

# DACON

ALUMINIUM EXTRUSION

# ALUMINIUM CATALOGUE



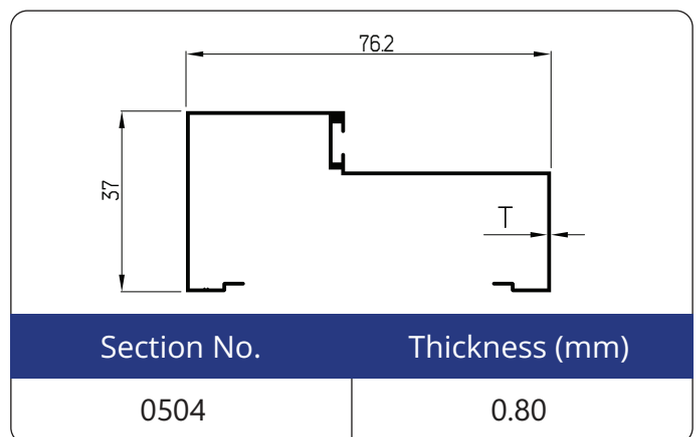
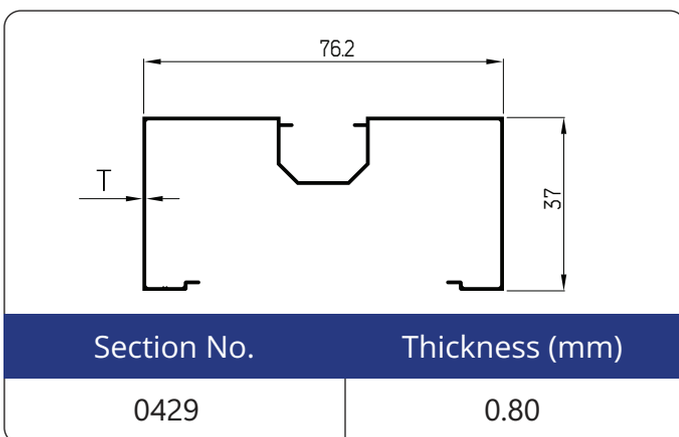
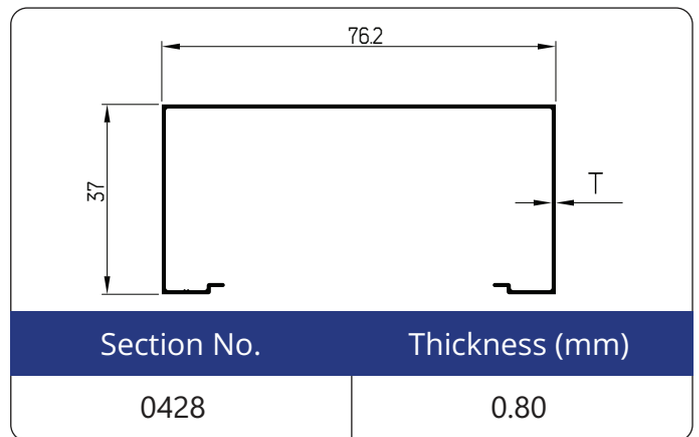
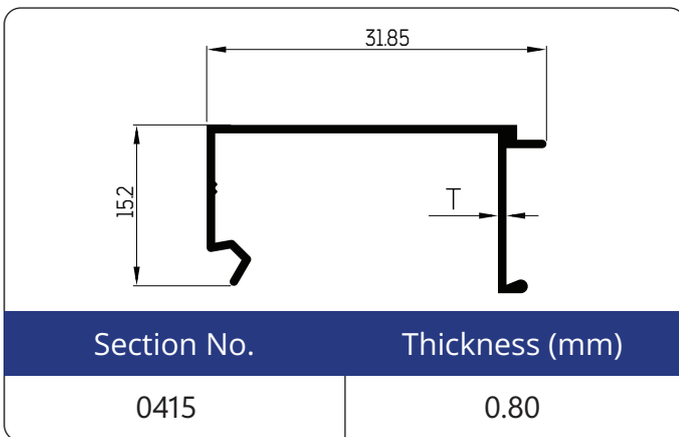
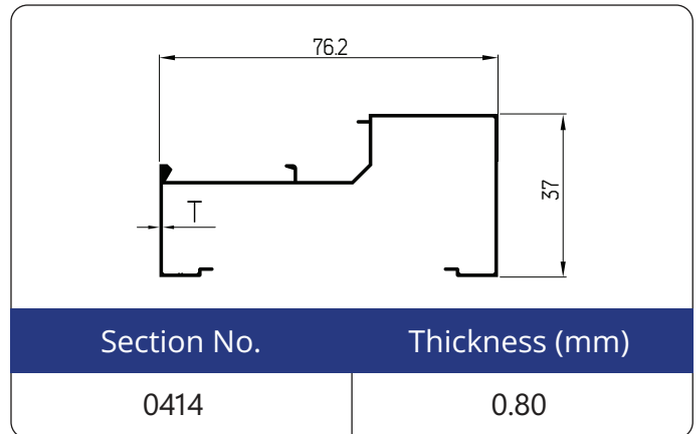
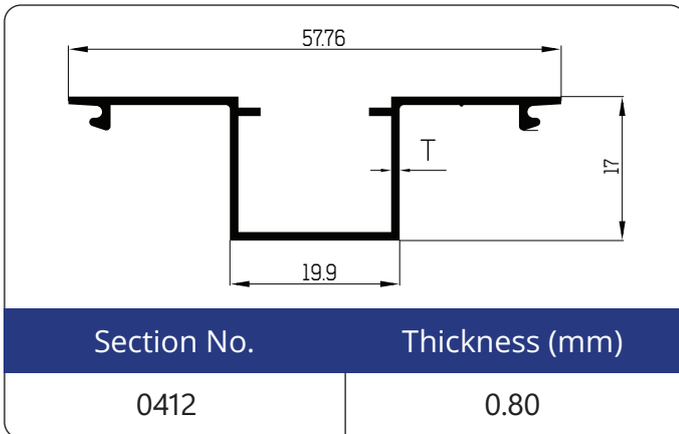
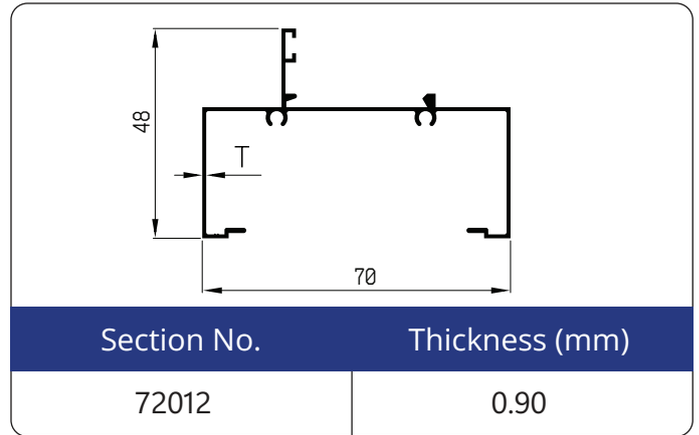
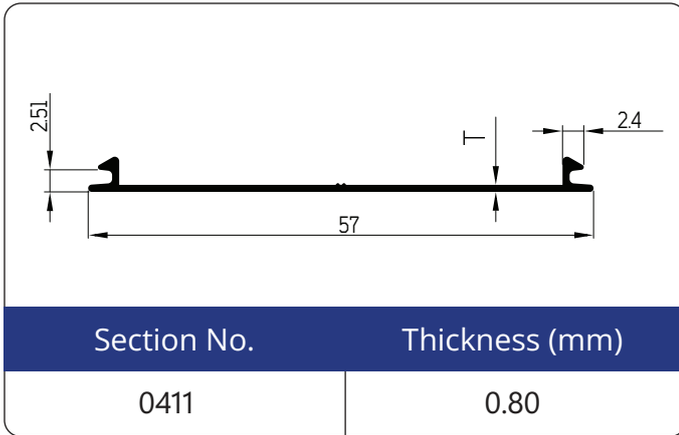
**PT. Mega Niaga Sejahtera**

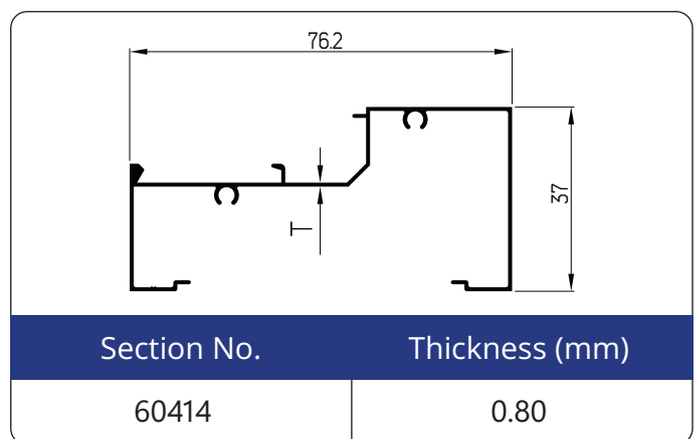
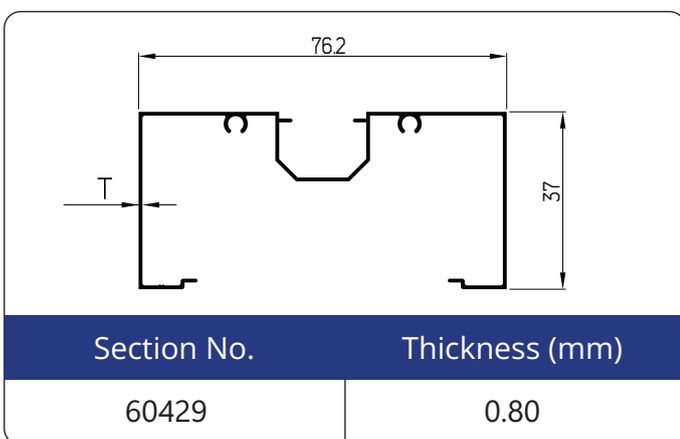
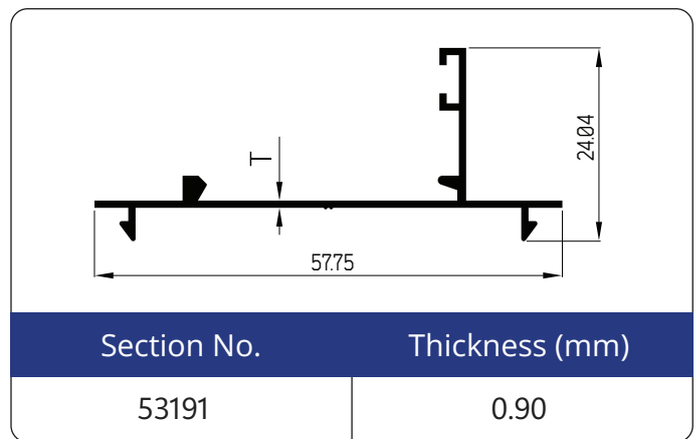
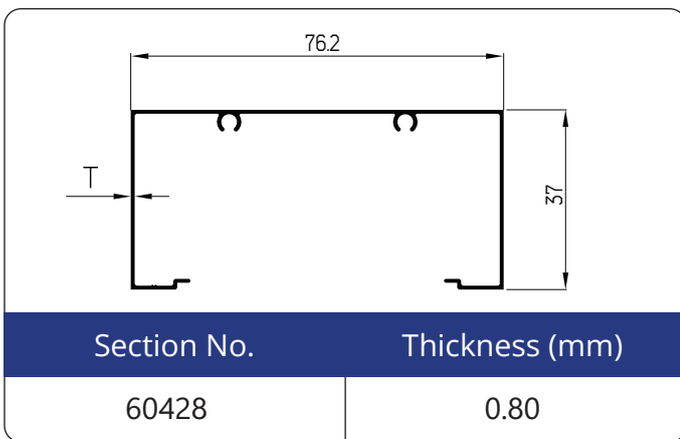
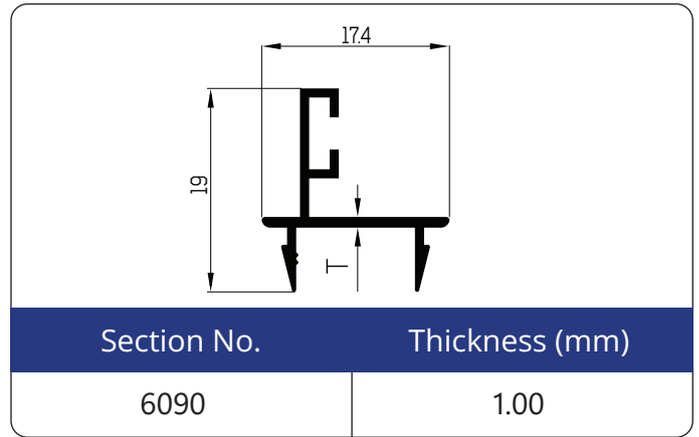
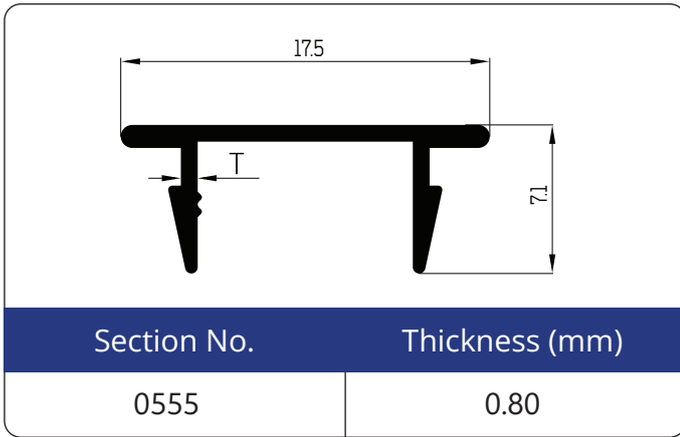
Kawasan Industri Wanaherang, Jl. Raya Cikuda  
Wanaherang No.27, RT.04/RW.01, Wanaherang,  
Kec. Gunung. Putri, Kabupaten Bogor, Jawa Barat 16965

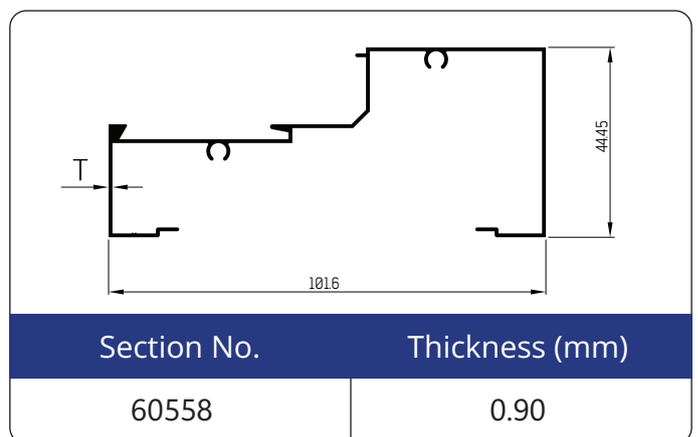
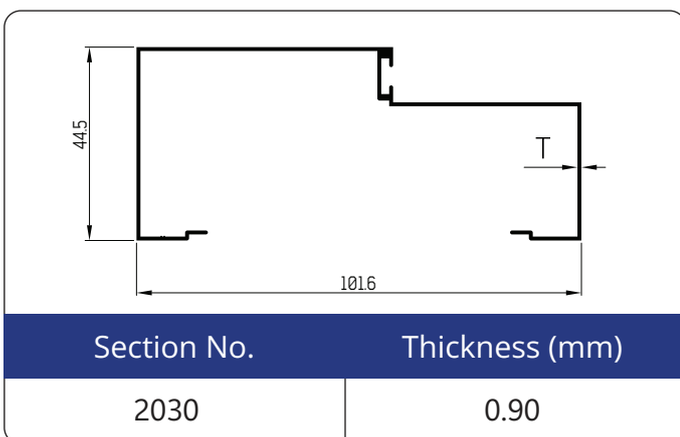
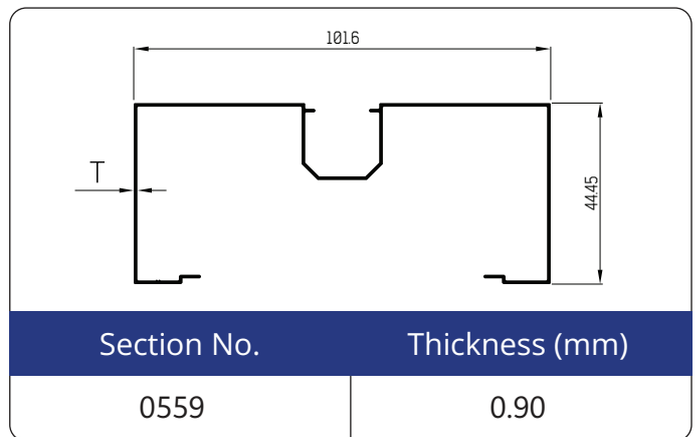
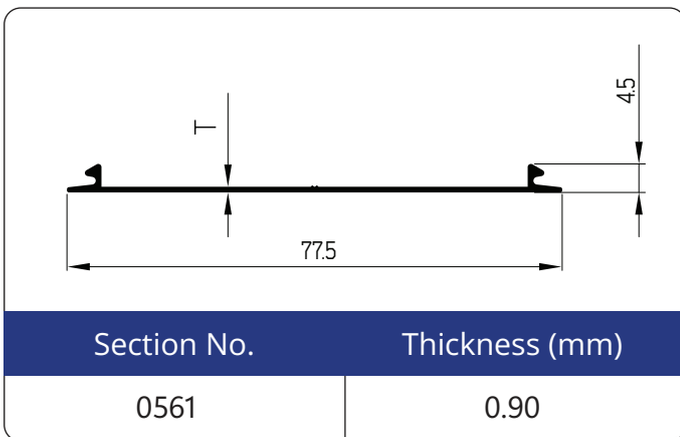
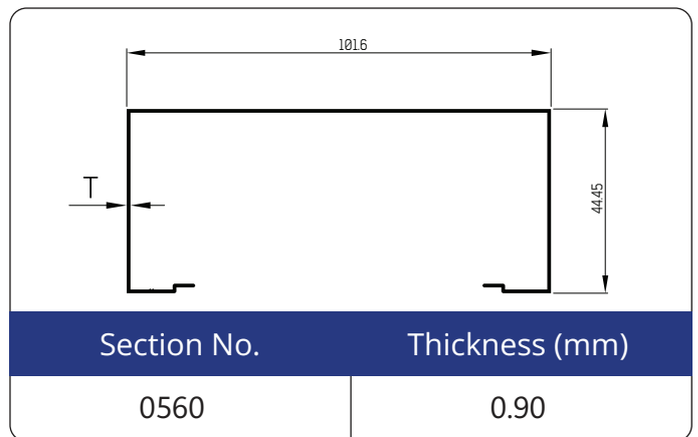
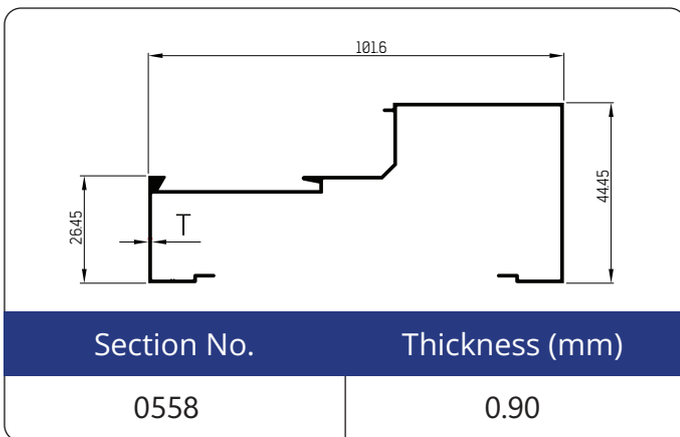
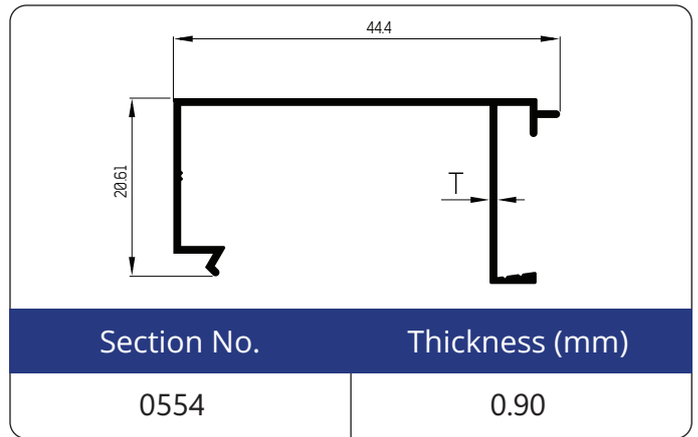
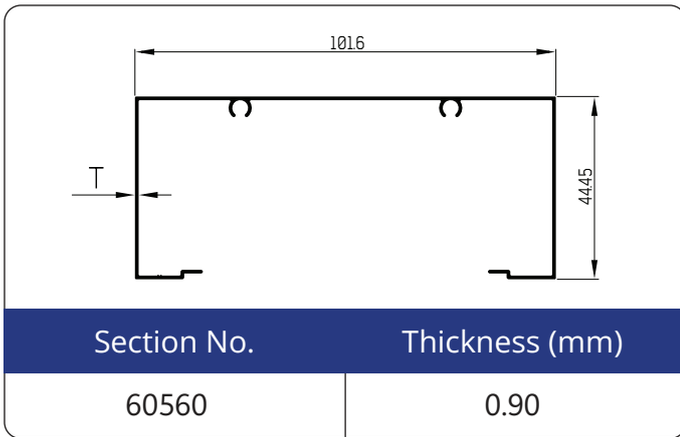
☎ 0821-1772-5677 📞 +6221-8671-918

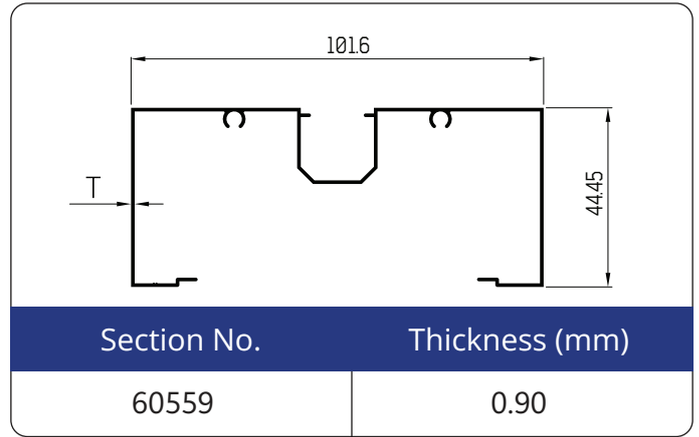
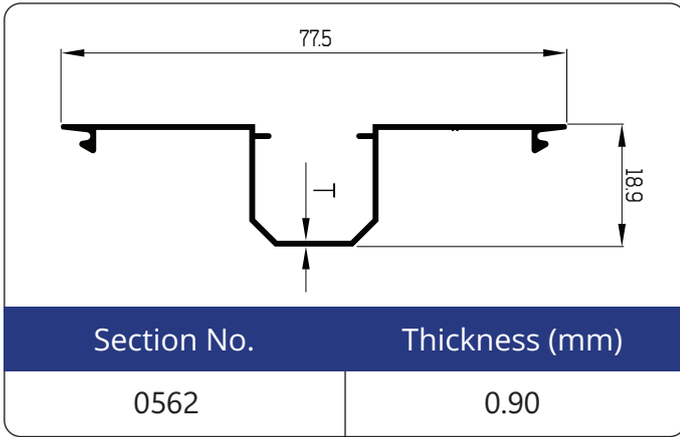
# Profile Categories

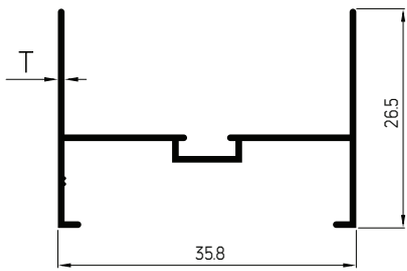
- Shop Front 3 in
- Shop Front 4 in
- Sliding Door
- Sliding Window
- Casement Window
- Swing Door
- Folding Door
- Curtain Wall
- Commodities





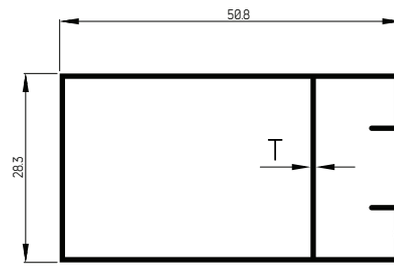






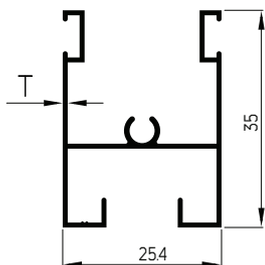
Section No.                      Thickness (mm)

9108                                      0.80



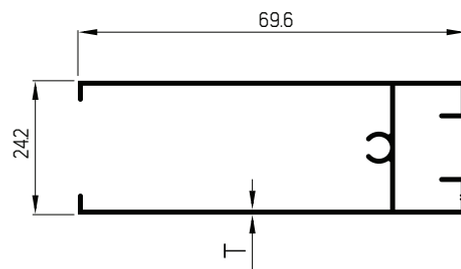
Section No.                      Thickness (mm)

9055                                      0.80



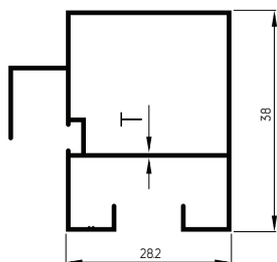
Section No.                      Thickness (mm)

9056                                      0.80



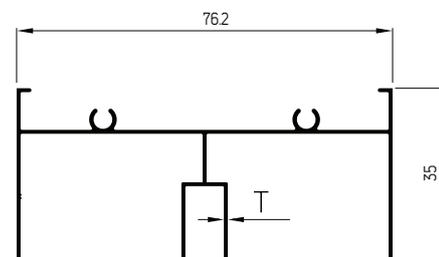
Section No.                      Thickness (mm)

9058                                      0.90



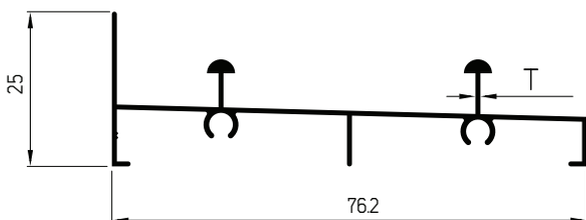
Section No.                      Thickness (mm)

9054                                      0.80



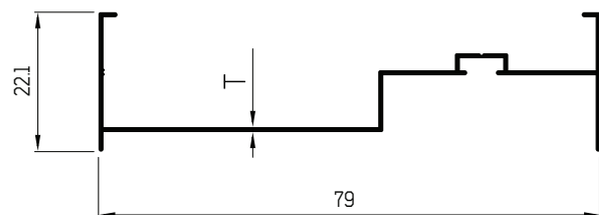
Section No.                      Thickness (mm)

9102                                      0.80



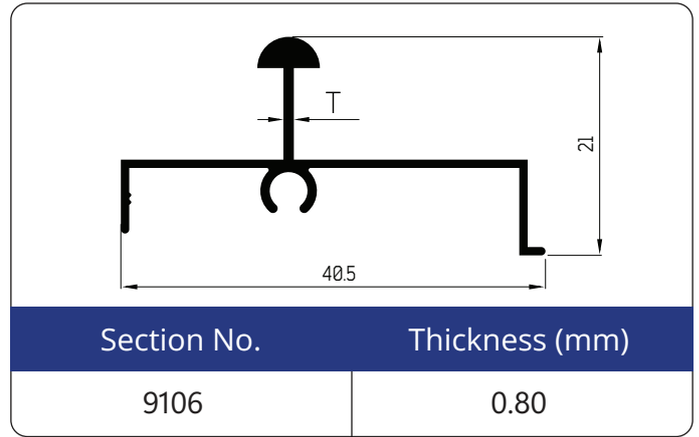
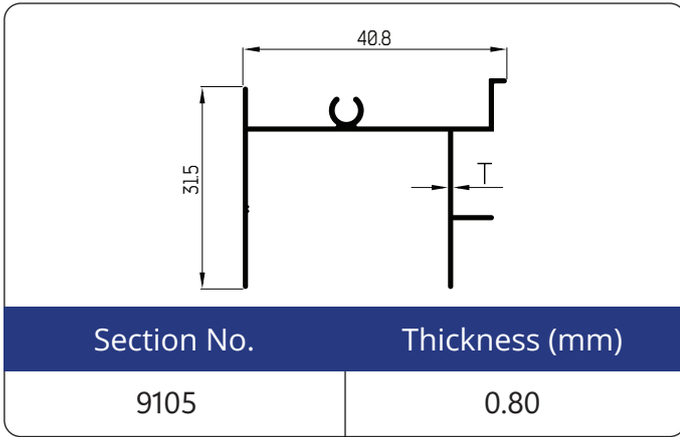
Section No.                      Thickness (mm)

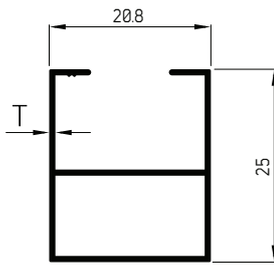
9103                                      0.80



Section No.                      Thickness (mm)

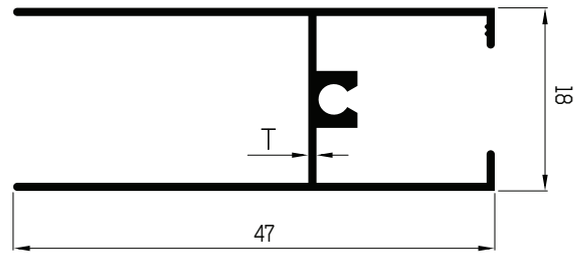
9104                                      0.80





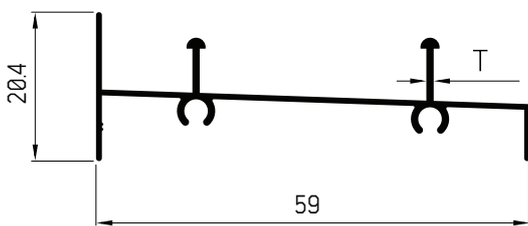
Section No.      Thickness (mm)

035                      0.80



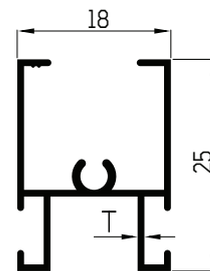
Section No.      Thickness (mm)

037                      0.80



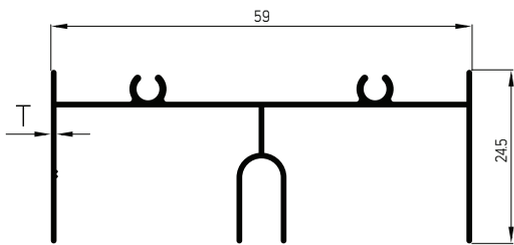
Section No.      Thickness (mm)

0668                      0.80



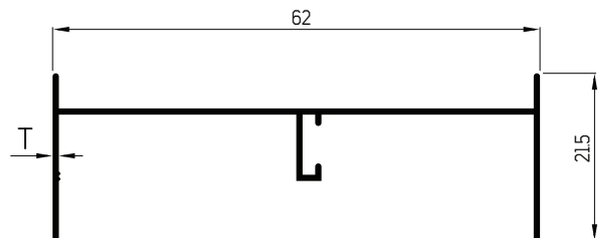
Section No.      Thickness (mm)

038                      0.80



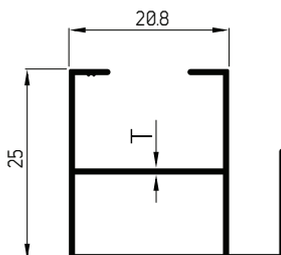
Section No.      Thickness (mm)

040                      0.80



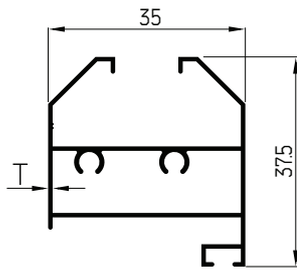
Section No.      Thickness (mm)

039                      0.80



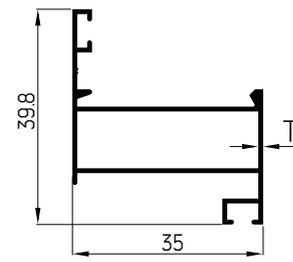
Section No.      Thickness (mm)

036                      0.80



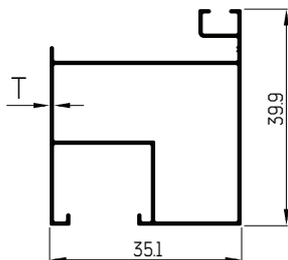
Section No.                      Thickness (mm)

8309                                      0.80



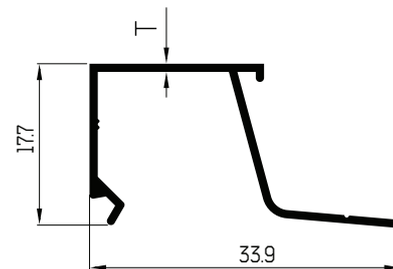
Section No.                      Thickness (mm)

1826                                      0.90



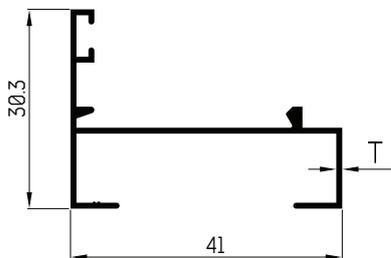
Section No.                      Thickness (mm)

1827                                      0.80



Section No.                      Thickness (mm)

1828                                      0.90



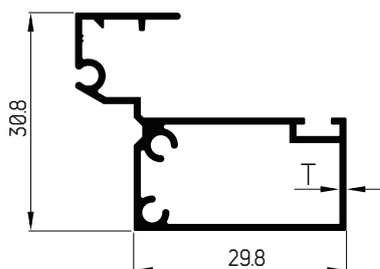
Section No.                      Thickness (mm)

1829                                      0.90



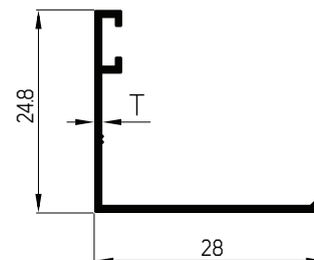
Section No.                      Thickness (mm)

8130                                      0.80



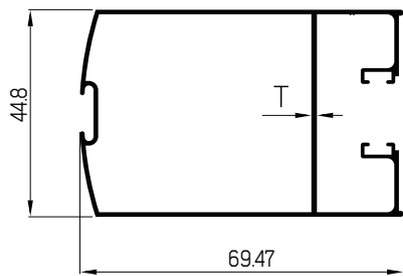
Section No.                      Thickness (mm)

5204                                      1.00



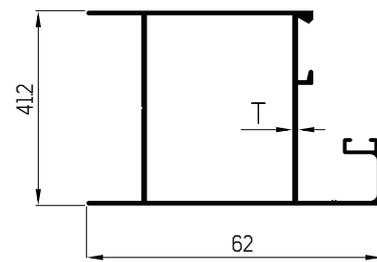
Section No.                      Thickness (mm)

5302                                      1.00



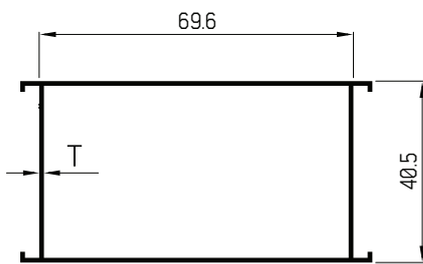
Section No.                      Thickness (mm)

2001                                      1.00



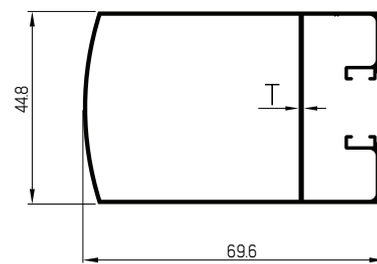
Section No.                      Thickness (mm)

2005                                      1.00



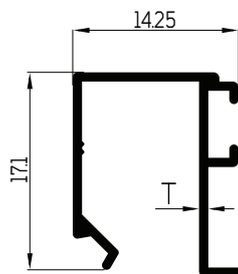
Section No.                      Thickness (mm)

2006                                      1.05



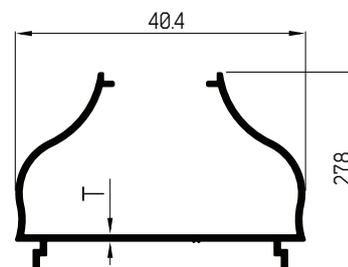
Section No.                      Thickness (mm)

2002                                      1.00



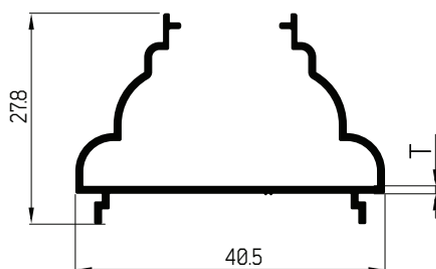
Section No.                      Thickness (mm)

2003                                      0.80



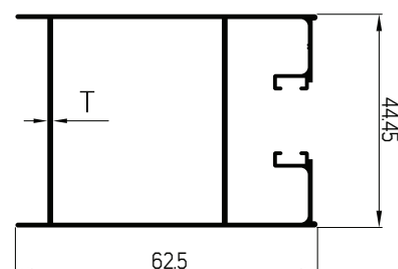
Section No.                      Thickness (mm)

2007                                      1.05



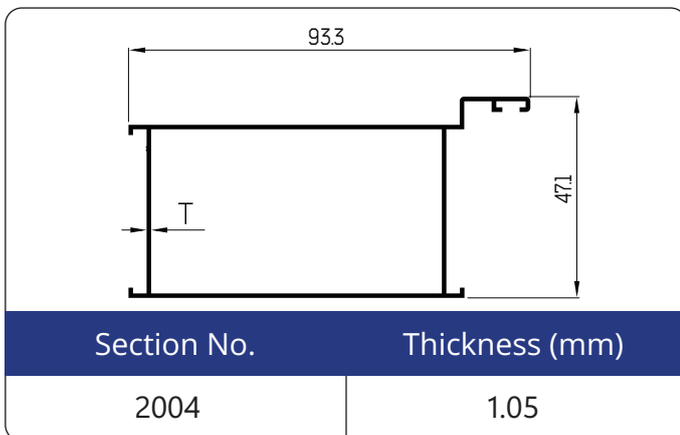
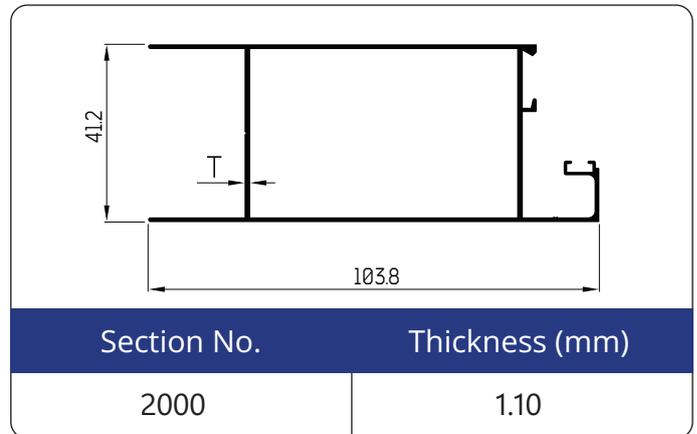
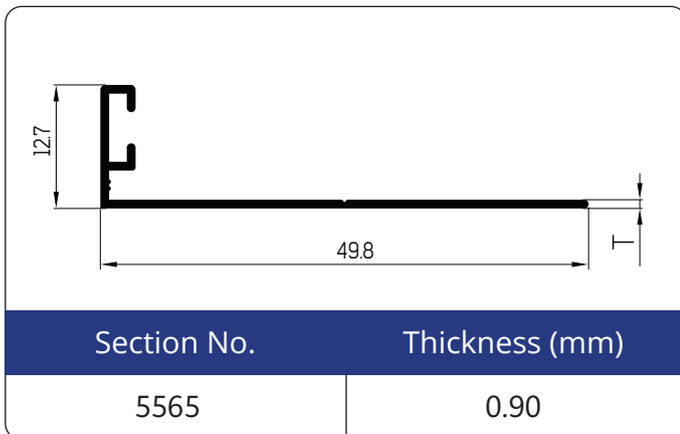
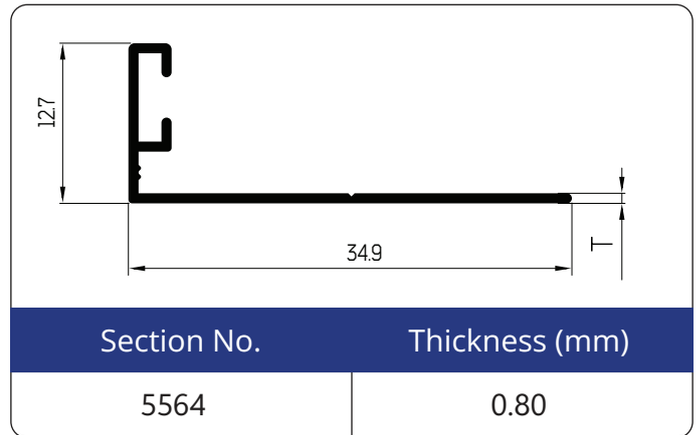
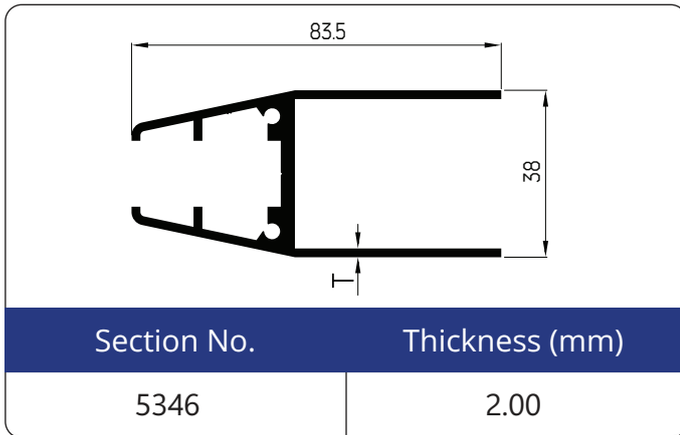
Section No.                      Thickness (mm)

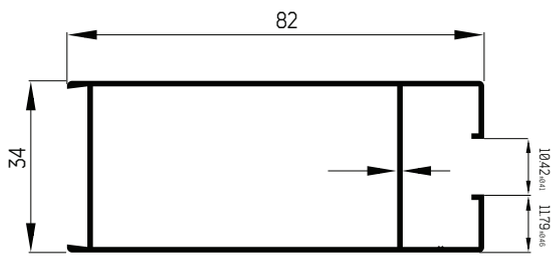
2008                                      1.05



Section No.                      Thickness (mm)

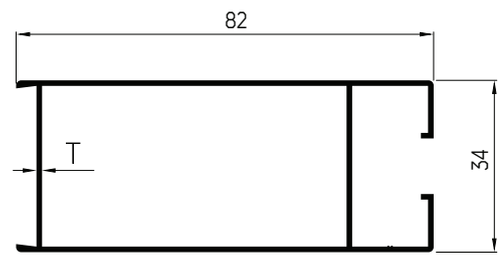
2398                                      1.00





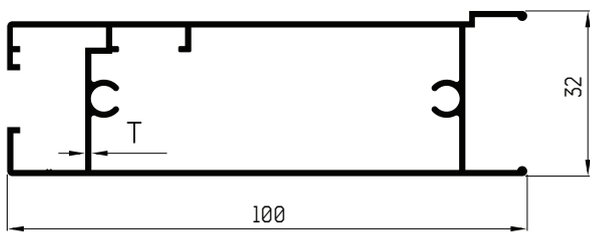
Section No.	Thickness (mm)
-------------	----------------

5705-EKNS	1.0±0.04
-----------	----------



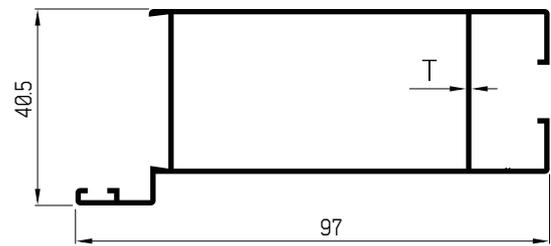
Section No.	Thickness (mm)
-------------	----------------

5705	1.10
------	------



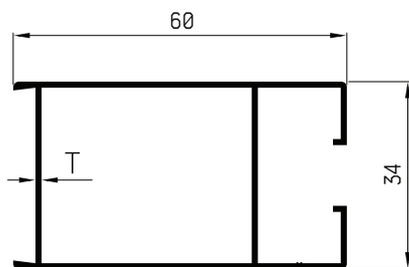
Section No.	Thickness (mm)
-------------	----------------

57031	1.20
-------	------



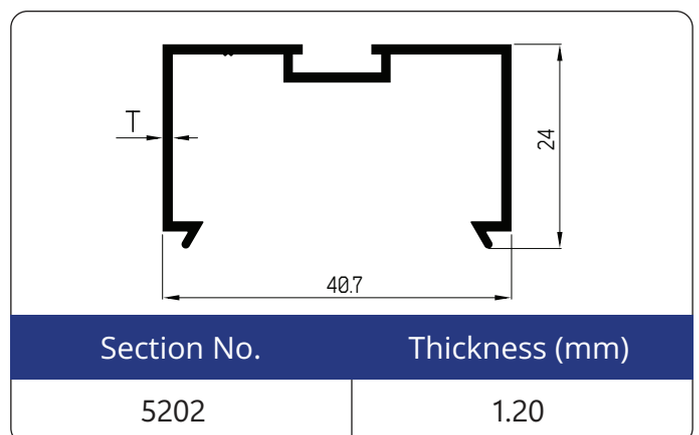
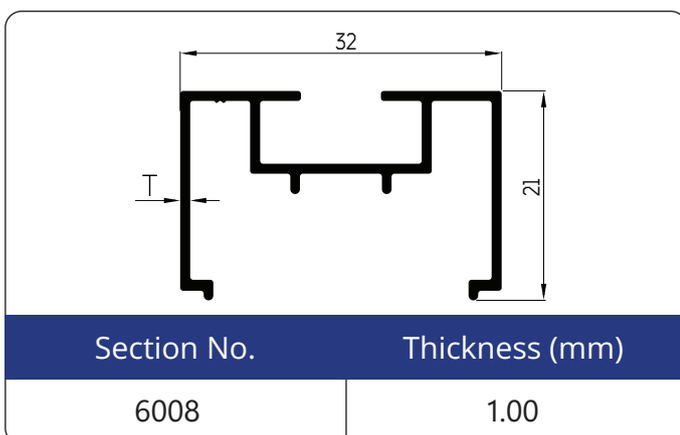
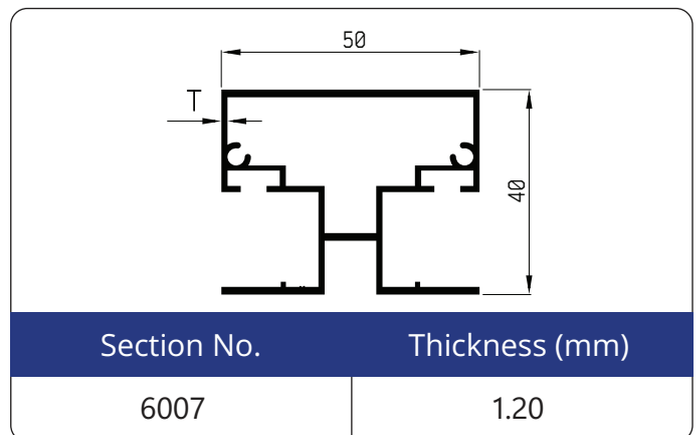
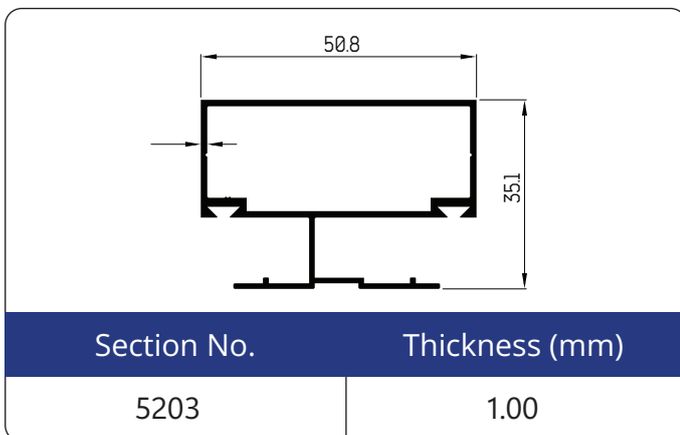
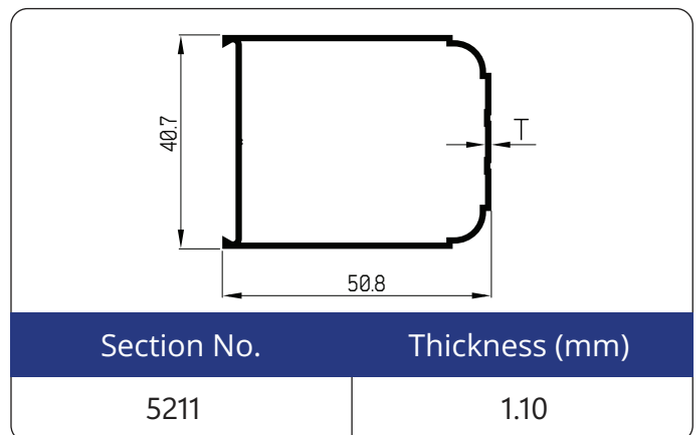
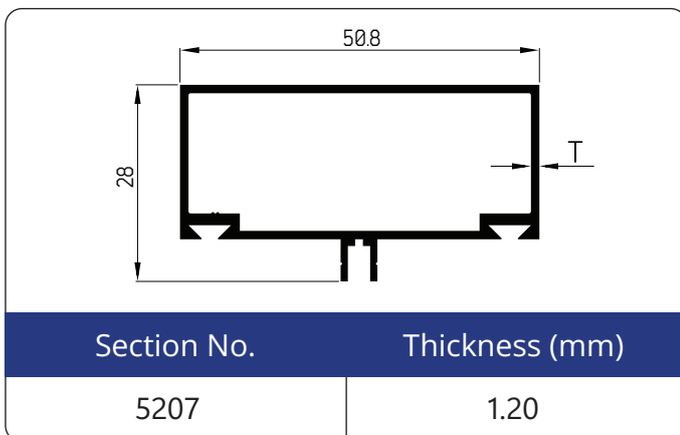
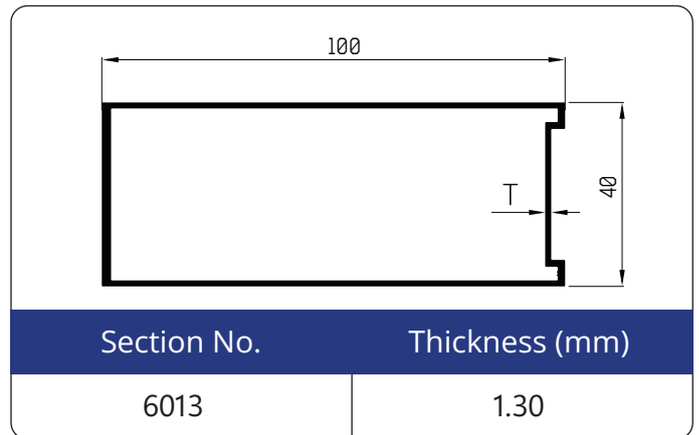
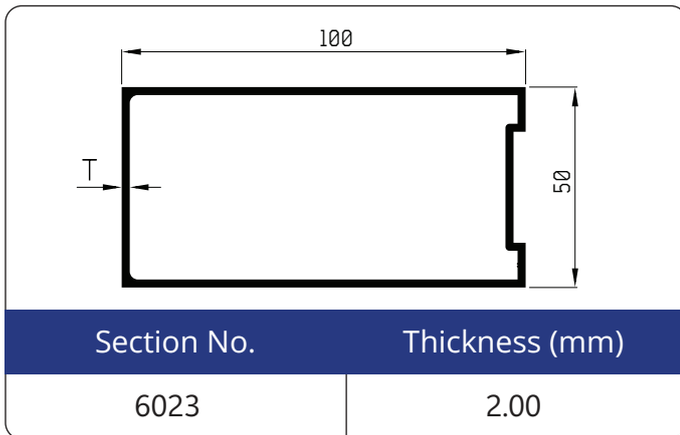
Section No.	Thickness (mm)
-------------	----------------

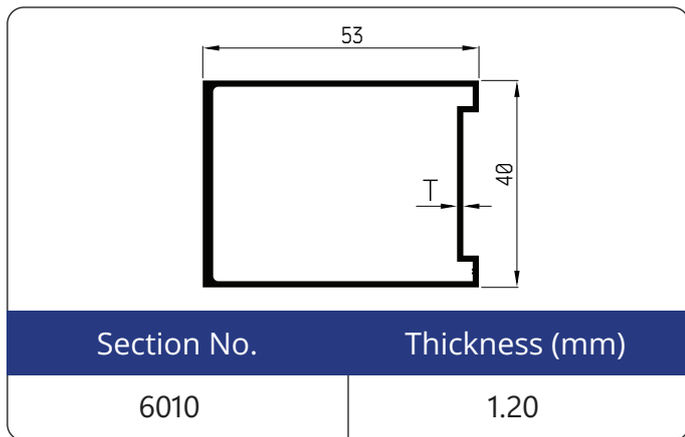
57012	1.10
-------	------

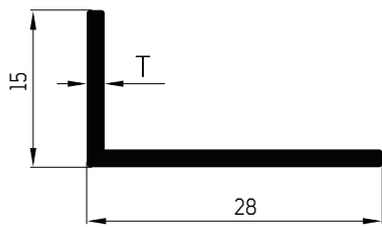


Section No.	Thickness (mm)
-------------	----------------

57051	1.10
-------	------

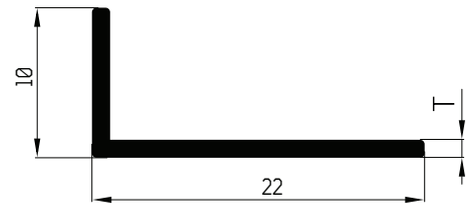






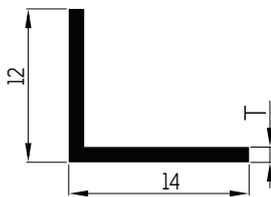
Section No.	Thickness (mm)
-------------	----------------

SGT	1.70
-----	------



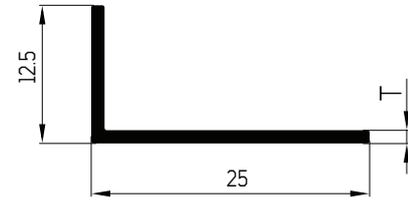
Section No.	Thickness (mm)
-------------	----------------

SGT (10X22MM)	1.20
---------------	------



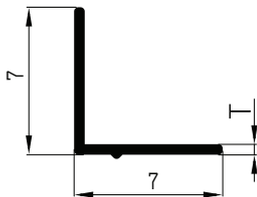
Section No.	Thickness (mm)
-------------	----------------

SGT (12X14MM)	1.20
---------------	------



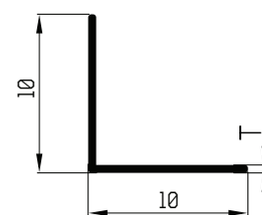
Section No.	Thickness (mm)
-------------	----------------

SGT (12.5X25MM)	1.20
-----------------	------



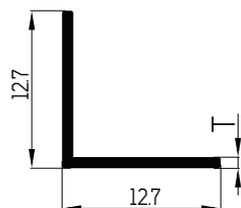
Section No.	Thickness (mm)
-------------	----------------

SK (7MM)	0.50
----------	------



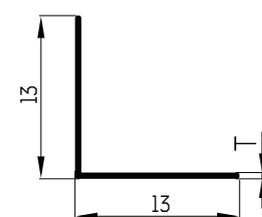
Section No.	Thickness (mm)
-------------	----------------

SK (10MM)	0.50
-----------	------



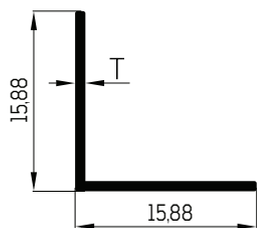
Section No.	Thickness (mm)
-------------	----------------

SK (12.7MM)	0.90
-------------	------



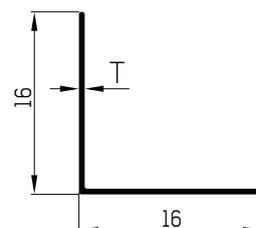
Section No.	Thickness (mm)
-------------	----------------

SK (13MM)	0.50
-----------	------



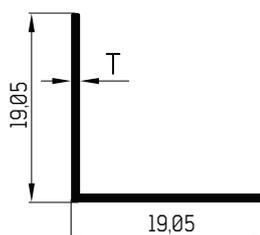
Section No.                      Thickness (mm)

SK (15.875MM)                      0.90



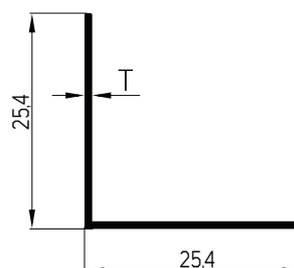
Section No.                      Thickness (mm)

SK (16MM)                      0.50



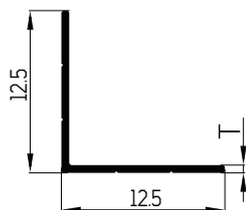
Section No.                      Thickness (mm)

SK (19.05MM)                      0.90



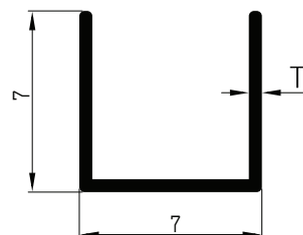
Section No.                      Thickness (mm)

SK (25.4MM)                      0.90



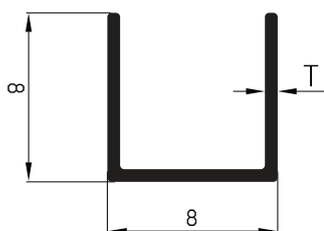
Section No.                      Thickness (mm)

SK GRS (12MM)                      0.60



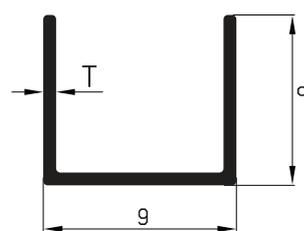
Section No.                      Thickness (mm)

U (7MM)                      0.50



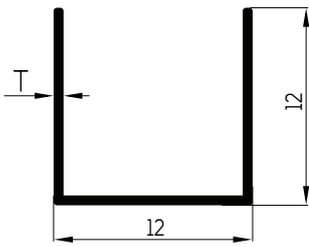
Section No.                      Thickness (mm)

U (8MM)                      0.60



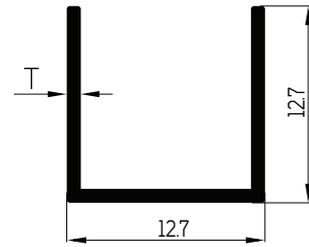
Section No.                      Thickness (mm)

U (9MM)                      0.60



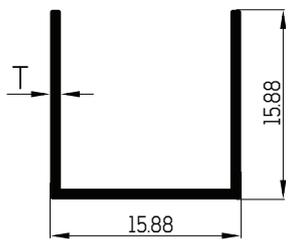
Section No.      Thickness (mm)

U (12MM)                      0.60



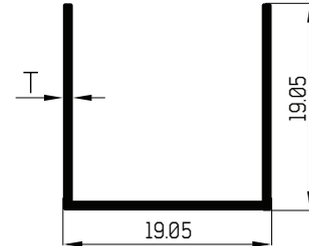
Section No.      Thickness (mm)

U (12.7MM)                      0.90



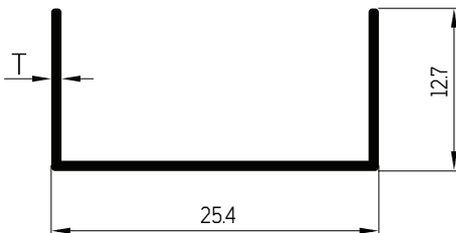
Section No.      Thickness (mm)

U (15.875MM)                      0.90



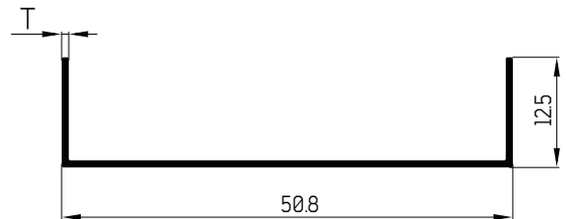
Section No.      Thickness (mm)

U (19.05MM)                      0.90



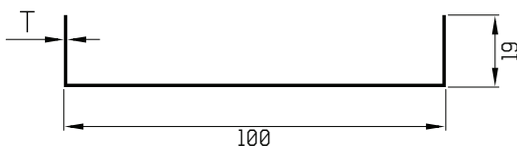
Section No.      Thickness (mm)

U (12.7X25.4MM)                      0.80



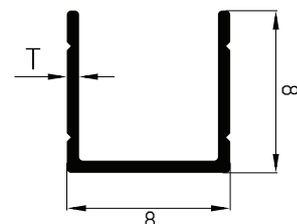
Section No.      Thickness (mm)

U (12.7X50.8MM)                      0.80



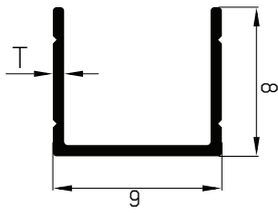
Section No.      Thickness (mm)

U (19X100MM)                      0.90



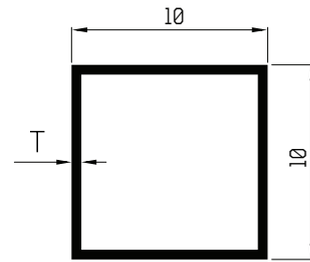
Section No.      Thickness (mm)

U GRS (8MM)                      0.60



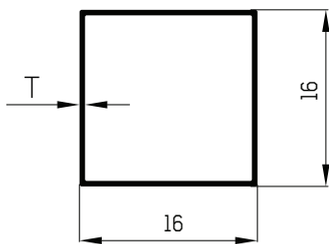
Section No.                      Thickness (mm)

U GRS (9MM)                      0.60



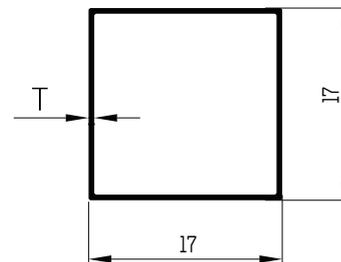
Section No.                      Thickness (mm)

HL (10MM)                      0.50



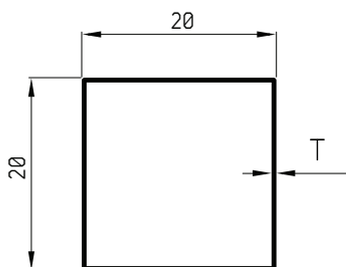
Section No.                      Thickness (mm)

HL (16MM)                      0.50



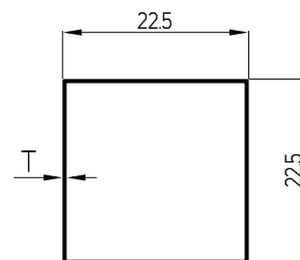
Section No.                      Thickness (mm)

HL (17MM)                      0.50



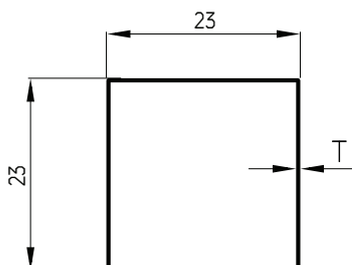
Section No.                      Thickness (mm)

HL (20MM)                      0.50



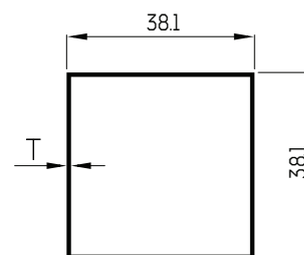
Section No.                      Thickness (mm)

HL (22.5MM)                      0.50



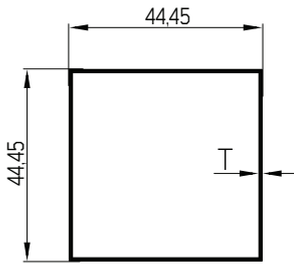
Section No.                      Thickness (mm)

HL (23MM)                      0.50



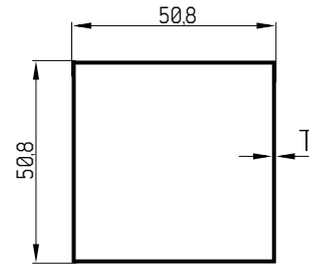
Section No.                      Thickness (mm)

HL (38.1MM)                      0.90



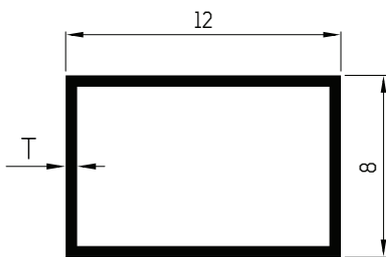
Section No.	Thickness (mm)
-------------	----------------

HL (44.45MM)	1.00
--------------	------



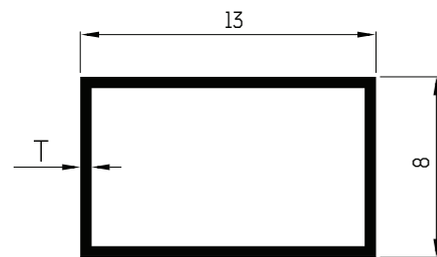
Section No.	Thickness (mm)
-------------	----------------

HL (50.8MM)	1.00
-------------	------



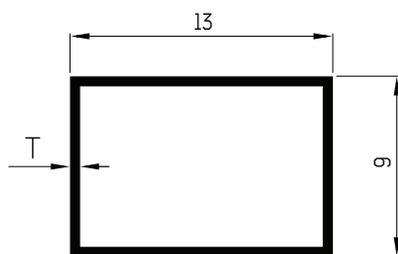
Section No.	Thickness (mm)
-------------	----------------

HL (8X12MM)	0.50
-------------	------



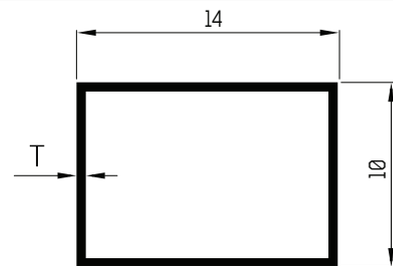
Section No.	Thickness (mm)
-------------	----------------

HL (8X13MM)	0.50
-------------	------



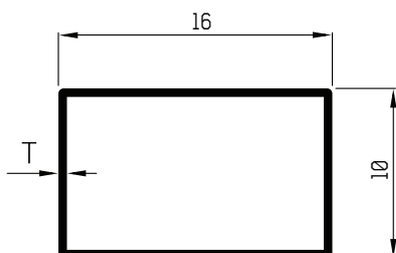
Section No.	Thickness (mm)
-------------	----------------

HL (9X13MM)	0.50
-------------	------



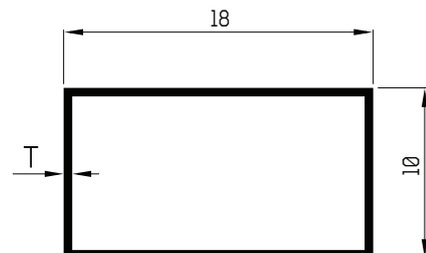
Section No.	Thickness (mm)
-------------	----------------

HL (10X14MM)	0.50
--------------	------



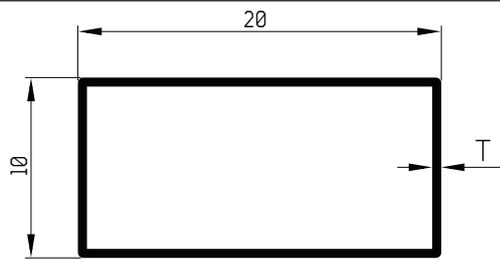
Section No.	Thickness (mm)
-------------	----------------

HL (10X16MM)	0.50
--------------	------



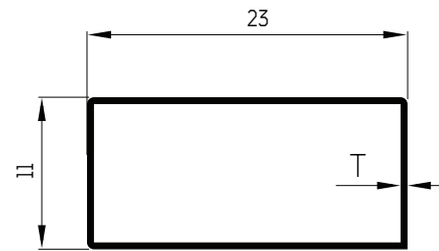
Section No.	Thickness (mm)
-------------	----------------

HL (10X18MM)	0.50
--------------	------



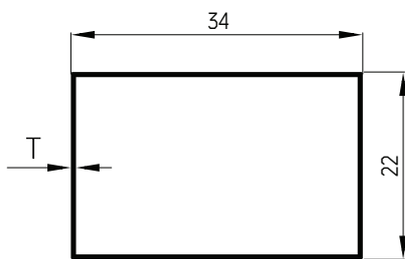
Section No.	Thickness (mm)
-------------	----------------

HL (10X20MM)	0.50
--------------	------



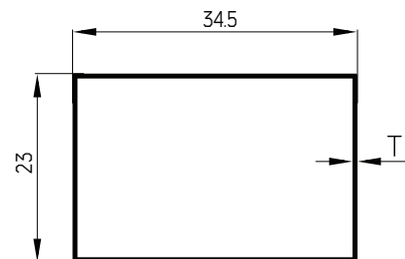
Section No.	Thickness (mm)
-------------	----------------

HL (11X23MM)	0.50
--------------	------



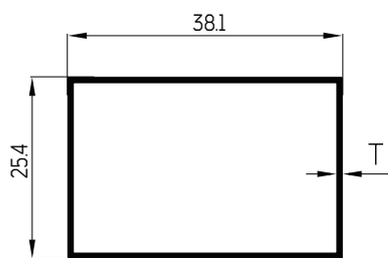
Section No.	Thickness (mm)
-------------	----------------

HL (22X34MM)	0.60
--------------	------



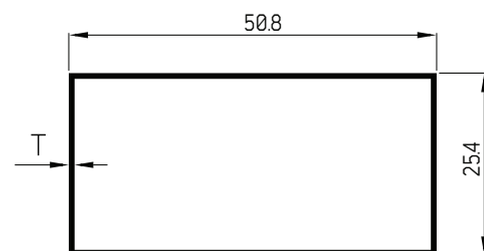
Section No.	Thickness (mm)
-------------	----------------

HL (23X34.5MM)	0.60
----------------	------



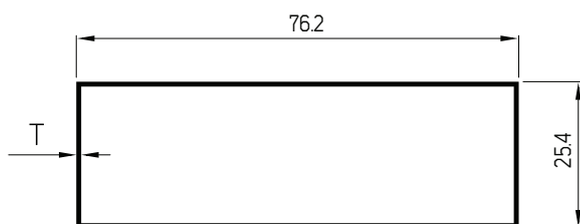
Section No.	Thickness (mm)
-------------	----------------

HL (25.4X38.1MM)	0.90
------------------	------



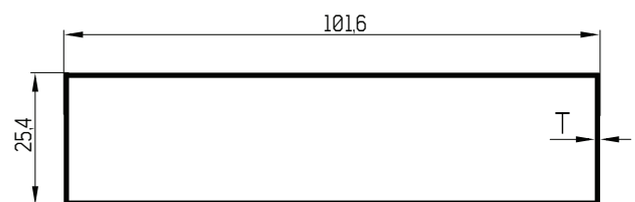
Section No.	Thickness (mm)
-------------	----------------

HL (25.4X50.8MM)	0.80
------------------	------



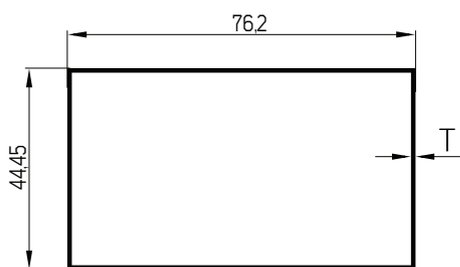
Section No.	Thickness (mm)
-------------	----------------

HL (25.4X76.2MM)	0.85
------------------	------



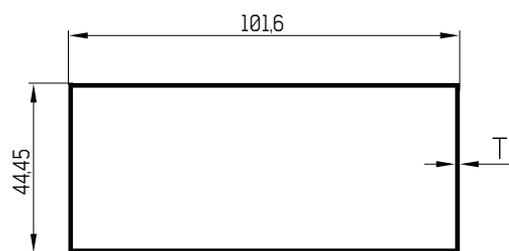
Section No.	Thickness (mm)
-------------	----------------

HL (25.4X101.6MM)	1.00
-------------------	------



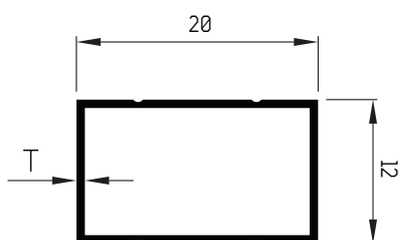
Section No.                      Thickness (mm)

HL (44.45X76.2MM)                      1.00



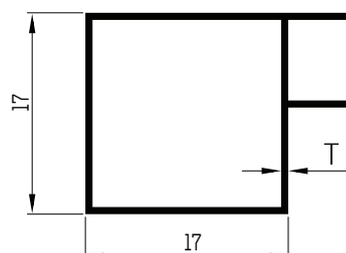
Section No.                      Thickness (mm)

HL (44.45X101.6MM)                      1.20



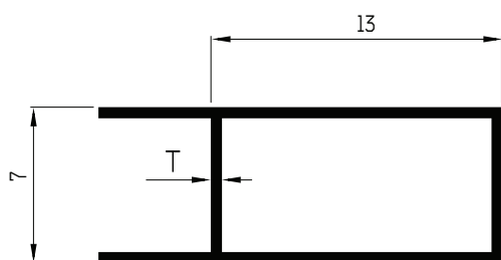
Section No.                      Thickness (mm)

HL GRS (12X20MM)                      0.70



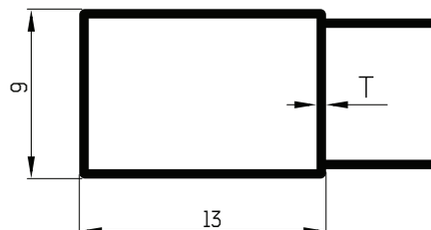
Section No.                      Thickness (mm)

HL + U (17MM)                      0.60



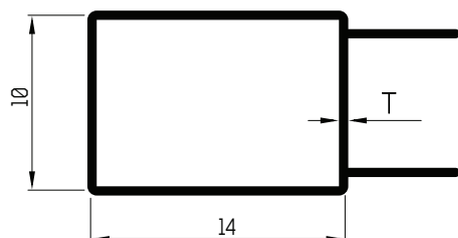
Section No.                      Thickness (mm)

HL + U (7X13MM)                      0.50



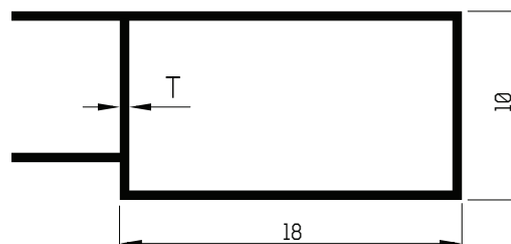
Section No.                      Thickness (mm)

HL + U (9X13MM)                      0.50



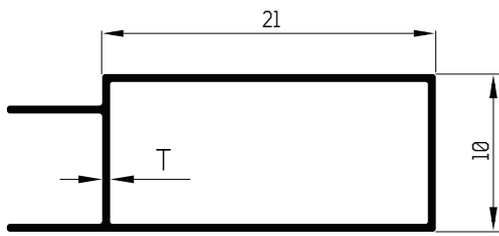
Section No.                      Thickness (mm)

HL + U (10X14MM)                      0.50



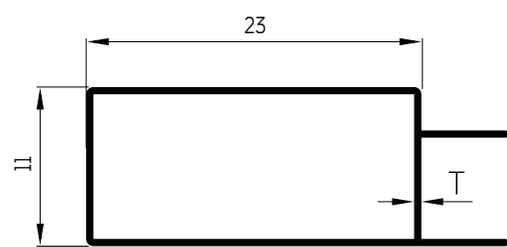
Section No.                      Thickness (mm)

HL + U (10X18MM)                      0.50



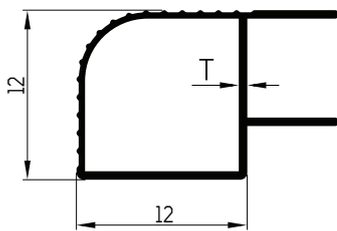
Section No.                      Thickness (mm)

HL + U (10X21MM)                      0.50



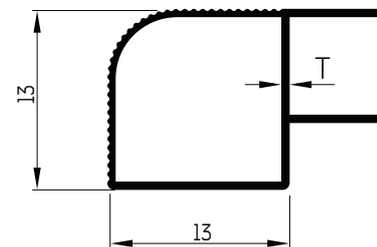
Section No.                      Thickness (mm)

HL + U (11X23MM)                      0.50



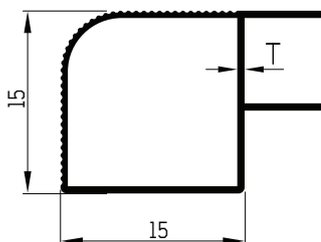
Section No.                      Thickness (mm)

HL + U KB (12MM)                      0.60



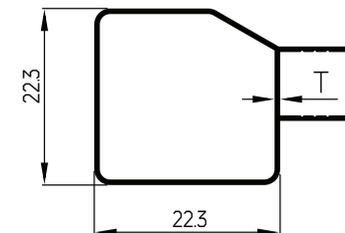
Section No.                      Thickness (mm)

HL + U KB (13MM)                      0.60



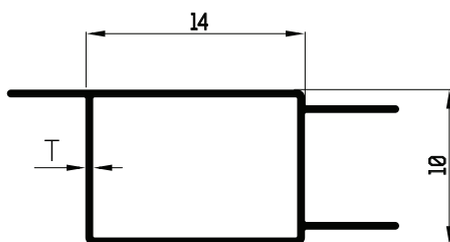
Section No.                      Thickness (mm)

HL + U KB (15MM)                      0.60



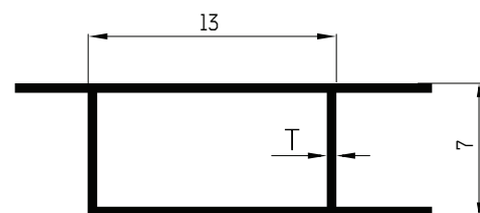
Section No.                      Thickness (mm)

HL KHUSUS (22.8MM)                      0.70



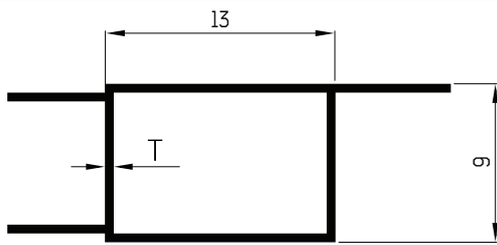
Section No.                      Thickness (mm)

HL+U+SK (10X14MM)                      0.50



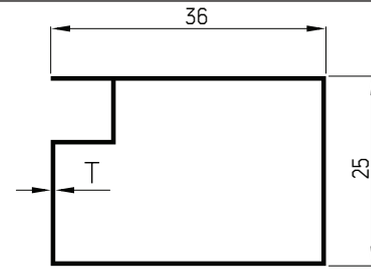
Section No.                      Thickness (mm)

HL+U+SK (7X13MM)                      0.50



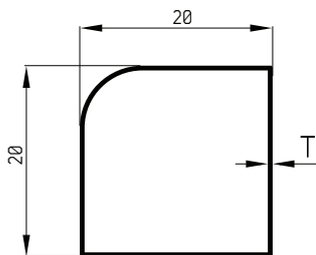
Section No.                      Thickness (mm)

HL+U+SK (9X13MM)	0.50
------------------	------



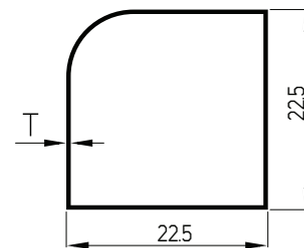
Section No.                      Thickness (mm)

HL+U DLM (25X36MM)	0.60
--------------------	------



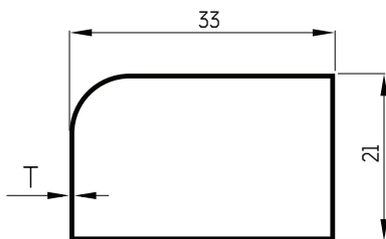
Section No.                      Thickness (mm)

HL PGL (20MM)	0.50
---------------	------



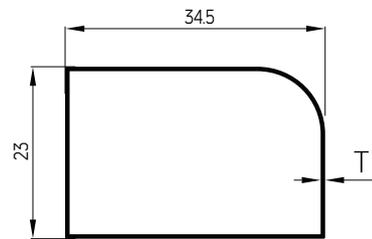
Section No.                      Thickness (mm)

HL PGL (22.5MM)	0.50
-----------------	------



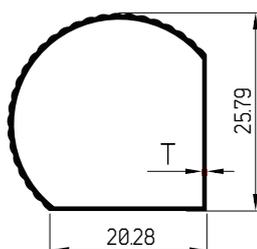
Section No.                      Thickness (mm)

HL PGL (21X33MM)	0.60
------------------	------



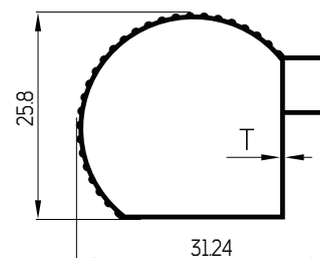
Section No.                      Thickness (mm)

HL PGL (23X34.5MM)	0.60
--------------------	------



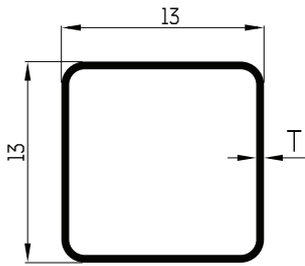
Section No.                      Thickness (mm)

HL PKB (20MM)	0.60
---------------	------



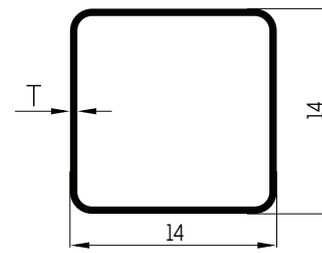
Section No.                      Thickness (mm)

HL PKB U (20MM)	0.60
-----------------	------



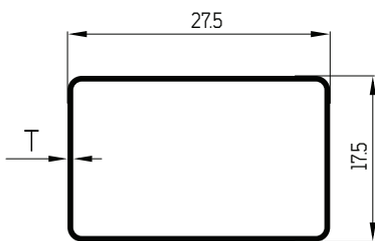
Section No.      Thickness (mm)

HL R (13MM)      0.50



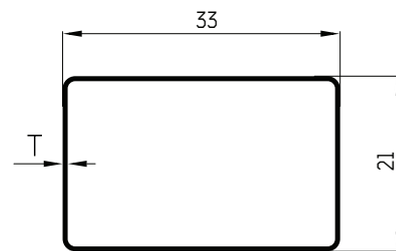
Section No.      Thickness (mm)

HL R (14MM)      0.50



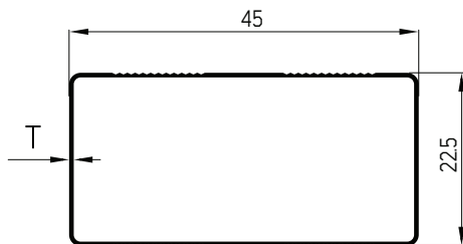
Section No.      Thickness (mm)

HL R (17.5X27.5MM)      0.60



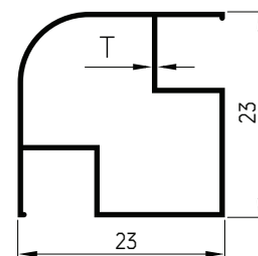
Section No.      Thickness (mm)

HL R (21X33MM)      0.60



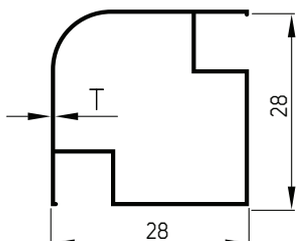
Section No.      Thickness (mm)

HL R GRS(22.5X45MM)      0.60



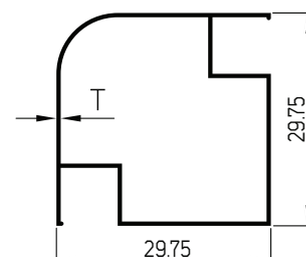
Section No.      Thickness (mm)

HG (23MM)      0.60



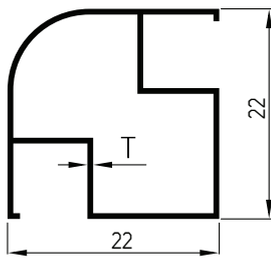
Section No.      Thickness (mm)

HG (28MM)      0.60



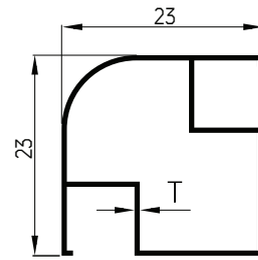
Section No.      Thickness (mm)

HG (30MM)      0.60



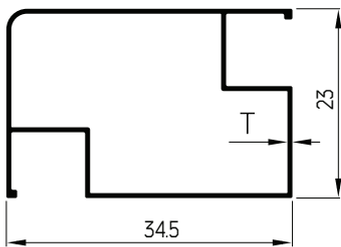
Section No.      Thickness (mm)

HG OB (22MM)      0.60



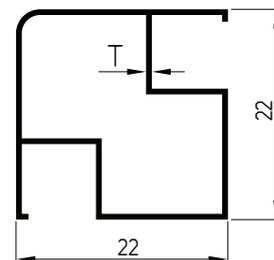
Section No.      Thickness (mm)

HG OB (23MM)      0.60



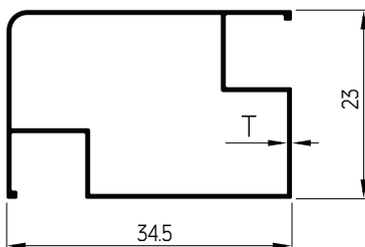
Section No.      Thickness (mm)

HG OB (23X34.5MM)      0.60



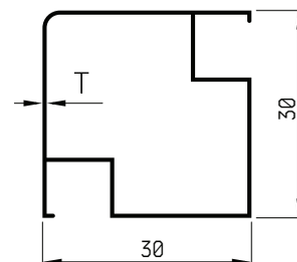
Section No.      Thickness (mm)

HG OS (22MM)      0.60



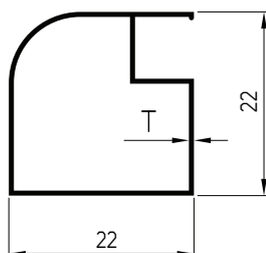
Section No.      Thickness (mm)

HG OS (23X34.5MM)      0.60



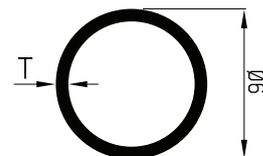
Section No.      Thickness (mm)

HG OS (30MM)      0.60



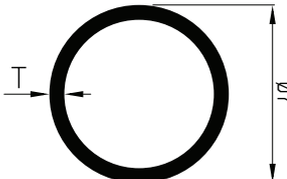
Section No.      Thickness (mm)

HG SGGOT (22MM)      0.60

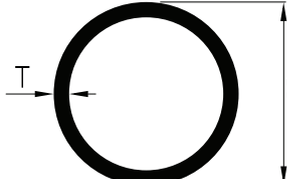


Section No.      Thickness (mm)

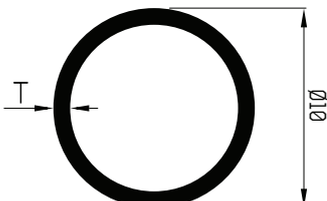
PB (6MM)      0.50



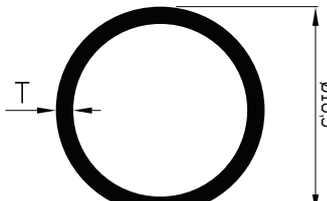
Section No.	Thickness (mm)
PB (7MM)	0.50



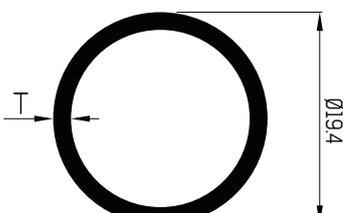
Section No.	Thickness (mm)
PB (8MM)	0.50



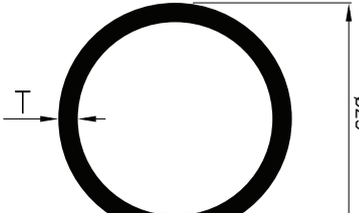
Section No.	Thickness (mm)
PB (10MM)	0.50



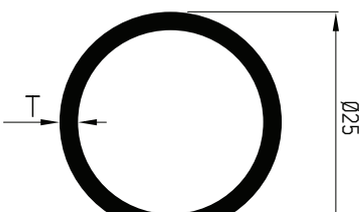
Section No.	Thickness (mm)
PB (16.5MM)	0.50



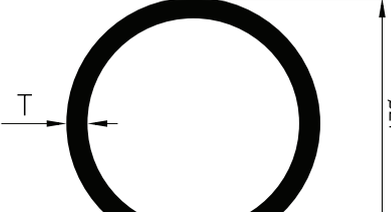
Section No.	Thickness (mm)
PB (19.4MM)	0.50



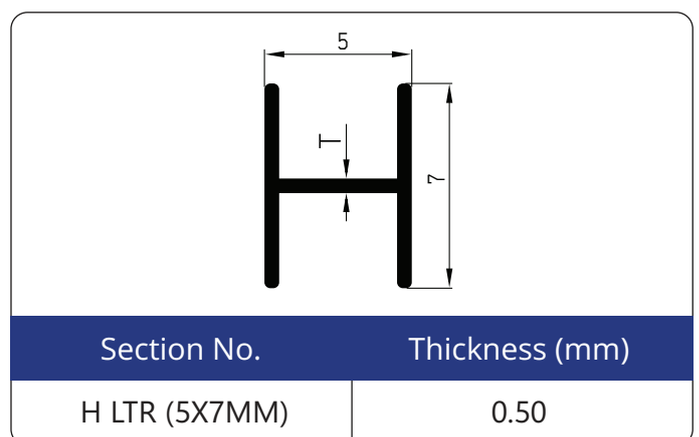
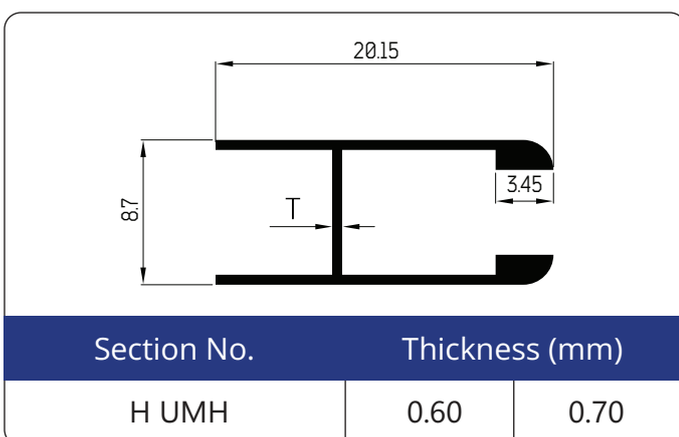
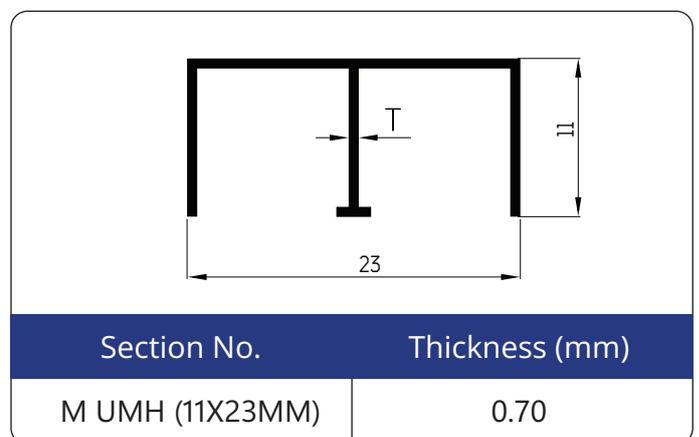
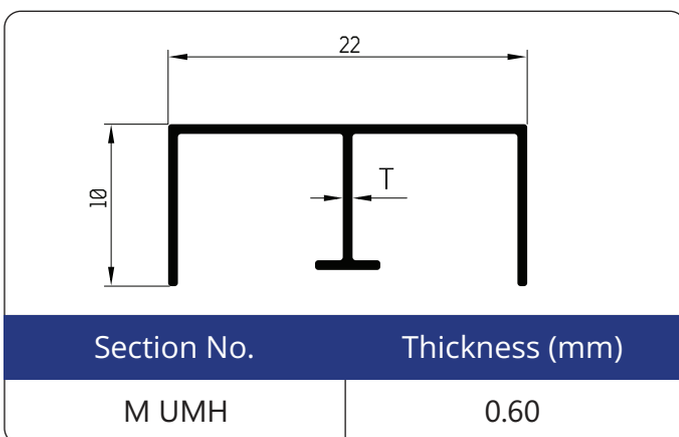
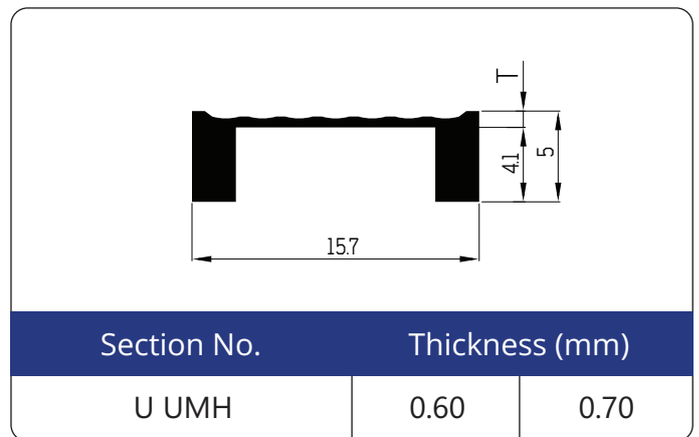
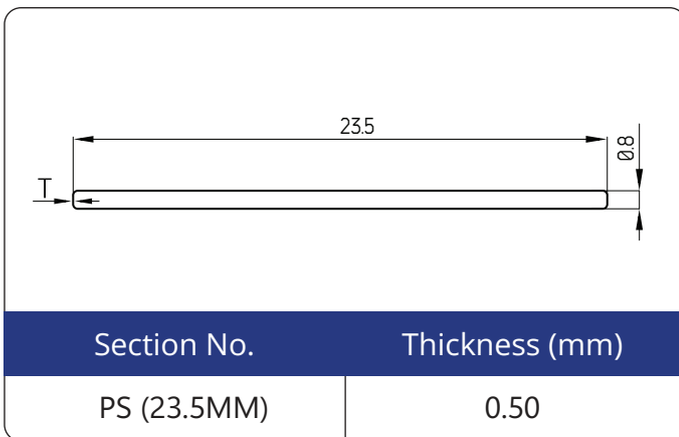
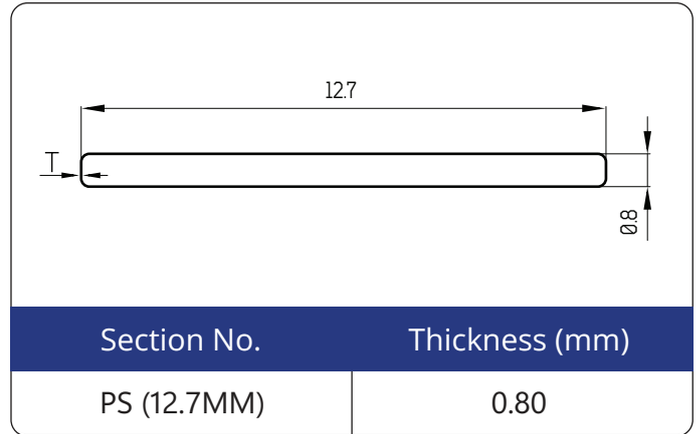
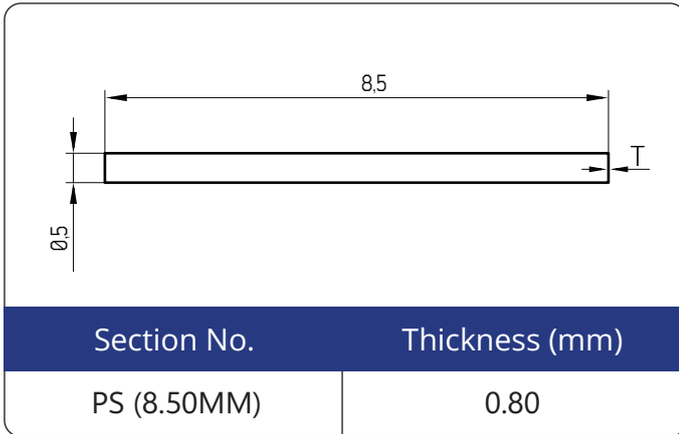
Section No.	Thickness (mm)
PB (23MM)	0.50

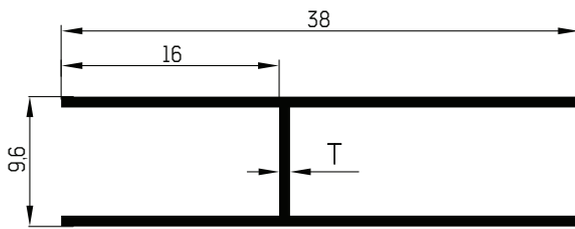


Section No.	Thickness (mm)
PB (25MM)	0.70



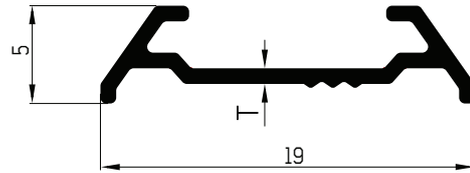
Section No.	Thickness (mm)
PB (27MM)	0.60





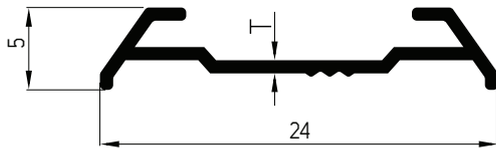
Section No.                      Thickness (mm)

H BESAR                                      0.80



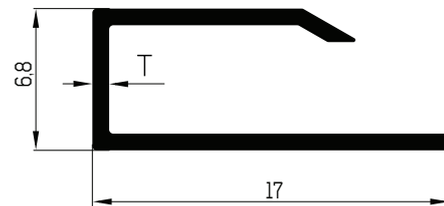
Section No.                      Thickness (mm)

TRSP (19.05MM)                              0.80



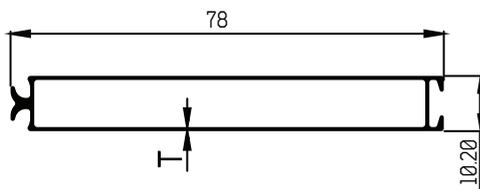
Section No.                      Thickness (mm)

TRSP (25.4MM)                              0.80



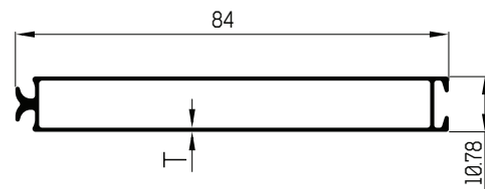
Section No.                      Thickness (mm)

LIS PANCING                                      0.80



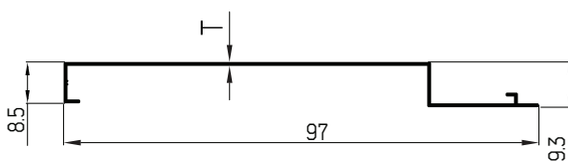
Section No.                      Thickness (mm)

SPANREL DBL-EKNS                              0.8 ±0.03



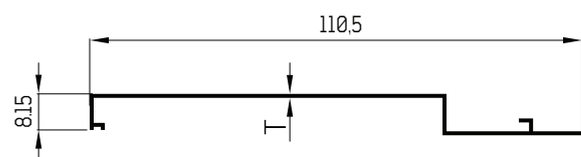
Section No.                      Thickness (mm)

SP DBL (10.8X84MM)                              0.80



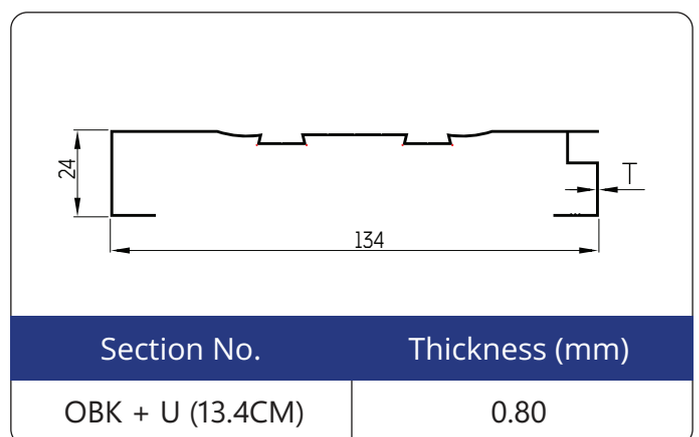
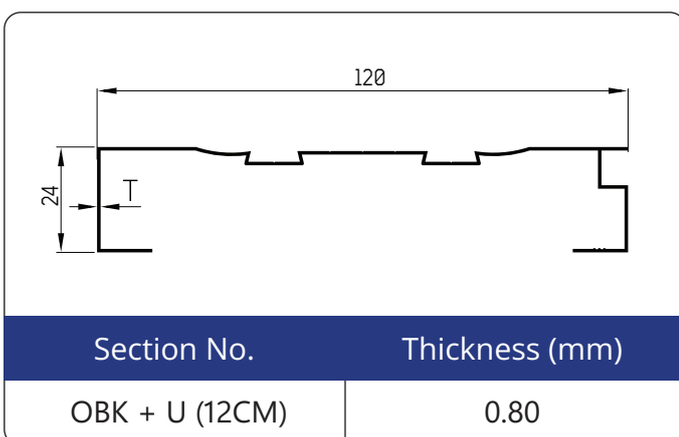
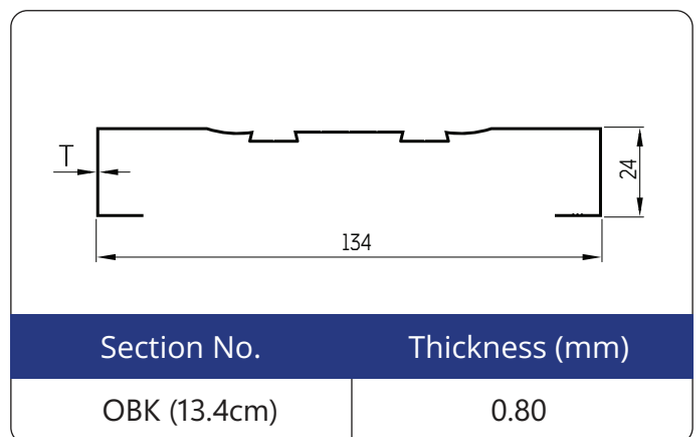
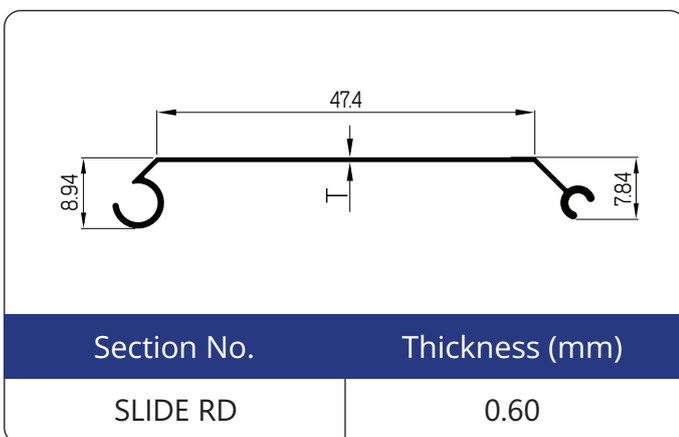
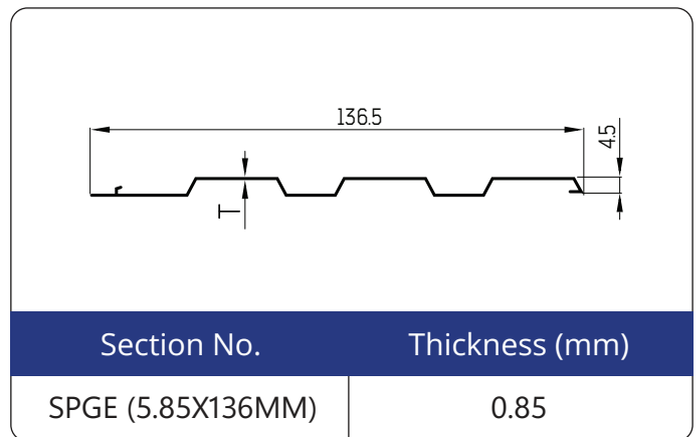
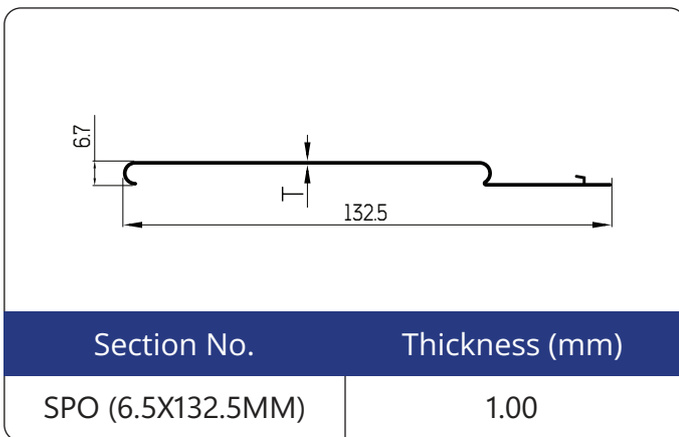
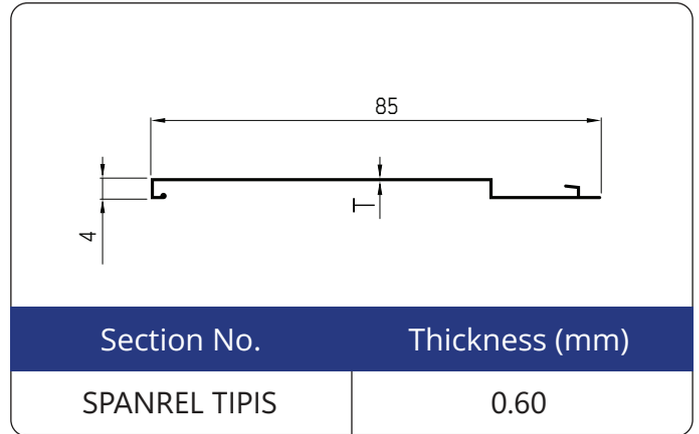
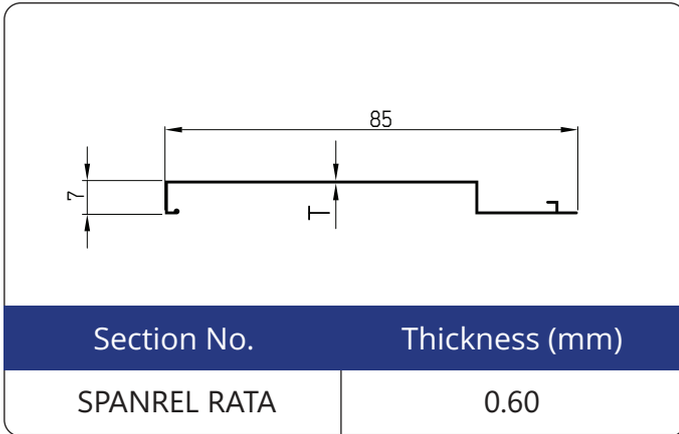
Section No.                      Thickness (mm)

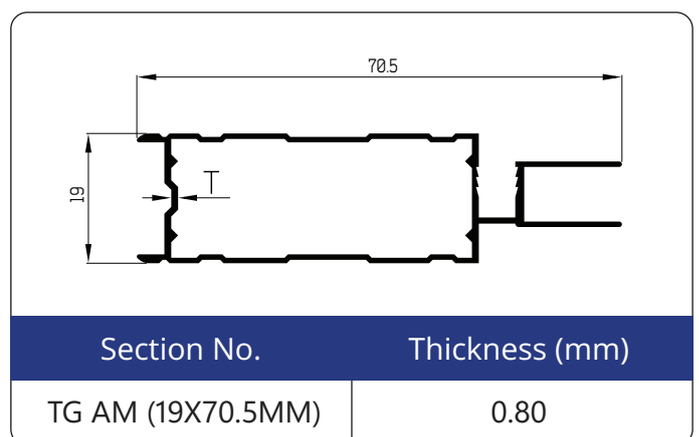
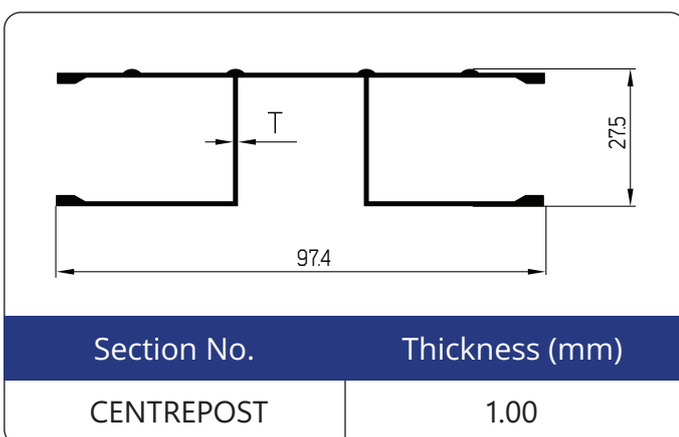
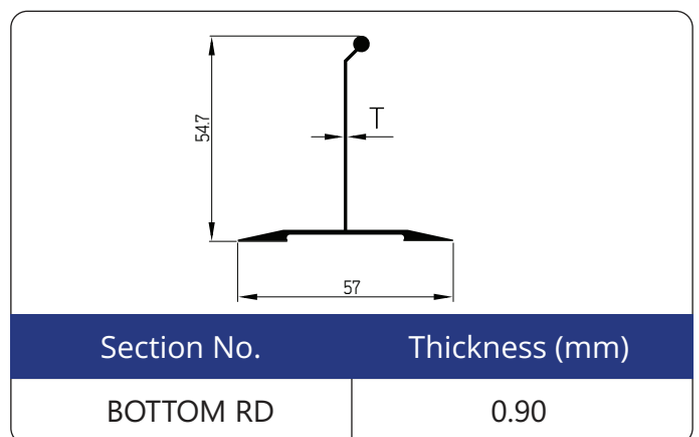
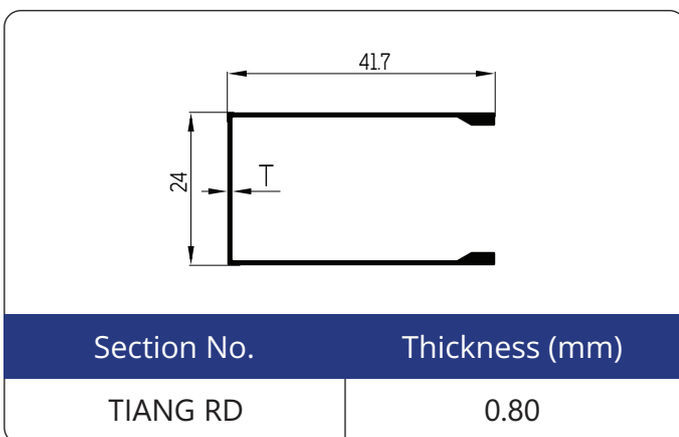
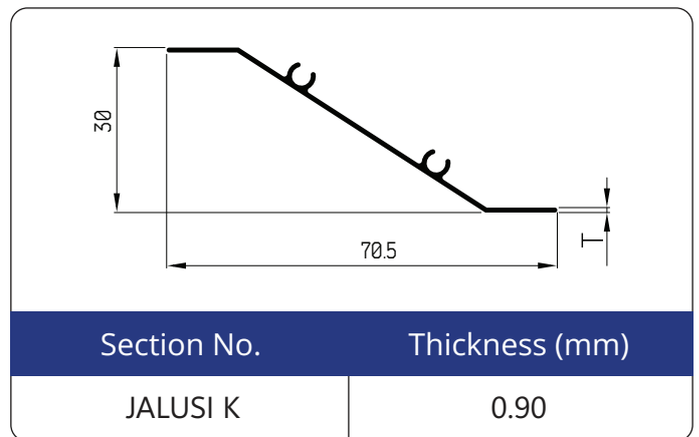
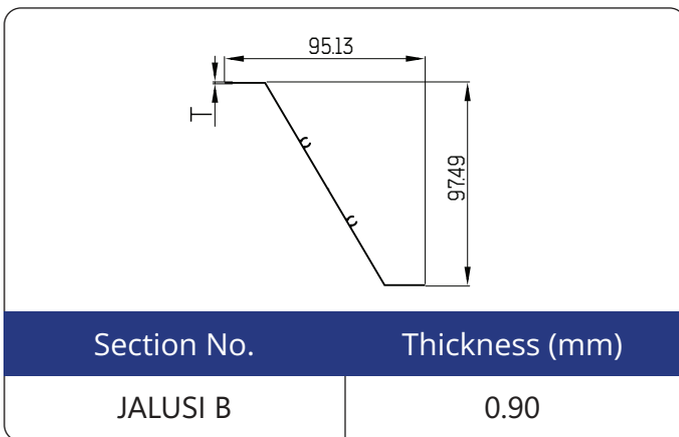
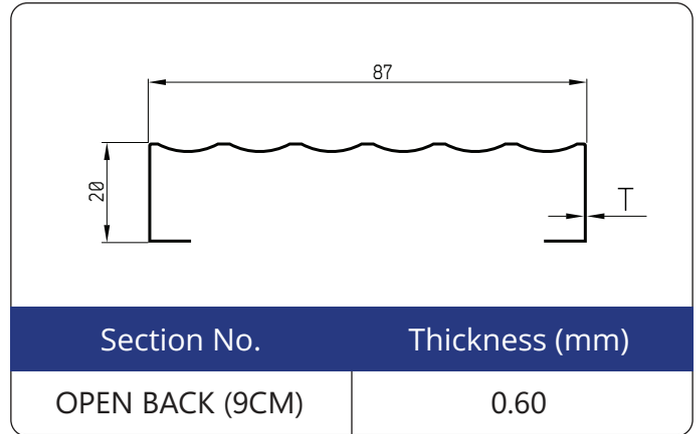
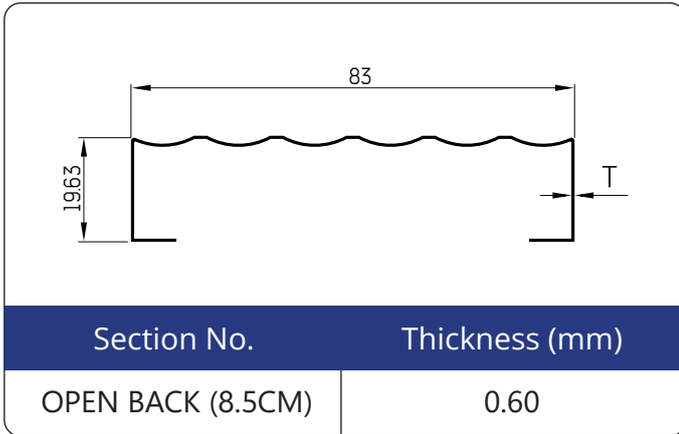
SPANREL (10CM)                              0.80

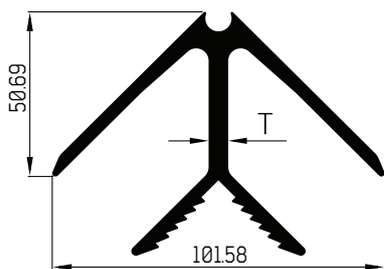


Section No.                      Thickness (mm)

SPANREL (11CM)                              0.90

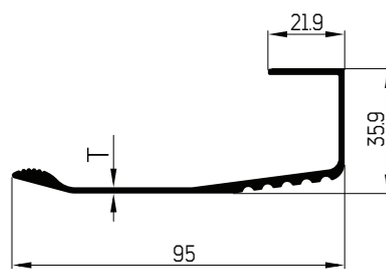






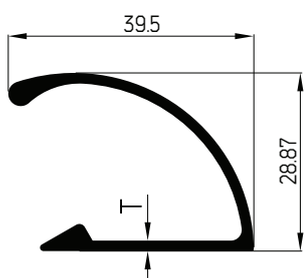
Section No.                      Thickness (mm)

BRACKET IKAN                      4.00



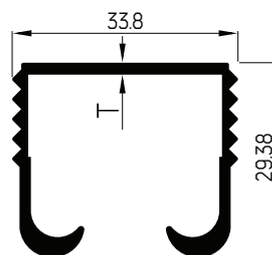
Section No.                      Thickness (mm)

HANDEL SWING                      1.80



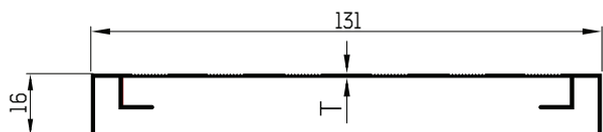
Section No.                      Thickness (mm)

HANDEL BAMBU                      1.70



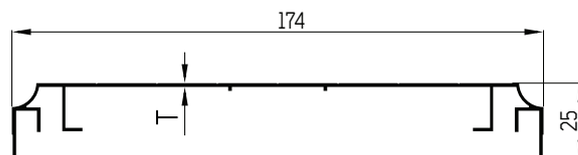
Section No.                      Thickness (mm)

0137                      1.70



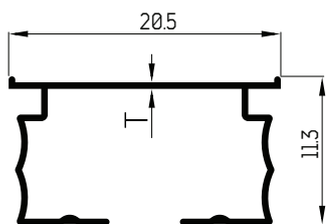
Section No.                      Thickness (mm)

NEON SIGN (13CM)                      1.10



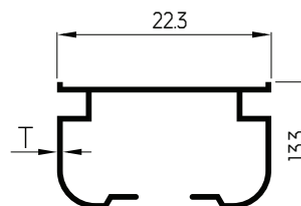
Section No.                      Thickness (mm)

NEON SIGN (17CM)                      1.25



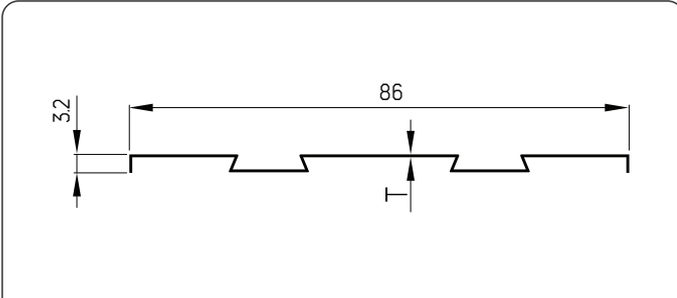
Section No.                      Thickness (mm)

REL GORDYN                      0.50

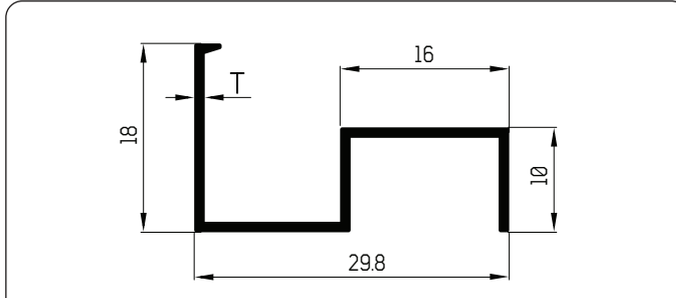


Section No.                      Thickness (mm)

REL GORDYN OVAL                      0.60



Section No.	Thickness (mm)
5566	0.50



Section No.	Thickness (mm)
STIFFENER	1.00

# DISTRIBUTOR DACON ALUMINIUM

## DKI Jakarta

AX Aluminium Tanah Tinggi Jl. Tanah Tinggi Timur No.9-10 Harapan Mulya  
Kec. Kemayoran Jakarta Pusat  
☎ 0822-1118-1124

## Banten

AX Aluminium Serpong Jl. Raya Serpong KM.7 No.8 Kota Tangerang Selatan  
☎ 0822-1118-1140 | 0822-1118-1141  
☎ 021-22219036 | 021-22219660

XTAL Aluminium Serpong Jalan Raya Serpong Km. 8, Pd. Jagung, Kec. Serpong Utara  
Kota Tangerang Selatan, Banten 15322  
☎ 0813-8050-2506 | 021-5315-7917/18/19

## Sulawesi Selatan

AX Aluminium Makassar Jalan Perintis Kemerdekaan No.14-15. RUKO NTI, Kapasa, Tamalanrea  
Kapasa, Kec. Tamalanrea, Kota Makassar, Sulawesi Selatan 90245  
☎ 041-1899-1618 | 0853-9804-04060 | 0813-4379-6448

XTAL Aluminium Makassar Jl. Galangan Kapal no. 16, kel. Kaluku Bodoa, kec. Tallo, Makassar  
☎ 0852-8067-4326 | 0852-8067-4324

## Jawa Timur

AX Aluminium Surabaya Jalan Raya Manukan Wetan No.60, Manukan Wetan, Kecamatan Tandes,  
Surabaya, Jawa Timur 60185  
☎ 0823-3753-8619 | 0823-3753-8618

AX Aluminium Malang Jl. Tenaga Selatan 1 No.2, RT 06/RW 05, Kelurahan Blimbing,  
Kec. Blimbing Kota Malang, Jawa Timur 65126  
☎ 0341-1438-7024 | 0821-3990-7808  
☎ 0852-2515-9207 | 0852-2515-9208 | 0852-2515-9209

AX Aluminium Jember Jalan Mojopahit No. 9, Gerdu, Kecamatan Sempusari,  
Kabupaten Jember, Jawa Timur 68131  
☎ 0812-8591-2865 | 0812-1242-6035

AX Aluminium Kediri Jalan Raya Urip Sumoharjo Nomor 358, Kelurahan Ngronggo,  
Kecamatan Kediri, Kota Kediri, Jawa Timur 64129  
☎ 0813-9859-5539 | 0812-1242-6136

## Jawa Tengah

AX Aluminium Semarang Jalan Citarum No.53, Bugangan, Kec. Semarang Tim,  
Kota Semarang, Jawa Tengah 50126  
☎ 0821-3329-0792 | 0821-3329-0793 | 0821-3329-0794  
☎ 024-3582031/32/33

AX Aluminium Purwokerto Jalan Jenderal Sudirman, Pasiraja Lor, Rejasari, Kecamatan  
Purwokerto Barat Kabupaten Banyumas, Jawa Tengah 53134  
☎ 0812-8609-3878 | 0812-8591-2835

AX Aluminium Surakarta Jalan Jaya Wijaya Nomor 25, RT 01 RW 33, Kelurahan Mojosongo,  
Kecamatan Jebres, Kota Surakarta, Jawa Tengah 57127  
☎ 0812-8591-2890 | 0812-8591-2792

## DIY Yogyakarta

AX Aluminium Yogyakarta Jalan Imogiri Barat Kilometer 4 Nomor 21, Desa Bangunharjo, Kecamatan  
Sewon, Kabupaten Bantul, Daerah Istimewa Yogyakarta 55167  
☎ 0812-8591-2879 | 0812-8591-2833

## Bali

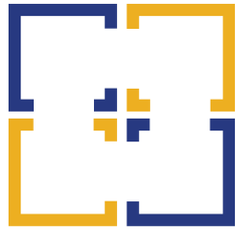
AX Aluminium Denpasar Jl. Gatot Subroto Barat No. 350, Kelurahan Ubung, Denpasar Utara  
☎ 0812-3788-7917 | 0813-9807-7645

## Sumatera Selatan

AX Aluminium Palembang Jl. Perintis Kemerdekaan No. 636 Lawang Kidul, Kec. Ilir Timur II, Palembang  
☎ 0852-8067-5937 | 0852-8067-5938

# DISTRIBUTOR DACON ALUMINIUM

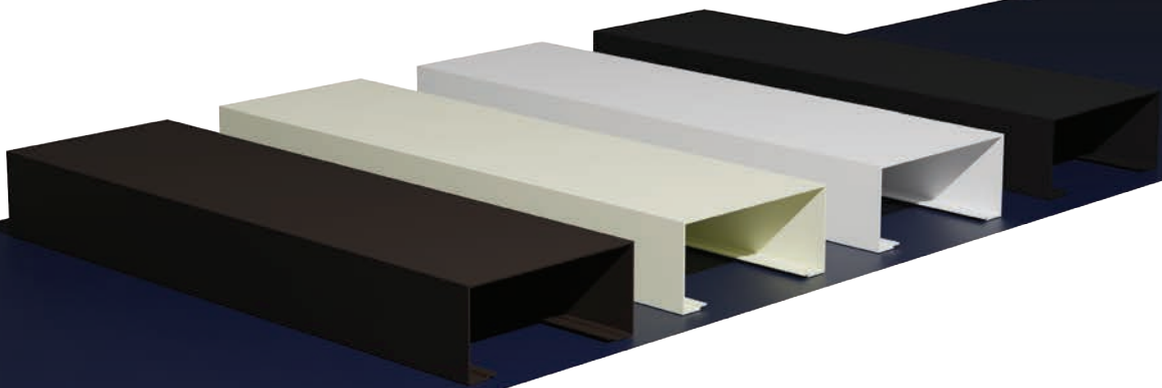
<b>Riau</b>	
AX Aluminium Pekanbaru	Jl. Riau Ujung No. 198 G-H, kel. Tampan, kec. Payung Sekaki, Pekanbaru ☎ 0852-8067-5935   0852-8067-5934
AX Aluminium Batam	Jl. Yos Sudarso Bengkong 02, kel. Kampung Seraya, kec. Batu Ampar, Batam ☎ 0852-8067-5929   0852-8067-5927
<b>Sumatera Barat</b>	
AX Aluminium Padang	Jl. By Pass, Pisang, Kec. Pauh, Kota Padang, Sumatera Barat 25147 ☎ 0852-8067-4376   0852-8067-4375
<b>Lampung</b>	
AX Aluminium Lampung	Jl. Teuku Umar No.19, Sidodadi, Kec. Kedaton, Kota Bandar Lampung, Lampung 35123 ☎ 0852-8067-5940   0852-8035-6382
<b>Kalimantan Timur</b>	
AX Aluminium Samarinda	Jl. Teuku PM. Noor No. 89, kel. Sempaja Selatan, kec. Samarinda Utara, Samarinda ☎ 0852-8067-4374   0852-8067-4377
AX Aluminium Balikpapan	Jl. Mulawarman 01, kel. Manggar, kec. Balikpapan Timur, Balikpapan ☎ 0852-8067-4316   0852-8067-4318
<b>Jawa Barat</b>	
XTAL Aluminium Sentul	Jalan Alternatif Sentul No.5, Cijujung, Kec. Sukaraja, Bogor, Jawa Barat 16710 ☎ 0858-1455-1544
AX Aluminium Sholis Bogor	Jalan Sholeh Iskandar No.9, RT.01/RW.06, Kedunghalang, Kec. Bogor Utara Kota Bogor, Jawa Barat 16710 ☎ 025-1866-6123   0856-9490-1946
Arya Satya Aluminium	Jl. Moh. Toha No.255-257, Ciseureuh, Kec. Regol, Kota Bandung, Jawa Barat 40243 ☎ 0819-0888-0428   0821-2033-2601
AX Kharisma Bandung	Soekarno-Hatta St No.329, Kebon Lega, Bojongloa Kidul, Bandung City, West Java 40235 ☎ 0822-1445-5055
Aletha Aluminium	Jl. Kiara Condong No.421, Kb. Kangkung, Kec. Kiaracondong, Kota Bandung, Jawa Barat 40284 ☎ 0896-5665-3923   0818-0223-2609
AX Aluminium Cirebon	Jalan Ahmad Yani No.12, Kecapi, Kec. Harjamukti, Kota Cirebon, Jawa Barat 45142 ☎ 0821-1535-2626
AX Aluminium Tasikmalaya	Jalan Letnan Harun No.21, Sukamulya, Kec. Bungursari, Tasikmalaya, Jawa Barat, 46151 ☎ 0822-1890-3702   0812-2488-9243
AX Aluminium Bekasi	Jalan Cut Mutia No.49, RT.003/RW.001, Sepanjang Jaya, Kec. Rawalumbu, Kota Bekasi Jawa Barat 17114 ☎ 021-8243-7856   021-8243-7857
AX Aluminium Gunung Putri	Kawasan Industri, Jl. Raya Cikuda Wanaherang No.27, Wanaherang, Kec. Gunung Putri, Kabupaten Bogor, Jawa Barat 16965 ☎ 021-867-1918   0813-1510-5266
Yudistira Kuningan	Jl. Mochamad Yamin No.62, Kedungarum, Kec. Kuningan, Kabupaten Kuningan, Jawa Barat 45513 ☎ 0813-9919-3333
Yudistira Majalengka	Jl. Siliwangi, Panyingkiran, Kec. Panyingkiran, Kabupaten Majalengka, Jawa Barat 45459 ☎ 0812-2425-0001



# DACON

ALUMINIUM EXTRUSION

**BAHAN ALUMINIUM  
EKONOMIS DAN BERKUALITAS!**



## CONTACT

### Address

Kawasan Industri, Jl. Raya Cikuda  
Wanaherang No.27, RT.04/RW.01,  
Wanaherang, Kec. Gn. Putri,  
Kabupaten Bogor, Jawa Barat 16965

### Phone

0821 1772 5677

### Online

🌐 [mpg.co.id](http://mpg.co.id)  
✉️ [exportsales@mpg.co.id](mailto:exportsales@mpg.co.id)  
✉️ [domesticsales@mpg.co.id](mailto:domesticsales@mpg.co.id)  
📷 [dacon\\_aluminium](#)  
📘 DACON Aluminium  
📺 MPG