





A GUARANTEE IN QUALITY STEMMING FROM THE RAW MATERIAL

Beginning in the melting process, **FORTA Aluminum Extrusion** pays a great deal of attention to composition of the each and every variable contained in the raw material. Maintaining the Fe (Iron) at a certain level, ensuring the purity of the aluminum content in the billet.

Guaranteeing FORTA to be a durable product.







To be a company that creates opportunities for people and changing their lives for the better.



Providing cooperative and collaborative working environment.





FORTA was established in 2017 and becomes the fastest growing Aluminum Extrusionist. It was designed by millennials for millennials to satisfy latest trend in property industry and fulfill growing demand in aluminum products.





- SHOP FRONT 3 INCH
- SHOP FRONT 4 INCH
- SLIDING DOOR
- SLIDING WINDOW
- CASEMENT

- SWING DOOR
- **FOLDING**
- - CURTAIN
- THICK COMMODITIES



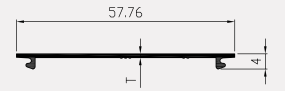
SHOP FRONT SINCH

Flexibility and feasibility in its nature.

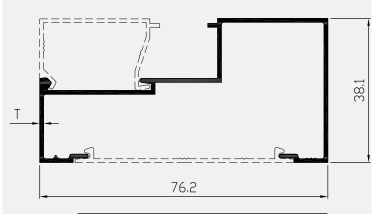
Aluminum is a very versatile material. It is as versatile as many other metal materials, but stronger. And it's tensile strength remains, no matter what shape it is in.

What's more, Aluminium frames are cost-effective and low on maintenance.

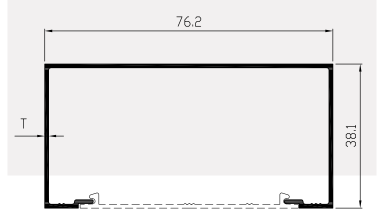




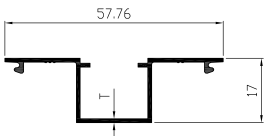
SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
04110211	1.00	0.183	132.55
04110214	1.15	0.203	132.25
04110215	1.20	0.209	131.56



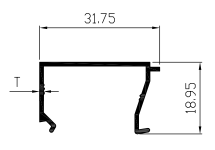
SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
04140211	1.00	0.518	370.82
04140214	1.15	0.589	369.79
04140215	1.20	0.608	368.54



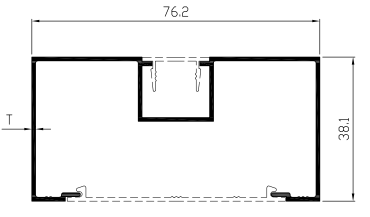
SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
04280211	1.00	0.479	353.25
04280214	1.15	0.549	352.22
04280215	1.20	0.569	350.97



	1		
SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
04120211	1.00	0.284	206.52
04120214	1.15	0.318	205.62
04120215	1.20	0.327	204.73



SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
04150211	1.00	0.201	147.51
04150214	1.15	0.229	147.02
04150215	1.20	0.237	146.38

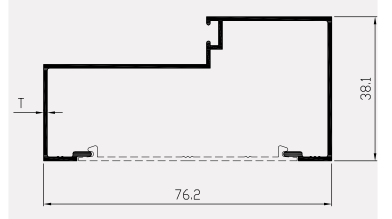


SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
04290211	1.00	0.580	427.22
04290214	1.15	0.664	425.59
04290215	1.20	0.689	424.94

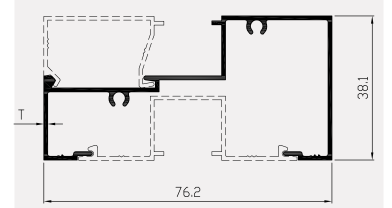




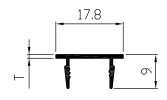




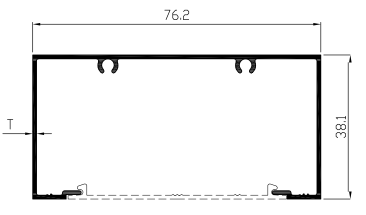
SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
05040211	1.00	0.498	363.54
05040214	1.15	0.563	362.04
05040215	1.20	0.588	361.18



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
604140211	1.00	0.565	398.21
604140214	1.15	0.642	397.48
604140215	1.20	0.655	395.93

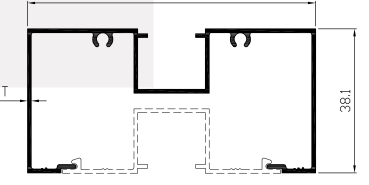


SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
05550211	1.00	0.086	70.44
05550214	1.15	0.092	70.14
05550215	1.20	0.094	69.45



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
604280211	1.00	0.526	380.64
604280214	1.15	0.603	379.91
604280215	1.20	0.616	378.37





SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
604290211	1.00	0.627	454.61
604290214	1.15	0.718	453.28
604290215	1.20	0.735	452.34



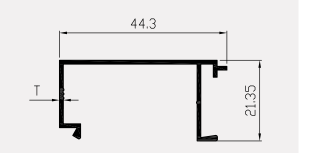


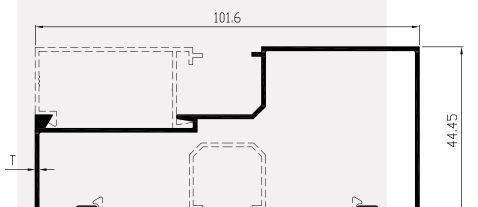
Although aluminum is a lightweight material.

It is also incredible durable. Aluminium shop fronts are designed to withstand everything the weather has to throw at them.

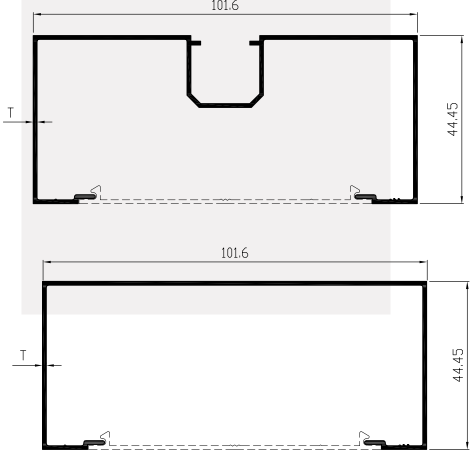
Most importantly, aluminum does not rust in the rain, and does not heat up in direct sunlight, unlike other materials and metals. This makes it perfect for the shop fronts.











SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
05540111	1.00	0.270	197.49
05540114	1.15	0.304	196.59
05540115	1.20	0.314	195.87
05540116	1.25	0.327	195.99
05540118	1.35	0.349	195.39

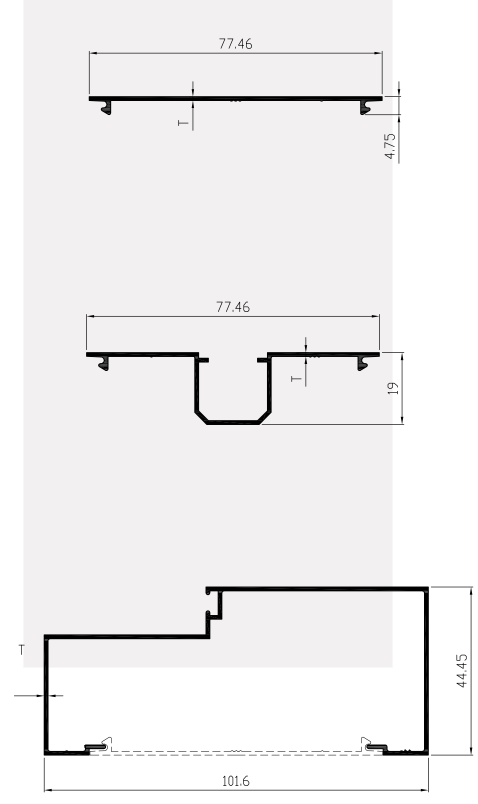
SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
05580111	1.00	0.655	463.33
05580114	1.15	0.744	462.25
05580115	1.20	0.769	461.15
05580116	1.25	0.803	461.53
05580118	1.35	0.861	460.81

SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
05590111	1.00	0.705	519.39
05590114	1.15	0.809	518.26
05590115	1.20	0.838	517.15
05590116	1.25	0.877	517.50
05590118	1.35	0.946	516.75

SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
05600111	1.00	0.603	444.20
05600114	1.15	0.691	443.17
05600115	1.20	0.717	442.09
05600116	1.25	0.749	442.48
05600118	1.35	0.808	441.80







SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
05610111	1.00	0.243	174.16
05610114	1.15	0.270	173.86
05610115	1.20	0.278	173.34
05610116	1.25	0.288	173.66
05610118	1.35	0.306	173.46

SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
05620111	1.00	0.346	249.44
05620114	1.15	0.388	248.95
05620115	1.20	0.400	248.39
05620116	1.25	0.416	248.68
05620118	1.35	0.444	248.41

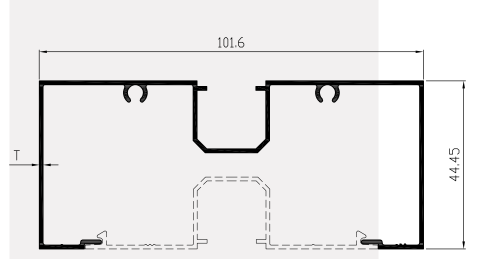
SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
20300111	1.00	0.618	454.93
20300114	1.15	0.705	453.90
20300115	1.20	0.735	452.86
20300116	1.25	0.763	453.21
20300118	1.35	0.821	452.52



()

Т

SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
605580111	1.00	0.714	498.41
605580114	1.15	0.812	497.45
605580115	1.20	0.828	496.09
605580116	1.25	0.876	496.92
605580118	1.35	0.941	496.38



101.6

 \cap

44,45

7-

SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
605590111	1.00	0.764	554.33
605590114	1.15	0.876	553.46
605590115	1.20	0.897	552.08
605590116	1.25	0.951	552.89
605590118	1.35	1.025	552.32

ŀ	101.6		-1
	\mathbf{O}	\mathbf{O}	
Т			44,45
	-		44.

SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
605600111	1.00	0.661	479.13
605600114	1.15	0.758	478.37
605600115	1.20	0.775	477.03
605600116	1.25	0.823	477.87
605600118	1.35	0.887	477.37



The options are wildly various and endless.

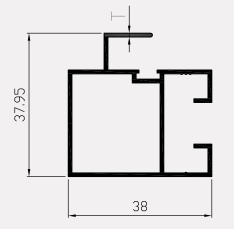
If you're worried about the "industrial" look and feel of aluminium, you can easily customise door frames with the desired colour and finish.

Aluminium doors and windows do not rust or discolour. Therefore, maintaining the installation's look of choice would not be a hassle at all.

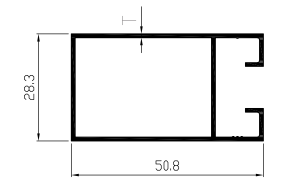


SLIDING DOOR

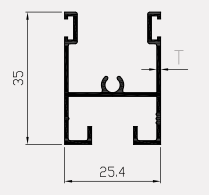




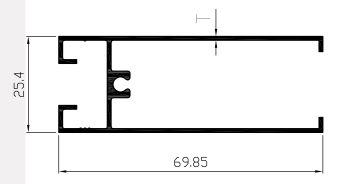
SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
90540111	1.00	0.478	254.42
90540114	1.15	0.545	252.56



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
90550111	1.00	0.481	228.72
90550114	1.15	0.549	227.52



SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
90560111	1.00	0.368	268.62
90560114	1.15	0.413	264.72

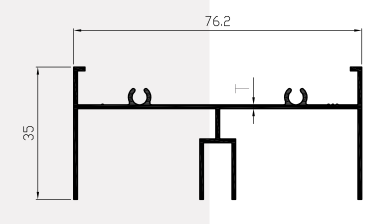


SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
90580111	1.00	0.570	396.66
90580114	1.15	0.640	394.26

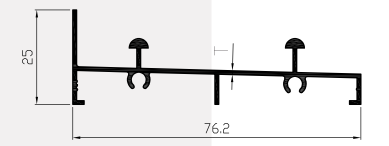


SLIDING DOOR

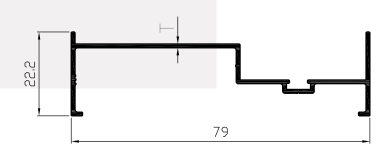




SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
91020111	1.00	0.586	426.43
91020114	1.15	0.662	424.63



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
91030111	1.00	0.464	318.61
91030114	1.15	0.511	315.89

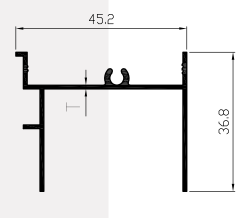


SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
91040111	1.00	0.384	282.41
91040114	1.15	0.439	281.42

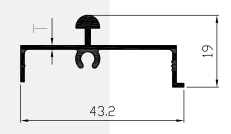


SLIDING DOOR

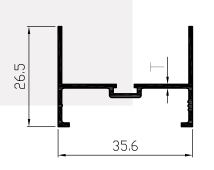




SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
91050211	1.00	0.365	260.89
91050214	1.15	0.410	259.86



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
91060111	1.00	0.277	166.09
91060114	1.15	0.301	165.06



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
91080111	1.00	0.264	195.24
91080114	1.15	0.301	194.34



Cheaper than timber and actual wood.

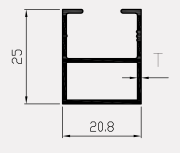
Thanks to the quality or condition of being strong and the ability to withstand various conditions, aluminium is ideally suited to the construction of sliding windows.

Large timber panels, on the other hand, are prone to warping and twisting when exposed to harsh weather conditions. Burdening you continuously, financially.

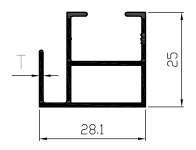




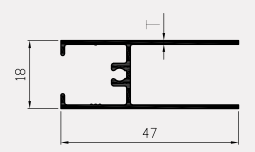




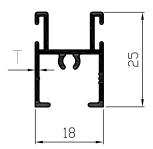
SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
0350111	1.00	0.262	134.06
0350113	1.10	0.286	133.57



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
0360111	1.00	0.320	175.80
0360113	1.10	0.349	175.07



SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
0370111	1.00	0.350	247.96
0370113	1.10	0.380	247.27

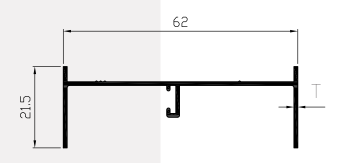


SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
0380111	1.00	0.256	185.78
0380113	1.10	0.276	183.72

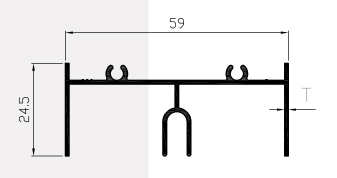


SLIPING WINDOW

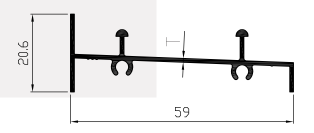




SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
0390111	1.00	0.316	234.34
0390113	1.10	0.346	233.26



SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
0400111	1.00	0.434	311.02
0400113	1.10	0.470	310.23



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
06680111	1.00	0.345	238.11
06680113	1.10	0.368	236.91



Aluminium Windows Does Looks Better.

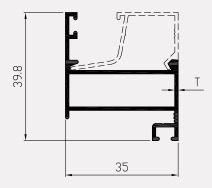
When it comes to home design, aluminium is the symbolic material of contemporary architecture. It can be is widely varied for different looks and finishes.

No matter what the shape or dimension of the window's openings, it can be tailored to the most challenging and unusual specifications.

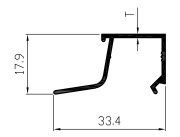




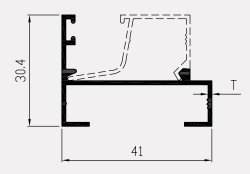




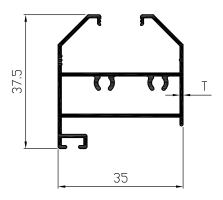
SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
18260112	1.05	0.436	206.56
18260114	1.15	0.470	204.75
18260115	1.20	0.492	206.96



SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
18280111	1.00	0.188	137.64
18280114	1.15	0.214	137.07
18280115	1.20	0.222	136.43

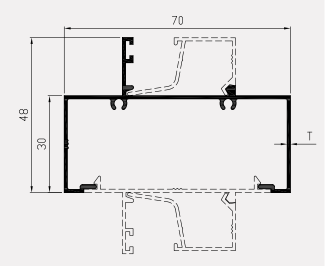


SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
18290112	1.05	0.325	217.42
18290114	1.15	0.349	215.93
18290115	1.20	0.364	216.57

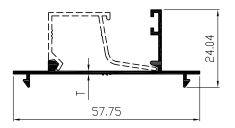


SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
83090109	0.90	0.451	242.06
83090112	1.05	0.513	239.57
83090115	1.20	0.576	239.91

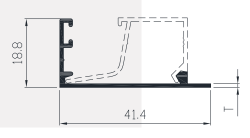




SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
720120111	1.00	0.548	382.44
720120115	1.20	0.633	380.93



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
531910111	1.00	0.284	198.02
531910115	1.20	0.334	198.23



SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
81300111	1.00	0.213	145.11
81300115	1.20	0.247	145.68





Sustainable properties of aluminium doors.

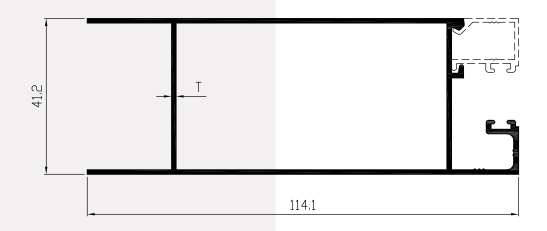
Being perfectly recyclable and reusable to infinity, aluminium is far more environmentally friendly than most, if not all, of its counterparts.

Not only does aluminium have a low carbon footprint, but if you ever need to replace your aluminium frames, the old ones can be recycled into other new objects.

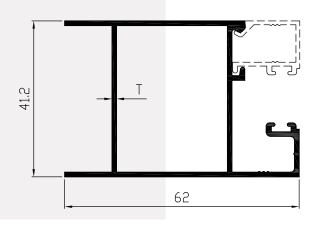








SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
20000215	1.20	1.064	419.06
20000217	1.30	1.143	418.71
20000219	1.40	1.222	418.3

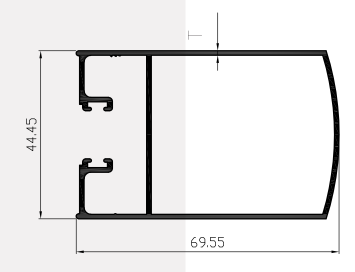


SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
20050115	1.20	0.722	296.46
20050117	1.30	0.773	296.11
20050119	1.40	0.823	295.71

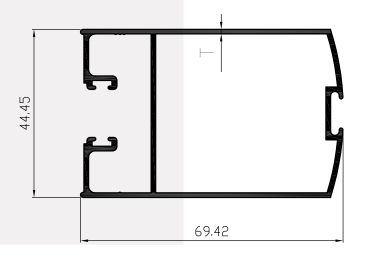








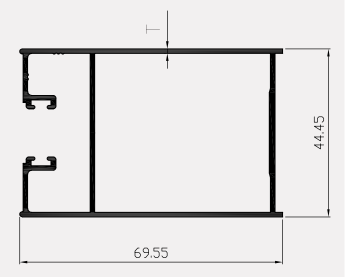
SECTION NO.	THICKNESST (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
20020115	1.20	0.886	358.14
20020117	1.30	0.948	357.43
20020119	1.40	1.010	356.66



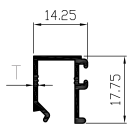
SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
20010115	1.20	0.920	369.91
20010117	1.30	0.984	369.20
20010119	1.40	1.047	368.40







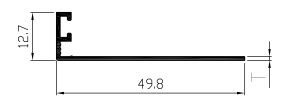
SECTION NO.	THICKNESS T (Kg/M)	WEIGHT (Kg/M)	PERIMETERA (mm)
23980215	1.20	0.920	369.98
23980217	1.30	0.983	369.27
23980219	1.40	1.047	368.47



SECTION NO.	THICKNESS T	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
20030211	1.00	0.160	111.79



SECTION NO.	THICKNESS T	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
55640111	1.00	0.147	110.02



SECTION NO.	THICKNESS T	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
55650111	1.00	0.189	141.02





Naturally hardened, Elementally resistant.

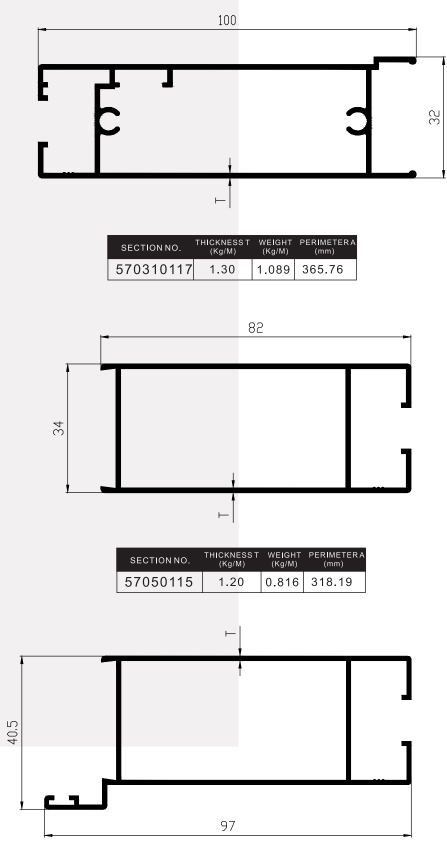
Aluminium doors and windows are high on the durability quotient, as the material is highly corrosion resistant.

These attributes make aluminium the right choice for your main entry door, internal kitchen or bedroom windows, patio door or bathroom windows.



FOLDING DOOR





SECTION NO.	THICKNESST	WEIGHT	PERIMETER
	(Kg/M)	(Kg/M)	(mm)
570120115	1.20	0.905	375.80





Efficiency with the right glass options.

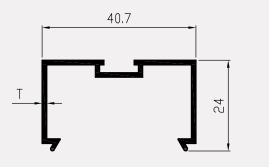
Depending on the quality of your curtain wall installation, your electricity bill can severely hurt your bank account.

Drafty windows can be a severe drag for your building efficiency. By allowing the weather temperature to slip through cracks, they force your heating system or air conditioner to continually work to keep up.

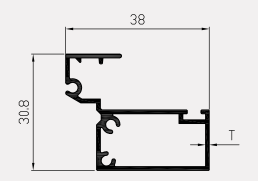




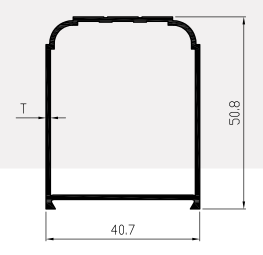




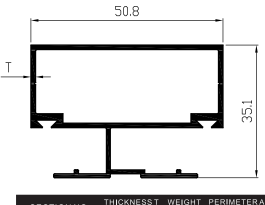
SECTION NO.	THICKNESST	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
5202	1.20	0.327	205.59



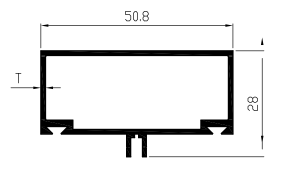
SECTION NO.	THICKNESST	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
5204	1.00	0.411	183.68



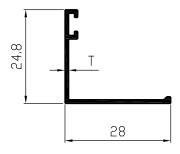
SECTION NO.	THICKNESST	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
5211	1.20	0.575	185.94



SECTION NO.	THICKNESS T	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
5203	1.20	0.661	269.23



SECTION NO.	THICKNESS T	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
5207	1.20	0.550	188.38

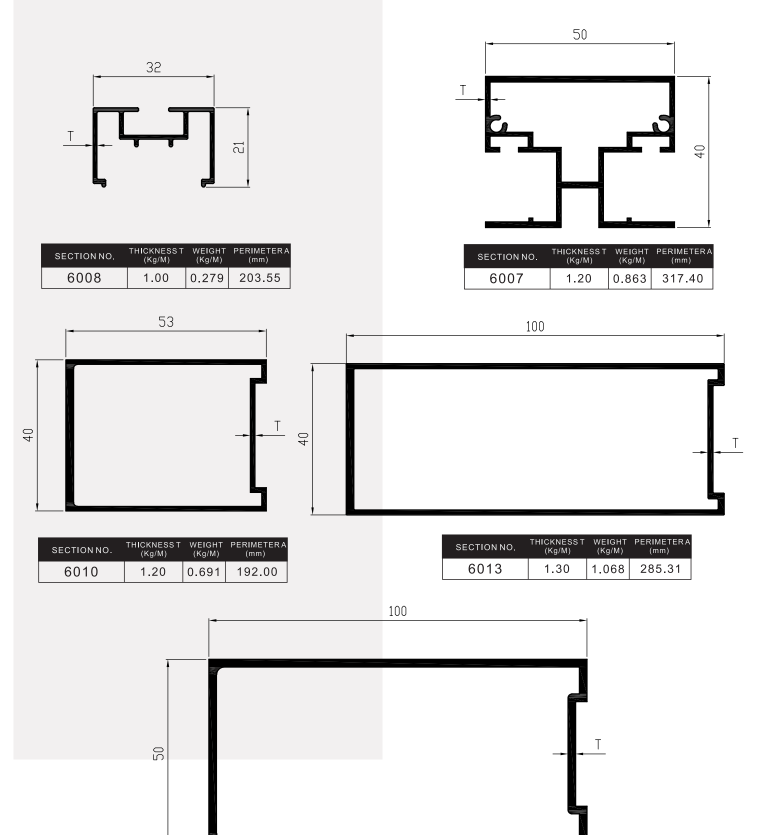


SECTION NO.	THICKNESS T	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
5302	1.00	0.162	119.85









SECTION NO.	THICKNESS T	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
6023	2.00	1.618	306.00



Aluminum is everywhere, literally.

The most abundant, naturally occurring metal in the earth's crust, aluminum is an essential element of modern life. Virtually you and every person in most parts of the world, uses aluminum every single day.

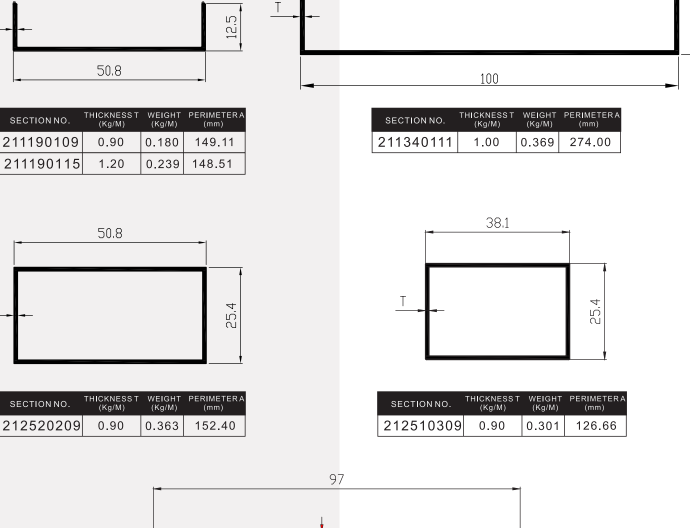
Aluminum is so critical to modern mobility, increasing sustainability and the national economy that without it, many of the conveniences of today's world would simply not exist.

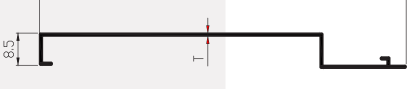




Т

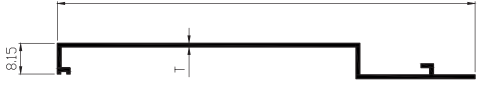
Т





SECTION NO.	THICKNESS T	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
226000407	0.80	0.259	239.58



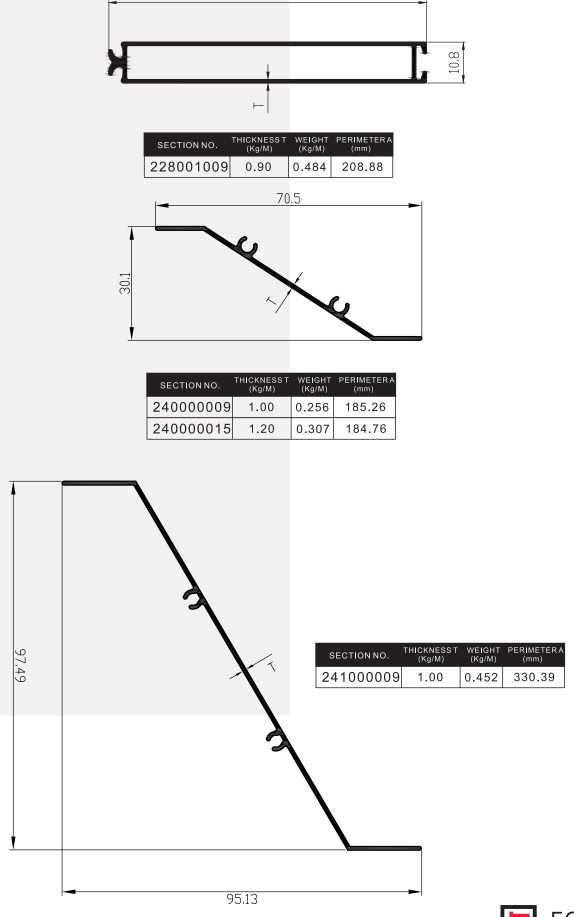


SECTION NO.	THICKNESST	WEIGHT	PERIMETERA
	(Kg/M)	(Kg/M)	(mm)
226001711	1.00	0.364	270.51



Φ

THICK COMMODITIES



84







- Conte

E FORTA

The oxide layer is not purely for preservation, nor merely for aesthetics, as it is an embodiment of quality.





The color-durable layer is not there for the sake of vibrancy, nor merely for protection, as it is an embodiment of quality.









DOING ALL THE WORK IN-HOUSE:





Melting Furnace







Powder Coating

Anodizing

Headquartered in Bogor, Jawa Barat, Indonesia, our group is one of the fastest-growing aluminum extrusion company in Indonesia, and would continuously grow to stay ahead.

Established in Indonesia, Mega Persada Group is a parent entity of companies focusing on the distribution and manufacturing of several aluminum extrusion brands. Started out as a retail company in the year 2001, we are now capable of producing our own products as well.

Aiming to cater to a wide variety of different industrial market demands, our aluminum extrusion is supported by our melting furnace that is capable to produce 6 series billet grade. We are able to produce 6005, 6061, 6063, 6082, etc. billet grades while ranging from 3.5 to 6 inches in diameter, and many more.

Optimizing the versatile capability of our melting furnace operations, our extrusion lines with has a wide variation of presses ranging from 690 to 1600 UST, accommodating custom designs to customer needs. In particular, to ensure faster and efficient production, our extrusion lines are equipped with a triple puller.

Efficiency also is the implementation at our state-of-the-art vertical powder coating line or our highly-standardized and rigorously operated anodizing plant, thus ensuring the quality product.









TATA CARA MEMESAN PROFIL ALUMINIUM



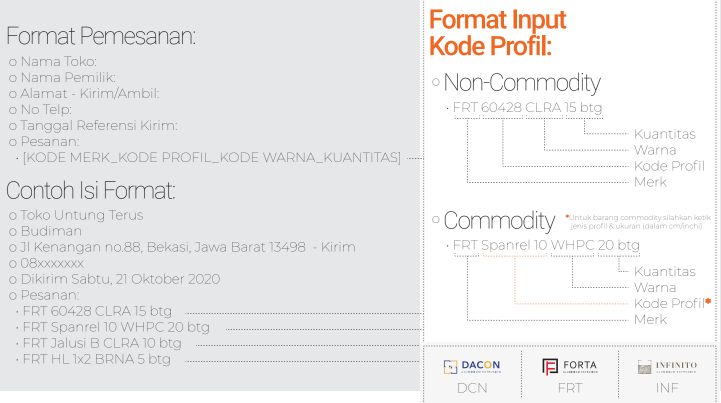
Lakukan pemesanan dengan menghubungi anggota tim sales kami melalui WhatsApp dan telepon di nomor-nomor berikut:

O Yulia Darthi (081283112244) David
(087872023117)

O **Abu** (082246145809)



Lakukan pemesanan profil aluminium dengan memasukan format berikut dalam kolom chat WhatsApp atau diinformasikan melalui telepon:





Lakukan pembayaran dengan transfer ke rekening berikut:

○ TRANSFER BCA

(Kode Bank: 014) No Rek: **0833 033 791 a.n.** PT Mega Niaga Sejahtera





megapersadagroup.com

