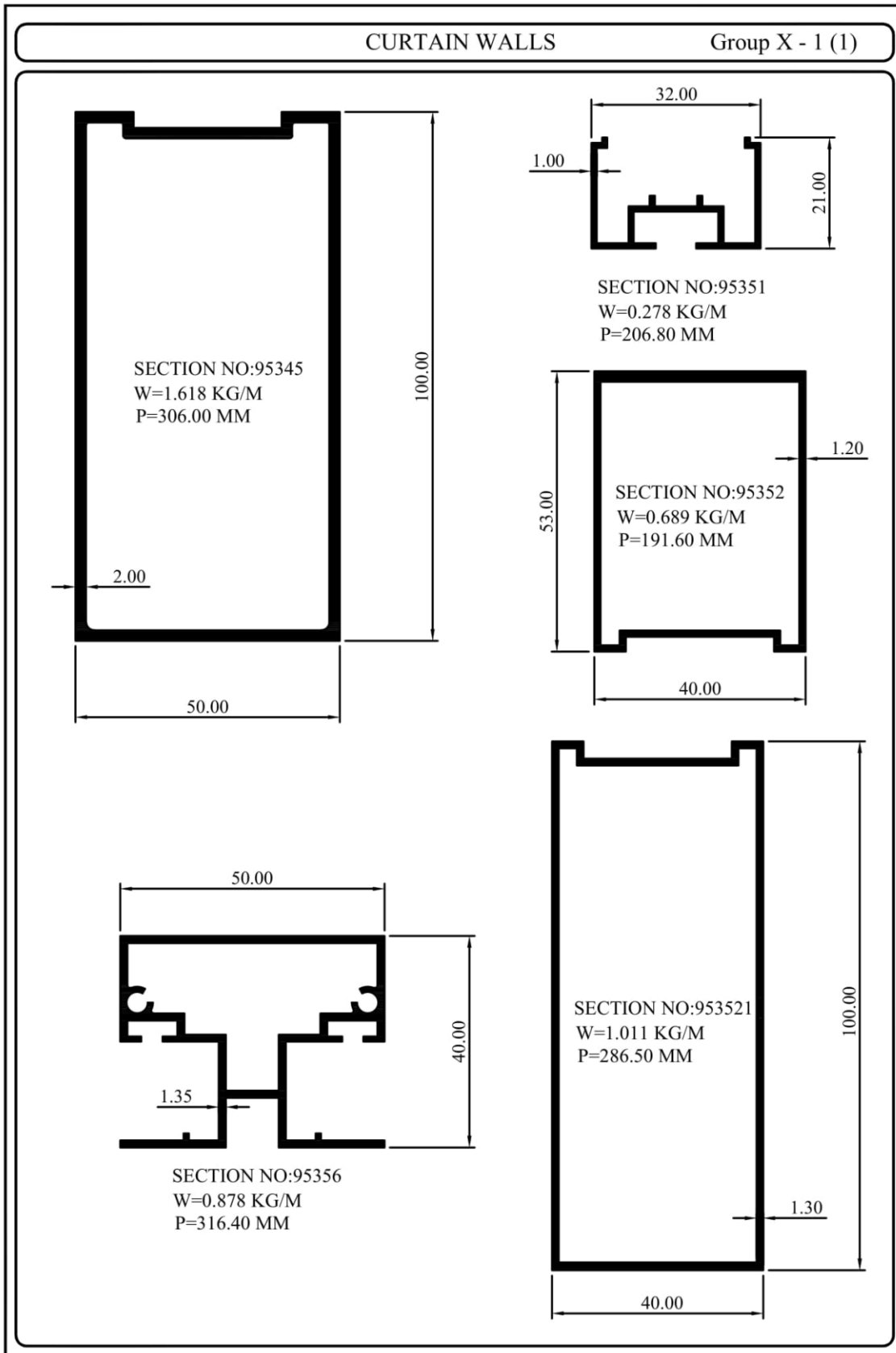
95000

4



TKDN
TINGKAT KOMPONEN DALAM NEGERI







PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

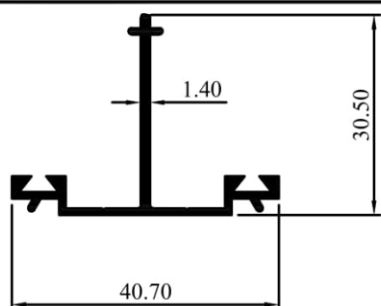
inkalum_official

inkalumofficial

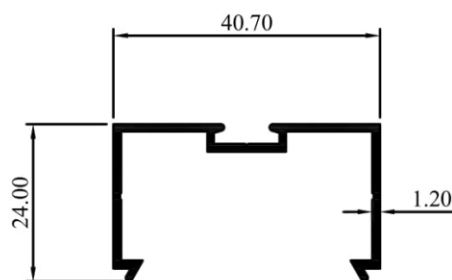
www.inkalum.com

CURTAIN WALLS

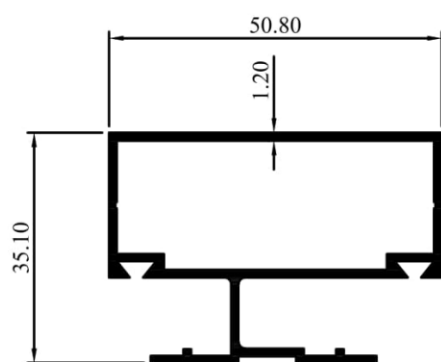
Group X - 1 (2)



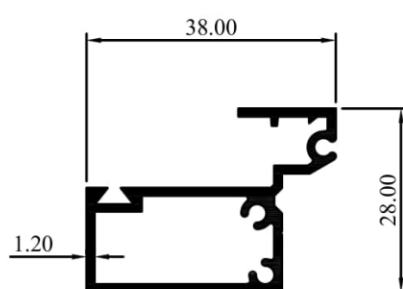
SECTION NO:95000
W=0.310 KG/M
P=195.18 MM



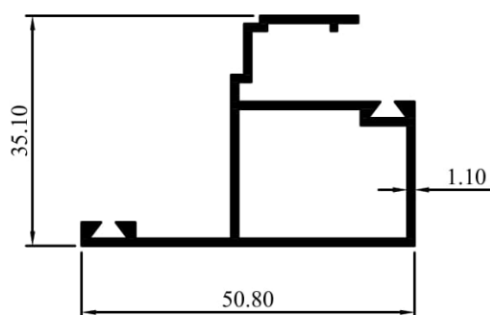
SECTION NO:95001
W=0.315 KG/M
P=205.17 MM



SECTION NO:95002
W=0.649 KG/M
P=264.12 MM



SECTION NO:95003
W=0.463 KG/M
P=178.54 MM



SECTION NO:95004
W=0.498 KG/M
P=235.96 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

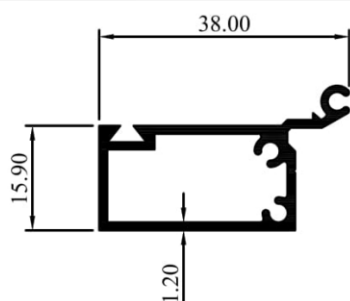
inkalumofficial

www.inkalum.com

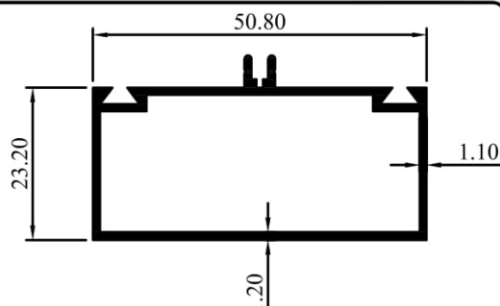


CURTAIN WALLS

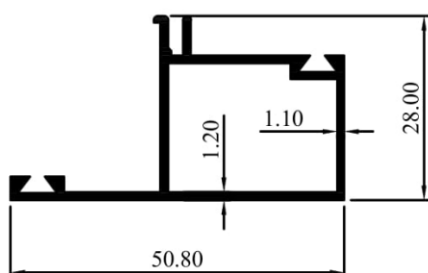
Group X - 1 (3)



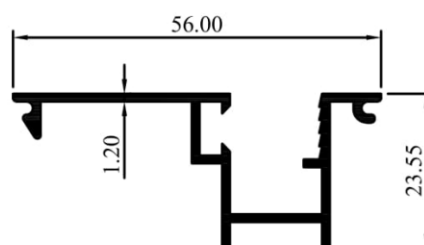
SECTION NO:95005
W=0.393 KG/M
P=136.31 MM



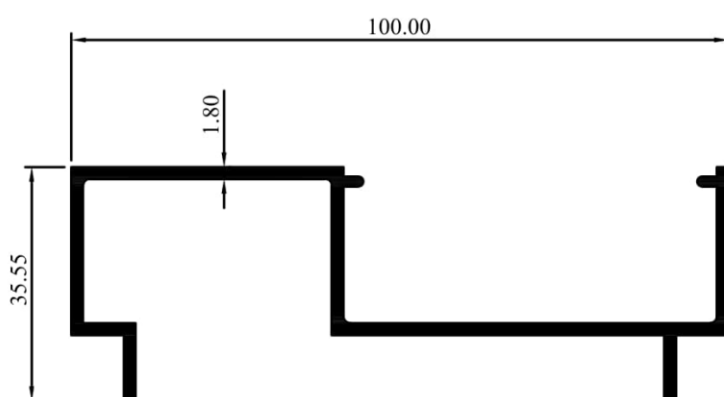
SECTION NO:95006
W=0.515 KG/M
P=187.23 MM



SECTION NO:95007
W=0.465 KG/M
P=195.24 MM



SECTION NO:95008
W=0.406 KG/M
P=245.21 MM



SECTION NO:95009
W=0.997 KG/M
P=411.10 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

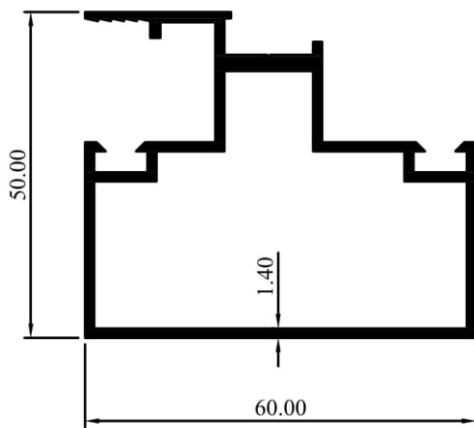
inkalum_official

inkalumofficial

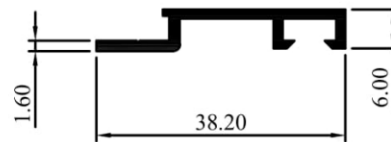
www.inkalum.com

CURTAIN WALLS

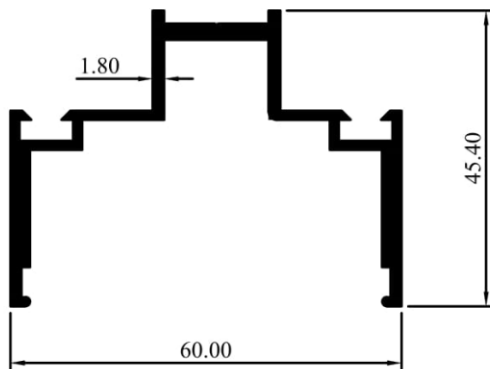
Group X - 1 (4)



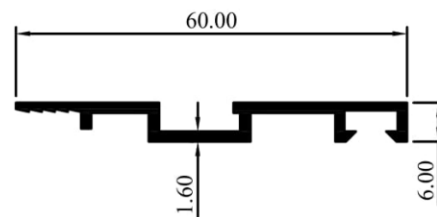
SECTION NO:95010
W=0.977 KG/M
P=301.92 MM



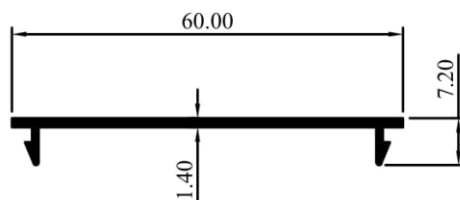
SECTION NO:95011
W=0.217 KG/M
P=115.17 MM



SECTION NO:95012
W=0.868 KG/M
P=329.81 MM



SECTION NO:95013
W=0.335 KG/M
P=172.72 MM



SECTION NO:95014
W=0.266 KG/M
P=147.63 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

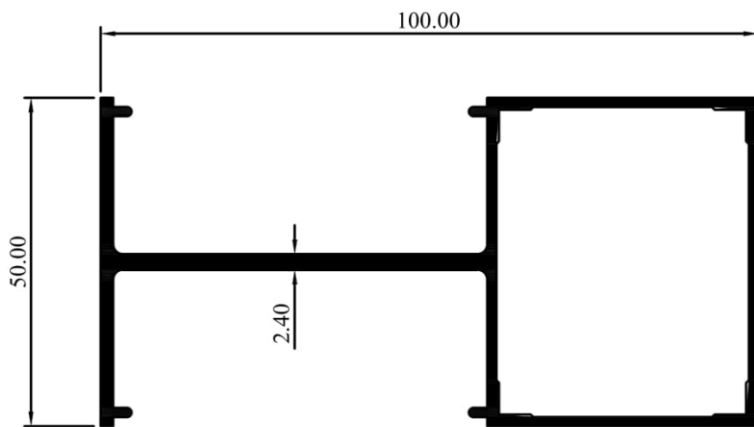
inkalum_official

inkalumofficial

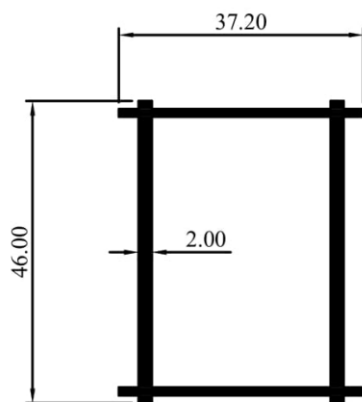
www.inkalum.com

CURTAIN WALLS

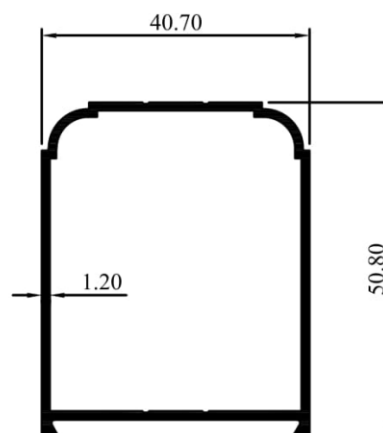
Group X - 1 (5)



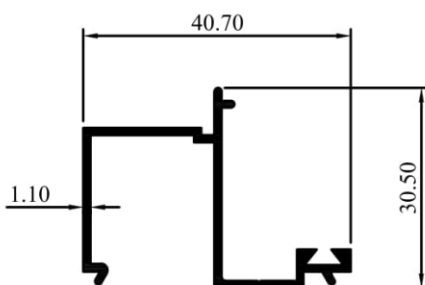
SECTION NO:95015
W=1.389 KG/M
P=412.62 MM



SECTION NO:95016
W=0.715 KG/M
P=183.20 MM



SECTION NO:95017
W=0.581 KG/M
P=185.94 MM



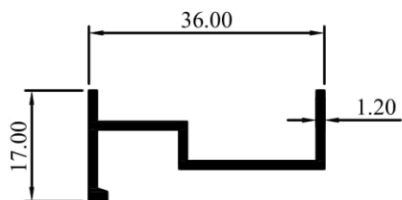
SECTION NO:95018
W=0.329 KG/M
P=220.73 MM



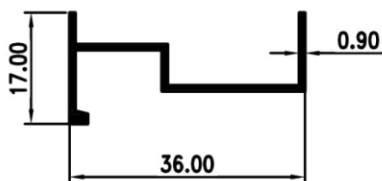


CURTAIN WALLS

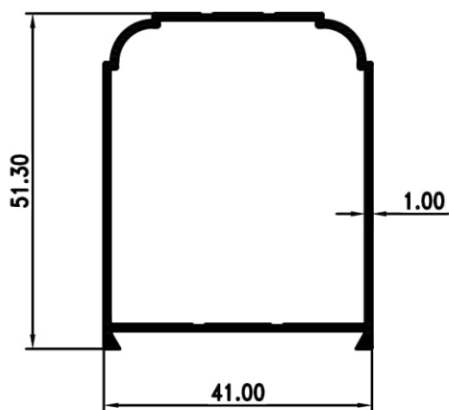
Group X - 1 (6)



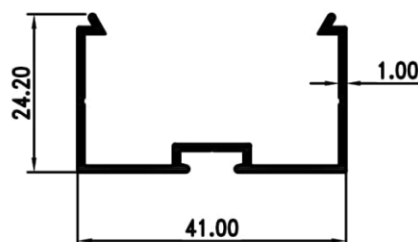
SECTION NO:99125
W=0.231 KG/M
P=142.38 MM



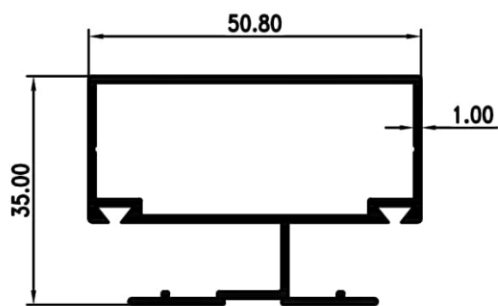
SECTION NO : 99125A
W = 0.179 KG/M
P = 144.16 MM



SECTION NO : 95017A
W = 0.482 KG/M
P = 353.54 MM



SECTION NO : 95001A
W = 0.278 KG/M
P = 205.64 MM



SECTION NO : 95002A
W = 0.567 KG/M
P = 406.87 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

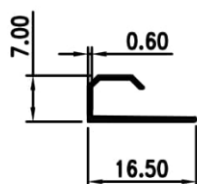
inkalum_official

inkalumofficial

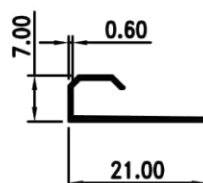
www.inkalum.com

TRANSPORT

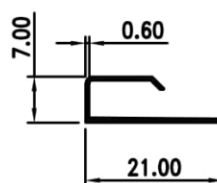
Group XI - 1 (1)



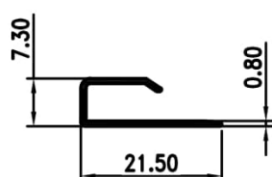
SECTION NO:T9473
W=0.054 KG/M
P=61.65 MM



SECTION NO:T9474
W=0.062 KG/M
P=70.65 MM



SECTION NO:T9475
W=0.069 KG/M
P=78.60 MM



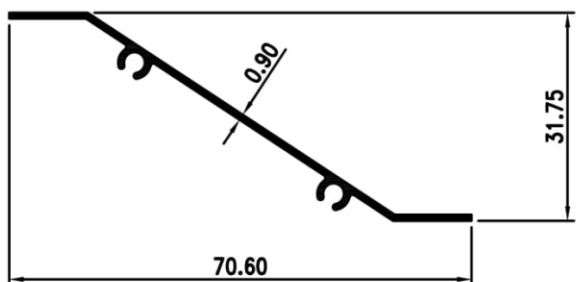
SECTION NO:T9476
W = 0.084 KG/M
P = 79.33 MM



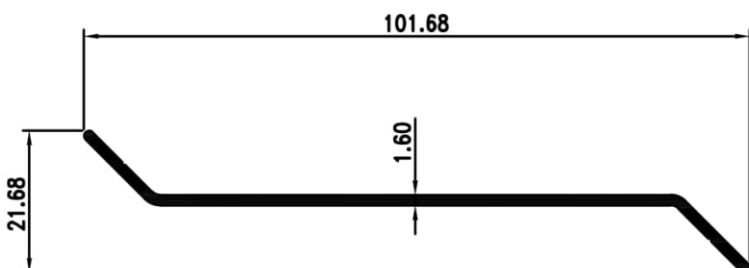


LOUVRES

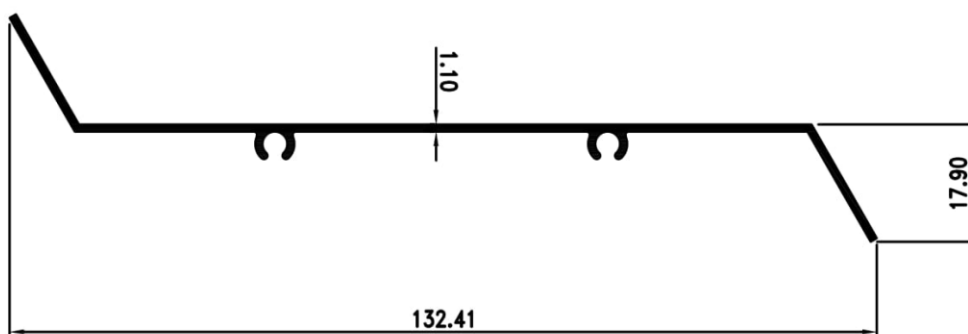
Group XII - 1 (1)



SECTION NO:7014
W=0.234 KG/M
P=187.06 MM



SECTION NO:7200
W=0.474 KG/M
P=221.91 MM



SECTION NO:7201
W=0.509 KG/M
P=335.79 MM

NO SECTION	T mm	W KG/M	P mm
7202A	1.00	0.458	336.98





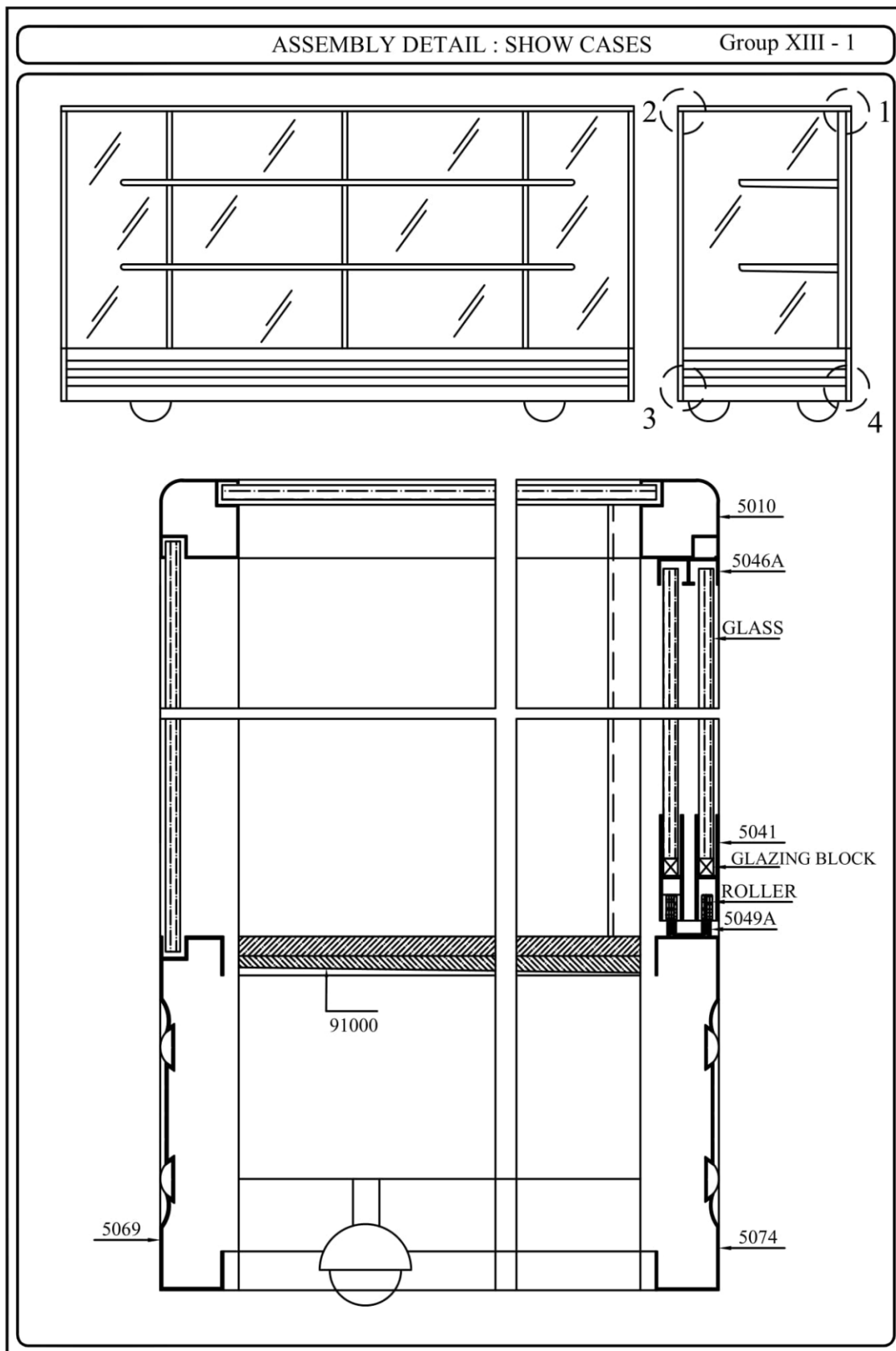
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com



07-2122-1991

9001

14001

TINGKAT KOMPONEN DALAM NEGERI



PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

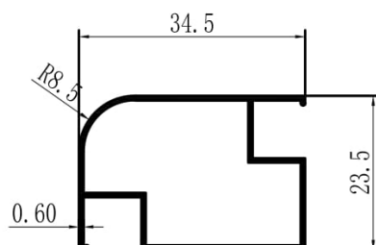
inkalum_official

inkalumofficial

www.inkalum.com

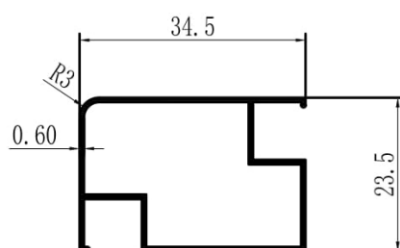
SHOW CASES

Group XIII - 1 (1)



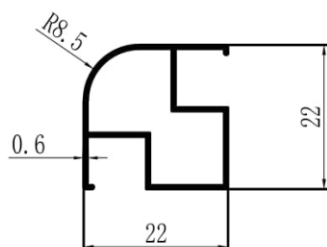
SECTION NO:5024
W=0.208 KG/M
P=147.44 MM

NO SECTION	T mm	W KG/M	P mm
5003	0.70	0.241	146.95
5002	0.80	0.274	146.47



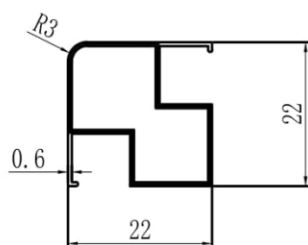
SECTION NO:5025
W=0.212 KG/M
P=149.80 MM

NO SECTION	T mm	W KG/M	P mm
5005	0.70	0.246	149.31
5006	0.80	0.279	148.83



SECTION NO:5026
W=0.162 KG/M
P=119.44 MM

NO SECTION	T mm	W KG/M	P mm
5007	0.70	0.188	118.95



SECTION NO:5027
W=0.166 KG/M
P=121.80 MM

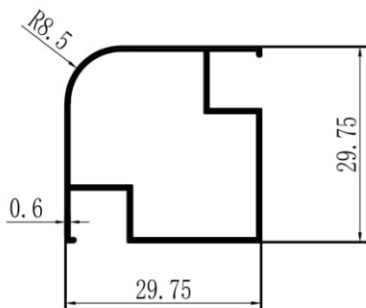
NO SECTION	T mm	W KG/M	P mm
5008	0.70	0.193	121.31





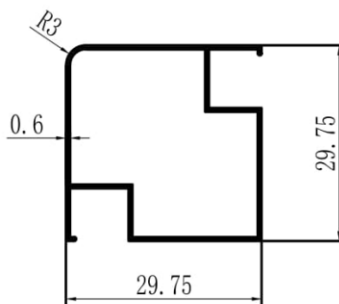
SHOW CASES

Group XIII - 1 (2)



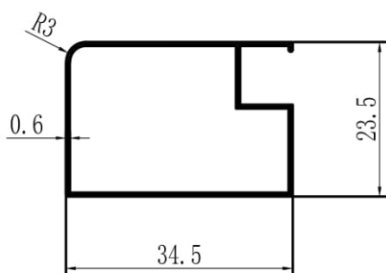
SECTION NO:5031
W=0.213 KG/M
P=150.44 MM

NO SECTION	T mm	W KG/M	P mm
5009	0.70	0.247	149.95
5010	0.80	0.281	149.47



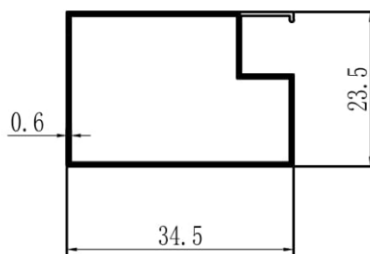
SECTION NO:5032
W=0.216 KG/M
P=152.80 MM

NO SECTION	T mm	W KG/M	P mm
5011	0.70	0.251	152.31
5012	0.80	0.286	151.83



SECTION NO:5036
W=0.197 KG/M
P=132.25 MM

NO SECTION	T mm	W KG/M	P mm
5013	0.70	0.229	132.01



SECTION NO:5036SK
W=0.199 KG/M
P=133.54 MM

NO SECTION	T mm	W KG/M	P mm
5014	0.70	0.231	133.30





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

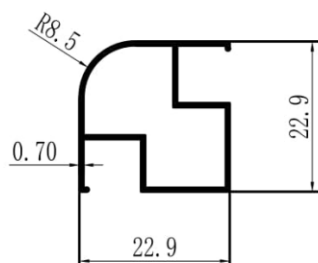
inkalum_official

inkalumofficial

www.inkalum.com

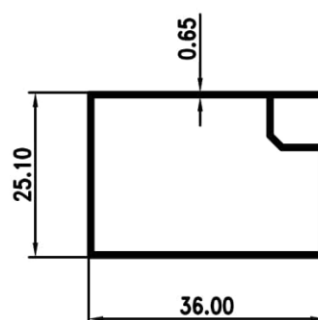
SHOW CASES

Group XIII - 1 (3)



SECTION NO:5015
W=0.195 KG/M
P=122.15 MM

NO SECTION	T mm	W KG/M	P mm
5016	0.80	0.221	122.01



SECTION NO : 5045
W = 0.223 KG/M
P = 253.18 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

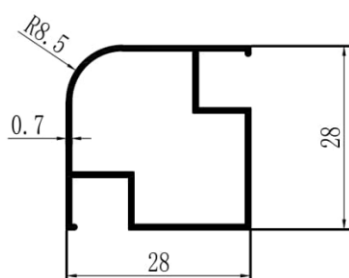
inkalum_official

inkalumofficial

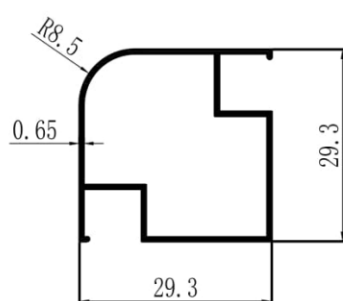
www.inkalum.com

SHOW CASES

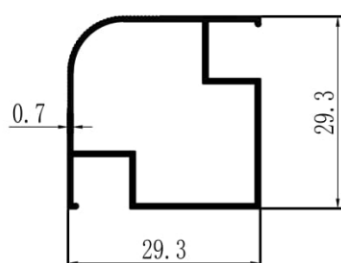
Group XIII - 1 (4)



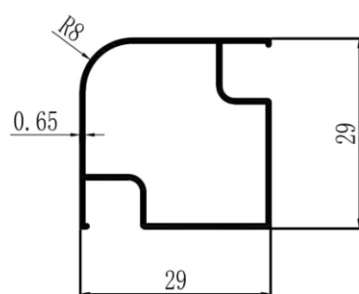
SECTION NO:5017
W=0.234 KG/M
P=142.95 MM



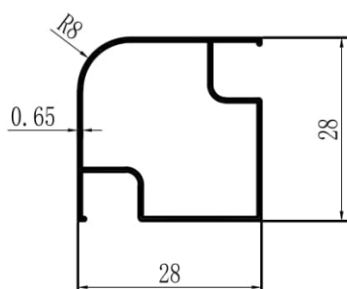
SECTION NO:5019
W=0.227 KG/M
P=148.39 MM



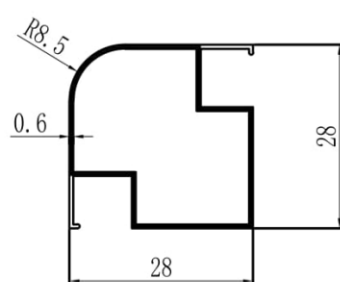
SECTION NO:5018
W=0.239 KG/M
P=154.13 MM



SECTION NO:5021
W=0.218 KG/M
P=142.05 MM



SECTION NO:5020
W=0.211 KG/M
P=138.05 MM



SECTION NO:5023
W=0.201 KG/M
P=143.44 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

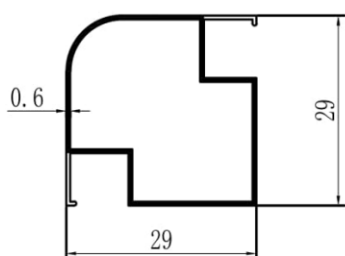
inkalum_official

inkalumofficial

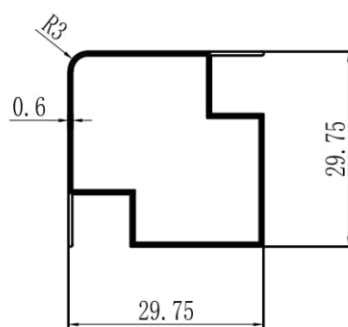
www.inkalum.com

SHOW CASES

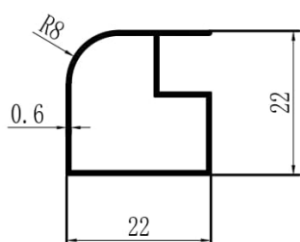
Group XIII - 1 (5)



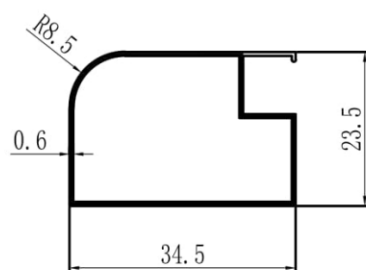
SECTION NO:5028
W=0.208 KG/M
P=147.44 MM



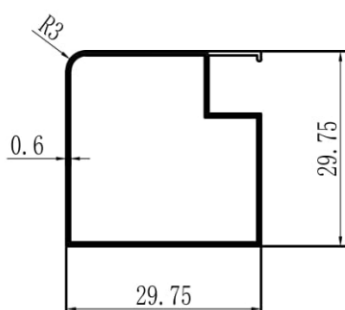
SECTION NO:5029
W=0.214 KG/M
P=149.20 MM



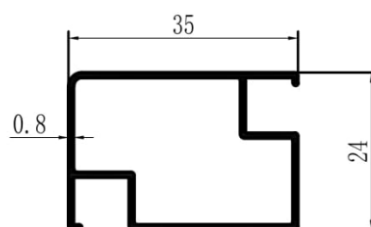
SECTION NO:5022
W=0.147 KG/M
P=100.31 MM



SECTION NO:5033
W=0.193 KG/M
P=129.89 MM



SECTION NO:5030
W=0.202 KG/M
P=135.25 MM



SECTION NO:5034
W = 0.287 KG/M
P = 152.18 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

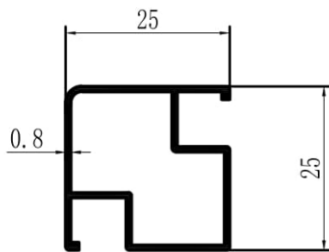
inkalum_official

inkalumofficial

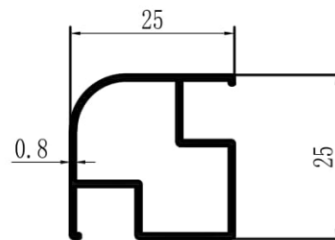
www.inkalum.com

SHOW CASES

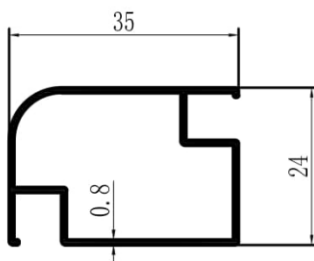
Group XIII - 1 (6)



SECTION NO:5083
W = 0.249 KG/M
P = 134.65 MM



SECTION NO:5084
W = 0.239 KG/M
P = 129.56 MM



SECTION NO:5085
W = 0.278 KG/M
P = 147.78 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

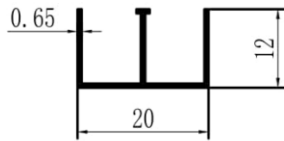
inkalum_official

inkalumofficial

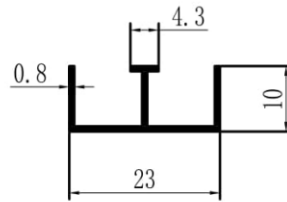
www.inkalum.com

SHOW CASES

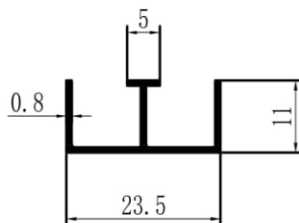
Group XIII - 1 (7)



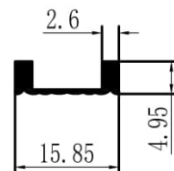
SECTION NO:5035
W=0.098 KG/M
P=112.10 MM



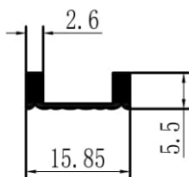
SECTION NO:5046
W=0.117 KG/M
P=109.80 MM



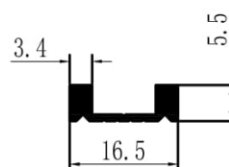
SECTION NO:5046A
W=0.127 KG/M
P=117.51 MM



SECTION NO:5048
W=0.085 KG/M
P=51.15 MM



SECTION NO:5049
W=0.096 KG/M
P=53.29 MM



SECTION NO:5058
W=0.121 KG/M
P=55.69 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

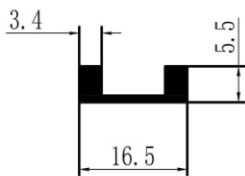
inkalum_official

inkalumofficial

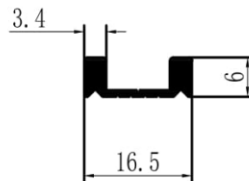
www.inkalum.com

SHOW CASES

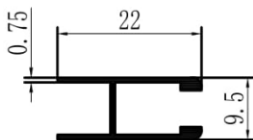
Group XIII - 1 (8)



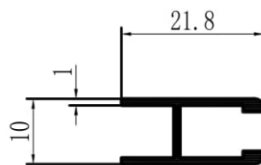
SECTION NO:5058A
W=0.128 KG/M
P=53.00 MM



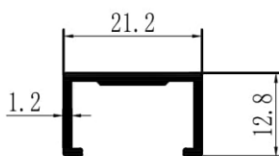
SECTION NO:5049A
W=0.128 KG/M
P=57.17 MM



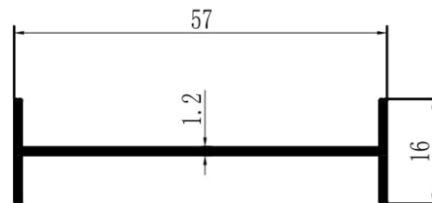
SECTION NO:5037
W=0.124 KG/M
P=109.01 MM



SECTION NO:5043
W = 0.155 KG/M
P = 107.91 MM



SECTION NO:5051
W=0.171 KG/M
P=96.72 MM



SECTION NO:5050
W=0.281 KG/M
P=174.57 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

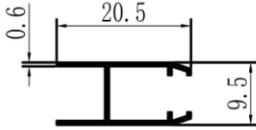
inkalumofficial

www.inkalum.com

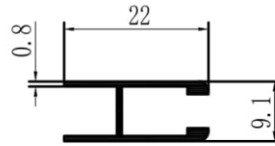


SHOW CASES

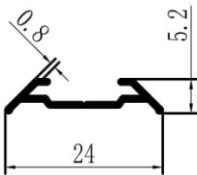
Group XIII - 1 (9)



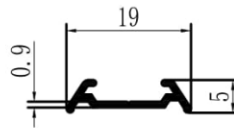
SECTION NO:5038
W=0.087 KG/M
P=107.61 MM



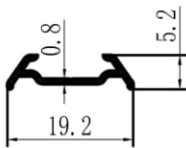
SECTION NO:5037A
W=0.129 KG/M
P=107.91 MM



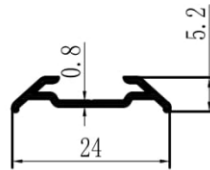
SECTION NO:4005
W=0.079 KG/M
P=75.53 MM



SECTION NO:0128
W=0.071 KG/M
P=58.83 MM



SECTION NO:4003
W = 0.065 KG/M
P = 60.905 MM



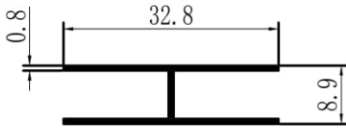
SECTION NO:4004
W = 0.080 KG/M
P = 74.75 MM



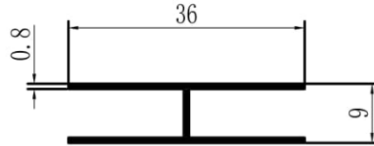


SHOW CASES

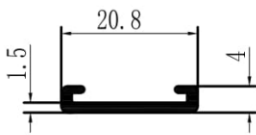
Group XIII - 1 (10)



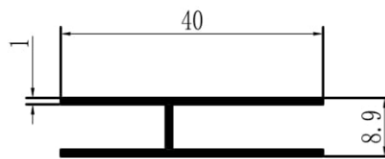
SECTION NO:5039
W=0.158 KG/M
P=147.40 MM



SECTION NO:5040
W=0.172 KG/M
P=160.40 MM

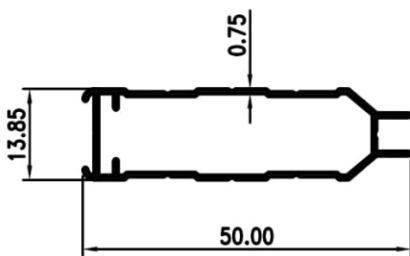


SECTION NO:0117
W=0.114 KG/M
P=59.11 MM



SECTION NO:5041
W=0.235 KG/M
P=175.80 MM

NO SECTION	T mm	W KG/M	P mm
5042	0.80	0.189	176.20



SECTION NO : 95027
W = 0.255 KG/M
P = 255.98 MM





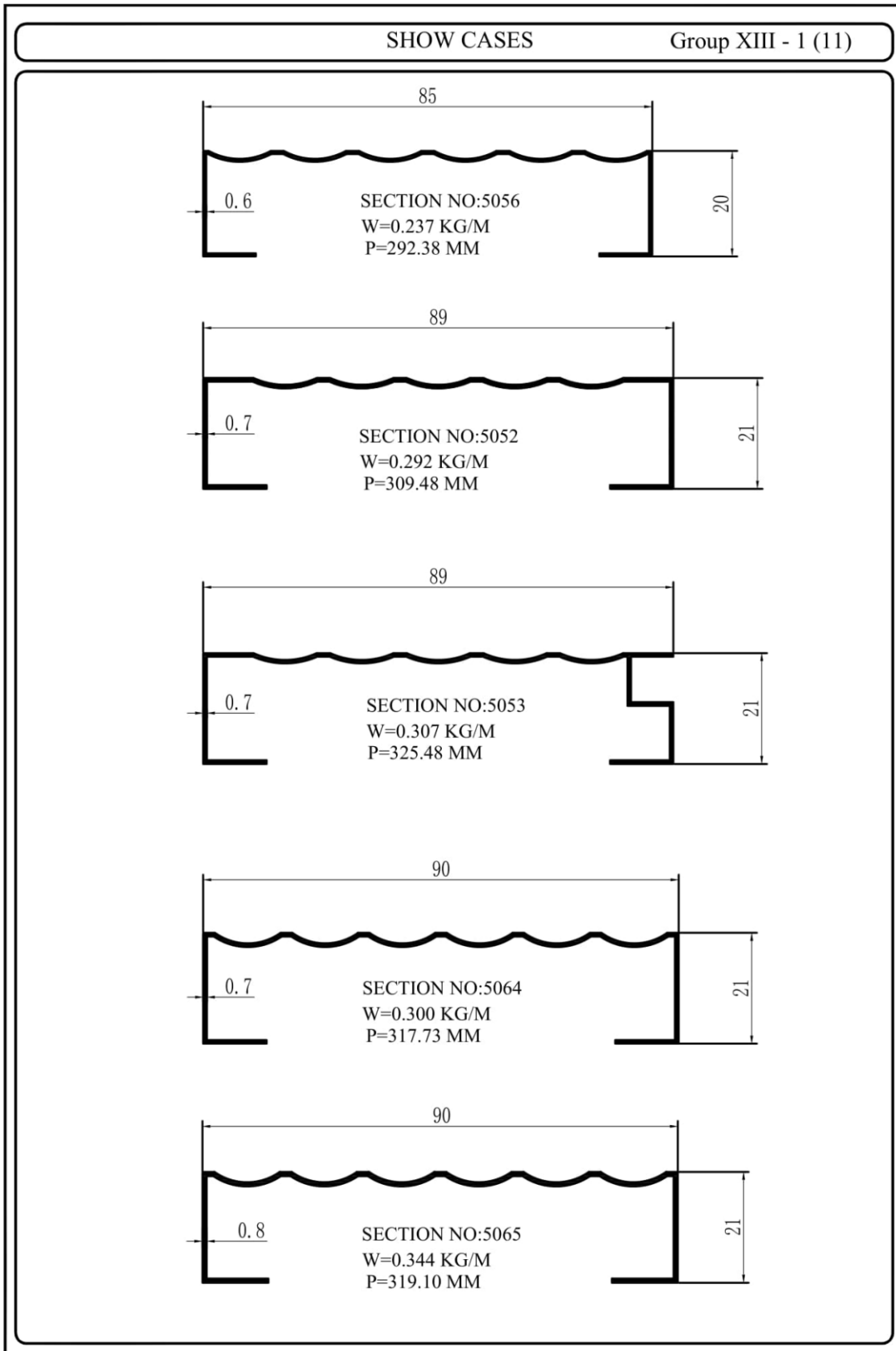
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

www.inkalum.com





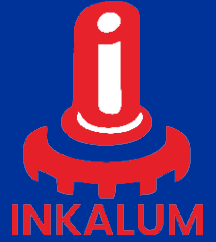
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

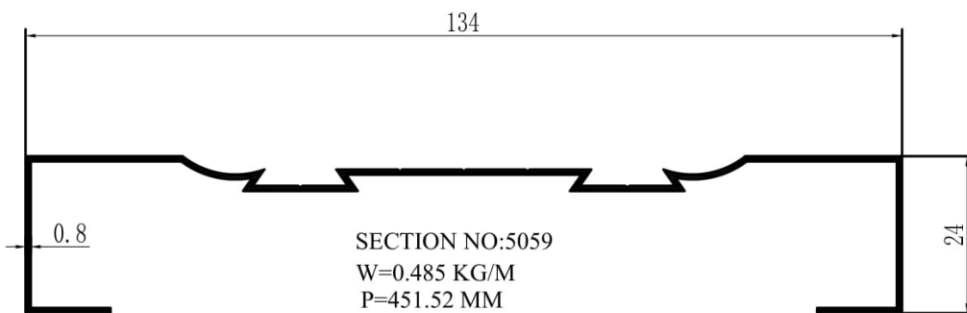
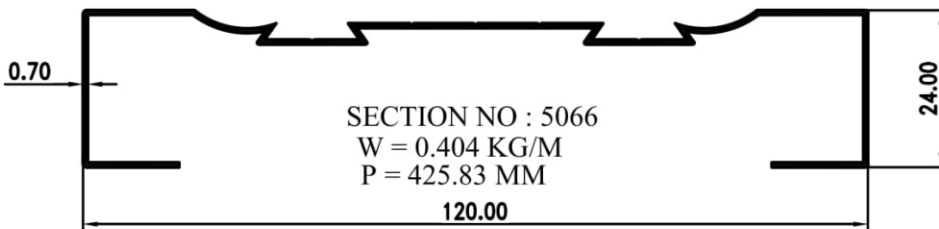
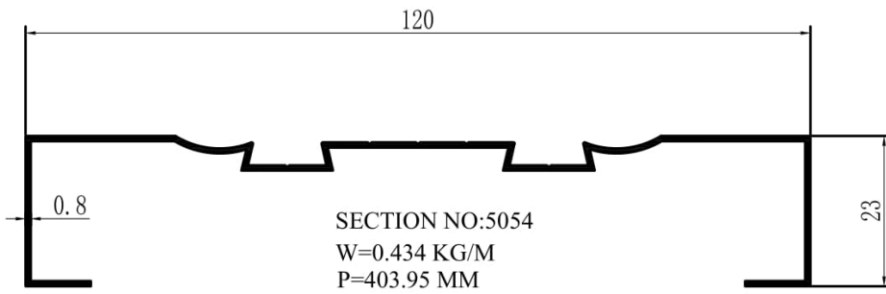
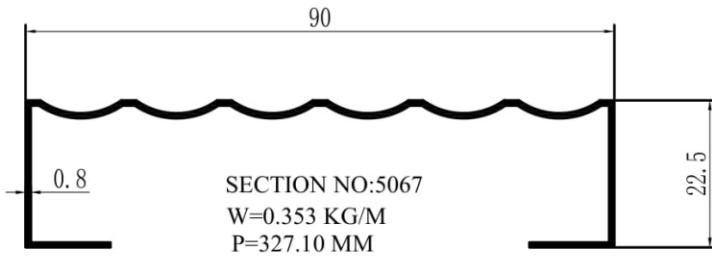
inkalumofficial

www.inkalum.com



SHOW CASES

Group XIII - 1 (12)





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

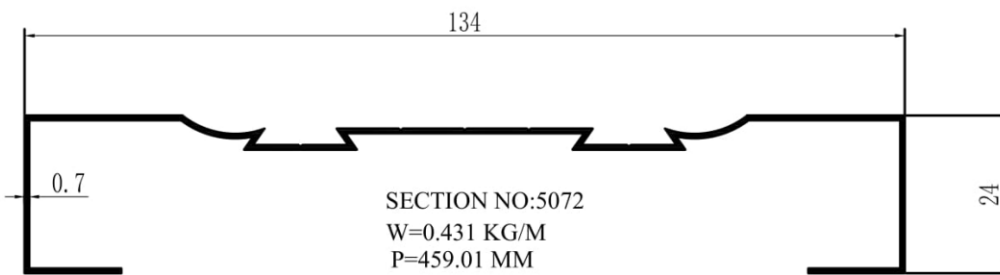
inkalumofficial

www.inkalum.com

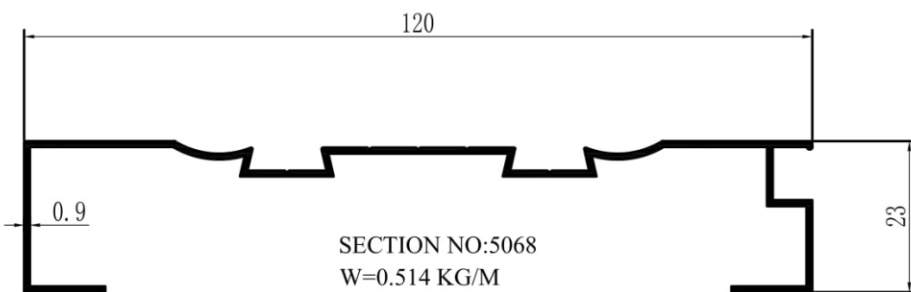
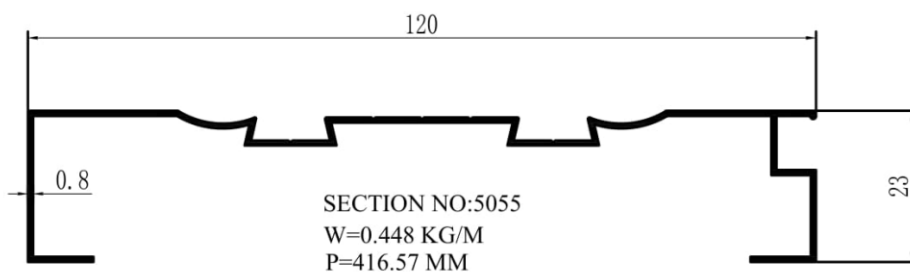
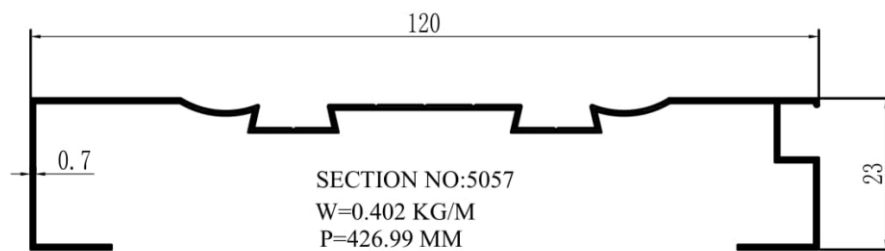


SHOW CASES

Group XIII - 1 (13)



NO SECTION	T mm	W KG/M	P mm
5073	0.90	0.552	457.45
5074	1.00	0.613	456.70





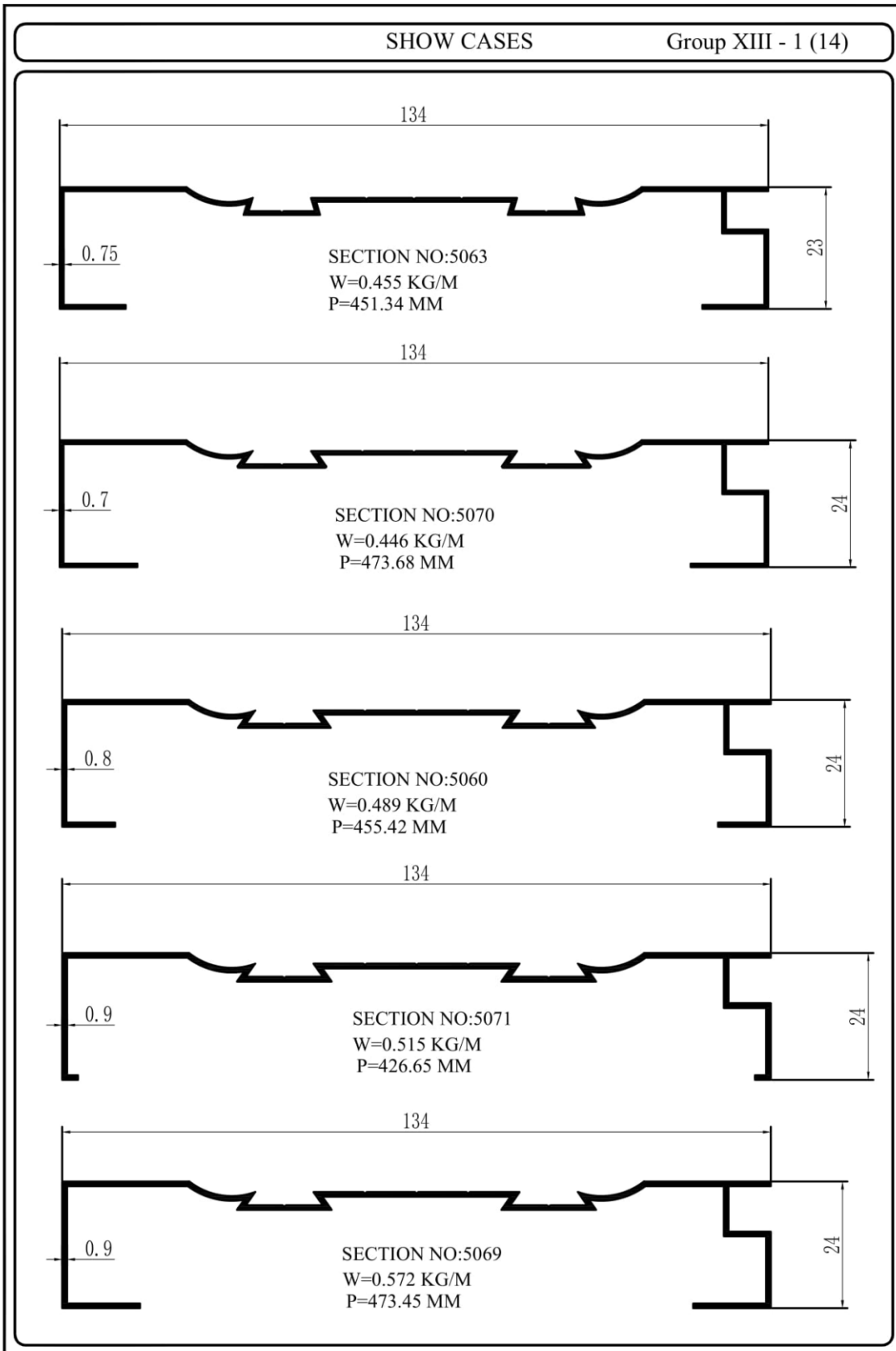
PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

inkalumofficial

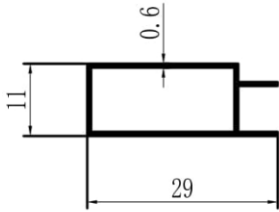
www.inkalum.com



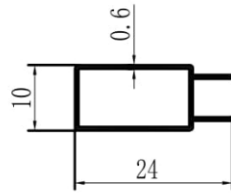


SHOW CASES

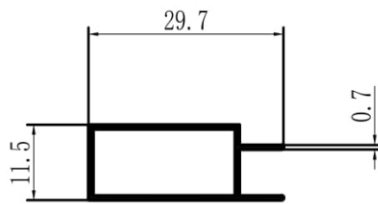
Group XIII - 1 (15)



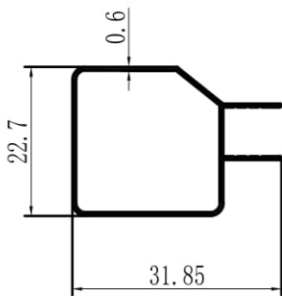
SECTION NO:2713
W=0.126 KG/M
P=92.00 MM



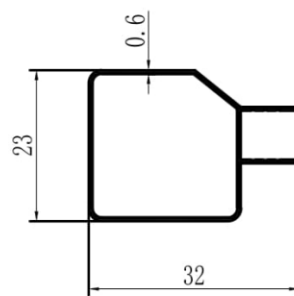
SECTION NO:2731
W=0.106 KG/M
P=78.63 MM



SECTION NO:2750
W = 0.151 KG/M
P = 95.20 MM



SECTION NO:2743
W=0.163 KG/M
P=121.25 MM



SECTION NO:2744
W=0.165 KG/M
P=123.77 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

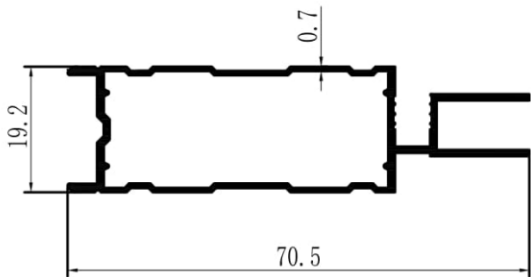
inkalum_official

inkalumofficial

www.inkalum.com

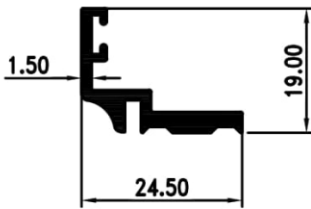
EXPANDA

Group XIV - 1 (1)



NO SECTION	T mm	W KG/M	P mm
0129TB	0.90	0.476	239.47

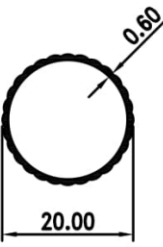
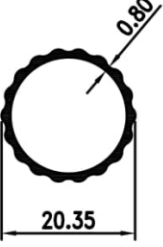
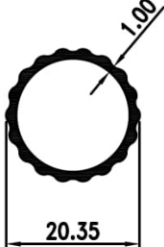
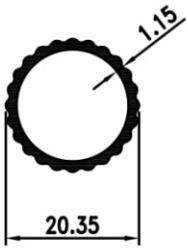
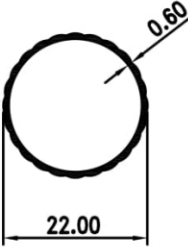
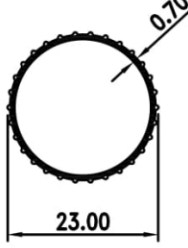
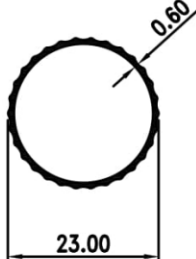
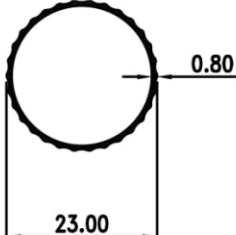
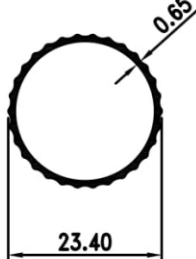
SECTION NO:0129
W=0.427 KG/M
P=239.47 MM



SECTION NO : 95026
W = 0.267 KG/M
P = 108.22 MM





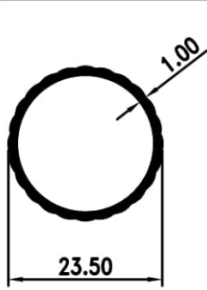
TRIMINGS			Group XV - 1 (1)		
 <p>SECTION NO:3231 W=0.130 KG/M P=65.20 MM</p>	 <p>SECTION NO:3208 W=0.168 KG/M P=65.77 MM</p>	 <p>SECTION NO:3207 W=0.198 KG/M P=65.78 MM</p>			
 <p>SECTION NO:3209 W=0.185 KG/M P=68.44 MM</p>	 <p>SECTION NO:3222 W=0.137 KG/M P=69.95 MM</p>	 <p>SECTION NO:3221 W=0.147 KG/M P=80.86 MM</p>			
 <p>SECTION NO:3237 W=0.134 KG/M P=74.17 MM</p>	 <p>SECTION NO:3242 W=0.116 KG/M P=74.17 MM</p>	 <p>SECTION NO:3236 W=0.150 KG/M P=76.26 MM</p>			



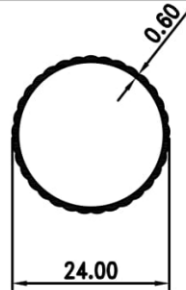


TRIMINGS

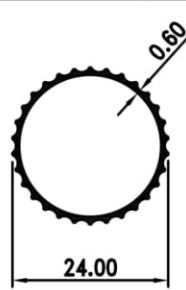
Group XV - 1 (2)



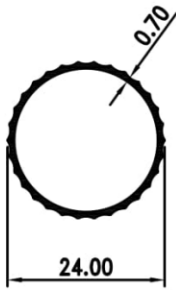
SECTION NO:3223
W=0.219 KG/M
P=74.58 MM



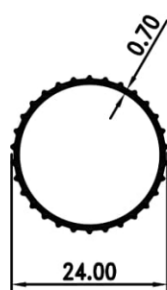
SECTION NO:3199
W=0.157 KG/M
P=78.24 MM



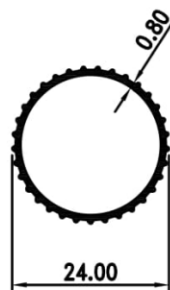
SECTION NO:3229
W=0.158 KG/M
P=84.32 MM



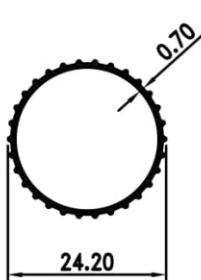
SECTION NO:3227
W=0.159 KG/M
P=77.88 MM



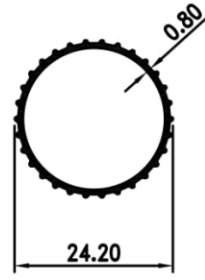
SECTION NO:3226
W=0.156 KG/M
P=86.34 MM



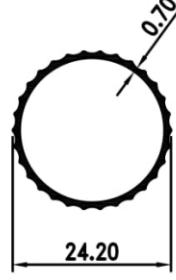
SECTION NO:3213
W=0.181 KG/M
P=87.94 MM



SECTION NO:3217
W=0.161 KG/M
P=79.49 MM



SECTION NO:3210
W=0.180 KG/M
P=87.14 MM



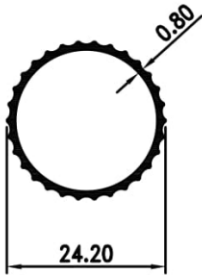
SECTION NO:3225
W=0.165 KG/M
P=79.49 MM



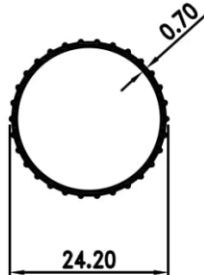


TRIMINGS

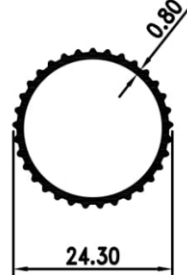
Group XV - 1 (3)



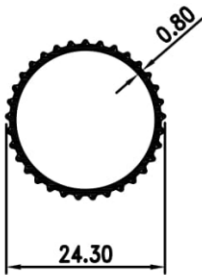
SECTION NO:3211
W=0.190 KG/M
P=81.89 MM



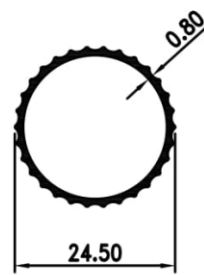
SECTION NO:3218
W=0.154 KG/M
P=84.62 MM



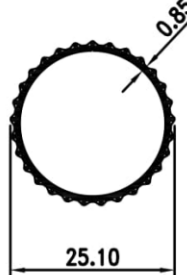
SECTION NO:3216
W=0.192 KG/M
P=94.31 MM



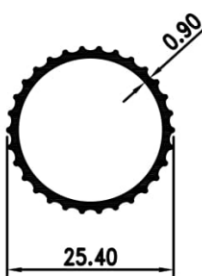
SECTION NO:3214
W=0.196 KG/M
P=93.17 MM



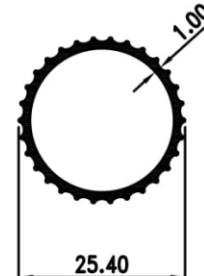
SECTION NO:3212
W=0.196 KG/M
P=93.17 MM



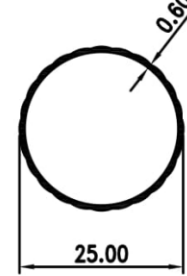
SECTION NO:3215
W=0.216 KG/M
P=87.36 MM



SECTION NO:3204
W=0.226 KG/M
P=95.21 MM



SECTION NO:3203
W=0.245 KG/M
P=95.21 MM



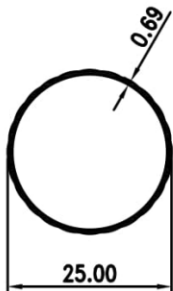
SECTION NO:3224
W=0.150 KG/M
P=78.89 MM



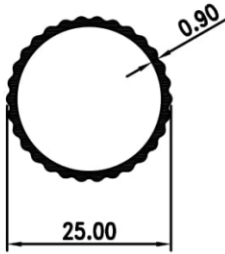


TRIMINGS

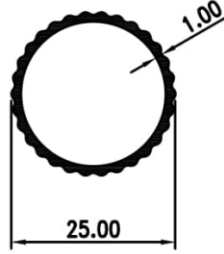
Group XV - 1 (4)



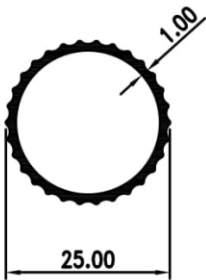
SECTION NO:3235
W=0.131 KG/M
P=78.66 MM



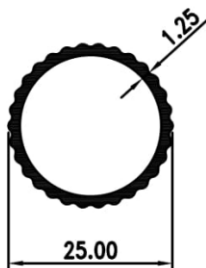
SECTION NO:3201
W=0.227 KG/M
P=83.66 MM



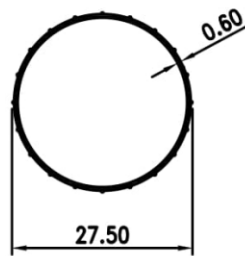
SECTION NO:3200
W=0.246 KG/M
P=83.66 MM



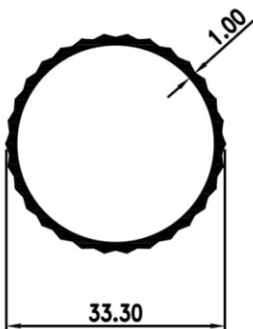
SECTION NO:3202
W=0.236 KG/M
P=84.22 MM



SECTION NO:3205
W=0.292 KG/M
P=83.66 MM



SECTION NO:3241
W=0.140 KG/M
P=90.62 MM



SECTION NO:3228
W=0.332 KG/M
P=107.43 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

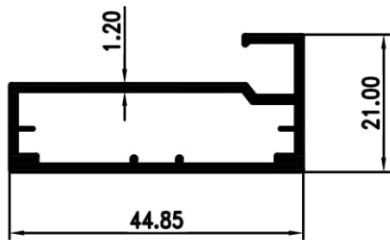
inkalum_official

inkalumofficial

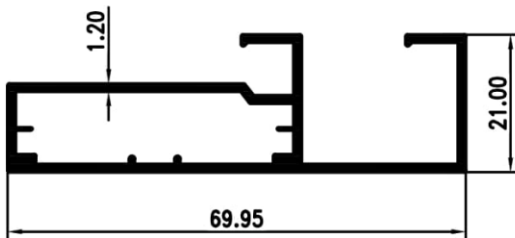
www.inkalum.com

KITCHEN SET

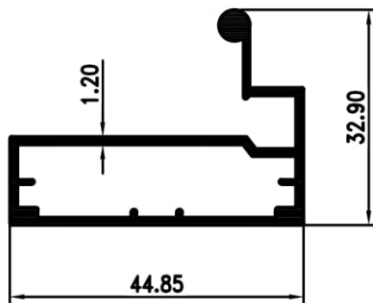
Group XVI - 1 (1)



SECTION NO : 95024
W = 0.454 KG/M
P = 150.37 MM



SECTION NO : 95025
W = 0.626 KG/M
P = 256.537 MM



SECTION NO : 95030
W = 0.529 KG/M
P = 298.48 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

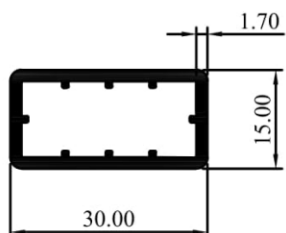
inkalumofficial

www.inkalum.com

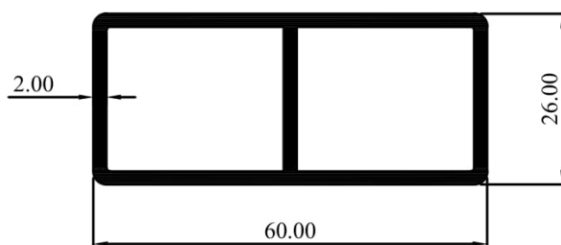


OTHERS

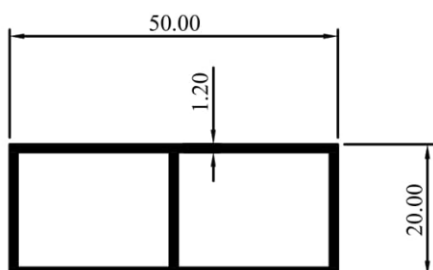
Group XVII - 1 (1)



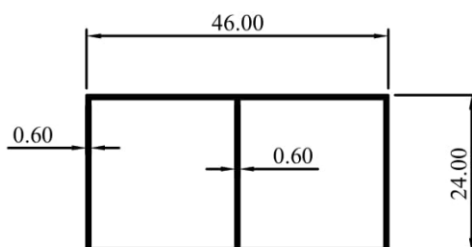
SECTION NO:2634R
W=0.398 KG/M
P=87.08 MM



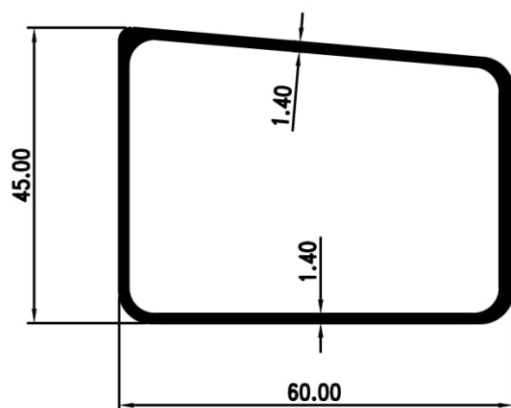
SECTION NO:2661 BR
W=0.999 KG/M
P=168.56 MM



SECTION NO:2659
W=0.497 KG/M
P=140.00 MM



SECTION NO:2661KN
W=0.261 KG/M
P=140.00 MM



SECTION NO:96751
W=0.812 KG/M
P=299.73 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

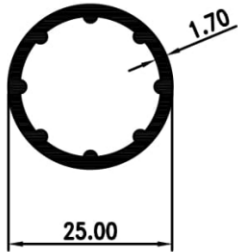
inkalumofficial

www.inkalum.com

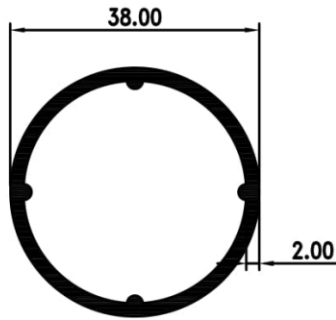


OTHERS

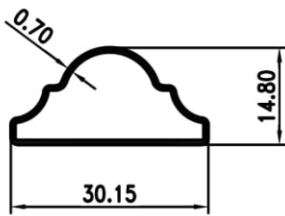
Group XVII - 1 (2)



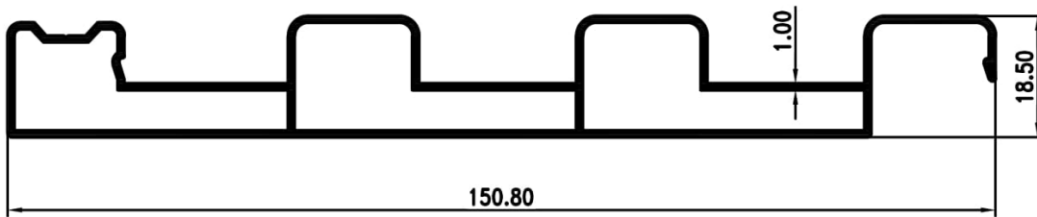
SECTION NO:2237G
W=0.371 KG/M
P=78.54 MM



SECTION NO:2238G
W=0.637 KG/M
P=119.38 MM



SECTION NO : 97999
W = 0.141 KG/M
P = 149.05 MM



SECTION NO : 95029
W = 1.035 KG/M
P = 757.90 MM





PT. INKASA JAYA ALUMINIUM
ALUMINIUM EXTRUSION INDUSTRY

inkalum_official

inkalum_official

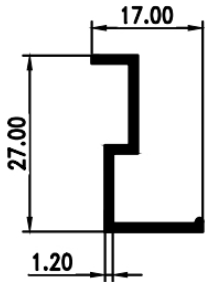
inkalumofficial

www.inkalum.com

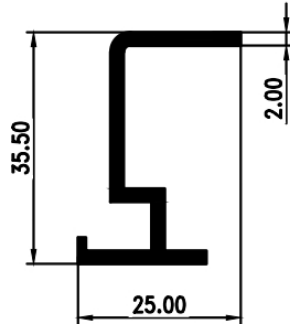


INDUSTRY

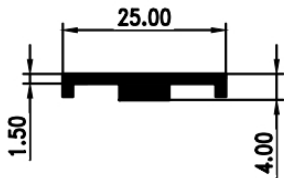
Group XVIII - 1 (1)



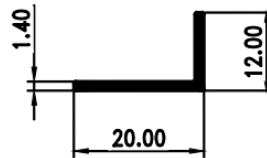
SECTION NO : PMM001
W=0.166 KG/M
P=104.37 MM



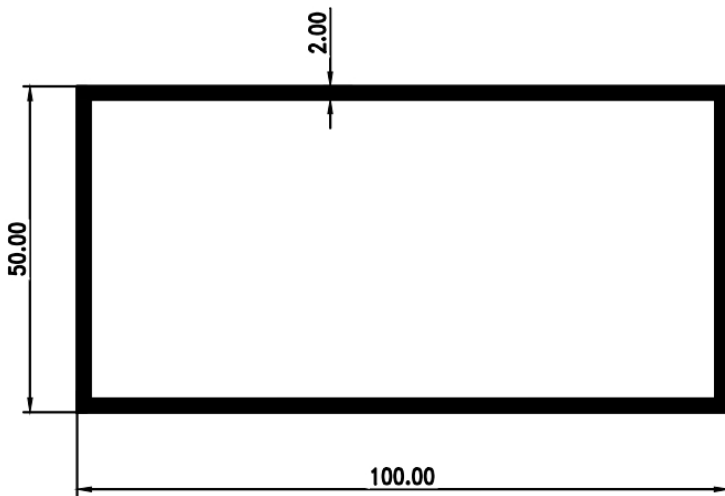
SECTION NO : PMM002
W=0.422 KG/M
P=161.28 MM



SECTION NO : PMM003
W=0.169 KG/M
P=66.00 MM



SECTION NO : PMM005
W=0.116 KG/M
P=63.23 MM



SECTION NO : PMM004
W=1.583 KG/M
P=584.00 MM





OTHERS

Group XVII - 1 (3)

SECTION	A MM	B MM	T MM	W KG/M	P MM	REMARK	APLICATION
1046	13.00	-	0.70	0.048	52.00		EQUAL ANGLE
1047	16.00	-	0.70	0.059	64.00		EQUAL ANGLE
1048	20.00	-	0.70	0.075	80.00		EQUAL ANGLE
1049	25.00	-	0.70	0.095	101.17		EQUAL ANGLE
1050	32.00	-	0.70	0.120	127.57		EQUAL ANGLE
1932	8.00	-	0.70	0.037	48.00	STRIPE	EQUAL CHANNELS
1934	7.00	-	0.70	0.037	40.60	STRIPE	EQUAL CHANNELS
1935	9.00	-	0.70	0.042	52.28		EQUAL CHANNELS
1936	7.00	-	0.70	0.037	40.28		EQUAL CHANNELS
2400	7.00	-	0.70	0.048	28.00		SQUARE HOLLOW
2401	9.00	-	0.70	0.063	36.00		SQUARE HOLLOW
2402	10.00	-	0.70	0.071	40.00		SQUARE HOLLOW
2403	14.00	-	0.70	0.101	56.00		SQUARE HOLLOW
2404	13.00	-	0.70	0.093	52.00		SQUARE HOLLOW
2405	15.00	-	0.70	0.109	60.00		SQUARE HOLLOW
2406	22.50	-	0.70	0.165	90.00		SQUARE HOLLOW
2407	23.00	-	0.70	0.169	92.00		SQUARE HOLLOW
2408	19.00	-	0.70	0.139	76.00		SQUARE HOLLOW
2688	13.00	08.00	0.70	0.074	42.00		RECTANGULAR HOLLOW
2690	16.00	10.00	0.70	0.093	52.00		RECTANGULAR HOLLOW
2691	14.00	10.00	0.70	0.086	48.00		RECTANGULAR HOLLOW
2692	17.00	10.00	0.70	0.097	54.00		RECTANGULAR HOLLOW
2693	19.00	10.00	0.70	0.105	58.00		RECTANGULAR HOLLOW
2694	28.00	18.00	0.70	0.169	92.00		RECTANGULAR HOLLOW
2695	20.00	10.00	0.70	0.109	60.00		RECTANGULAR HOLLOW
2696	31.00	21.00	0.70	0.192	104.00		RECTANGULAR HOLLOW
2697	34.50	23.00	0.70	0.213	115.00		RECTANGULAR HOLLOW
2698	46.00	23.00	0.70	0.256	138.00		RECTANGULAR HOLLOW
2699	46.00	24.00	0.70	0.260	140.00		RECTANGULAR HOLLOW





JAGONYA PROFIL ALUMINIUM



INKALUM

WWW.INKALUM.COM

JAGONYA PROFIL ALUMINIUM

PT. INKASA JAYA ALUMINIUM

Jl. Raya Winong Km. 1,5 Talun, Silo Kambang, Gn. Gangsir, Kec Gempol, Pasuruan, Jawa Timur

Email : marketing@inkasaaluminium.com / marketing@inkalum.com / marketing_inkasa@yahoo.com

Phone : 0343 - 657 606 / 657 607

Fax : 0343 - 659 550

