



Delta Aluminium – o companie de înaltă calitate în domeniul aluminiului situată în inima Europei, de peste 17 ani, a fost o piesă importantă în tehnologia de extruziune și și-a stabilit o reputație solidă pentru inovație, încredere și furnizarea unui serviciu excepțional pentru clienți.

Pe lângă impresionanta capacitate de producție, angajamentul companiei față de profesionalism și îmbunătățire continuă se reflectă în echipa noastră tânără și dedicată. Acest grup coeziv este dornic să accepte noi provocări și să lucreze în toate domeniile companiei pentru a asigura succesul. Cu o mentalitate comună concentrată pe atingerea obiectivelor companiei, acest echipaj este pregătit să conducă afacerea înainte și să rămână în fruntea competiției.

Ne străduim pentru excelență în fiecare aspect al operațiunilor noastre, demonstrând astfel angajamentul nostru față de calitate. Folosim doar cele mai bune materii prime, iar procesele noastre de fabricație sunt supuse unor riguroase verificări de control de calitate pentru a ne asigura că fiecare livrare îndeplinește așteptările clienților noștri. De asemenea, suntem dedicați practicilor de fabricație durabile, iar operațiunile noastre sunt concepute pentru a minimiza impactul asupra mediului.

Delta Aluminium este singura companie de aluminiu din România cu propriul nostru departament de matrite, ceea ce ne oferă posibilitatea de a avea control total asupra întregului proces de producție, de la început până la sfârșit, și această avantaj ne diferențiază de concurență, făcându-ne compania preferată de aluminiu în țară pentru clienții care caută profile personalizate și fabricație de precizie prin: matrite personalizate de precizie; timp de producție mai rapid; flexibilitate și posibilitatea de a modifica designul matritei pe loc.

La Delta Aluminium, înțelegem că fiecare client are nevoi și cerințe unice. De aceea, oferim o gamă largă de soluții de extruziune pentru a se potrivi oricărei aplicații, de la forme simple la profile complexe. Facilitățile noastre de fabricație de ultimă generație sunt echipate cu cea mai recentă tehnologie, iar echipa noastră de experți lucrează îndeaproape cu clienții pentru a dezvolta soluții personalizate care să satisfacă nevoile lor specifice.

Capacitățile noastre de producție – În prezent, cu 5 prese de extruziune, avem o capacitate lunară de aproximativ 2300 de tone, și putem gestiona o gamă largă de lungimi ale preseii pentru a satisface nevoile clienților noștri:

Presa 1 (presa de 6") are o capacitate de 300 de tone/lună

Presa 2 (presa de 4.5") are o capacitate de 200 de tone/lună

Presa 3 (presa de 9") are o capacitate de 1000 de tone/lună

Presa 4 (presa de 7") are o capacitate de 500 de tone/lună

Presa 5 (presa de 6") are o capacitate de 300 de tone/lună

Echipa noastră de tehnicieni experimentați, împreună cu echipamentul actual, ne permite să fabricăm extruziuni de diferite dimensiuni și complexități, cu diverse aliaje și tratamente termice disponibile. Lucrăm cu o gamă de aliaje precum 6060, 6063, 6005, 6082, 1070 și 6463, și o varietate de tratamente termice, inclusiv T66, T6, T4, T5 și T64. Acest lucru ne permite să producem extruziuni care îndeplinesc diverse cerințe de performanță și specificații.



Delta Aluminium – a high-quality aluminum company situated in the heart of Europe, for more than 17 years has been an important pawn in extrusion technology and has established a strong reputation for being innovative, dependable, and providing exceptional customer service.

Aside from its impressive production capacity, the company's commitment to professionalism and continuous improvement is reflected in its young and dedicated team. This cohesive group is eager to take on new challenges and work across all areas of the company to ensure success. With a shared mindset focused on achieving the company's goals, this team is poised to drive the business forward and stay ahead of the competition.

We strive for excellence in every aspect of our operations, demonstrating our commitment to quality. We use only the finest raw materials, and our manufacturing processes are subject to rigorous quality control checks to ensure that every delivery meets our customer expectations. We are also committed to sustainable manufacturing practices, and our operations are designed to minimize our impact on the environment.

Delta Aluminium is the only aluminum company in Romania with our very own die shop department, which gives us the possibility to have full control over the entire production process from start to finish and also this advantage sets us apart from our competitors, making us the go-to aluminum company in the country for customers looking for customized profiles and precision fabrication by: precision customized dies; faster production time; flexibility and possibility of modifying the die designs on spot.

At Delta Aluminium, we understand that every customer has unique needs and requirements. That's why we offer a wide range of extrusion solutions to suit any application, from simple shapes to complex profiles. Our state-of-the-art manufacturing facilities are equipped with the latest technology and our team of experts works closely with customers to develop custom solutions that meet their specific needs.

Production capabilities – In present, with 5 extrusion presses, we have a monthly capacity of approximate 2300 tons, and we can handle a wide range of press lengths to accommodate our customers' needs:

Press 1 (6" press) has a capacity of 300 tons/ month

Press 2 (4.5" press) has a capacity of 200 tons/ month

Press 3 (9" press) has a capacity of 1000 tons/ month

Press 4 (7" press) has a capacity of 500 tons/ month

Press 5 (6" press) has a capacity of 300 tons/ month

Our team of experienced technicians, along with our current equipment, enables us to manufacture extrusions of different sizes and complexities, with various alloys and tempers available. We work with a range of alloys such as 6060, 6063, 6005, 6082, 1070 and 6463, and a variety of tempers including T66, T6, T4, T5, and T64. This allows us to produce extrusions that meet various performance requirements and specifications.

CAPACITATE PRESE / PRESSES CAPACITY

Press	Bilet diameter (mm)	Container diameter (mm)	Optimal Weight (kg/m)	Weight max (kg/m)	min-	Minimum wall thickness (mm) 6060+6063	Standard delivery lengths (mm)
920 Tons / 4.5"	Ø114	Ø119	0.7	0.3 - 0.7		0.7	2.000 - 8.500 (EN 755-9)
1375 Tons / 6"	Ø152	Ø158	0.9	0.7 - 1.5		0.7	2.000 - 7.500 (EN 755-9)
1880 Tons / 7"	Ø178	Ø184	1.5	1 - 2.5		1	2.000 - 9.000 (EN 755-9)
3000 Tons / 9"	Ø229	Ø237	4	2.5 - 10		1.5	2.000 - 12.000 (EN 755-9)

Observație: Toleranțele de lungime vor fi stabilite ulterior în concordanță cu cerințele clientului.
Note: The length tolerances will be determined later according with to customer requirements.

6060 (AlMgSi)

Bare extrudate / Extruded bars

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤150	120	*	60	*	14	16
T5	≤150	160	*	120	*	6	8
T6	≤150	190	*	150	*	6	8
T64	≤50	180	*	120	*	10	12
T66	≤150	215	*	160	*	6	8

Tevi extrudate / Extruded pipes

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤15	120	*	60	*	14	16
T5	≤15	160	*	120	*	6	8
T6	≤15	190	*	150	*	6	8
T64	≤15	180	*	120	*	10	12
T66	≤15	215	*	160	*	6	8

Profile extrudate / Extruded profiles

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤25	120	*	60	*	14	16
T5	0<5	160	*	120	*	6	8
	5≤25	140	*	100	*	6	8
T6	0<3	190	*	150	*	6	8
	3≤25	170	*	140	*	10	8
T64	≤15	180	*	120	*	6	12
T66	0≤3	215	*	160	*	6	8
	3≤25	195	*	150	*	6	8

SR EN 755-2

6063 (AlMg0.7Si)

Bare extrudate / Extruded bars

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤150	120	*	65	*	12	14
T5	≤200	175	*	130	*	6	8
T6	≤150	195	*	160	*	8	10
T66	≤200	245	*	200	*	8	10

Tevi extrudate / Extruded pipes

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤10	130	*	65	*	12	14
T5	≤25	175	*	130	*	6	8
T6	≤25	215	*	170	*	8	10
T66	≤25	245	*	200	*	8	10

Profile extrudate / Extruded profiles

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤25	130	*	65	*	12	14
T5	0<3	175	*	130	*	6	8
	3≤25	160	*	110	*	5	7
T6	0<10	215	*	170	*	6	8
	10≤25	195	*	160	*	6	8
T64	≤15	180	*	120	*	10	12
T66	≤10	245	*	200	*	6	8
	10≤25	225	*	180	*	6	8

SR EN 755-2



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IONet and
SRAC

hereby certify that the organization

S.C. DELTA ALUMINIU S.R.L.
Str. Crișan, nr. 31G, Slatina, jud. Olt

for the following field of activities

Aluminium metallurgy (aluminium profiles)

has implemented and maintains a

Quality Management System

which fulfils the requirements of the following standard

ISO 9001 : 2008

Issued on : 2012 - 09 - 26
Validity date : 2015 - 09 - 26

Registration Number : RO - 4273



Michael Drechsel
Michael Drechsel
President of IONet

Mihaela Cristea
ing. Mihaela Cristea
SRAC General Manager

IONet Partners*:
AENOR Spain, AFNOR Certification France, AIB-Vincotte International, Belgium, ANCE Mexico, APCER Portugal, CCC Cyprus, CISO Italy, COC China, COM China, COS Czech Republic, Cro Cert Croatia, DQS Holding GmbH Germany, DS Denmark, ELOT Greece, FCAV Brazil, FONDONORMA Venezuela, ICONTEC Colombia, IMNC Mexico, INNORPI Tunisia, Inspectia Certification Finland, IRAM Argentina, JQA Japan, KFO Korea, MSZT Hungary, Nemko AS Norway, NSAI Ireland, PCBC Poland, Quality Austria, RR Russia, SII Israel, SIQ Slovenia, SIRM QAS International, Malaysia, SQS Switzerland, SRAC Romania, TEST St. Petersburg, Russia, TSE Turkey, YUQS Serbia

IONet is represented in the USA by: AFNOR Certification, CISO, DQS Holding GmbH and NSAI Inc.
*The list of IONet partners is valid at the time of issue of this certificate. Updated information is available under www.ionet-certification.com



scrisă în prețuri
CERTIFICARE
ROMANIA
REMAR
SR EN ISO 9001:2008
CERTIFICAT DE ACREDITARE
nr. SM 094/2012

CERTIFICAT SRAC

certifică organizația
certifies the organization

S.C. DELTA ALUMINIU S.R.L.
Str. Crișan, nr. 31G, Slatina, jud. Olt

pentru următoarele activități
for the following field of activities

**Meturgia aluminiului (profile aluminiu)
Aluminium metallurgy (aluminium profiles)**

că are implementat și menține un
sistem de management al calității
which has implemented and maintains a
quality management system

conform condițiilor din standardul
which fulfils the requirements of the standard

ISO 9001 : 2008

Nr. Certificat (Certificate Registration No) : 4273 / 2
Data inițială a certificării (Initial certification date) : 31 august 2006
Data re-certificării (Reissuing date) : 26 septembrie 2012
Valabil până la (Valid until) : 26 septembrie 2015

Director General
ing. Mihaela Cristea

Mihaela Cristea

SRAC CERT S.R.L. - Str. Vasile Pârvan, nr. 14, sector 1, București, ROMANIA



CERTIFICAT SRAC

certifică sistemul de management de mediu
al organizației
operated by

S.C. DELTA ALUMINIU S.R.L.
Str. Crișan, nr. 31G, Slatina, jud. Olt

pentru următoarele activități
for the following field of activities

**Metalurgia aluminiului (profile aluminiu)
Aluminium metallurgy (aluminium profiles)**

conform condițiilor din standardul
which fulfils the requirements of the standard

SR EN ISO 14001 : 2005 (ISO 14001 : 2004)

Nr. Certificat (Certificate Registration No) : 8141/2
Data identificării (Initial certification date) : 31 august 2006
Data reidentificării (Re-assessing date) : 26 septembrie 2012
Valabil până la (Valid until) : 26 septembrie 2015

Director General
Ing. Mihaela Crislea

SRAC CERT S.R.L. - Str. Vasile Pârvan, nr. 14, sector 1, București, ROMANIA



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IONet and

SRAC

hereby certify that the organization

S.C. DELTA ALUMINIU S.R.L.
Str. Crișan, nr. 31G, Slatina, jud. Olt

for the following field of activities

Aluminium metallurgy (aluminium profiles)

has implemented and maintains an

Environmental Management System

which fulfils the requirements of the following standard

ISO 14001 : 2004

Issued on : 2012 - 09 - 26
Validity date : 2015 - 09 - 26

Registration Number : RO - 0814

Michael Drechsel
President of IONet

IONet Partners*

ing. Mihaela Crislea
SRAC General Manager



*The list of IONet partners is valid at the time of issue of this certificate. Updated information is available under www.ionet-certification.com



Agrement Tehnic

020-02/926-2009

Ferestre și uși din profile de aluminiu cu întreruperea punții termice

DELTA

Fenêtres et portes en profilis d'aluminium avec interruption du pont thermique
Windows and door from aluminium profiles with break of thermal bridge DELTA;
Fenster un Türen aus aluminium Profilen mit beginte Wärmebrücke DELTA.

PRODUCATOR: S.C. Delta Aluminium srl
Str. Crisian nr. 31 G
Slatina-ROMANIA
Tel. 0040-249-410.331
Fax 0040-249-410.337

**TITULAR
AGREMENT
TEHNIC :** S.C. Delta Aluminium srl
Str. Crisian nr. 31 G
Slatina-ROMANIA
Tel. 0040-249-410.331
Fax. 0040-249-410.337

**ELABORATOR
AGREMENT
TEHNIC :** S.C. A.T.ROM-2000 S.R.L.
Str. Stirbei Voda, nr. 158, sector 1
Bucuresti – ROMANIA
tel. 021-637.00.13
fax 021-313.44.39

Grupa specializata - " Elemente de inchidere, compartimentare, pereti
nestructurali"

Prezentul agrement tehnic este valabil până la data de 31 iulie 2012 numai însoțit de
AVIZUL TEHNIC al Consiliului Tehnic Permanent pentru Construcții și
nu tine loc de certificat de calitate.



EMI-Építészeti Minőségellenőrző Innovációs Nonprofit Kft.
Központi laboratórium
H-1113 Budapest, Dózsegi út 37. Levélcím: H-1518 Budapest, Pf.: 69.
Telefon: +36 (1) 372-6100 Fax: +36 (1) 386-8794
E-mail: info@emi.hu Honlap: http://www.emi.hu

Numărul: M-3224/2009

DAT

DECLARAȚIE DE AGREMENT TEHNIC

pentru produsele în construcții cu denumirea

ferestre și uși din aluminiu cu întreruperea punții termice DELTA realizate de Delta
Aluminium srl

Laboratorul Central al firmei „EMI Építészeti Minőségellenőrző Innovációs Nonprofit Kft.” /
Regie Autonomă Nonprofit pentru Inovații și Controlul Calității în Construcții

certifică pe baza acestui document pentru furnizorul

Delta Aluminium srl,
Str. Crisian nr. 31 G, Slatina - Romania

în calitate sa de îndreptățit al DAT-ului că,
Încercările inițiale de Tip ale produselor în construcții
realizate la sediul

Delta Aluminium srl,
Str. Crisian nr. 31 G, Slatina - Romania

au fost efectuate conform ordonanței comune nr. 3/2003. (I.25) a Ministerului de Interne-
Ministerului Economiei și Transporturilor și Ministerului Medului și de Gestionare a Apelor
În baza rezultatelor detaliate în Protocolul de Încercări Inițiale de Tip produsele, cu același
număr și dată, sunt conforme standardului stabilit în specificațiile tehnice cu denumirea
„Ferestre și uși. Standardul, caracteristicile tehnice. Partea I. Ferestre și uși exterioare, porți
fără rezistență la foc și/sau la fum”, cu indicele EN 14351-1:2006, pentru produsele cu
denumirea „Ferestre și uși din aluminiu cu întreruperea punții termice DELTA, în scopul
de a le întrebunîța în domeniul specificat la numărul 1, conform cerințelor prezentate pe larg pe
paginile 2-4.

DAT

– cu caracteristicile neschimbate –

este VALABILĂ până la data de 31 decembrie 2014.

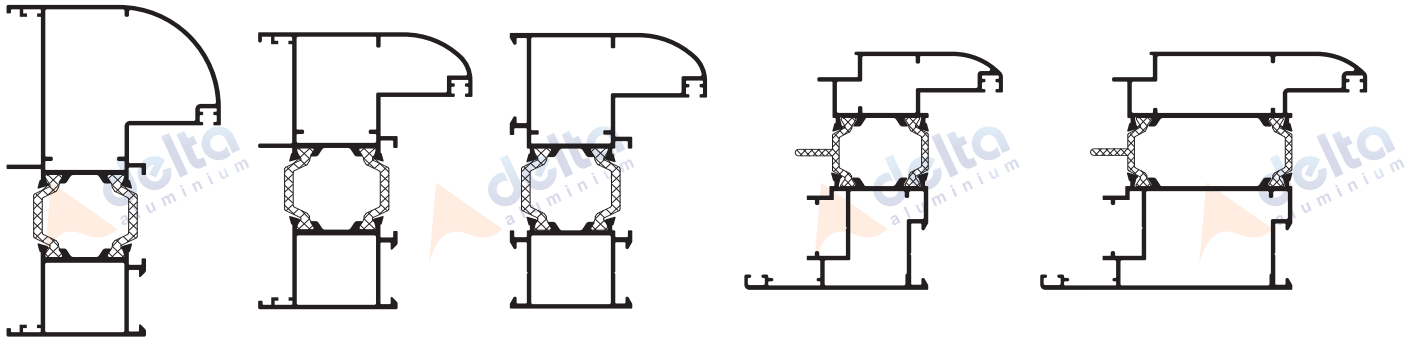
Budapest, 11 decembrie 2009



Dr. Bánky Tamás
Șef Laborator principal

Acestă Declarație de Agrement Tehnic are 5 pagini numerotate, fiind valabilă numai împreună!
Societatea EMI Nonprofit Kft este o organizație autorizată conform standardului MSZ EN ISO 9001:2009 de către MSZT
(Uniunea Consilierilor Tehnici de Calitate) și IQNET

KBIA-JH.3.1.-2009.09.17.



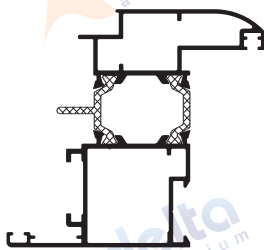
D-3258
1,770

D-3257
1,680

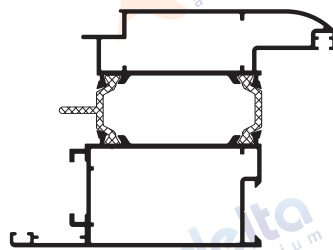
D-3260
1,648

D-3265
1,664

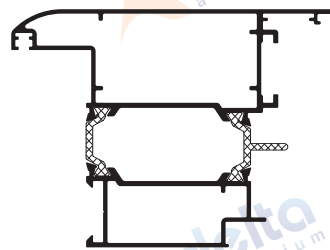
D-3266
1,966



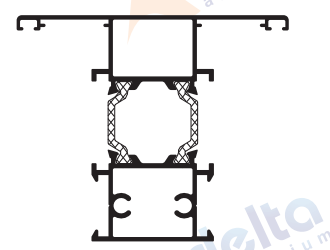
D-3250
1,661



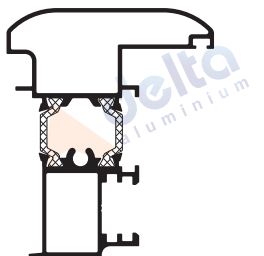
D-3254
1,965



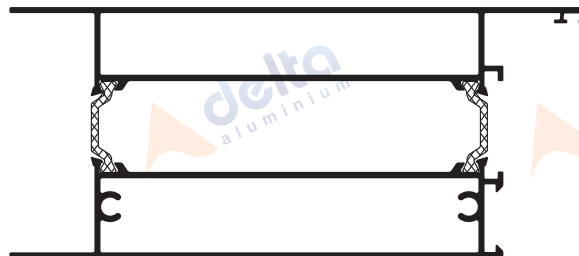
D-3253
1,966



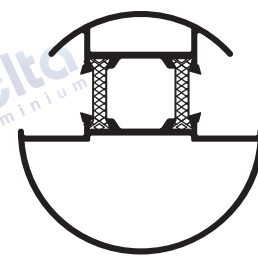
D-3256
1,647



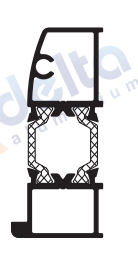
D-3255
1,661



D-3252
3,162



D-3261
1,493



D-3251
1,061

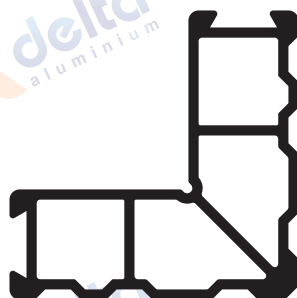


D-3262
0,344

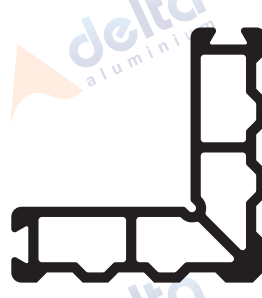
D-3263
0,276



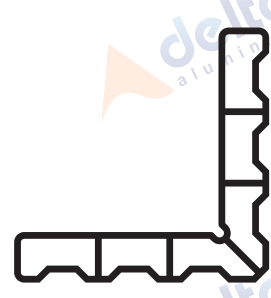
D-3264
0,202



D-3270
3,792



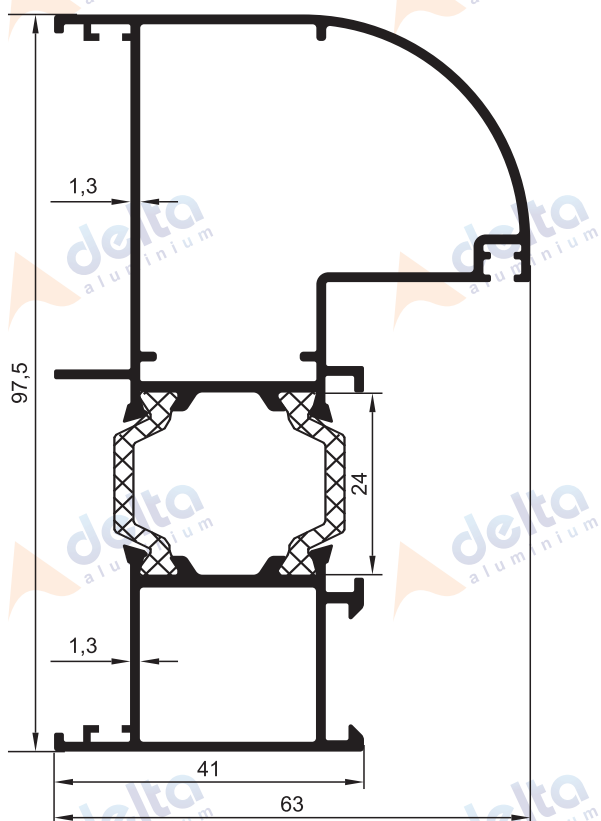
D-3271
3,141



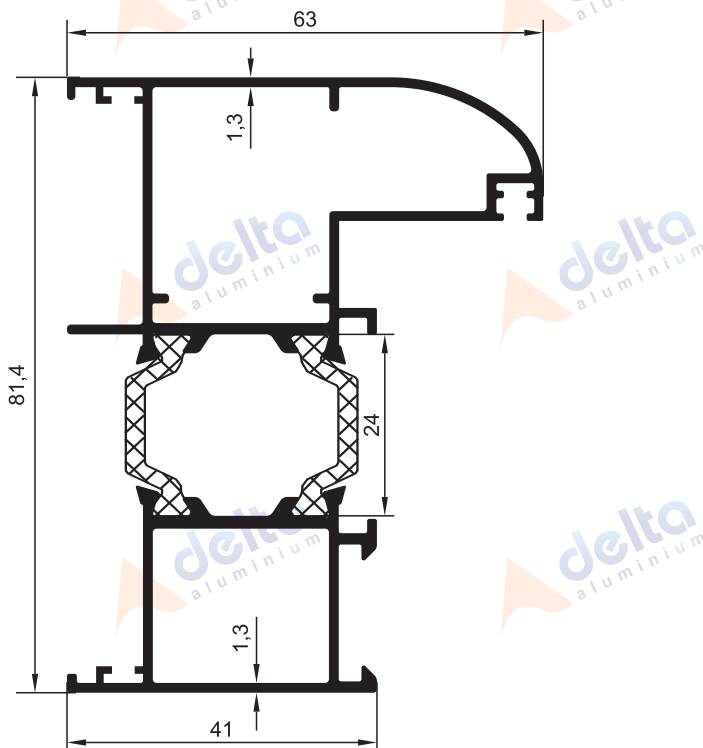
D-3272
1,956

PROFILE CU BARIERĂ TERMICĂ (24 mm) / PROFILES WITH THERMAL BREAK (24 mm)

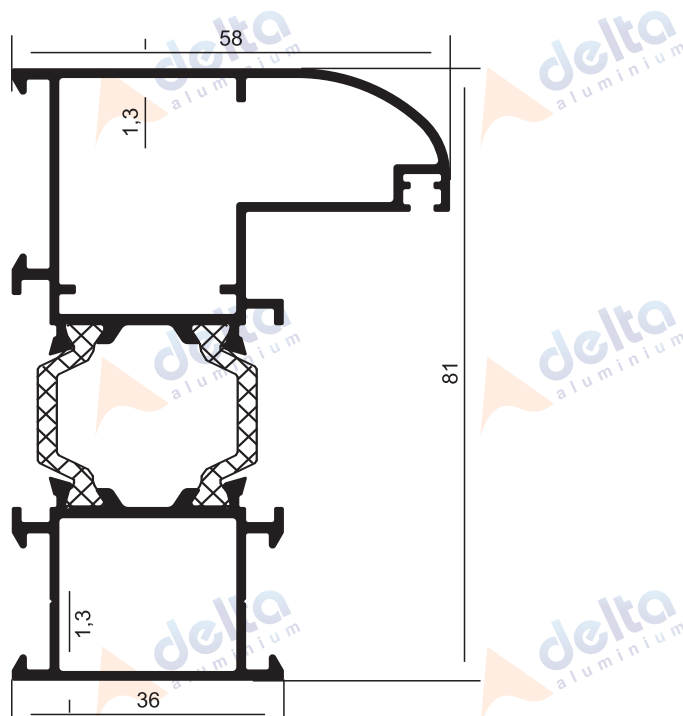
D-3258
1,770 kg/m



D-3257
1,680 kg/m

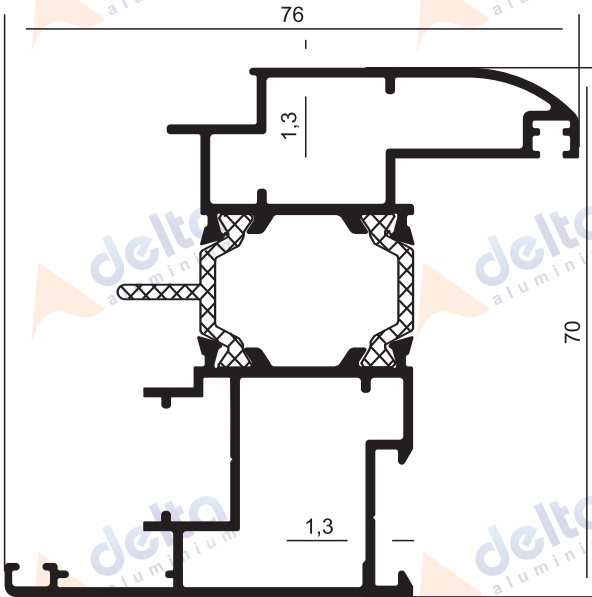


D-3260
1,648 kg/m

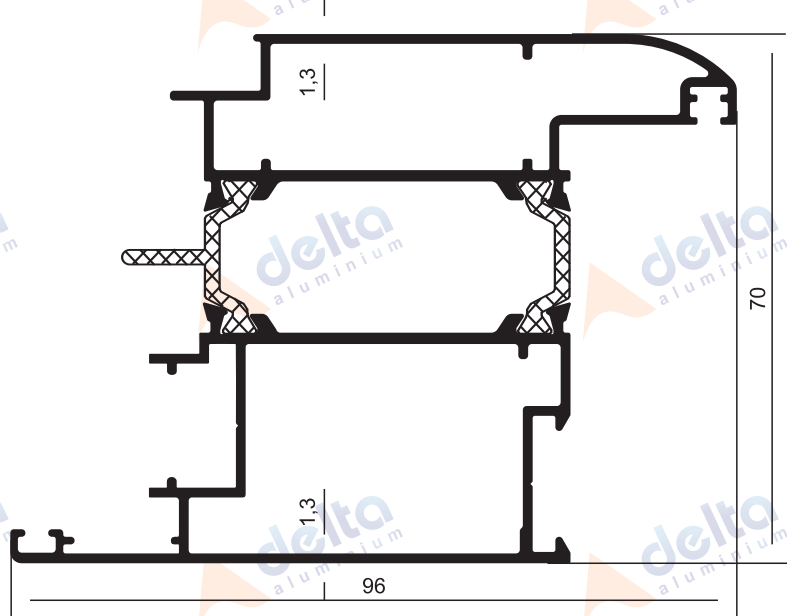


PROFILE CU BARIERĂ TERMICĂ (24 mm) / PROFILES WITH THERMAL BREAK (24 mm)

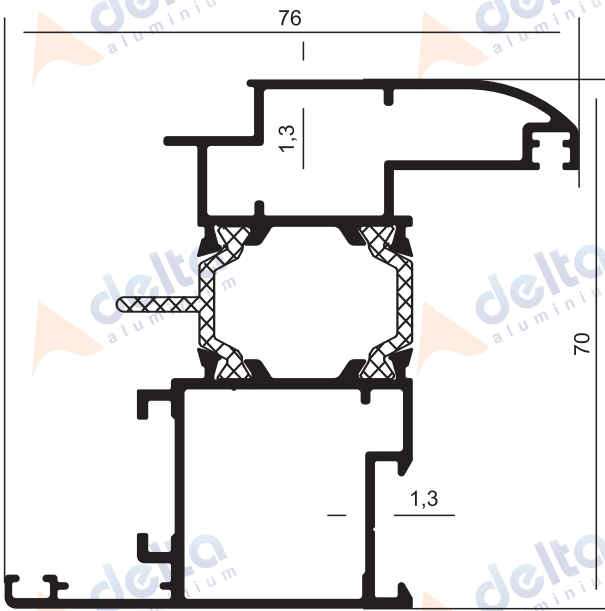
D-3265
1,664 kg/m



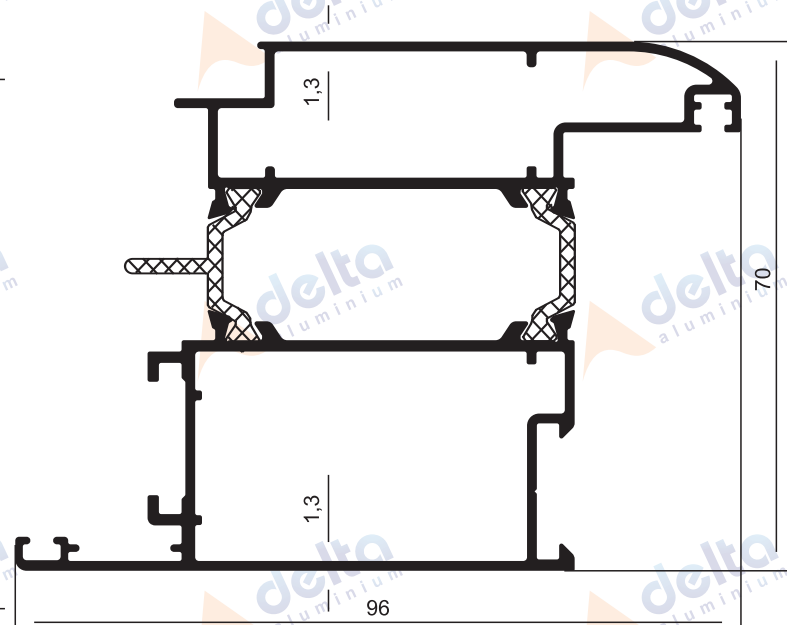
D-3266
1,966 kg/m



D-3250
1,661 kg/m

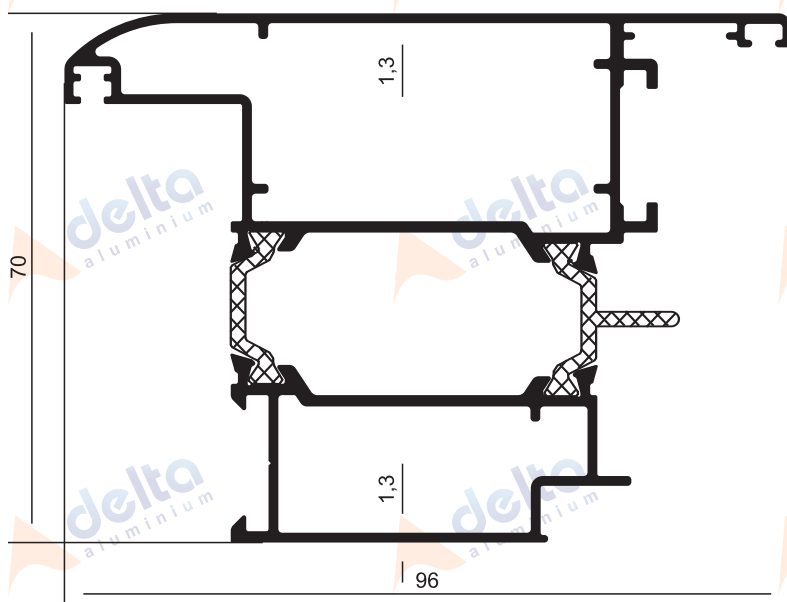


D-3254
1,965 kg/m

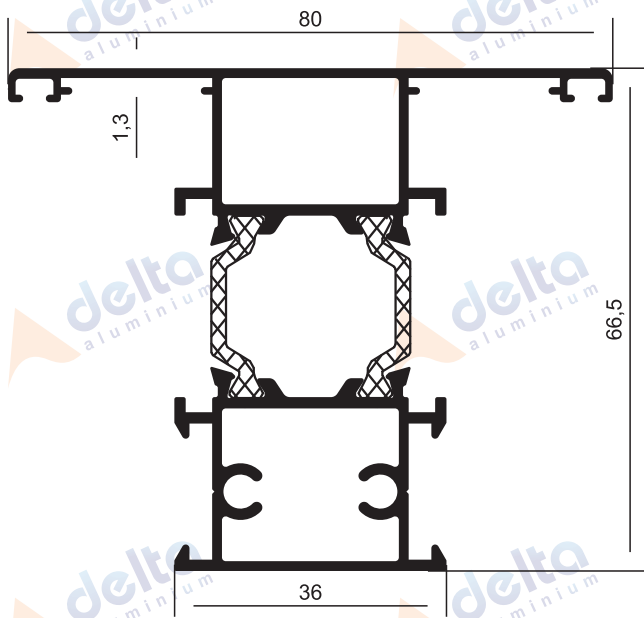


PROFILE CU BARIERĂ TERMICĂ (24 mm) / PROFILES WITH THERMAL BREAK (24 mm)

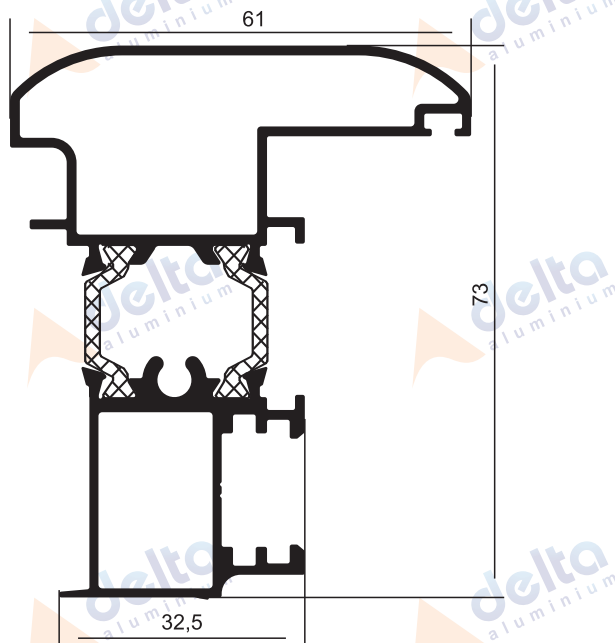
D-3253
1,966 kg/m



D-3256
1,647 kg/m

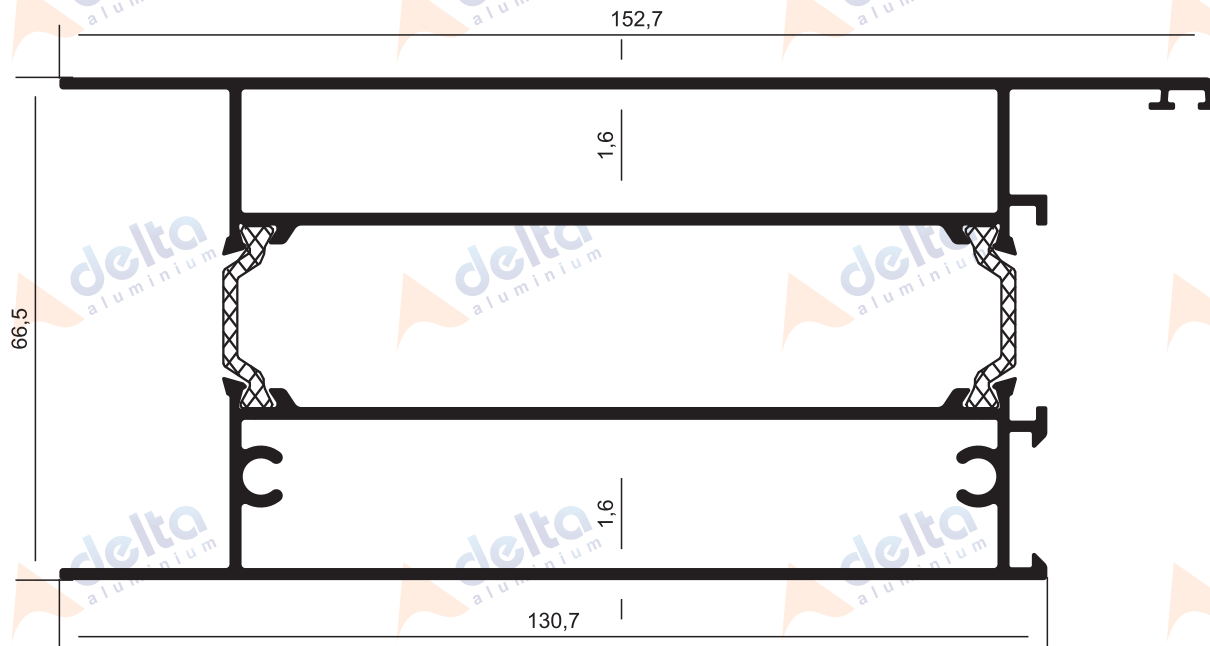


D-3255
1,661 kg/m

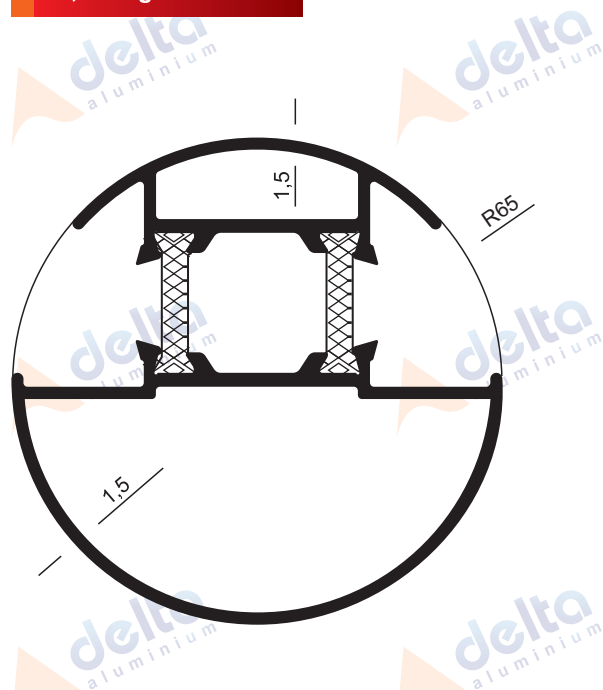


PROFILE CU BARIERĂ TERMICĂ (24 mm) / PROFILES WITH THERMAL BREAK (24 mm)

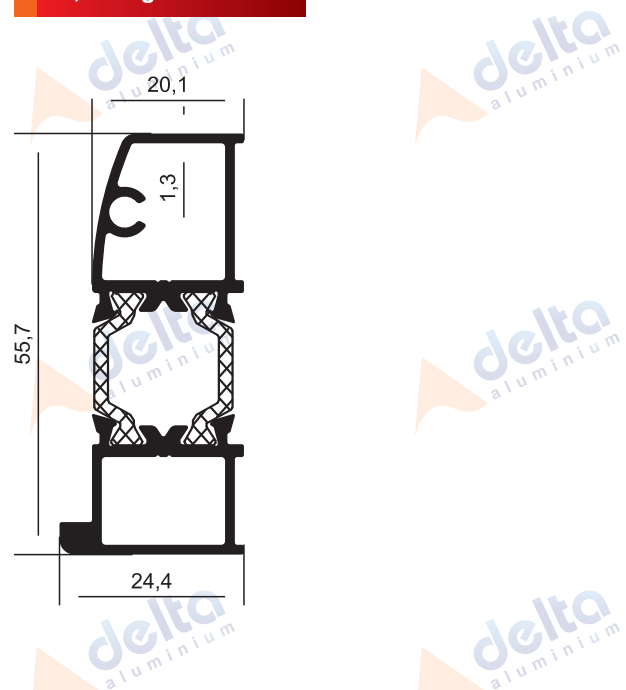
D-3252
3,162 kg/m



D-3261
1,493 kg/m

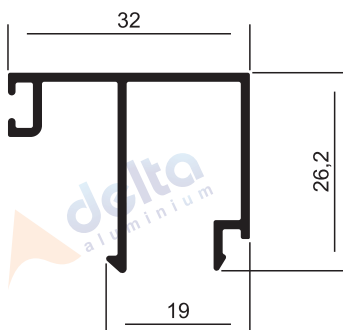


D-3251
1,061 kg/m

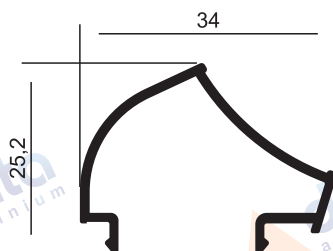


PROFILE CU BARIERĂ TERMICĂ (24 mm) / PROFILES WITH THERMAL BREAK (24 mm)

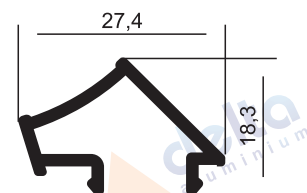
D-3262
0,344 kg/m



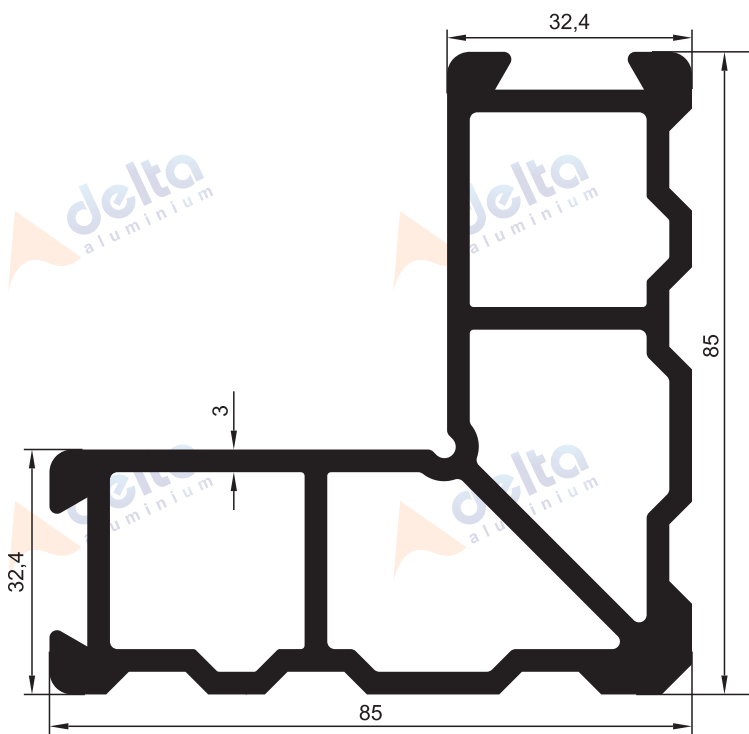
D-3263
0,276 kg/m



D-3264
0,202 kg/m

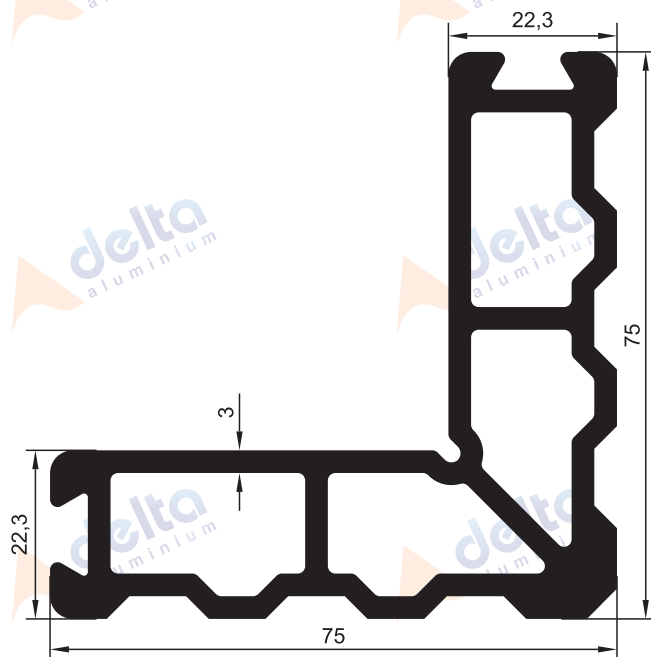


D-3270
3,792 kg/m

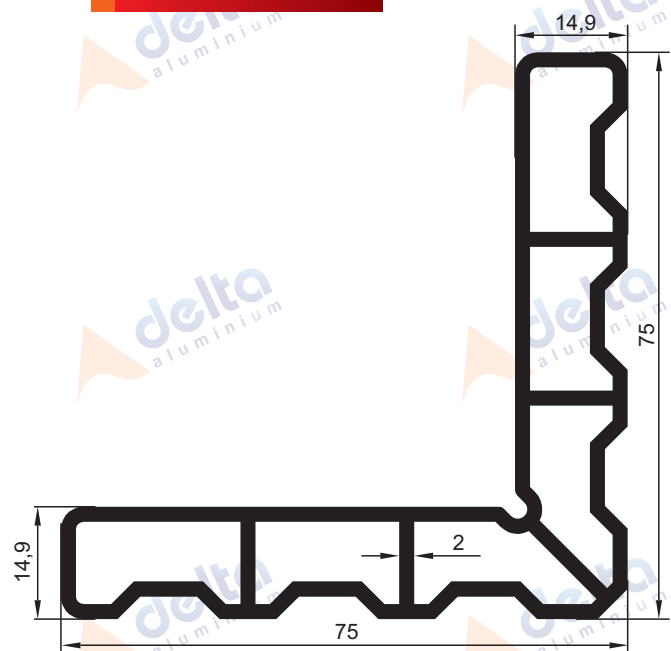


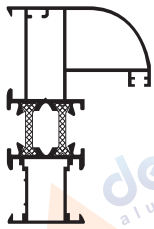
PROFILE CU BARIERĂ TERMICĂ (24 mm) / PROFILES WITH THERMAL BREAK (24 mm)

D-3271
3,141 kg/m

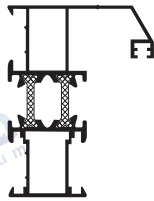


D-3272
1,956 kg/m

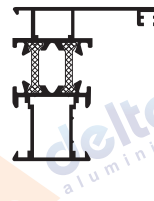




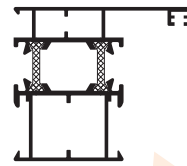
D-461
1,363



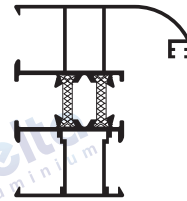
D-470
1,204



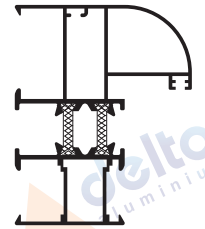
D-480
0,950



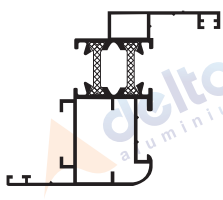
D-490
1,250



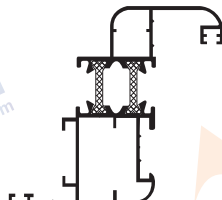
D-485
1,300



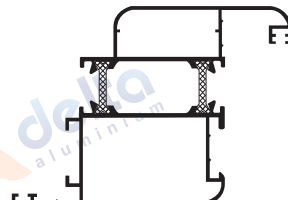
D-486
1,460



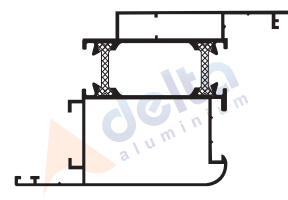
D-462
1,209



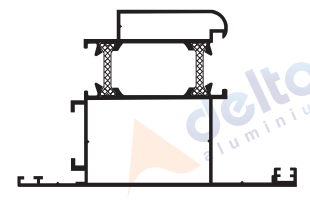
D-463
1,288



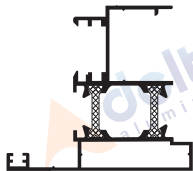
D-467
1,524



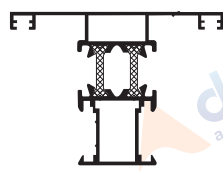
D-469
1,420



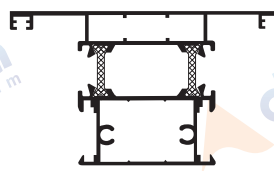
D-465
1,465



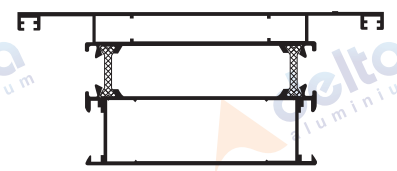
D-468
1,098



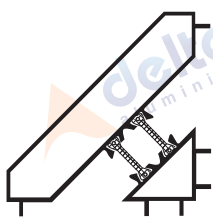
D-460
1,168



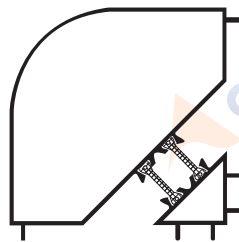
D-466
1,506



D-472
2,063



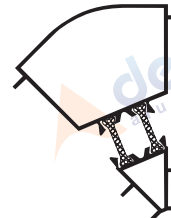
D-473
1,324



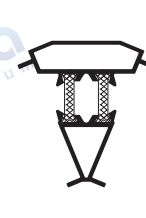
D-474
1,513



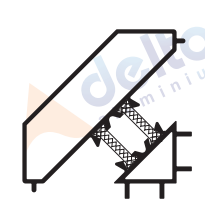
D-475
0,995



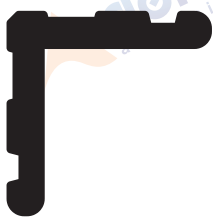
D-476
1,088



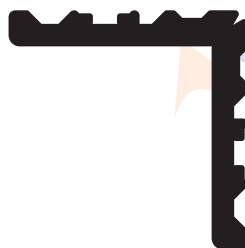
D-483
0,645



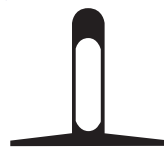
D-484
1,271



D-417
3,192



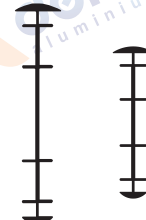
D-418
3,222



D-528
1,000



D-550
0,139



D-481
0,454



D-482
0,407



D-419
0,249



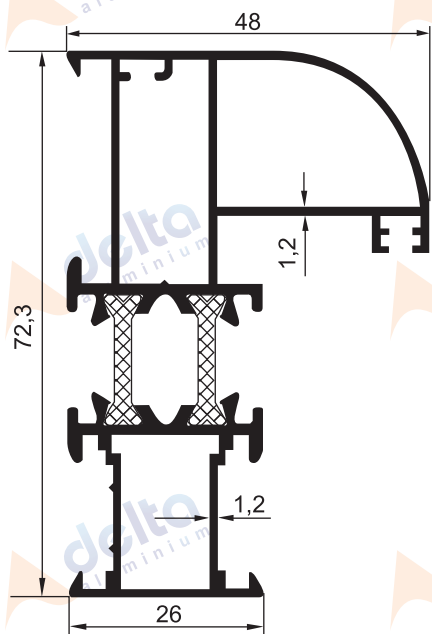
D-357
0,250



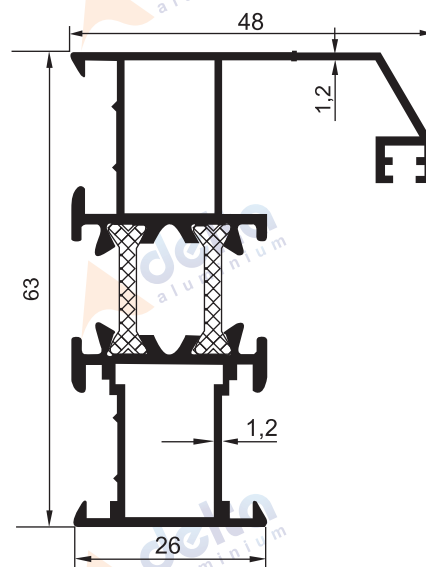
D-399
0,328

PROFILE CU BARIERĂ TERMICĂ (16 mm) / PROFILES WITH THERMAL BREAK (16 mm)

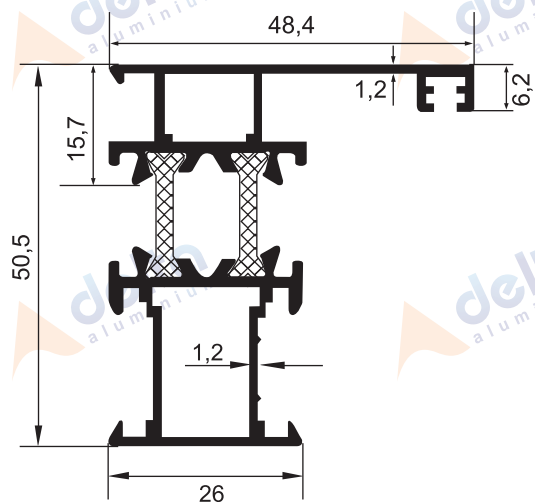
D-461
1,363 kg/m



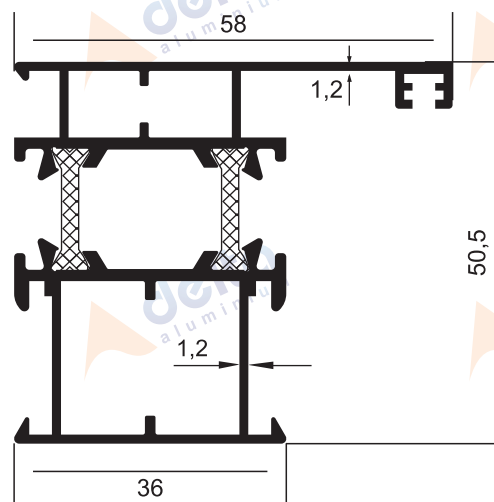
D-470
1,204 kg/m



D-480
0,950 kg/m

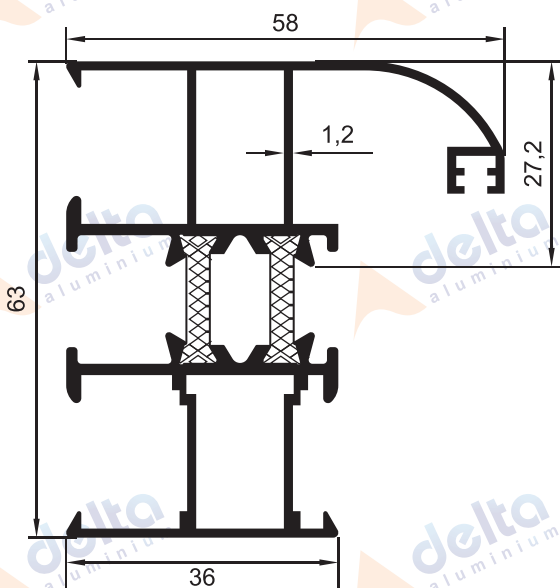


D-490
1,250 kg/m

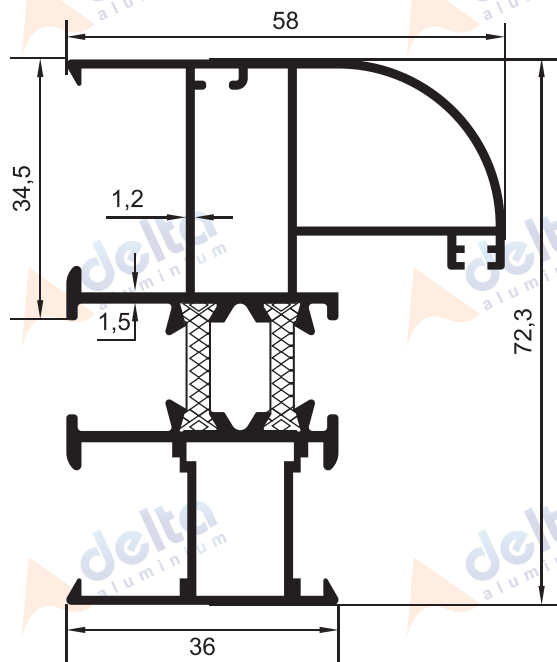


PROFILE CU BARIERĂ TERMICĂ (16 mm) / PROFILES WITH THERMAL BREAK (16 mm)

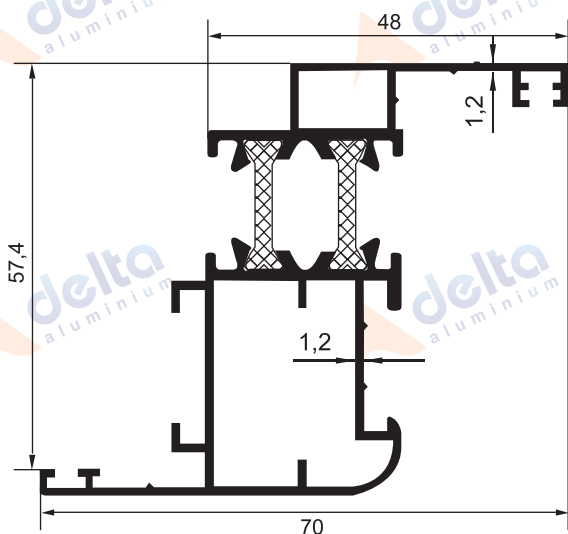
D-485
1,300 kg/m



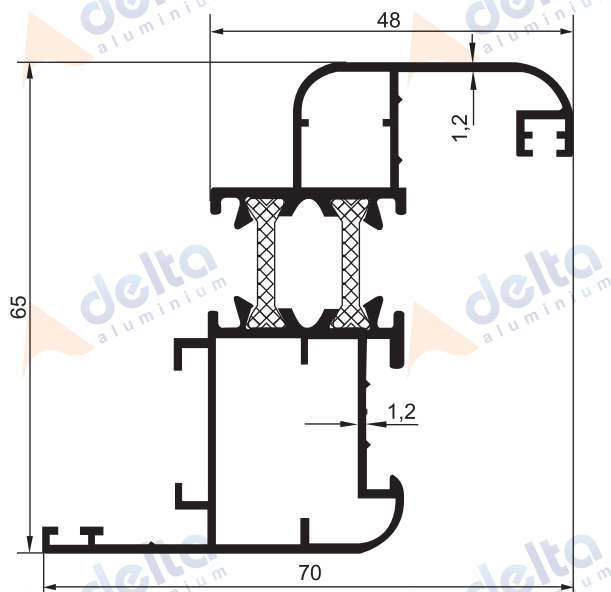
D-486
1,460 kg/m



D-462
1,209 kg/m

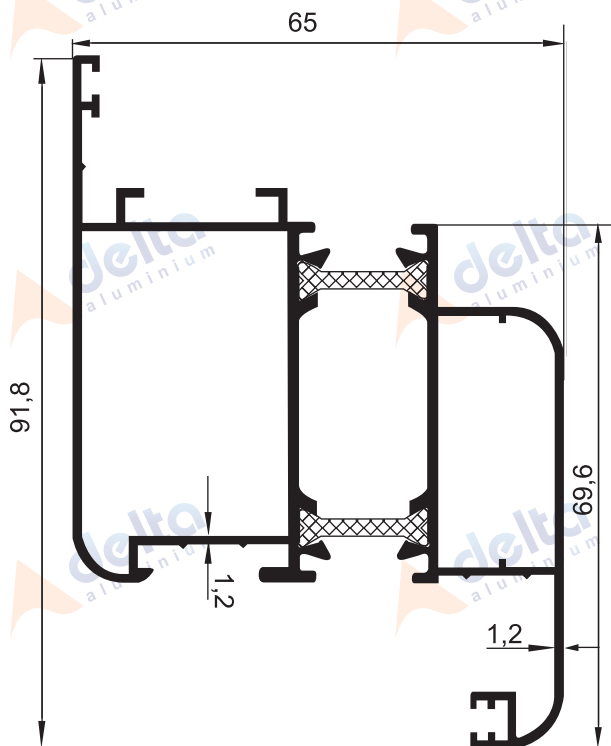


D-463
1,288 kg/m

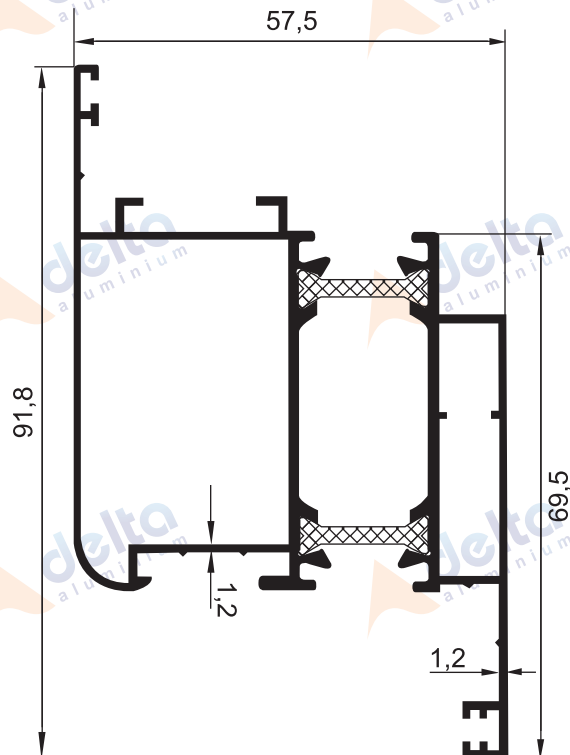


PROFILE CU BARIERĂ TERMICĂ (16 mm) / PROFILES WITH THERMAL BREAK (16 mm)

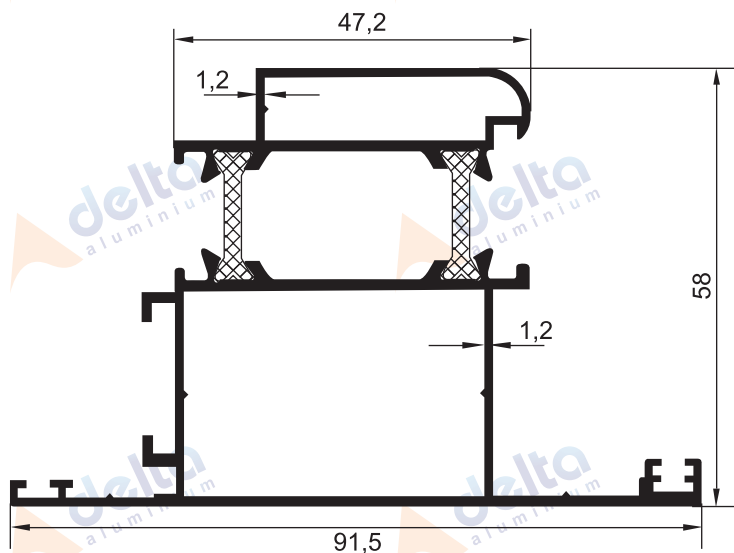
D-467
1,524 kg/m



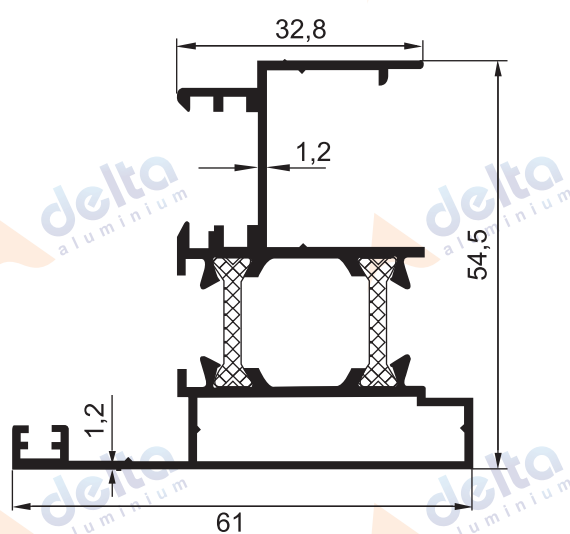
D-469
1,420 kg/m



D-465
1,465 kg/m

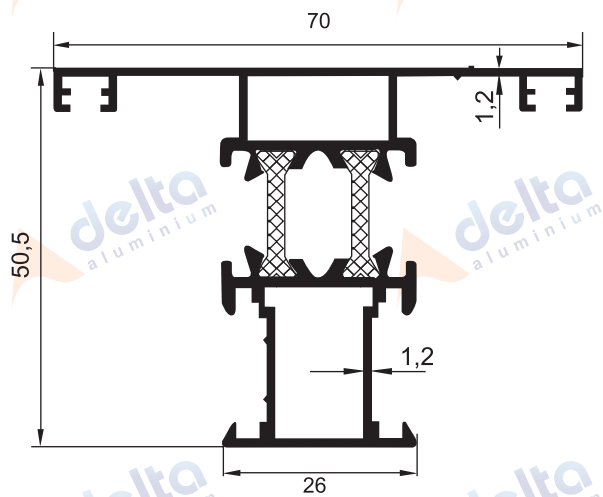


D-468
1,098 kg/m

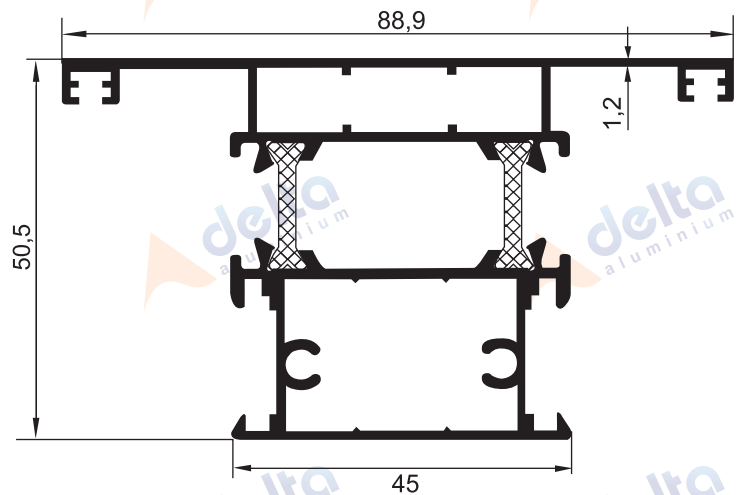


PROFILE CU BARIERĂ TERMICĂ (16 mm) / PROFILES WITH THERMAL BREAK (16 mm)

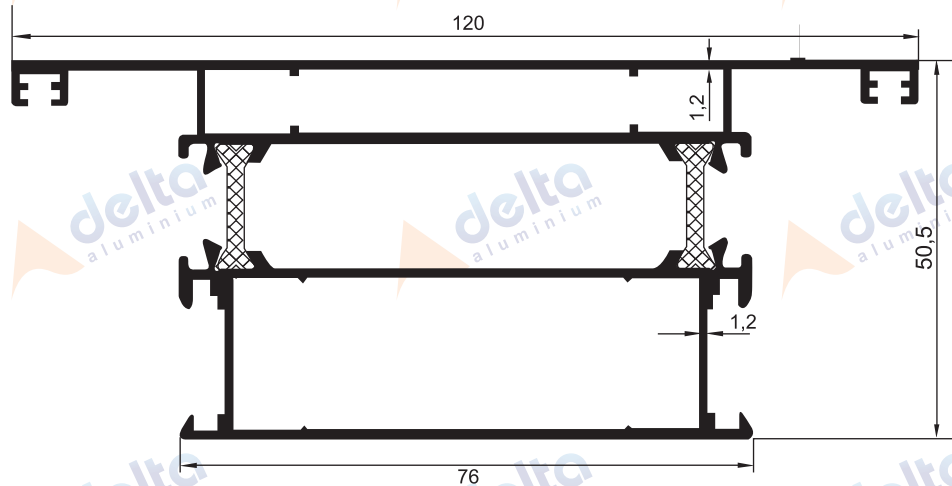
D-460
1,168 kg/m



D-466
1,506 kg/m

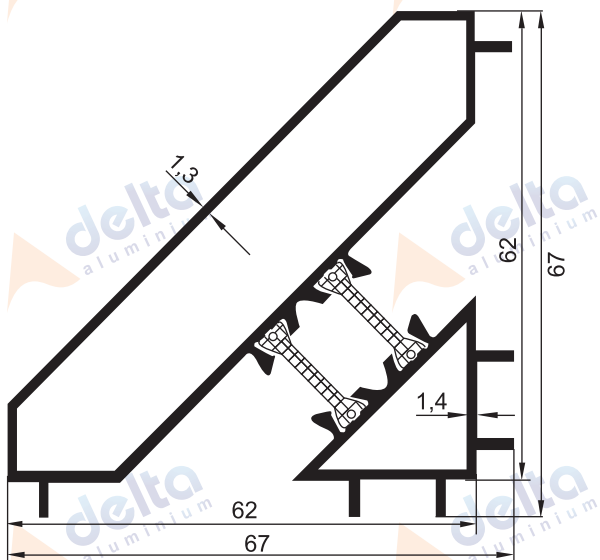


D-472
2,063 kg/m

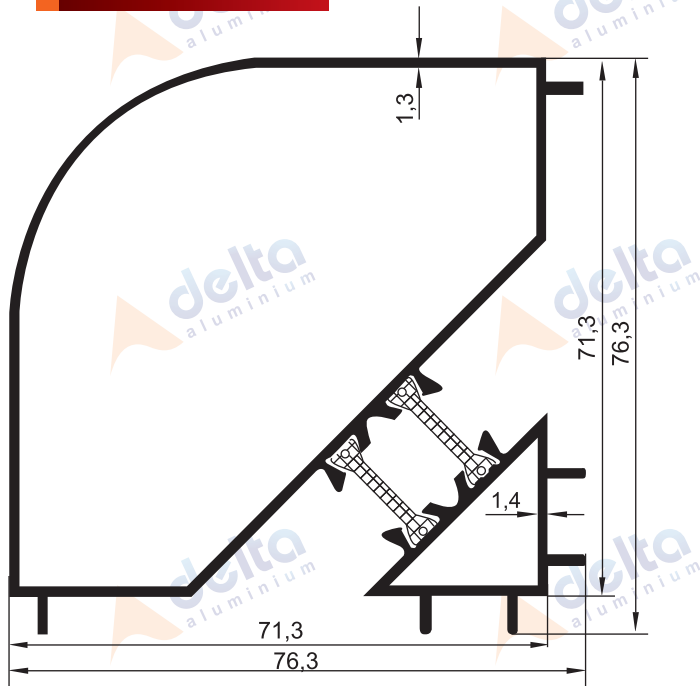


PROFILE CU BARIERĂ TERMICĂ (16 mm) / PROFILES WITH THERMAL BREAK (16 mm)

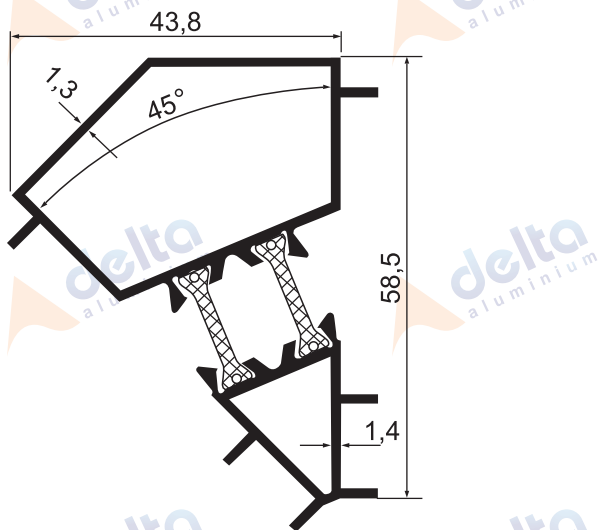
D-473
1,324 kg/m



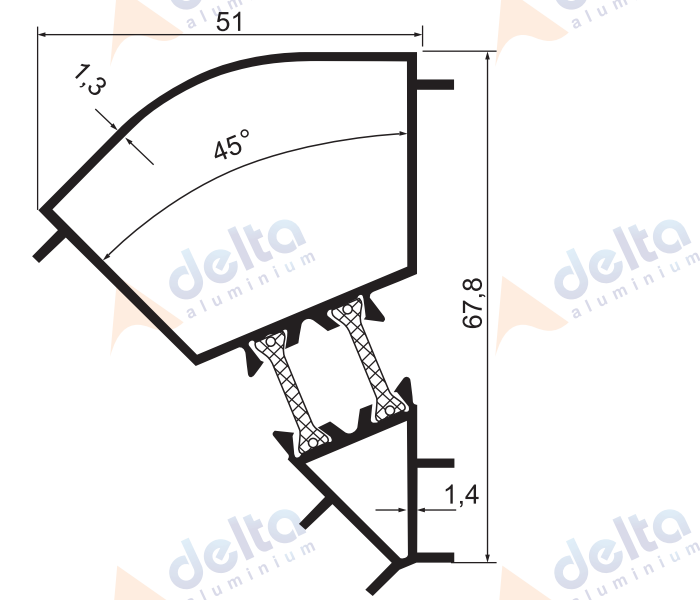
D-474
1,513 kg/m



D-475
0,995 kg/m

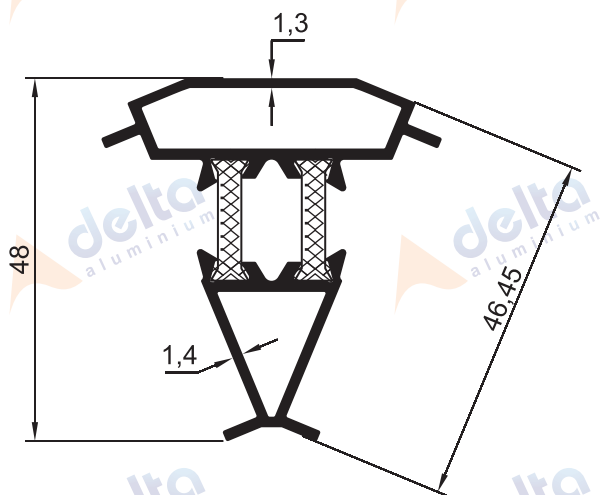


D-476
1,088 kg/m

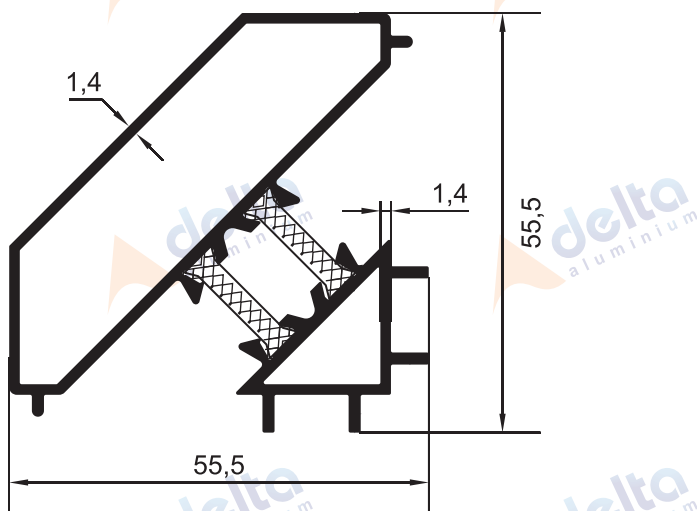


PROFILE CU BARIERĂ TERMICĂ (16 mm) / PROFILES WITH THERMAL BREAK (16 mm)

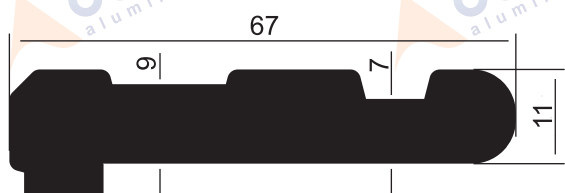
D-483
0,645 kg/m



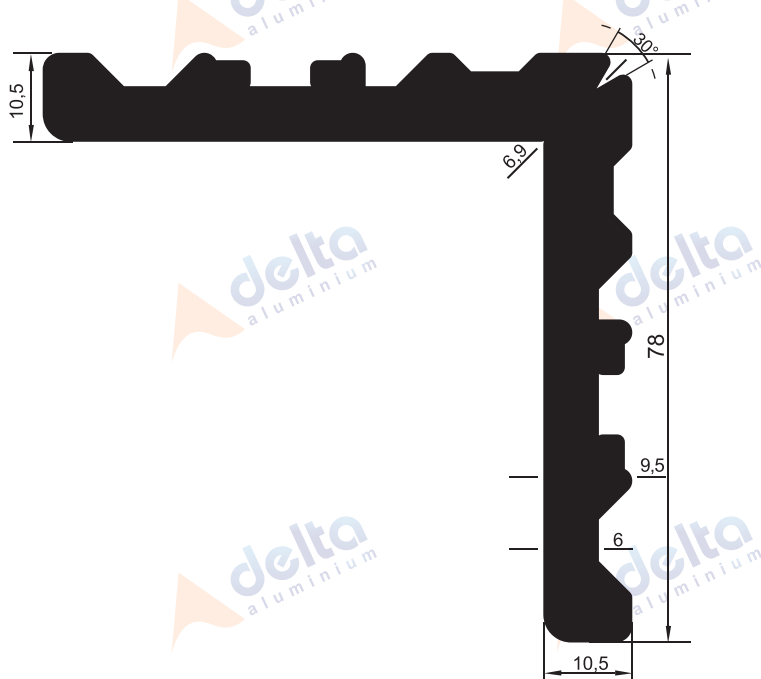
D-484
1,271 kg/m



D-417
3,192 kg/m

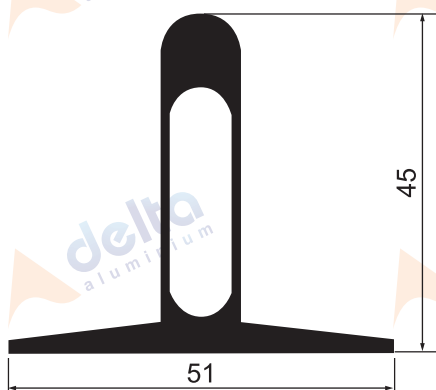


D-418
3,222 kg/m

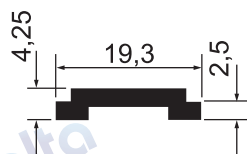


PROFILE CU BARIERĂ TERMICĂ (16 mm) / PROFILES WITH THERMAL BREAK (16 mm)

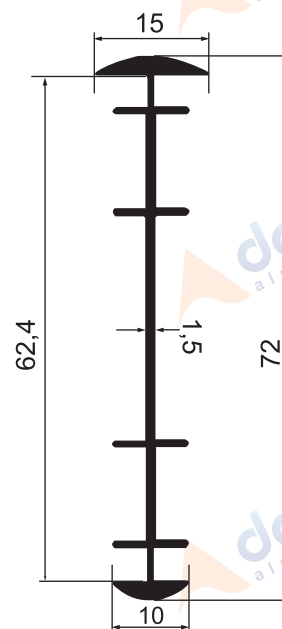
D-528
1,000 kg/m



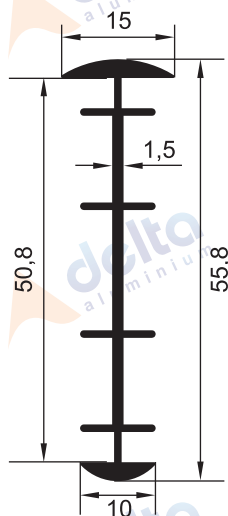
D-550
0,139 kg/m



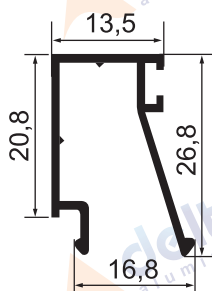
D-481
0,454 kg/m



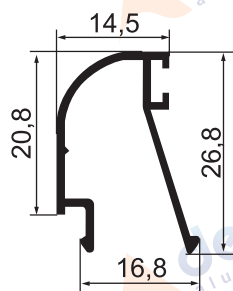
D-482
0,407 kg/m



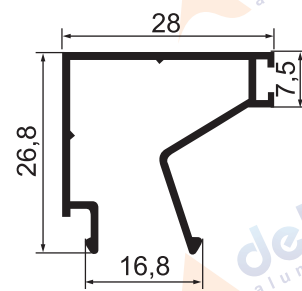
D-419
0,249 kg/m



D-357
0,250 kg/m

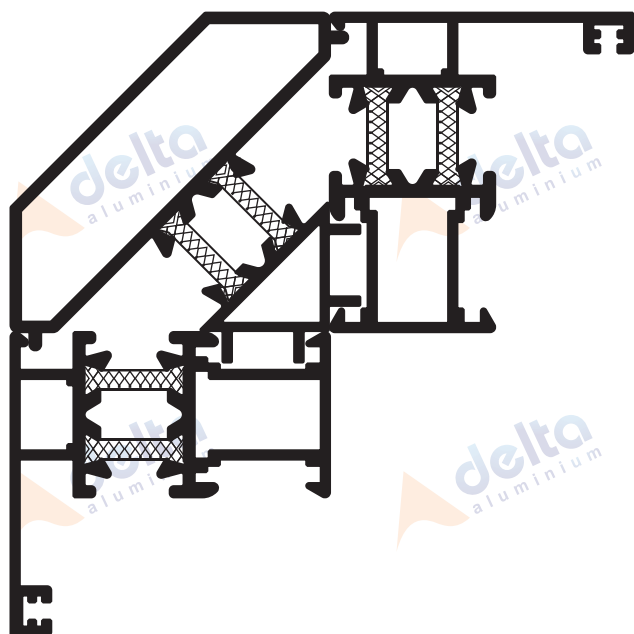


D-399
0,328 kg/m

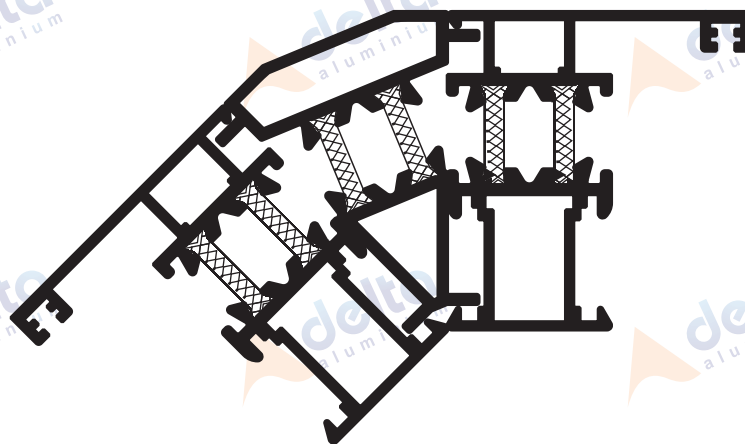


PROFILE CU BARIERĂ TERMICĂ (16 mm) / PROFILES WITH THERMAL BREAK (16 mm)

D-480/D-484/D-480

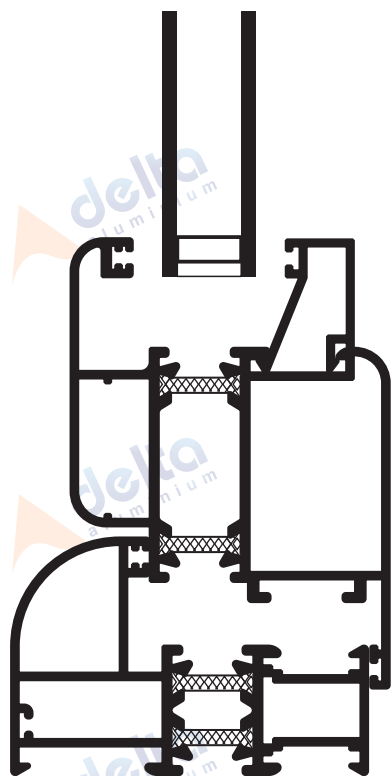


D-480/D-483/D-480

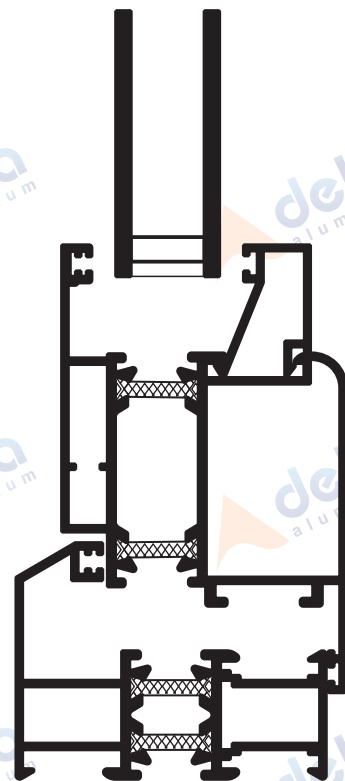


PROFILE CU BARIERĂ TERMICĂ (16 mm) / PROFILES WITH THERMAL BREAK (16 mm)

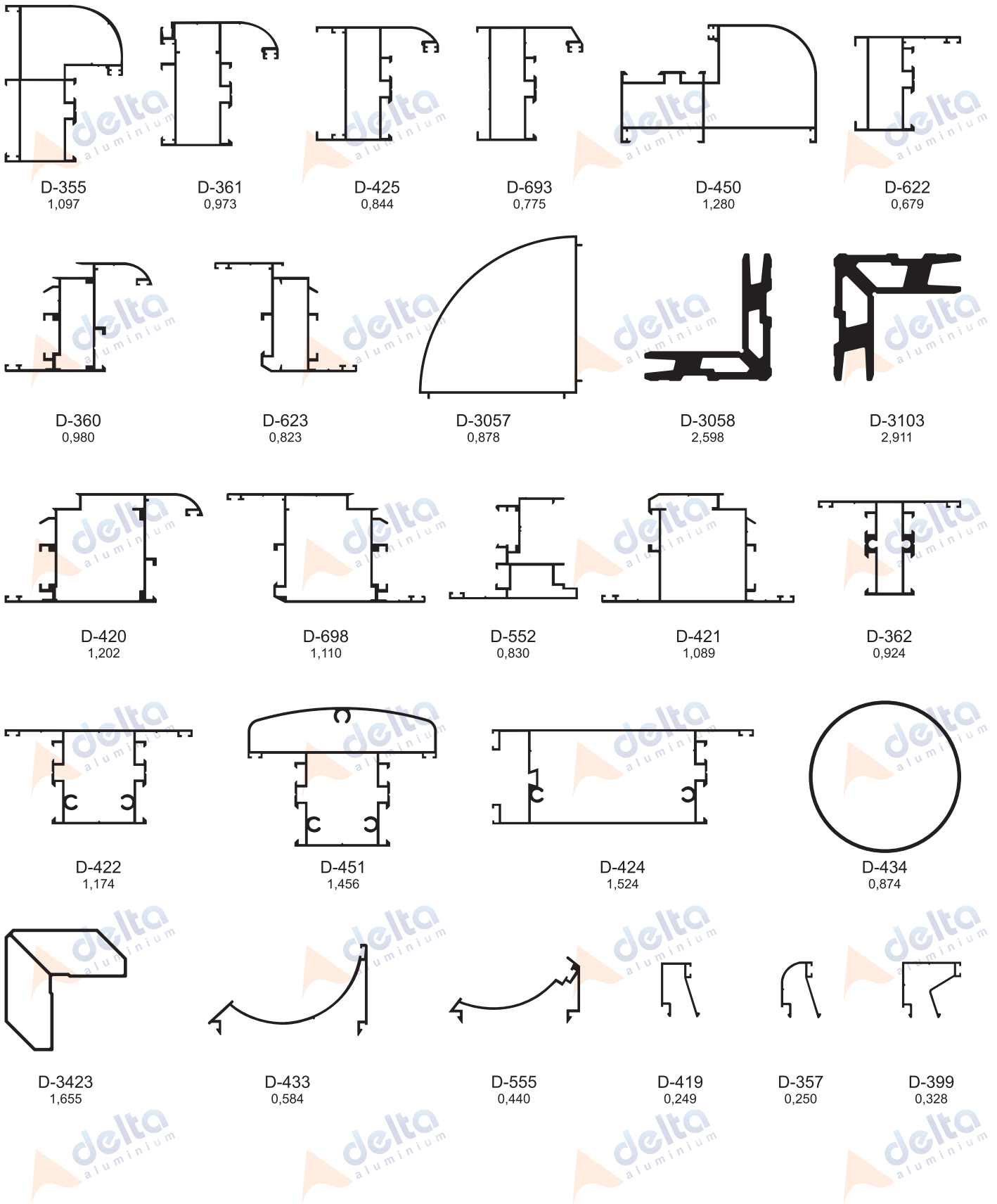
D-461/D-467/D-419



D-470/D-469/D-419

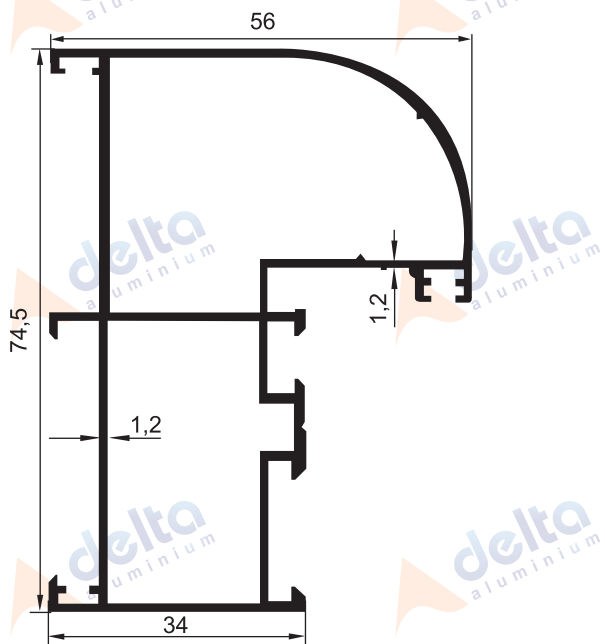


D-480/D-462/D-419

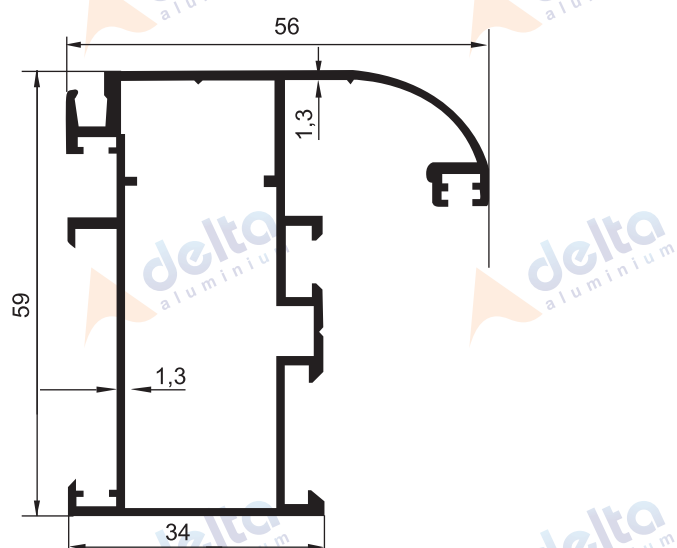


PROFILE DELTA FĂRĂ BARIERĂ TERMICĂ / DELTA PROFILES WITHOUT THERMAL BREAK

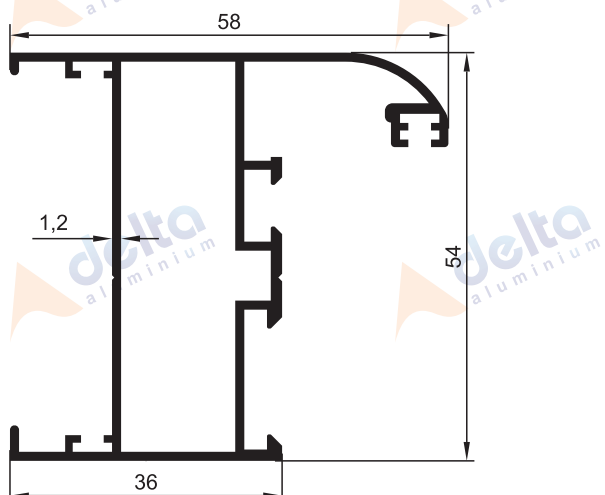
D-355
1,097 kg/m



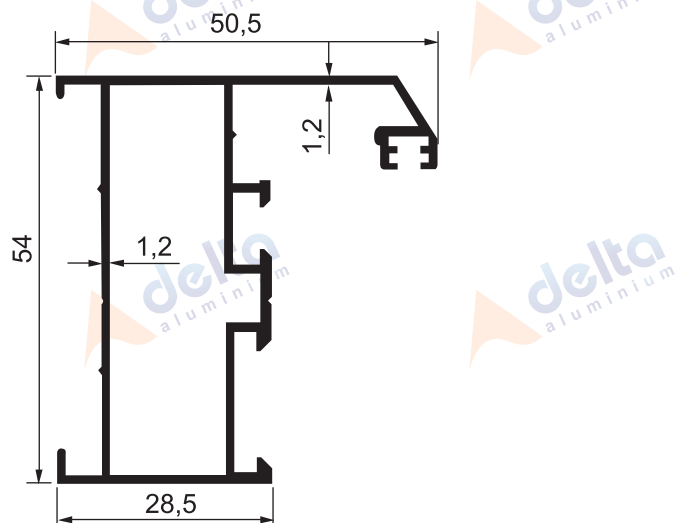
D-361
0,973 kg/m



D-425
0,844 kg/m

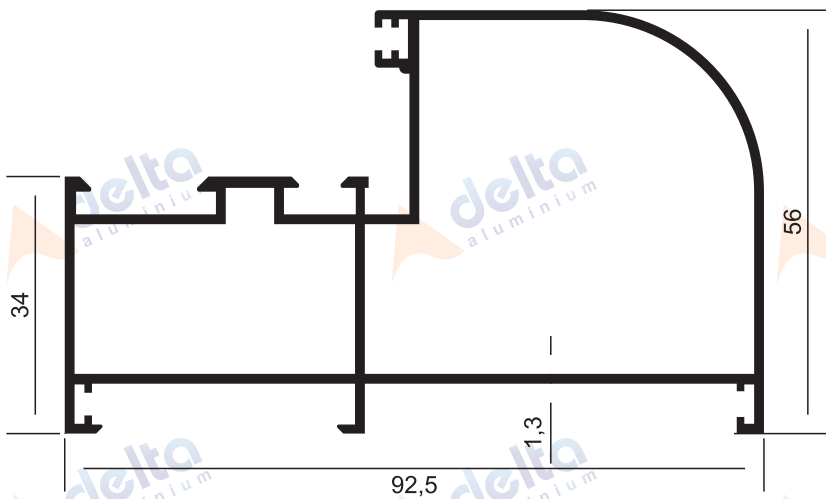


D-693
0,775 kg/m

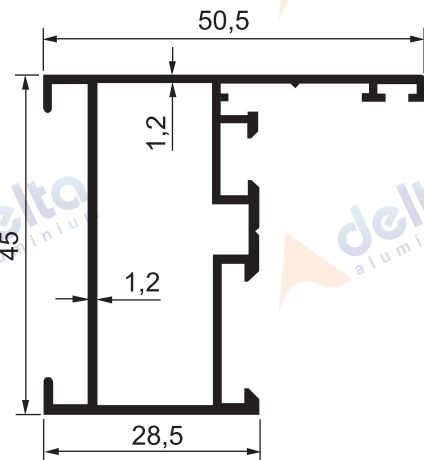


PROFILE DELTA FĂRĂ BARIERĂ TERMICĂ / DELTA PROFILES WITHOUT THERMAL BREAK

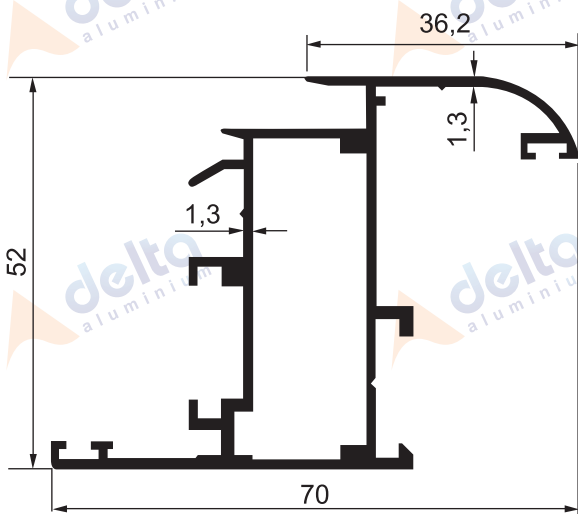
D-450
1,280 kg/m



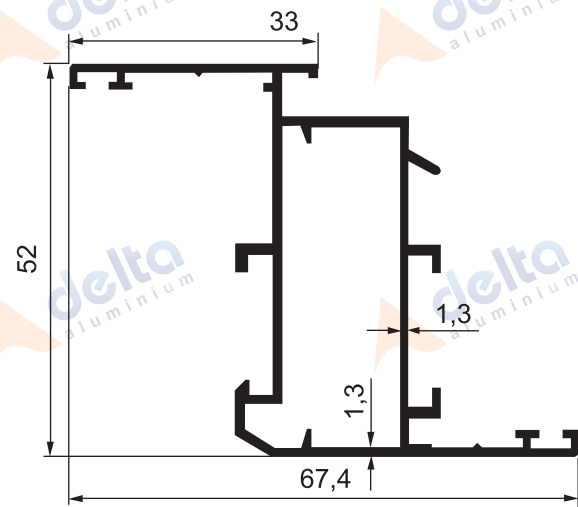
D-622
0,679 kg/m



D-360
0,980 kg/m

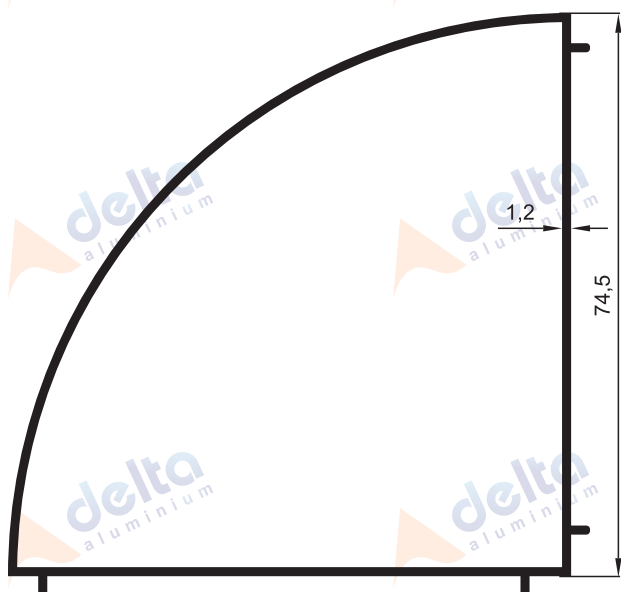


D-623
0,823 kg/m

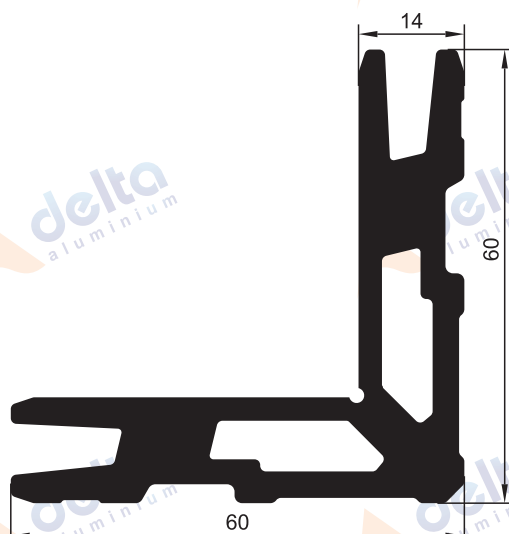


PROFILE DELTA FĂRĂ BARIERĂ TERMICĂ / DELTA PROFILES WITHOUT THERMAL BREAK

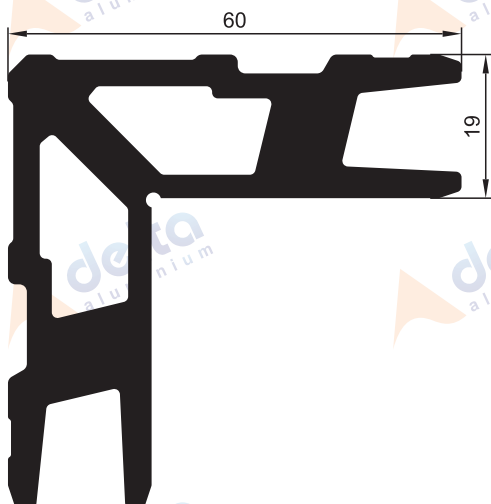
D-3057
0,878 kg/m



D-3058
2,598 kg/m

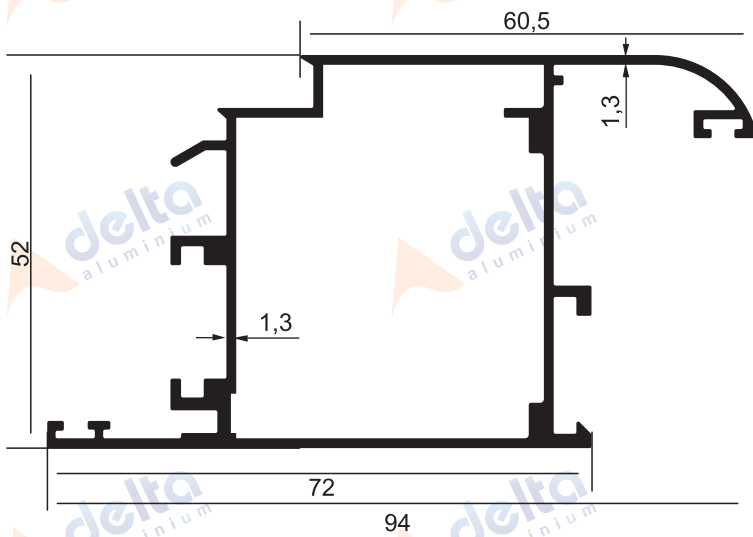


D-3103
2,911 kg/m

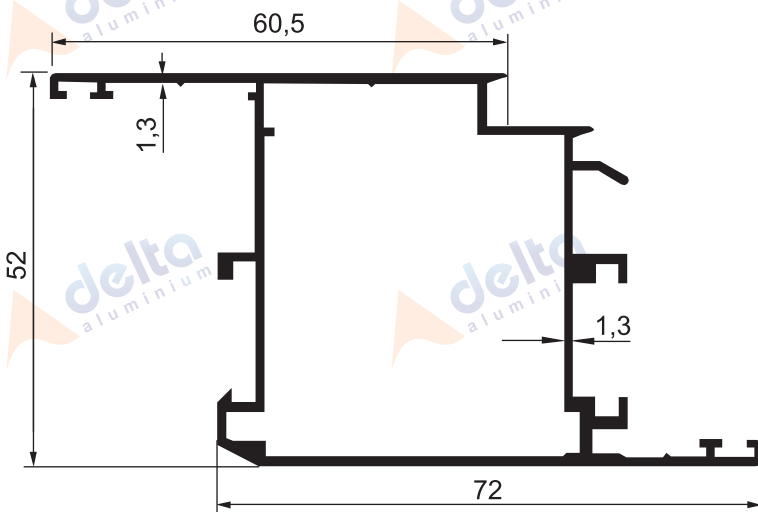


PROFILE DELTA FĂRĂ BARIERĂ TERMICĂ / DELTA PROFILES WITHOUT THERMAL BREAK

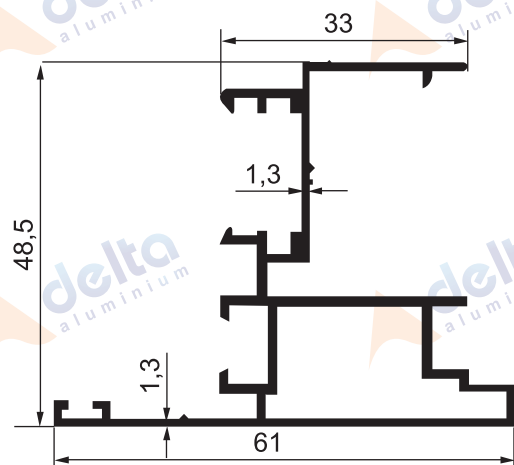
D-420
1,202 kg/m



D-698
1,110 kg/m

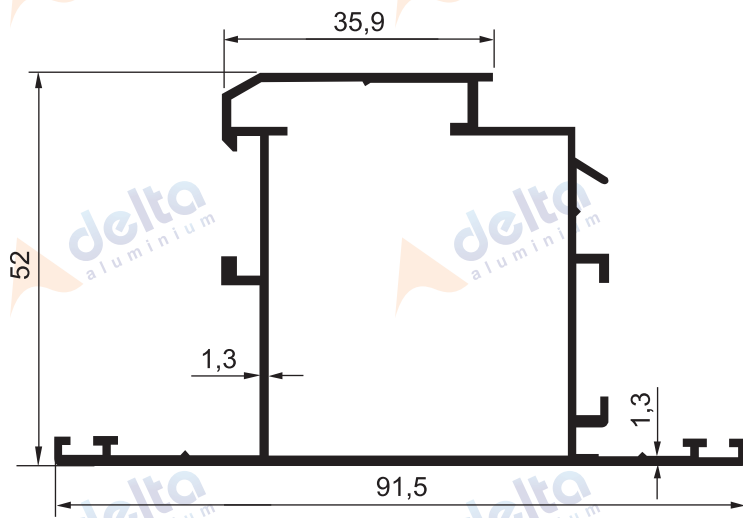


D-552
0,830 kg/m

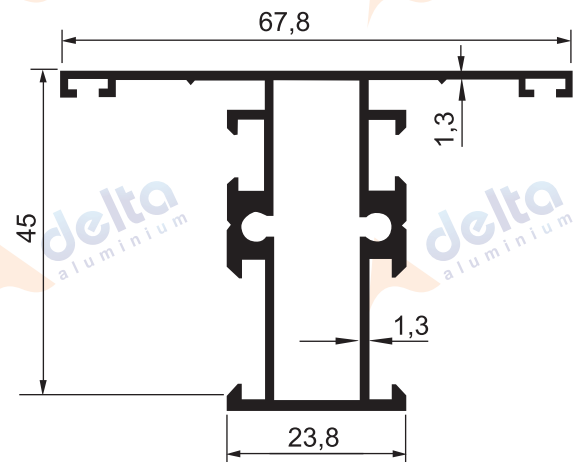


PROFILE DELTA FĂRĂ BARIERĂ TERMICĂ / DELTA PROFILES WITHOUT THERMAL BREAK

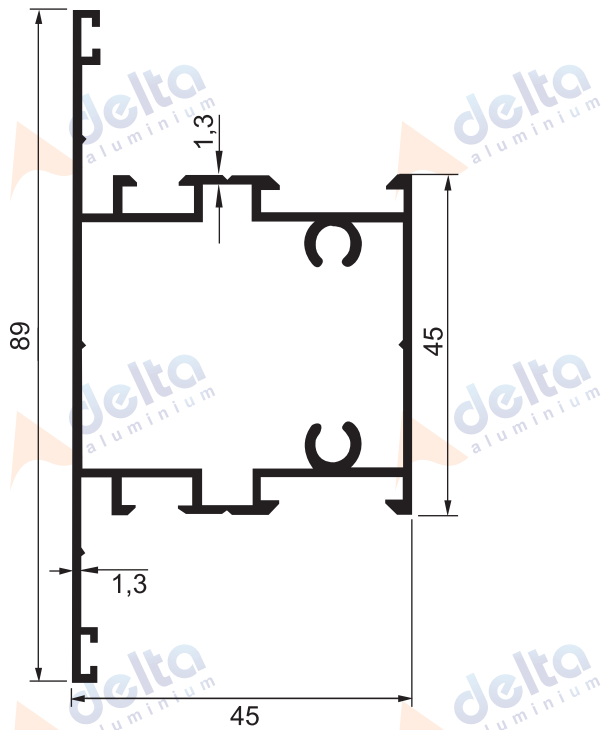
D-421
1,089 kg/m



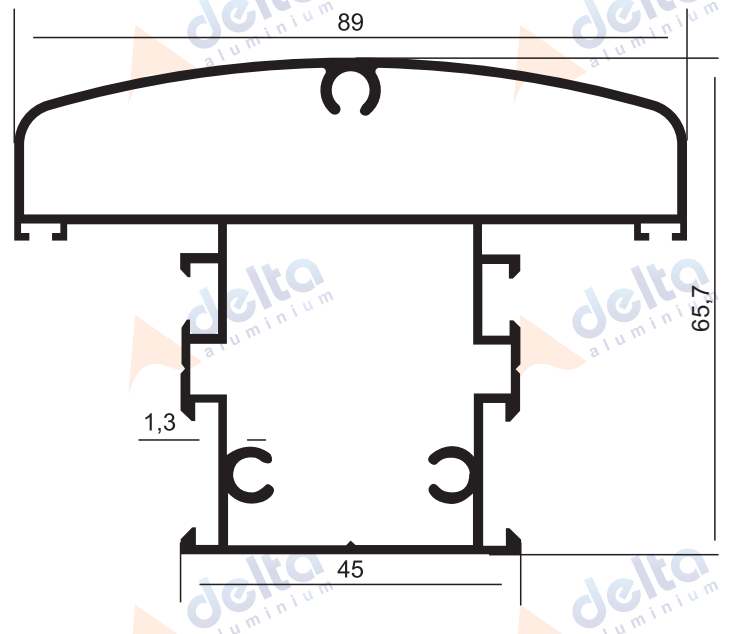
D-362
0,924 kg/m



D-422
1,174 kg/m

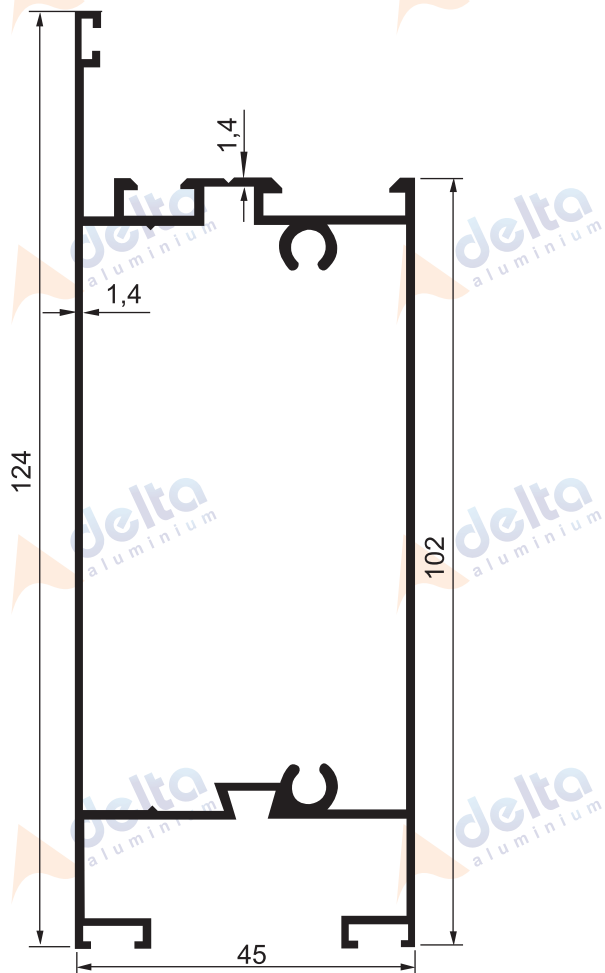


D-451
1,456 kg/m

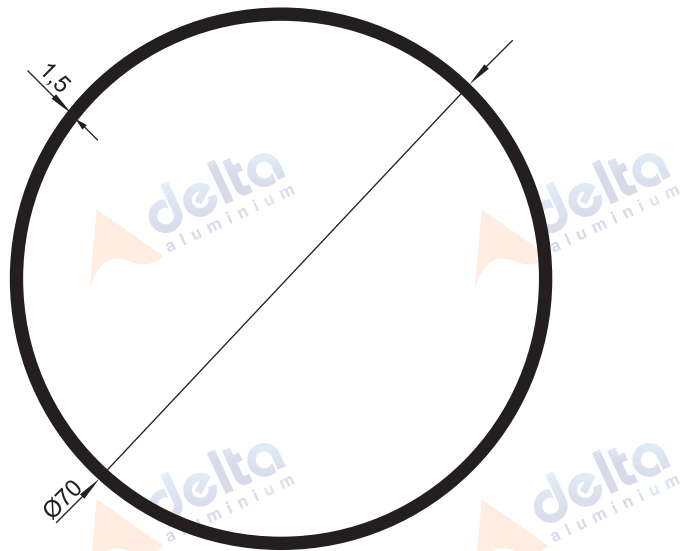


PROFILE DELTA FĂRĂ BARIERĂ TERMICĂ / DELTA PROFILES WITHOUT THERMAL BREAK

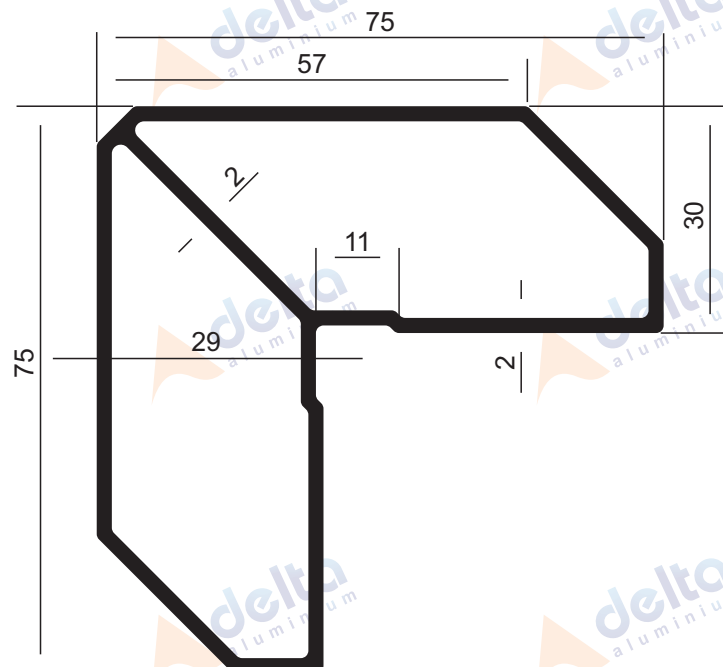
D-424
1,524 kg/m



D-434
0,874 kg/m

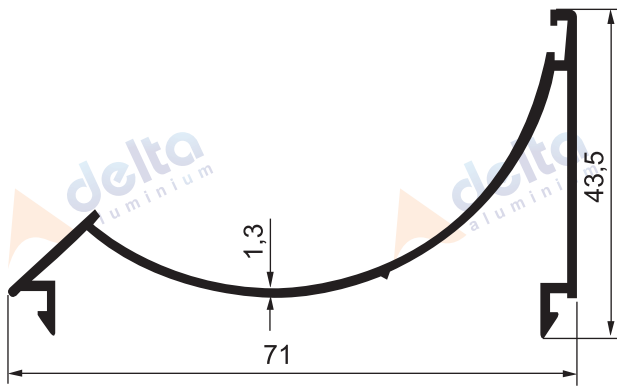


D-3423
1,655 kg/m

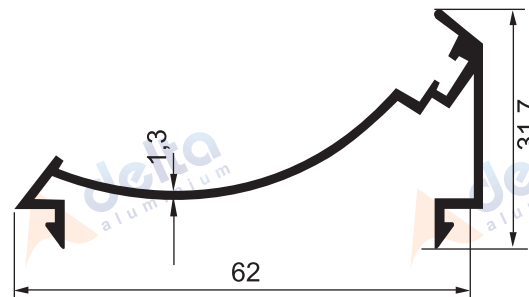


PROFILE DELTA FĂRĂ BARIERĂ TERMICĂ / DELTA PROFILES WITHOUT THERMAL BREAK

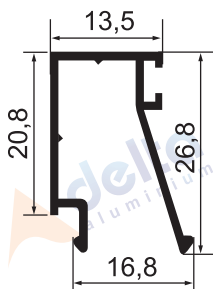
D-433
0,584 kg/m



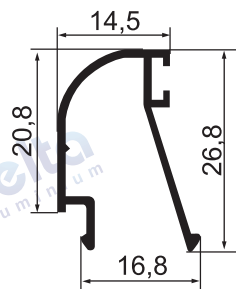
D-555
0,440 kg/m



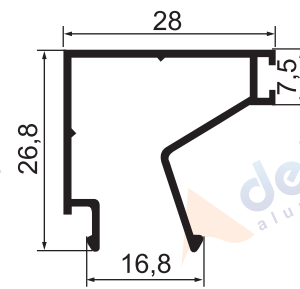
D-419
0,249 kg/m

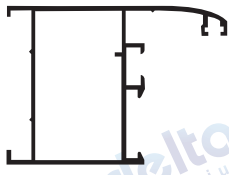


D-357
0,250 kg/m

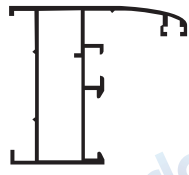


D-399
0,328 kg/m

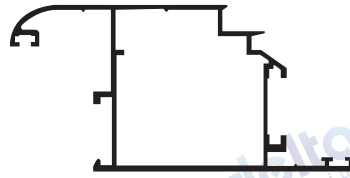




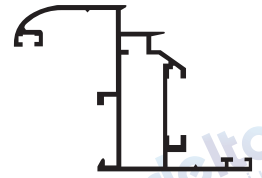
D-815
0,699



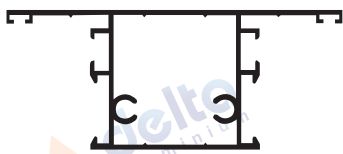
D-696
0,632



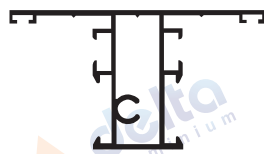
D-700
0,956



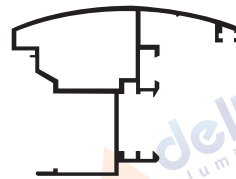
D-701
0,769



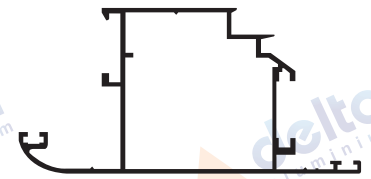
D-694
0,948



D-695
0,762



D-699
0,748



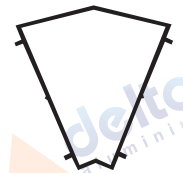
D-814
0,956



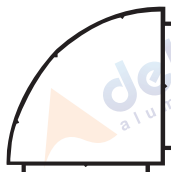
D-812
1,445



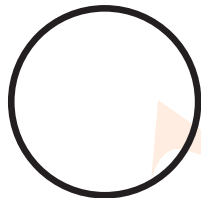
D-813
1,409



D-810
0,458



D-811
0,500



D-301
0,800



D-805
0,312



D-801
0,326



D-830
0,338



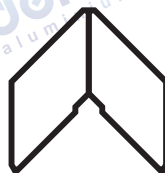
D-697
0,227



D-806
0,166



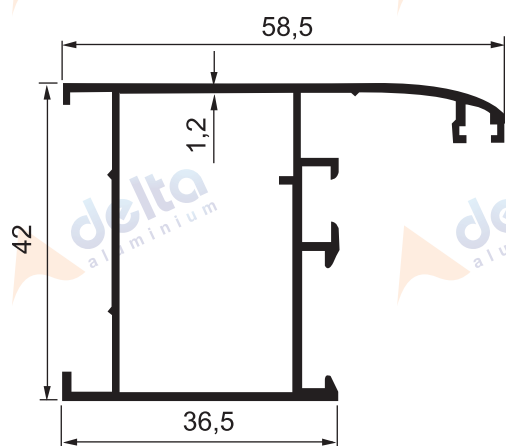
D-807
0,269



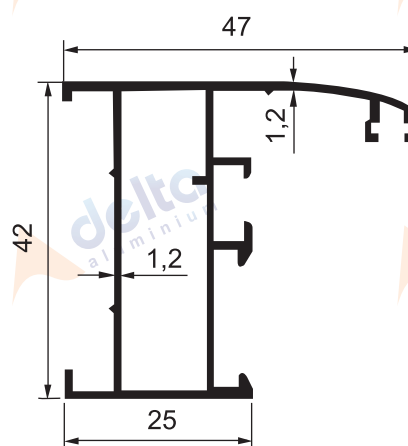
D-3817
1,540

**PROFILE DELTA ECONOMIC FĂRĂ BARIERĂ TERMICĂ /
ECONOMIC DELTA PROFILES WITHOUT THERMAL BREAK**

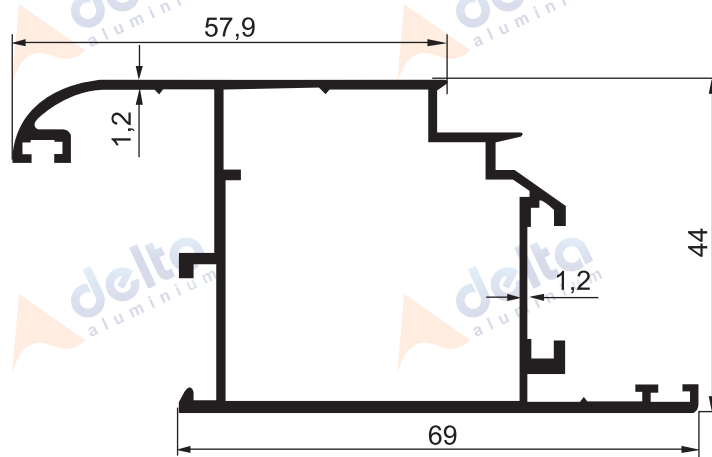
D-815
0,699 kg/m



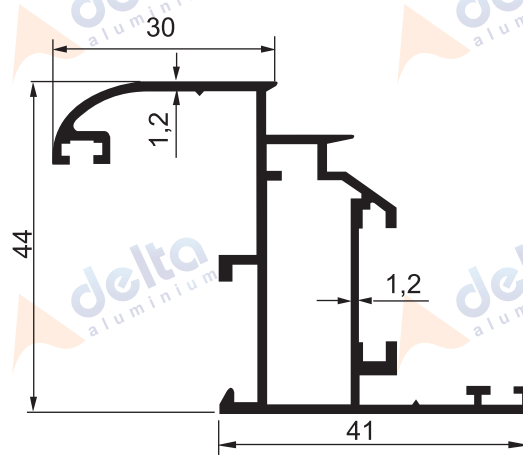
D-696
0,632 kg/m



D-700
0,956 kg/m

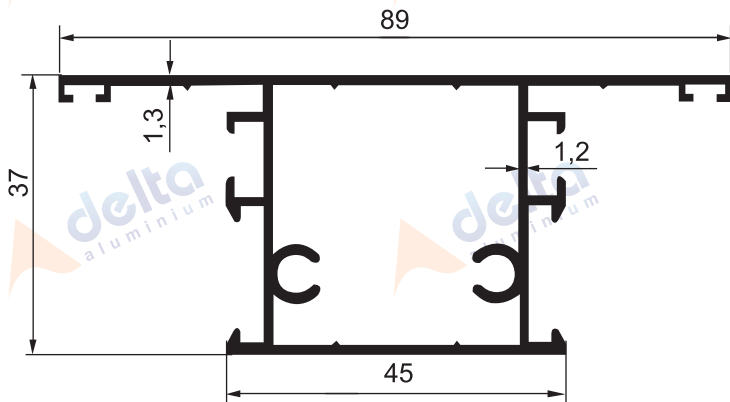


D-701
0,769 kg/m

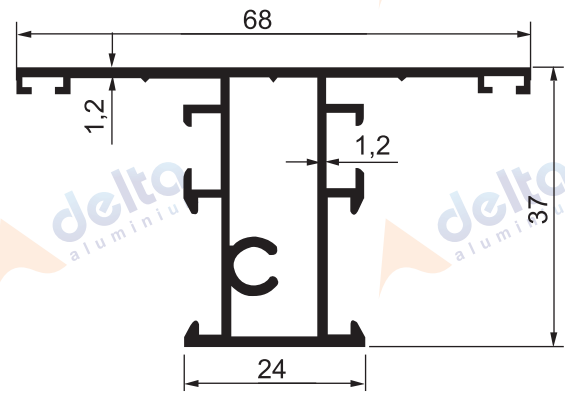


**PROFILE DELTA ECONOMIC FĂRĂ BARIERĂ TERMICĂ /
ECONOMIC DELTA PROFILES WITHOUT THERMAL BREAK**

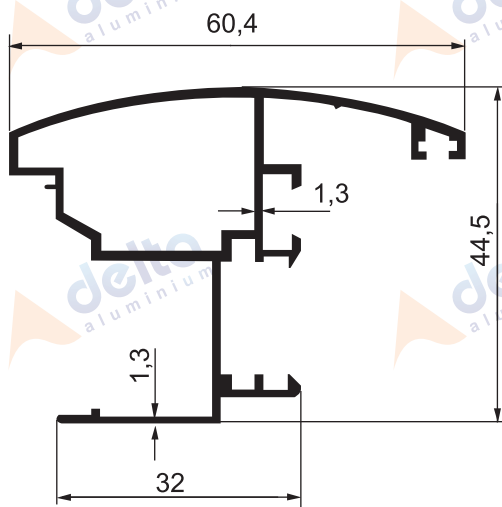
D-694
0,948 kg/m



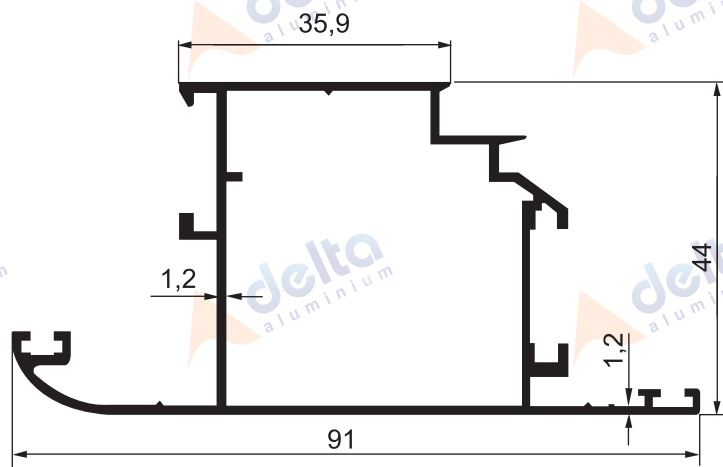
D-695
0,762 kg/m



D-699
0,748 kg/m

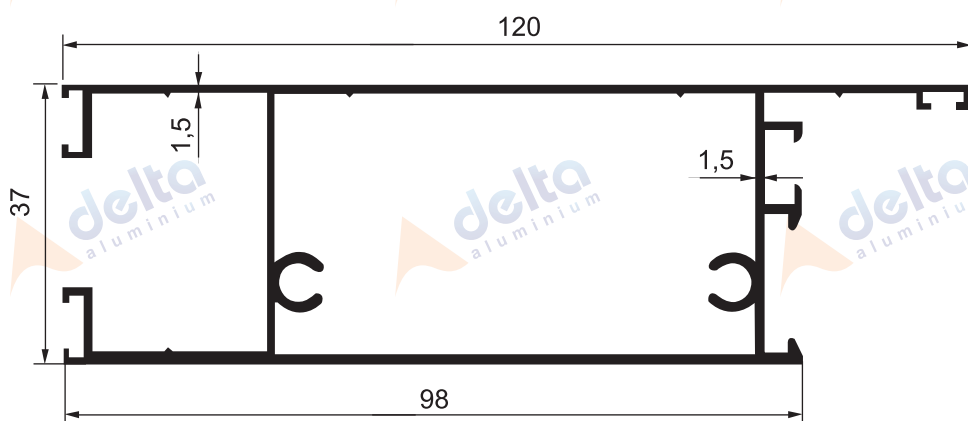


D-814
0,956 kg/m

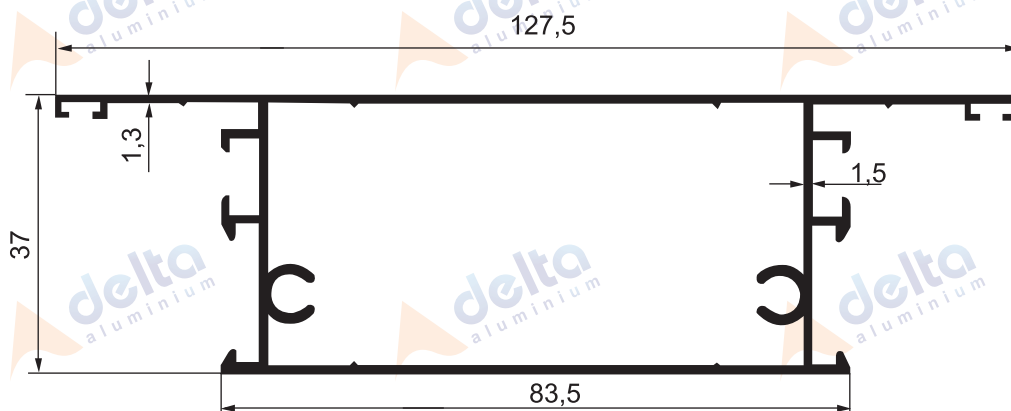


**PROFILE DELTA ECONOMIC FĂRĂ BARIERĂ TERMICĂ /
ECONOMIC DELTA PROFILES WITHOUT THERMAL BREAK**

D-812
1,445 kg/m

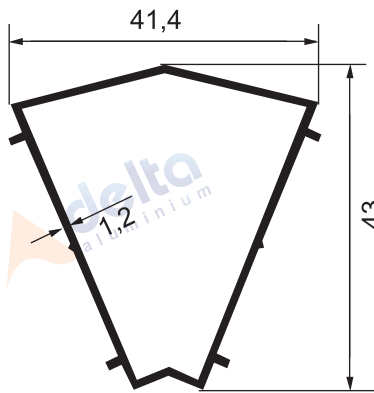


D-813
1,409 kg/m

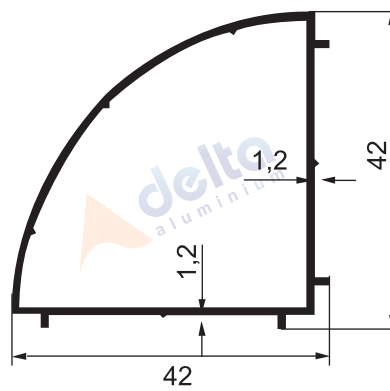


**PROFILE DELTA ECONOMIC FĂRĂ BARIERĂ TERMICĂ /
ECONOMIC DELTA PROFILES WITHOUT THERMAL BREAK**

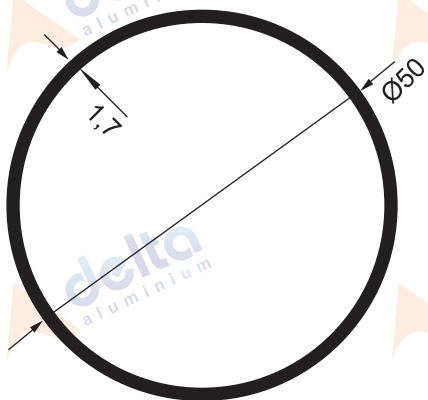
D-810
0,458 kg/m



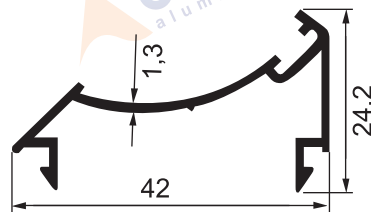
D-811
0,500 kg/m



D-301
0,800 kg/m

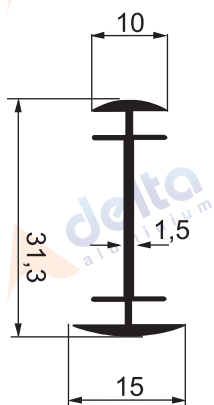


D-805
0,312 kg/m

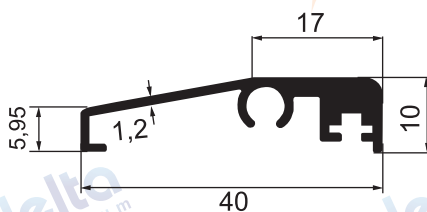


**PROFILE DELTA ECONOMIC FĂRĂ BARIERĂ TERMICĂ /
ECONOMIC DELTA PROFILES WITHOUT THERMAL BREAK**

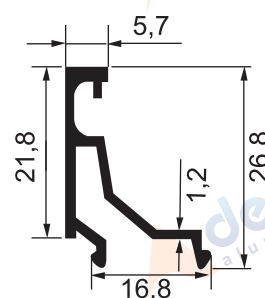
D-801
0,326 kg/m



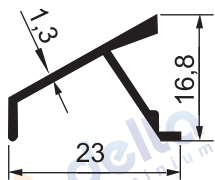
D-830
0,338 kg/m



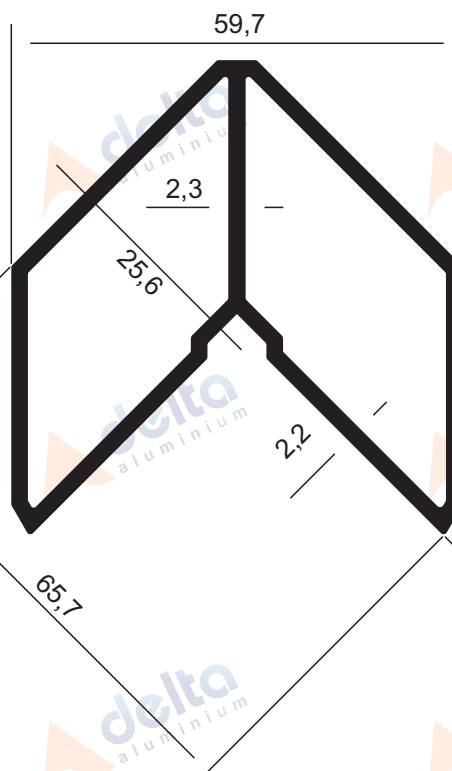
D-697
0,227 kg/m



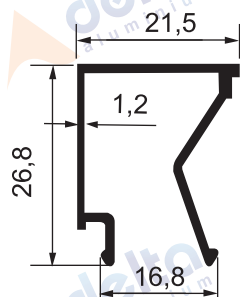
D-806
0,166 kg/m



D-3817
1,540 kg/m

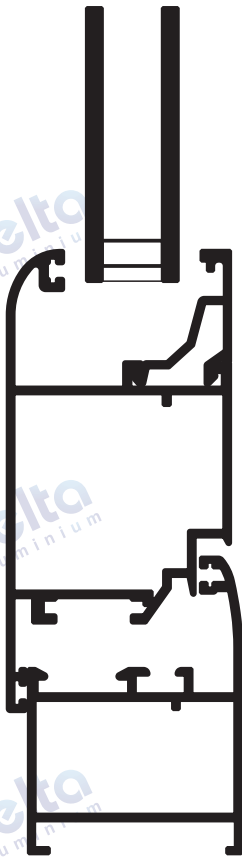


D-807
0,269 kg/m

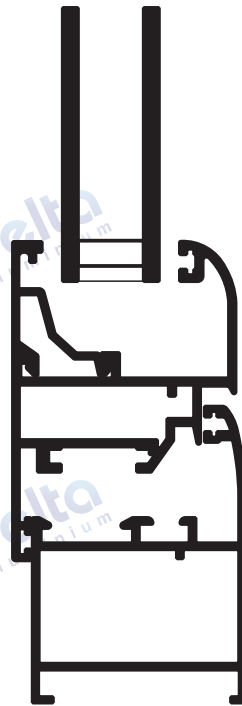


PROFILE DELTA ECONOMIC FĂRĂ BARIERĂ TERMICĂ /
ECONOMIC DELTA PROFILES WITHOUT THERMAL BREAK

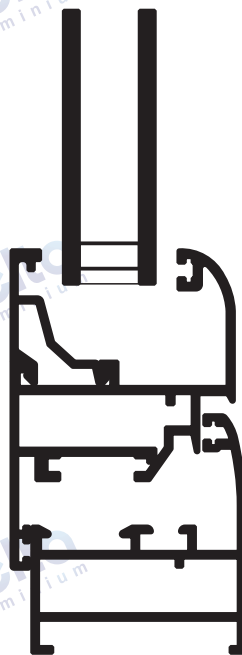
D-815/D-814/D-697

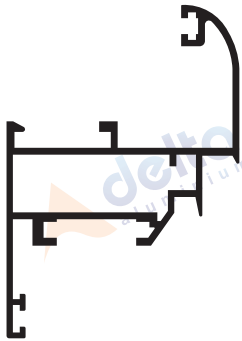


D-815/D-701/D-697

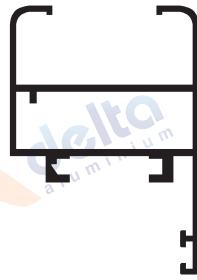


D-696/D-701/D-697

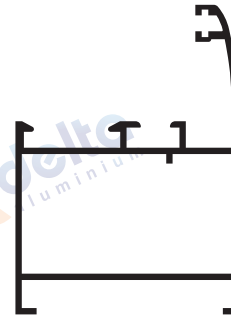




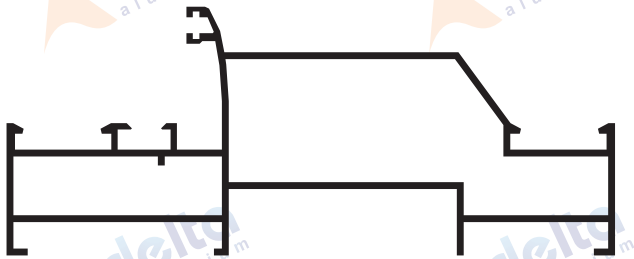
D-701
0,769



D-3703
0,645



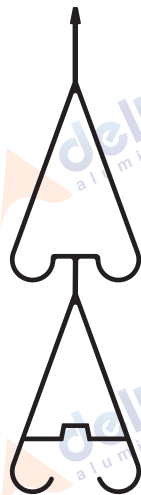
D-815
0,699



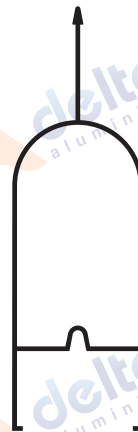
D-3702
1,360



D-5169
0,600



D-5146
0,597



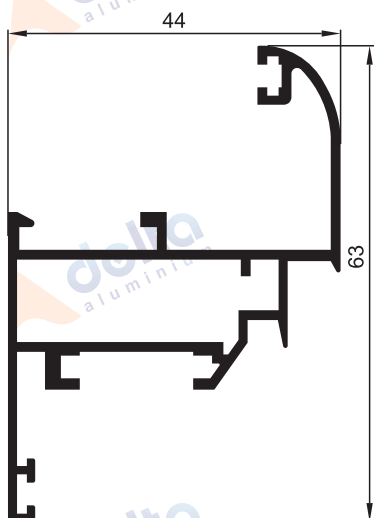
D-5501
0,449



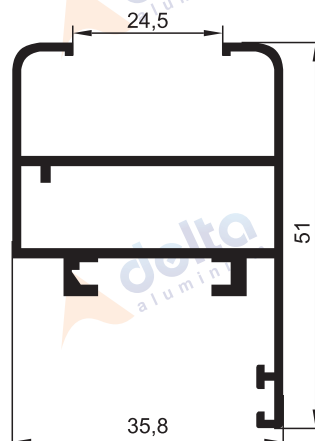
D-697
0,227

SERIA OBLON / SHUTTER SYSTEM

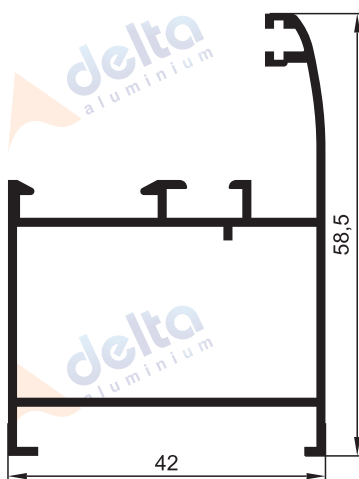
D-701
0,769 kg/m



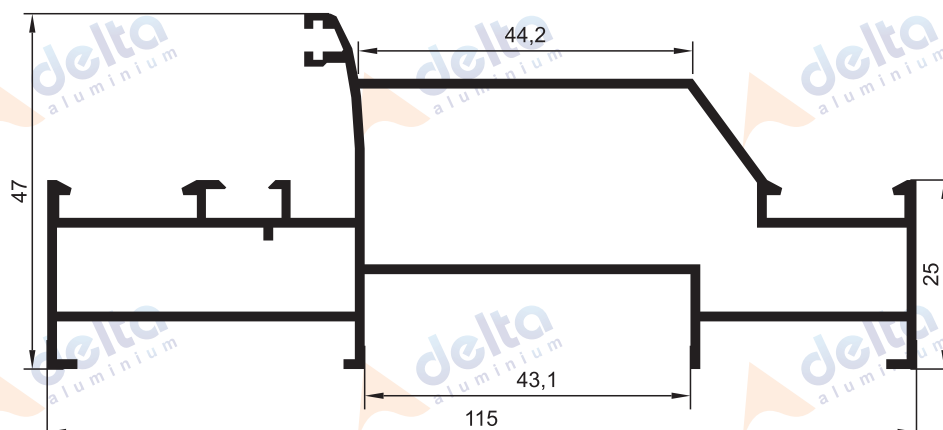
D-3703
0,645 kg/m



D-815
0,699 kg/m

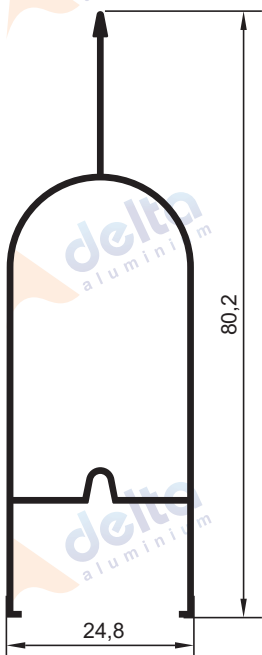


D-3702
1,360 kg/m

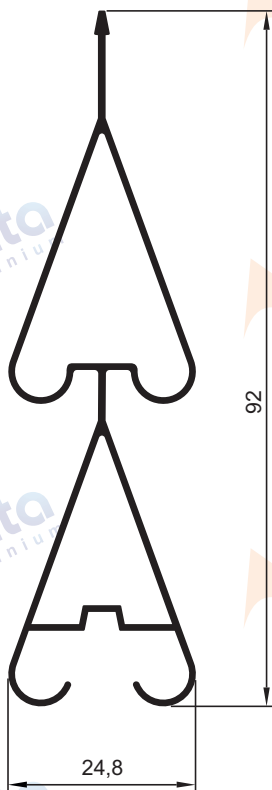


SERIA OBLON / SHUTTER SYSTEM

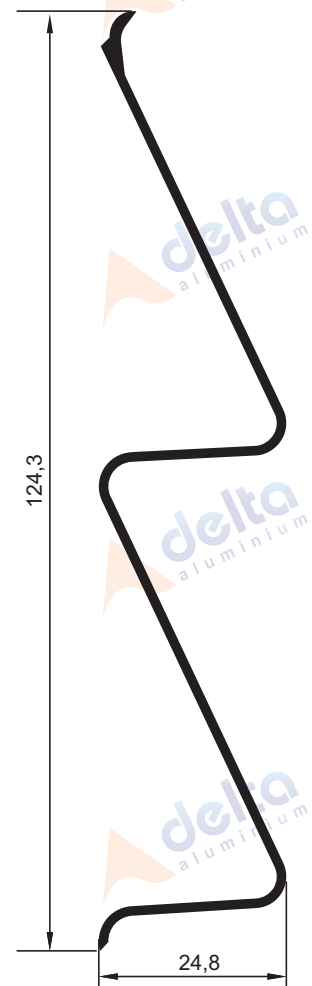
D-5501
0,449 kg/m



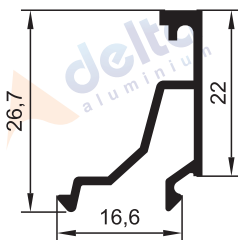
D-5146
0,597 kg/m



D-5169
0,600 kg/m

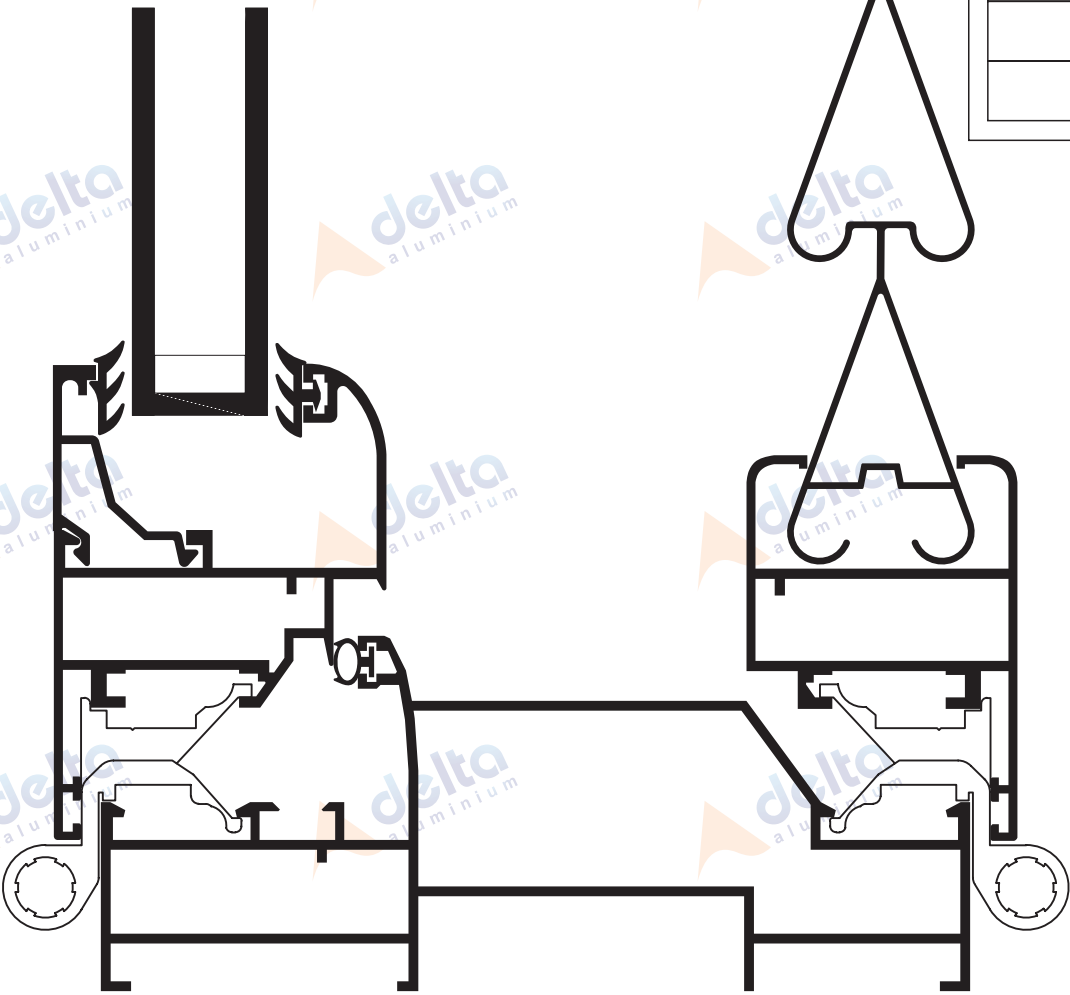
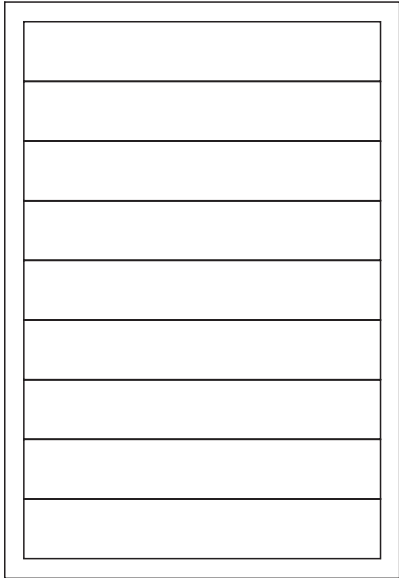


D-697
0,227 kg/m



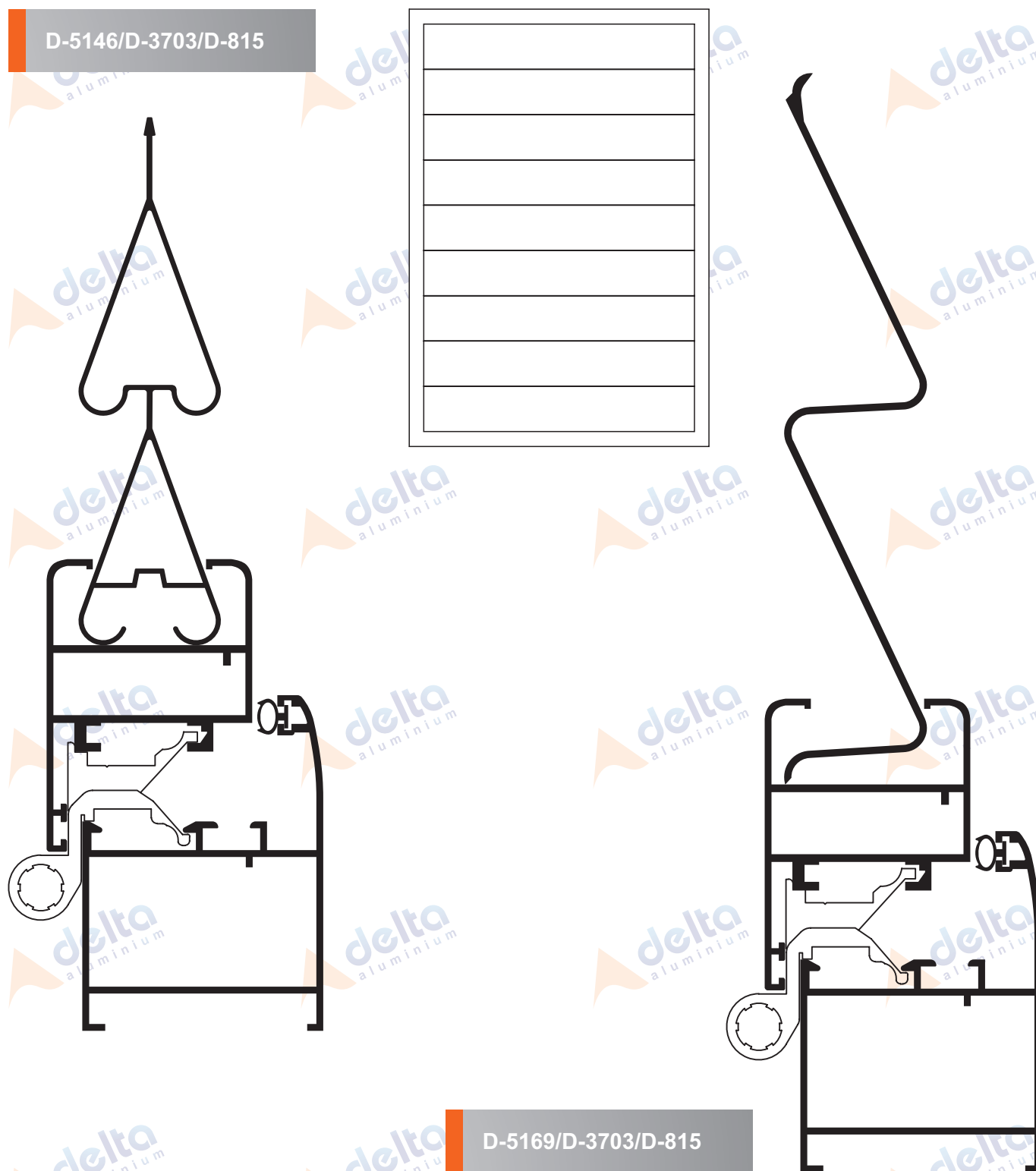
SERIA OBLON / SHUTTER SYSTEM

D-697/D-701/D-3702/D-3703/D-5146

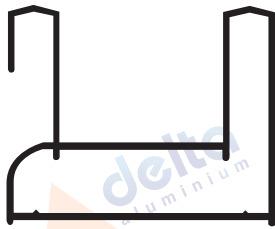


SERIA OBLON / SHUTTER SYSTEM

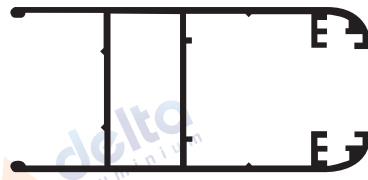
D-5146/D-3703/D-815



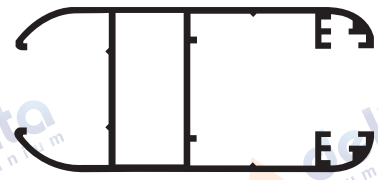
D-5169/D-3703/D-815



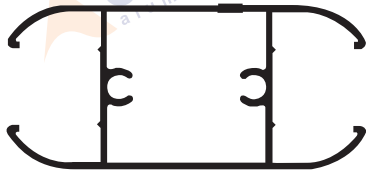
D-370
0,650



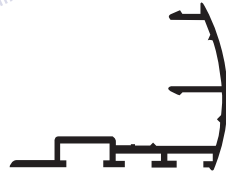
D-371
0,700



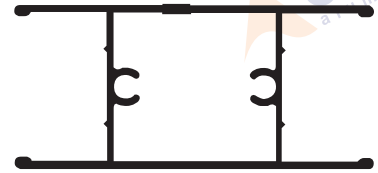
D-372
0,710



D-373
0,690



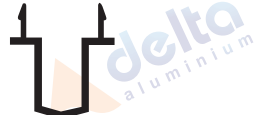
D-374
0,285



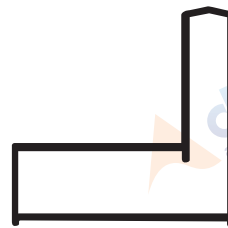
D-376
0,676



D-375
0,185



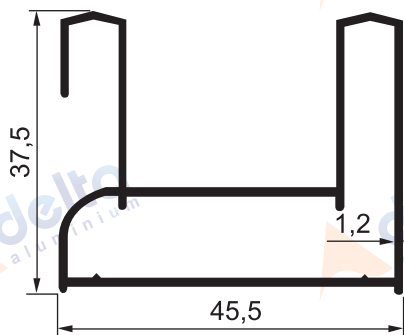
D-377
0,179



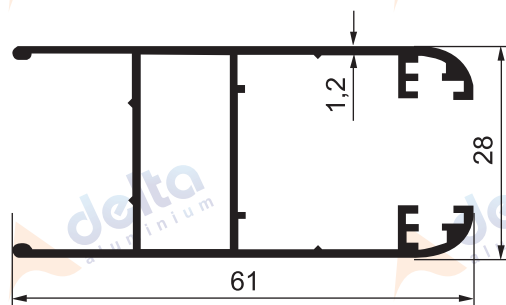
D-378
0,474

**PROFILE GLISANTE FĂRĂ BARIERĂ TERMICĂ /
SLIDING PROFILES WITHOUT THERMAL BREAK**

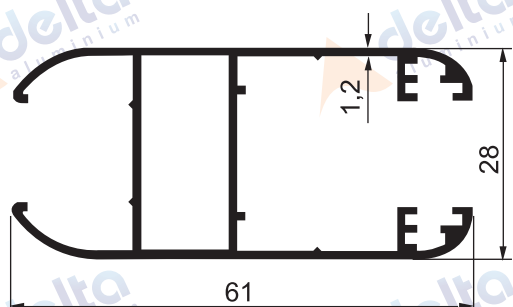
D-370
0,650 kg/m



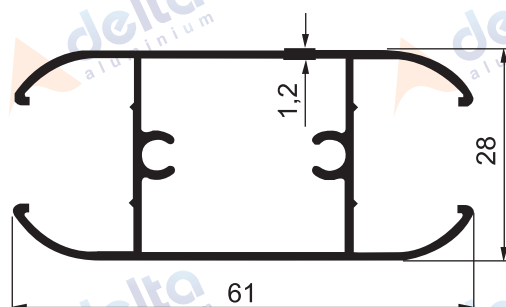
D-371
0,700 kg/m



D-372
0,710 kg/m

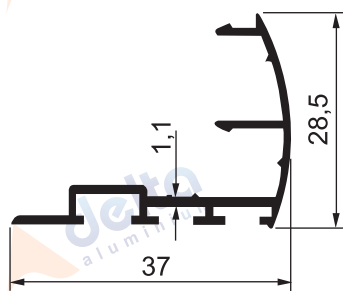


D-373
0,690 kg/m

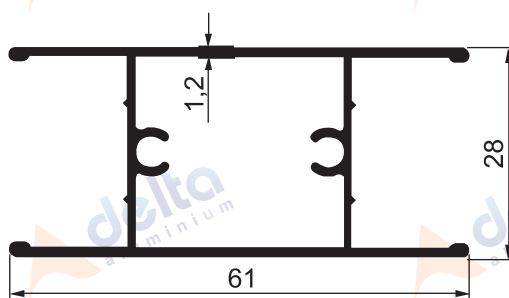


**PROFILE GLISANTE FĂRĂ BARIERĂ TERMICĂ /
SLIDING PROFILES WITHOUT THERMAL BREAK**

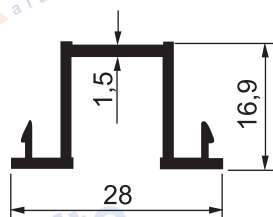
D-374
0,285 kg/m



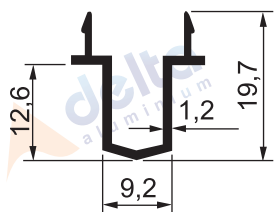
D-376
0,676 kg/m



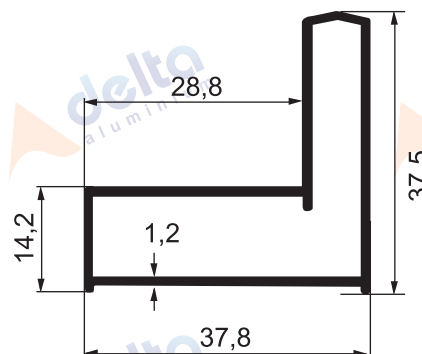
D-375
0,185 kg/m

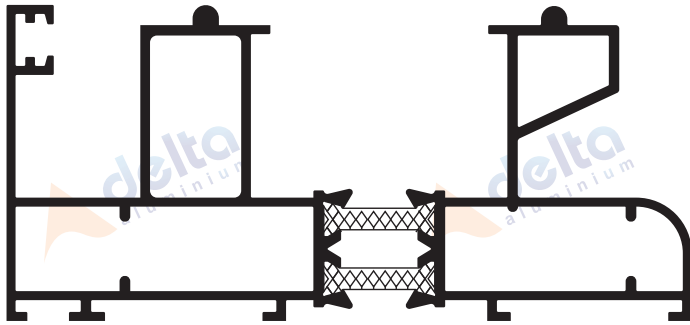


D-377
0,179 kg/m

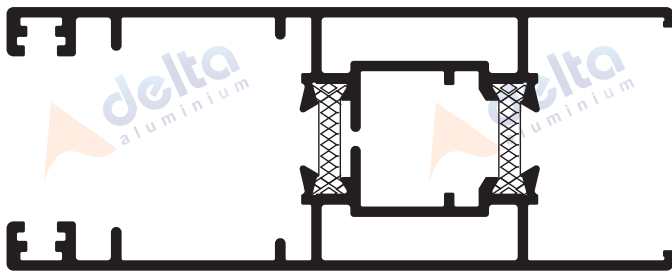


D-378
0,474 kg/m

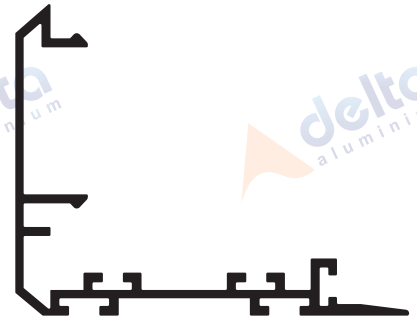




D-380
1,830



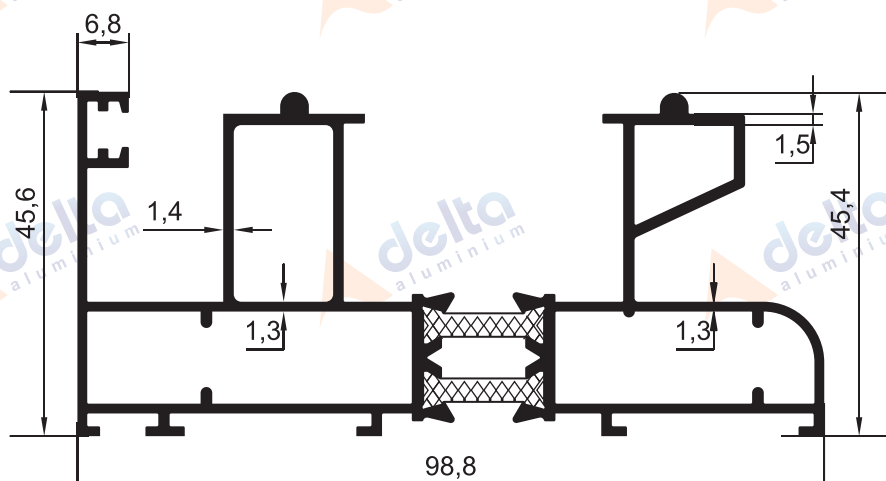
D-382
1,714



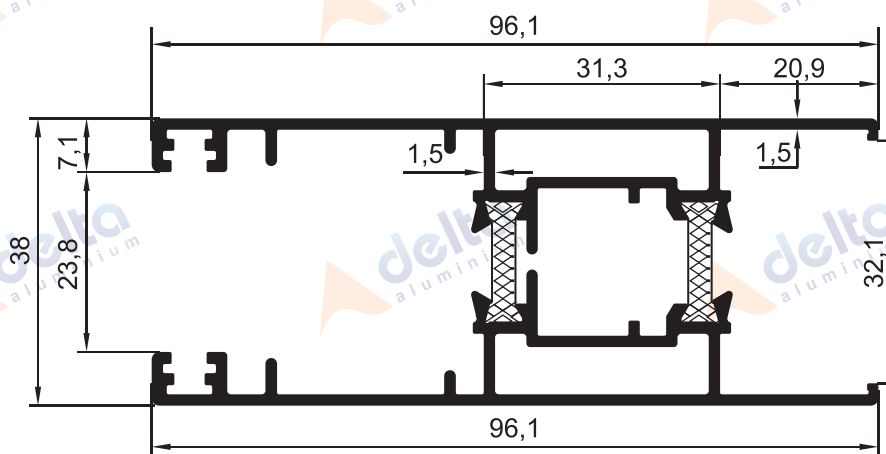
D-383
0,567

PROFILE GLISANTE CU BARIERĂ TERMICĂ / SLIDING PROFILES WITH THERMAL BREAK

D-380
1,830 kg/m

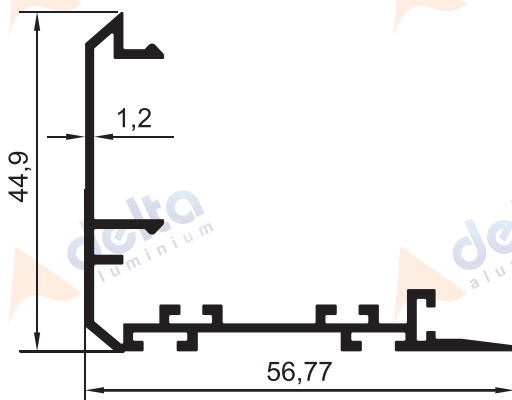


D-382
1,714 kg/m

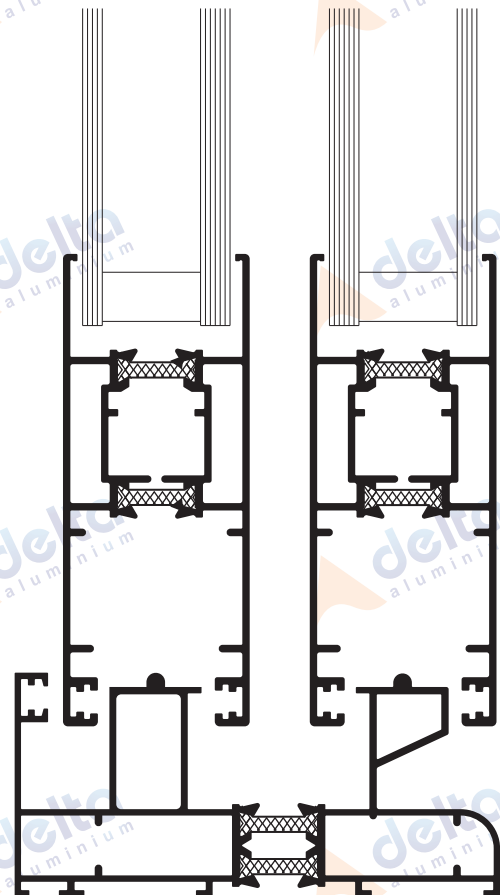


PROFILE GLISANTE CU BARIERĂ TERMICĂ / SLIDING PROFILES WITH THERMAL BREAK

D-383
0,567 kg/m

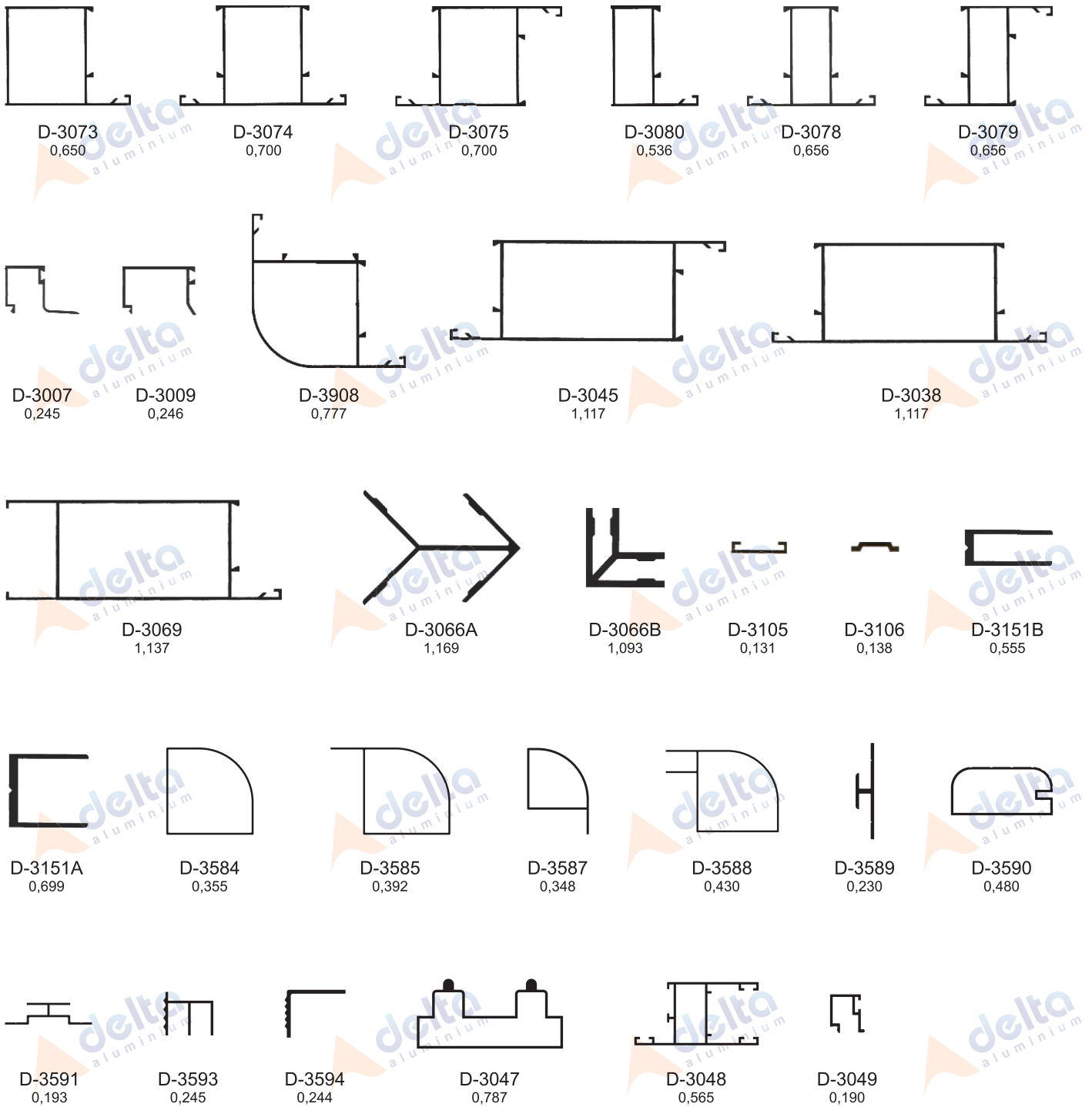


D-380/D-382/D-382



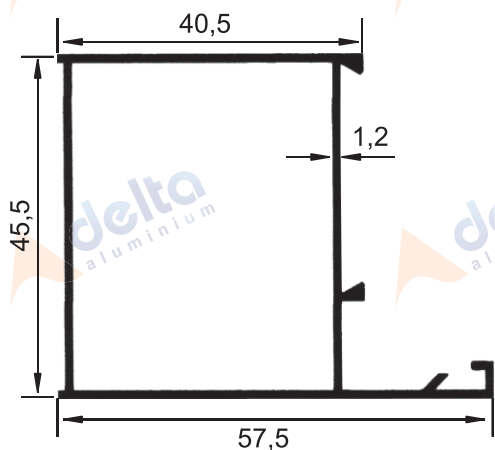
D-382/D-383/D-382/D-383



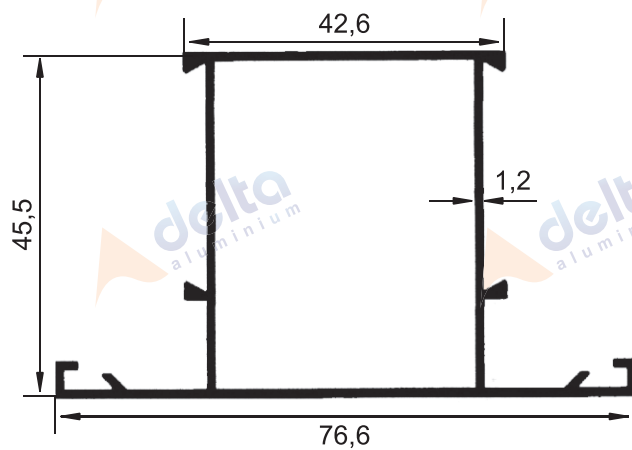


PROFILE ALDOX /ALDOX PROFILES

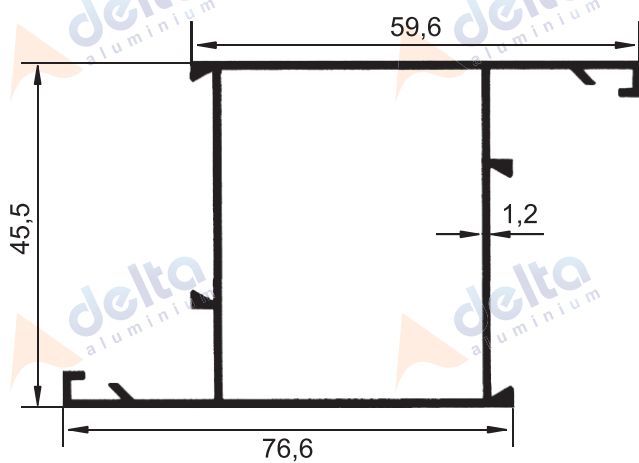
D-3073
0,650 kg/m



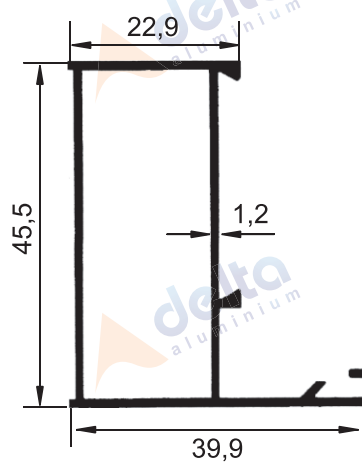
D-3074
0,700 kg/m



D-3075
0,700 kg/m

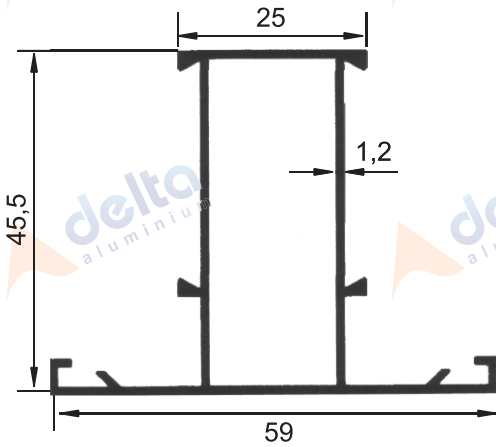


D-3080
0,536 kg/m

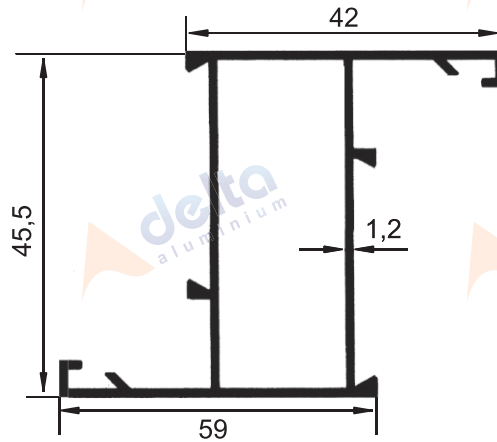


PROFILE ALDOX /ALDOX PROFILES

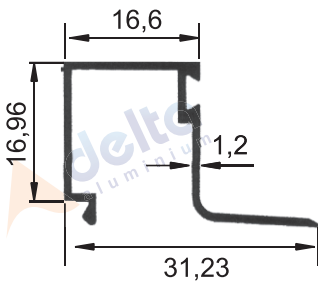
D-3078
0,656 kg/m



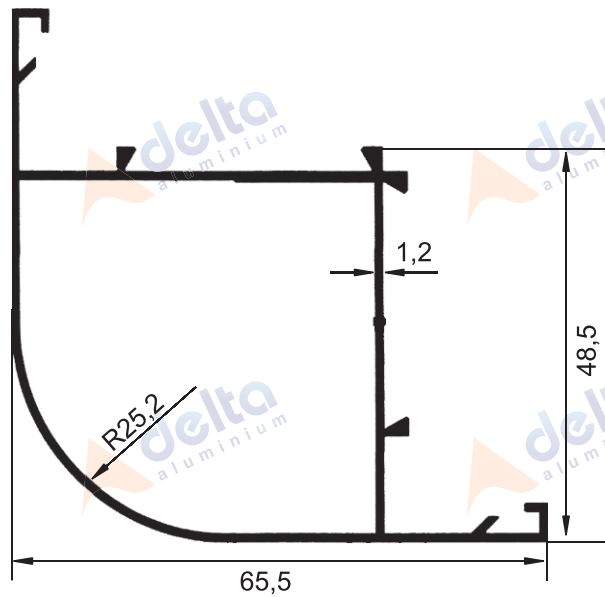
D-3079
0,656 kg/m



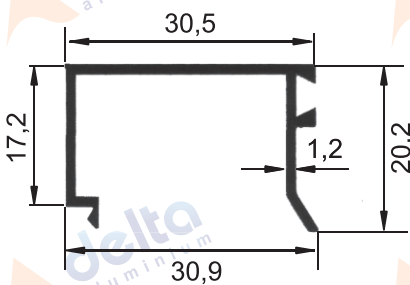
D-3007
0,245 kg/m



D-3908
0,777 kg/m

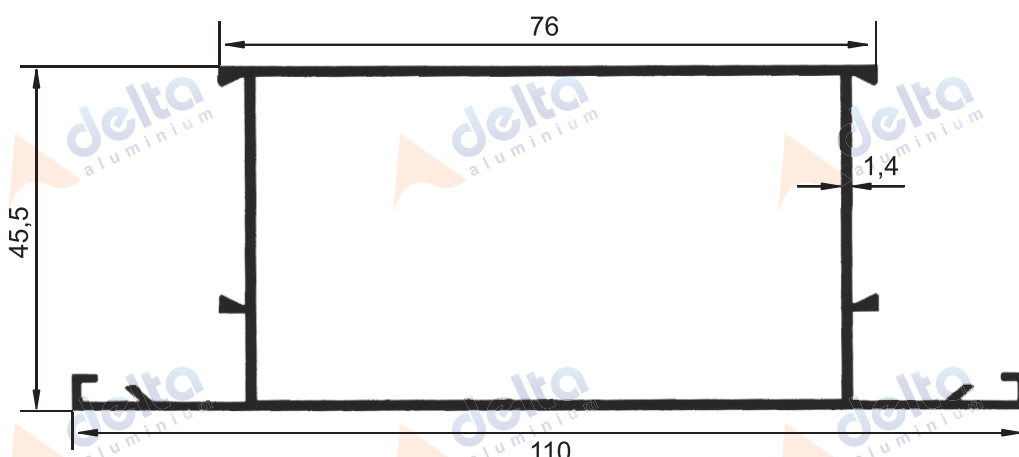
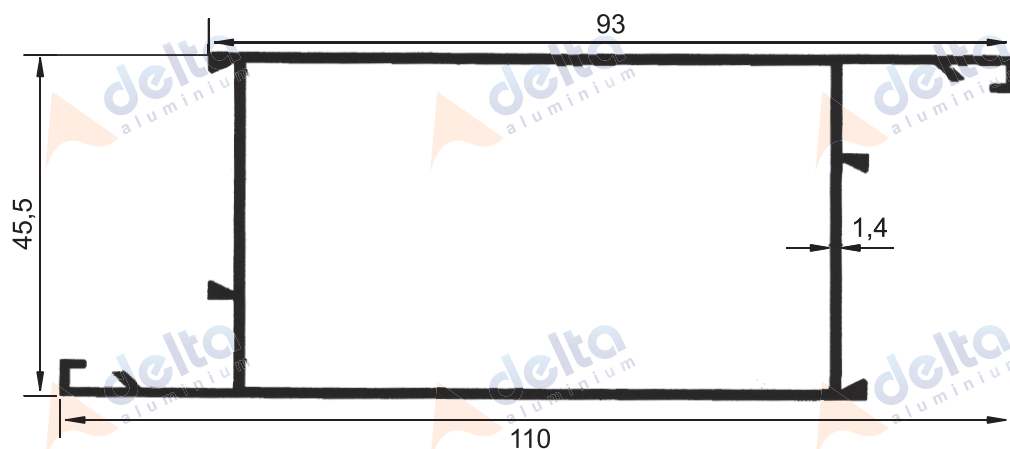


D-3009
0,246 kg/m



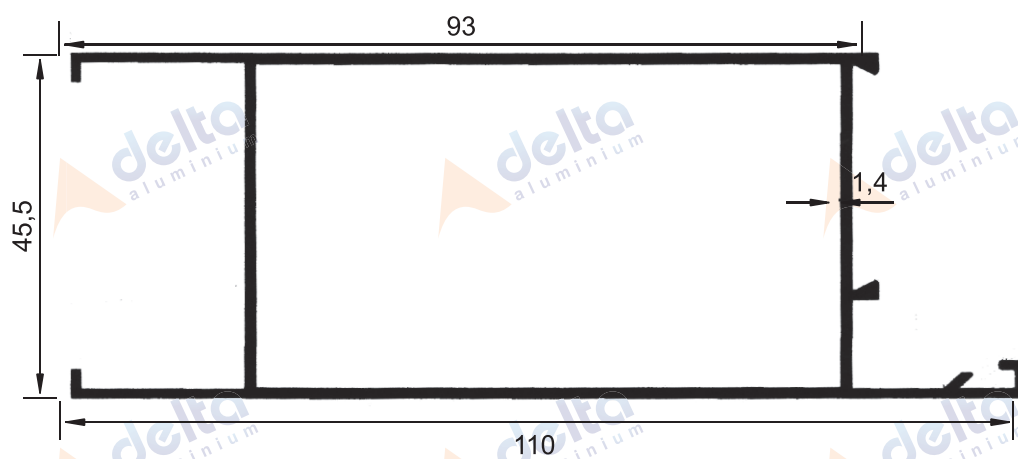
PROFILE ALDOX /ALDOX PROFILES

D-3045
1,117 kg/m



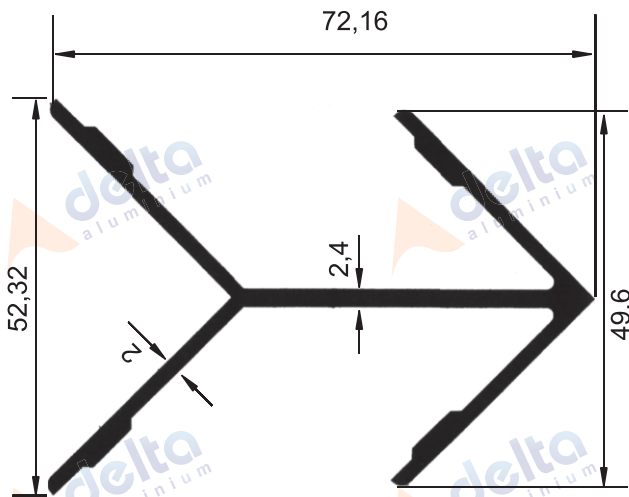
D-3038
1,117 kg/m

D-3069
1,137 kg/m

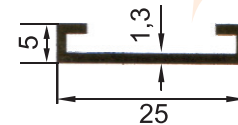


PROFILE ALDOX /ALDOX PROFILES

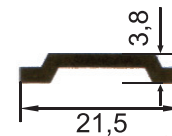
D-3066A
1,169 kg/m



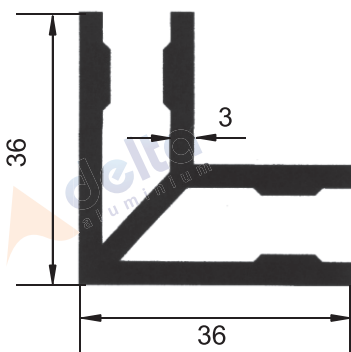
D-3105
0,131 kg/m



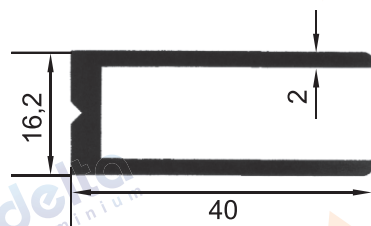
D-3106
0,138 kg/m



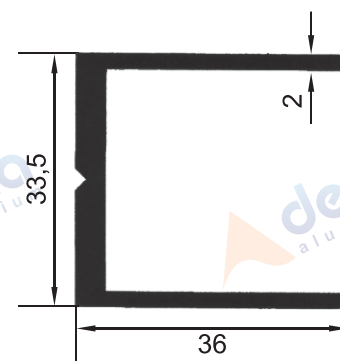
D-3066B
1,093 kg/m



D-3151B
0,555 kg/m

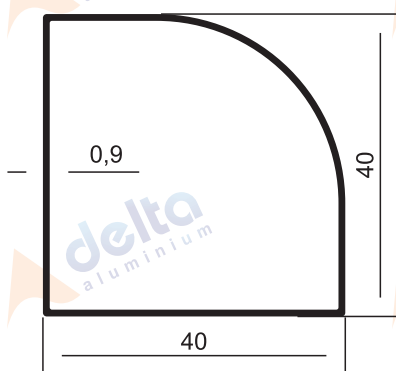


D-3151A
0,699 kg/m

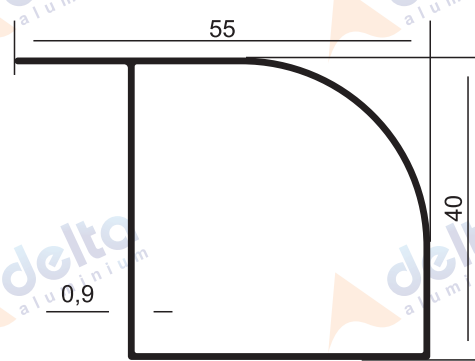


PROFILE ALDOX /ALDOX PROFILES

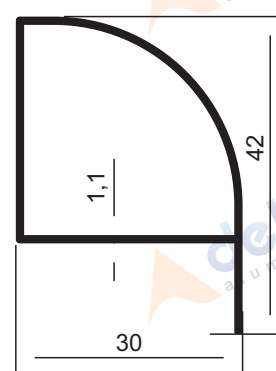
D-3584
0,355 kg/m



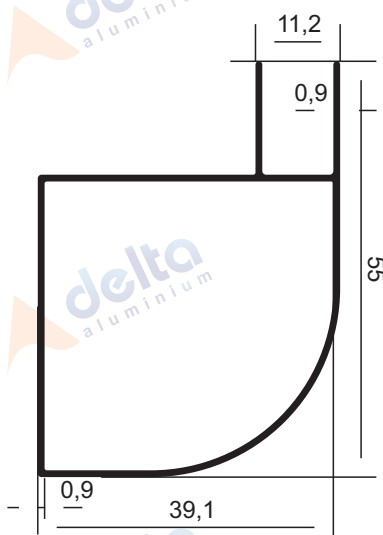
D-3585
0,392 kg/m



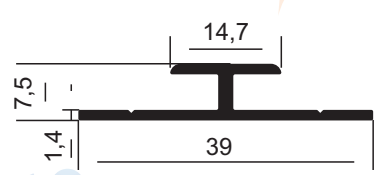
D-3587
0,348 kg/m



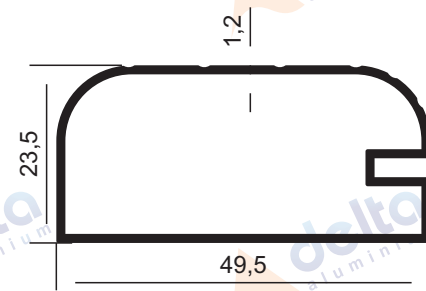
D-3588
0,430 kg/m



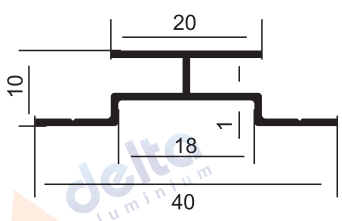
D-3589
0,230 kg/m



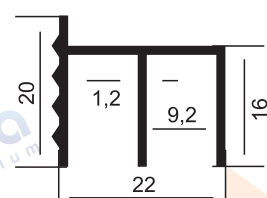
D-3590
0,480 kg/m



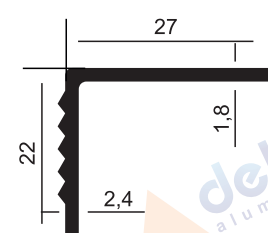
D-3591
0,193 kg/m



D-3593
0,245 kg/m

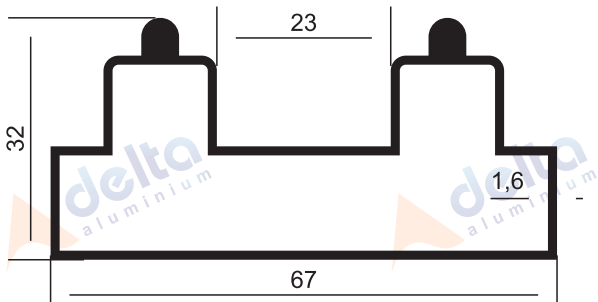


D-3594
0,244 kg/m

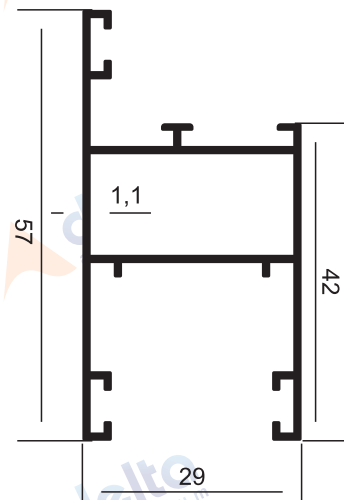


PROFILE ALDOX /ALDOX PROFILES

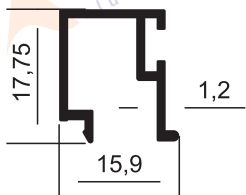
D-3047
0,787 kg/m

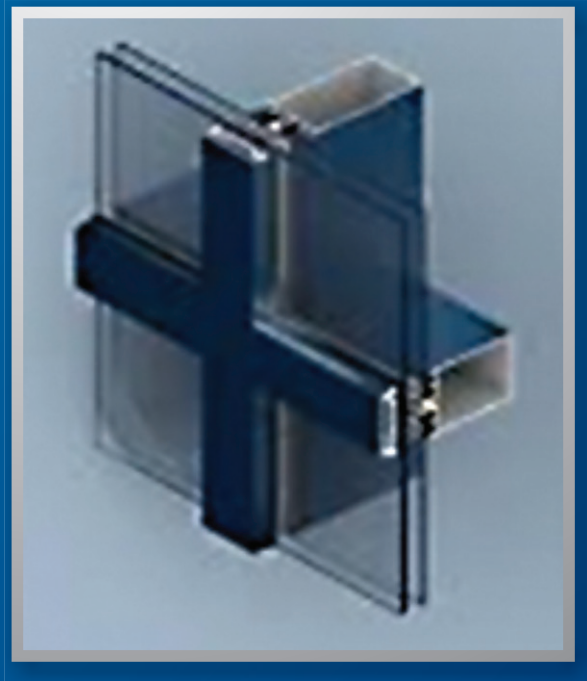


D-3048
0,565 kg/m



D-3049
0,190 kg/m





Made in



Recognize the quality!

**SISTEM PERETE CORTINĂ CU CAPAC (55 mm)
CURTAIN WALL SYSTEM WITH CAP (55 mm)**



D-7001
3,405



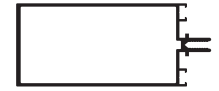
D-7002
3,016



D-7003
2,580



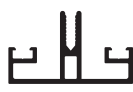
D-7005
2,916



D-7004
2,441



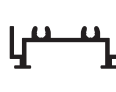
D-7006
2,058



D-7023
1,112



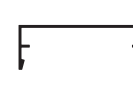
D-7012
0,323



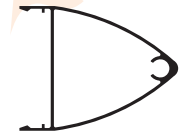
D-7013
0,700



D-7028
1,658



D-7008
0,373



D-7007
897



D-7009
0,520



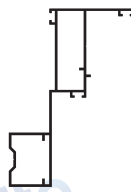
D-7011
0,359



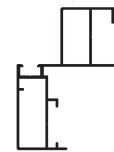
D-7010
0,338



D-1182
0,220



D-1185
0,794



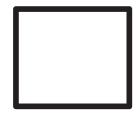
D-1186
0,781



D-7029
0,860



D-7000
2,751



D-1178
1,255



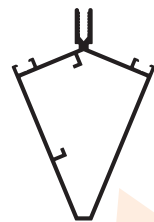
D-7016
5,565



D-7015
4,090



D-7014
2,650



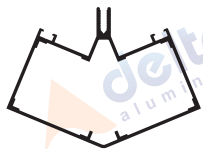
D-7020
2020



D-7022
1,026



D-7021
632



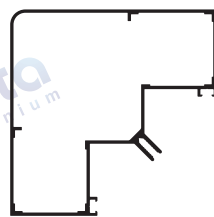
D-7018
2,744



D-7026
675



D-7027
0,405



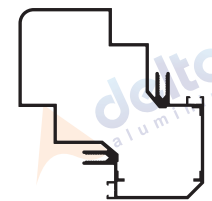
D-7017
3,807



D-7025
0,686



D-7024
362

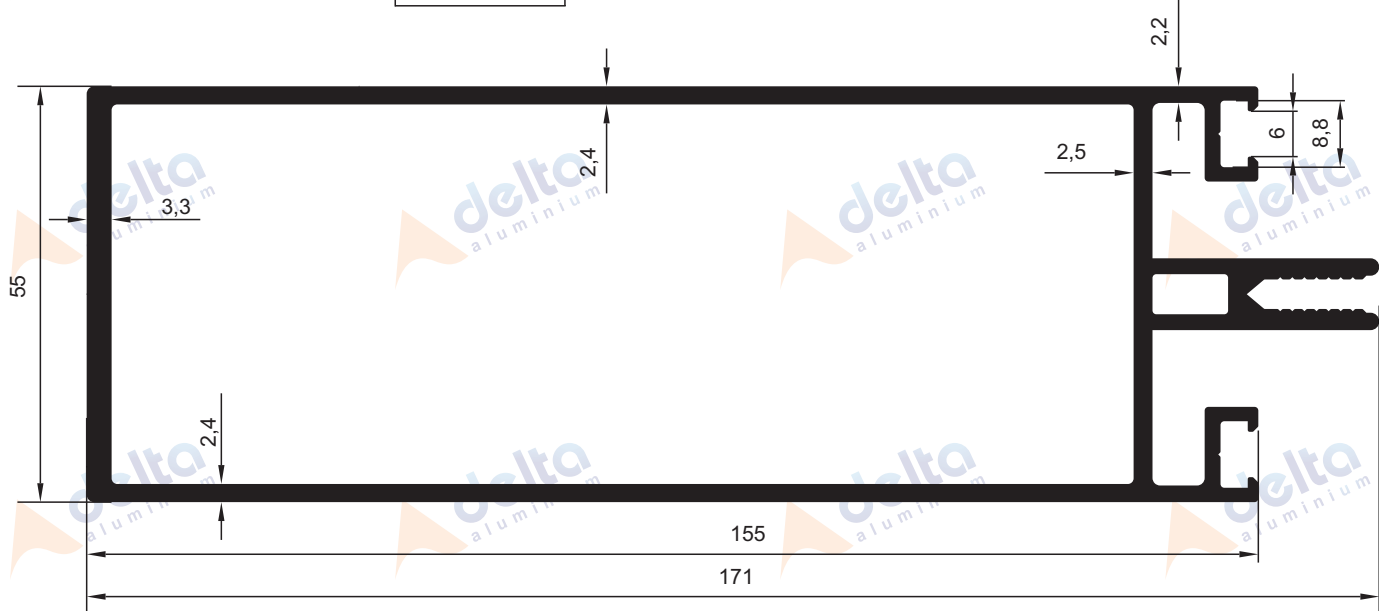


D-7019
3,732

PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

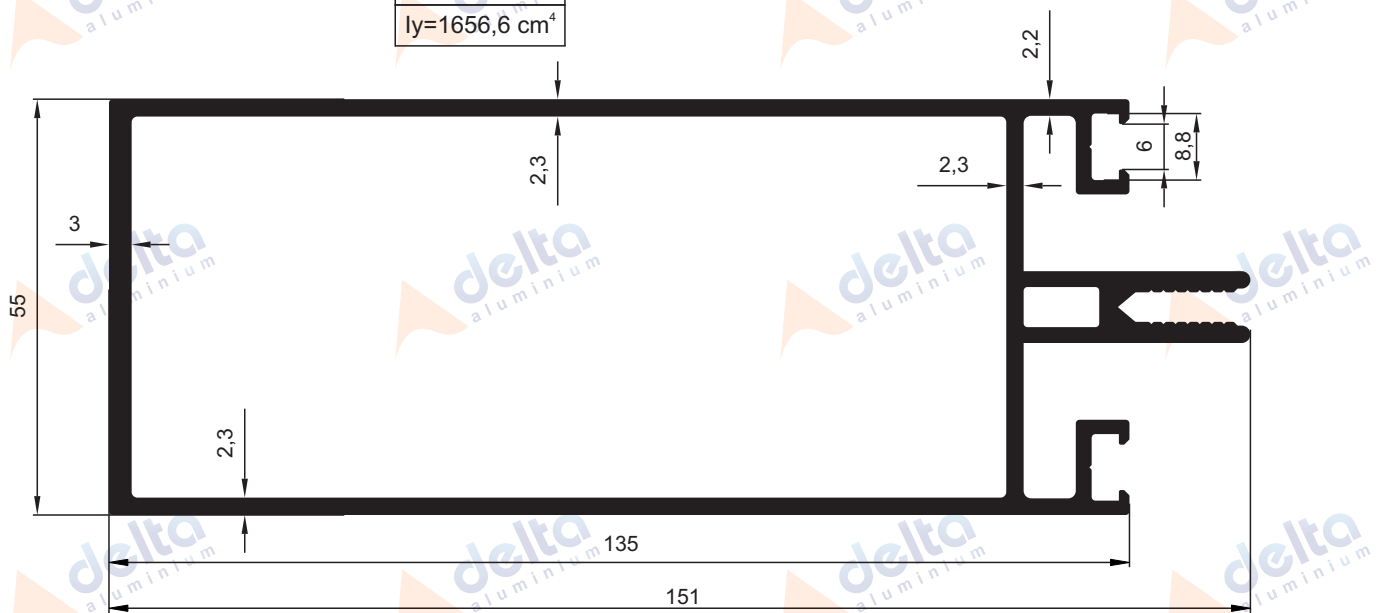
D-7001
3,405 kg/m

x=171 mm
y=55 mm
I _x =344,9 cm ⁴
I _y =1656,6 cm ⁴



D-7002
3,016 kg/m

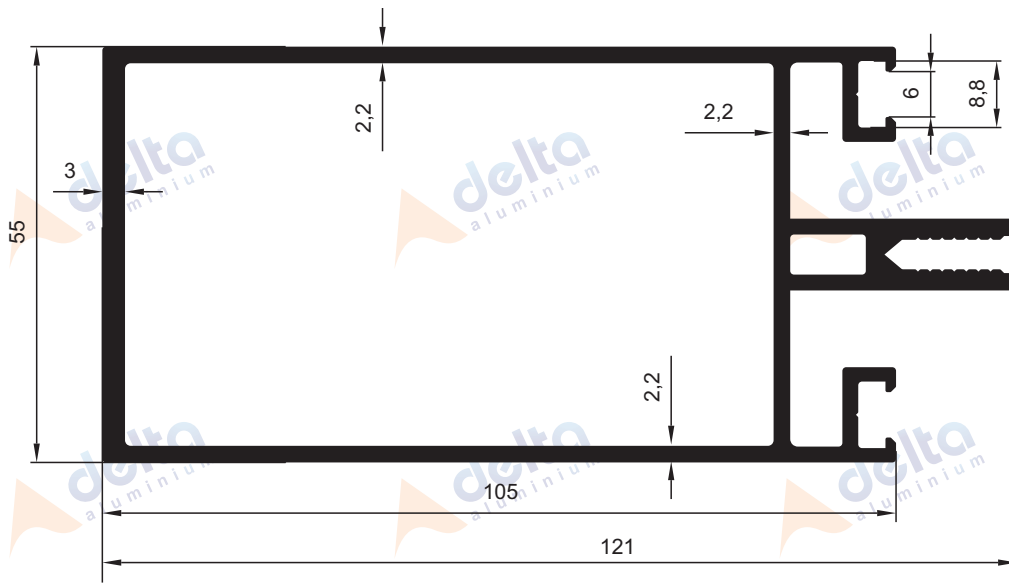
x=151 mm
y=55 mm
I _x =298,1 cm ⁴
I _y =1656,6 cm ⁴



PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

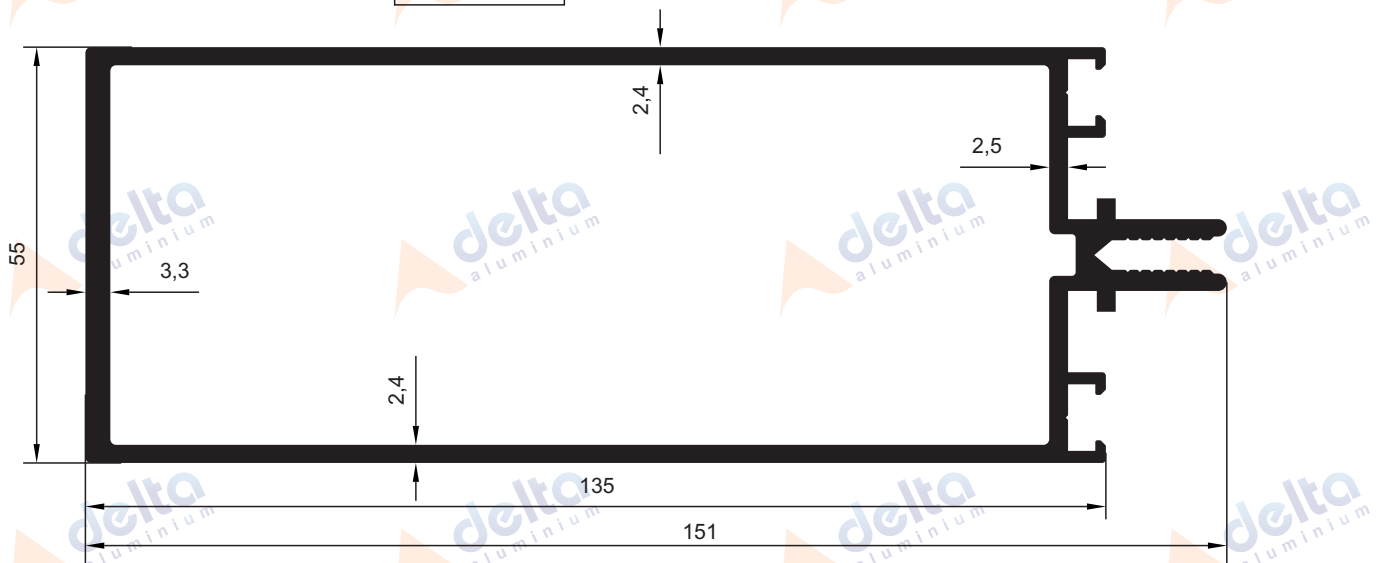
D-7003
2,580 kg/m

x=121 mm
y=55 mm
I _x =225,6 cm ⁴
I _y =731,2 cm ⁴



D-7005
2,916 kg/m

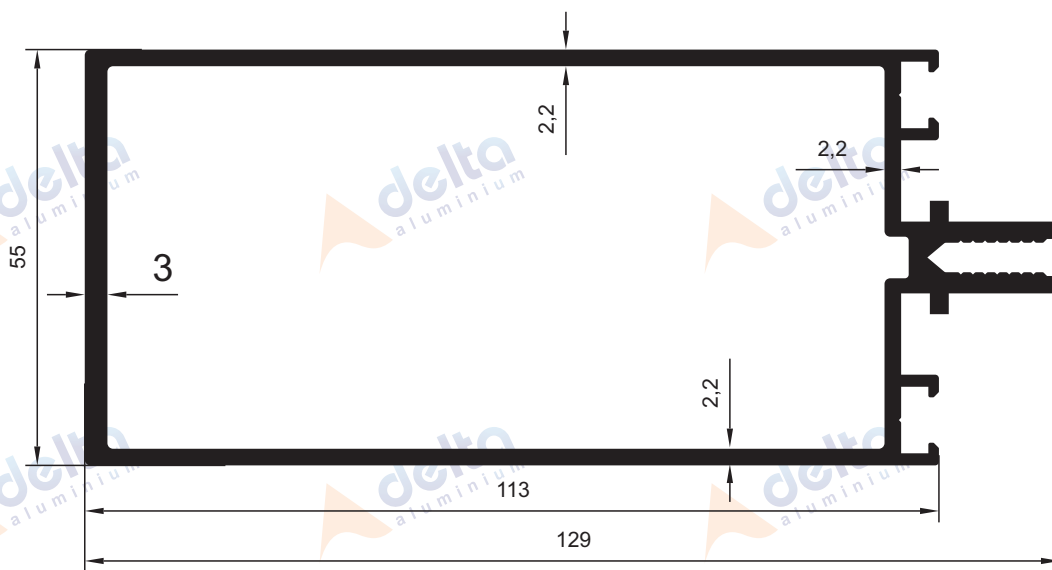
x=151 mm
y=55 mm
I _x =313,1 cm ⁴
I _y =1911,1 cm ⁴



PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

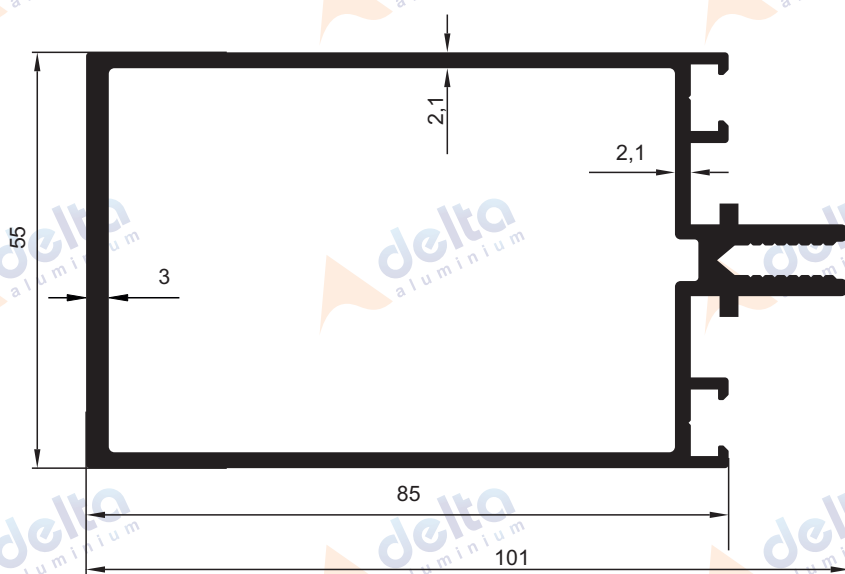
D-7004
2,441 kg/m

$x=129$ mm
$y=55$ mm
$I_x=262,7$ cm ⁴
$I_y=1108,5$ cm ⁴



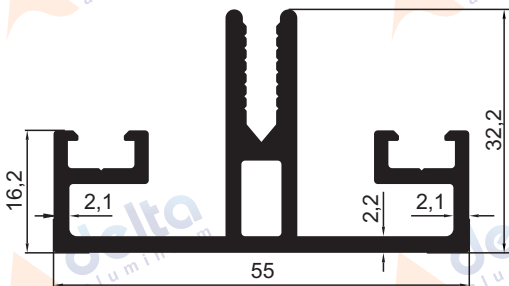
D-7006
2,058 kg/m

$x=101$ mm
$y=55$ mm
$I_x=194,7$ cm ⁴
$I_y=455,7$ cm ⁴

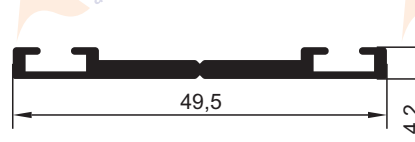


PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

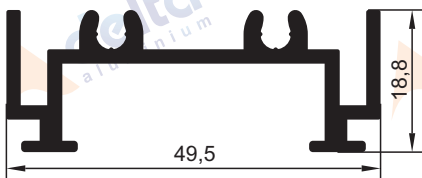
D-7023
1,112 kg/m



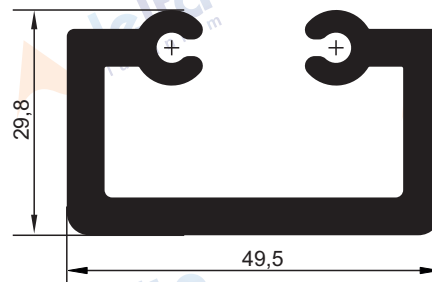
D-7012
0,323 kg/m



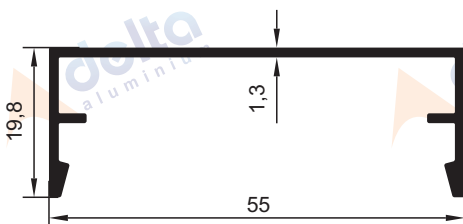
D-7013
0,700 kg/m



D-7028
1,658 kg/m



D-7008
0,373 kg/m



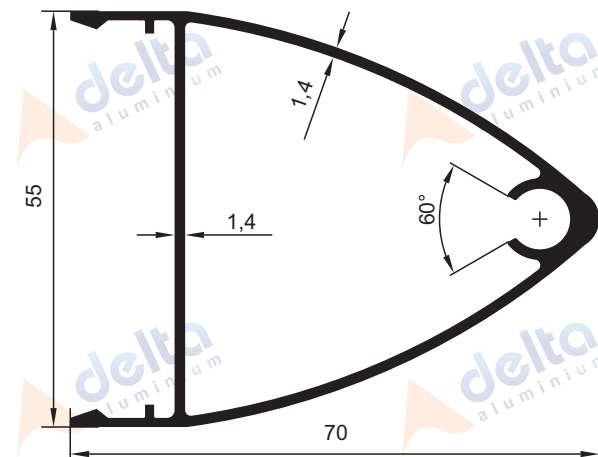
$x=19,8 \text{ mm}$

$y=55 \text{ mm}$

$I_x=0,55 \text{ cm}^4$

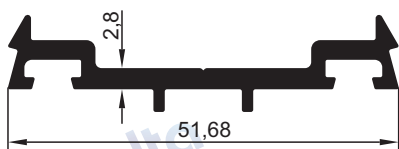
$I_y=6,38 \text{ cm}^4$

D-7007
897 kg/m

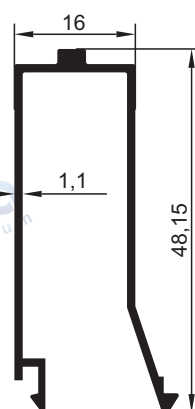


PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

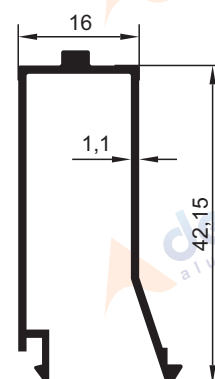
D-7009
0,520 kg/m



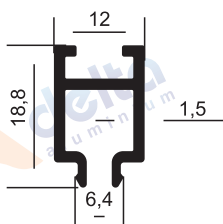
D-7011
0,359 kg/m



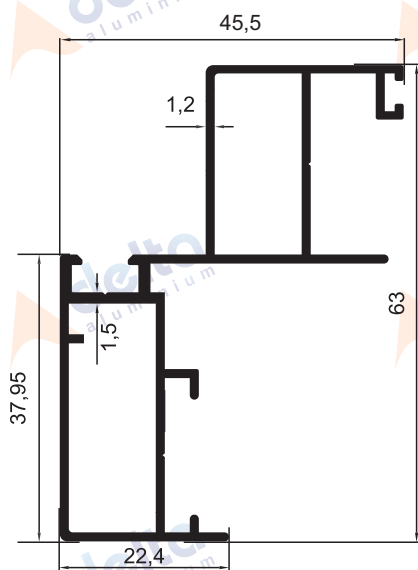
D-7010
0,338 kg/m



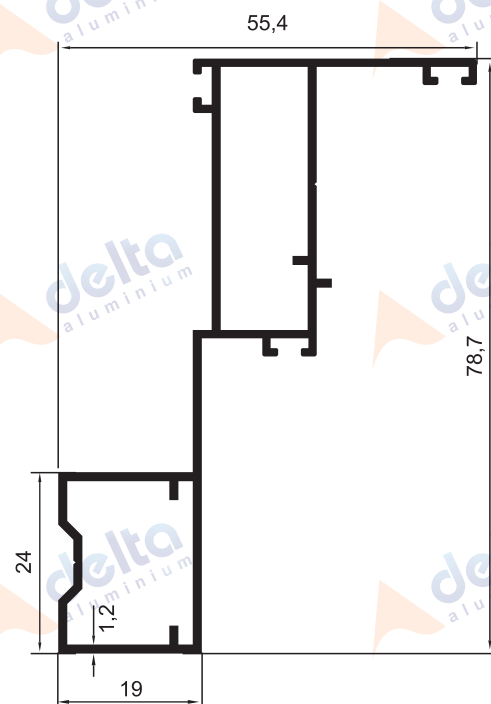
D-1182
0,220 kg/m



D-1186
0,781 kg/m

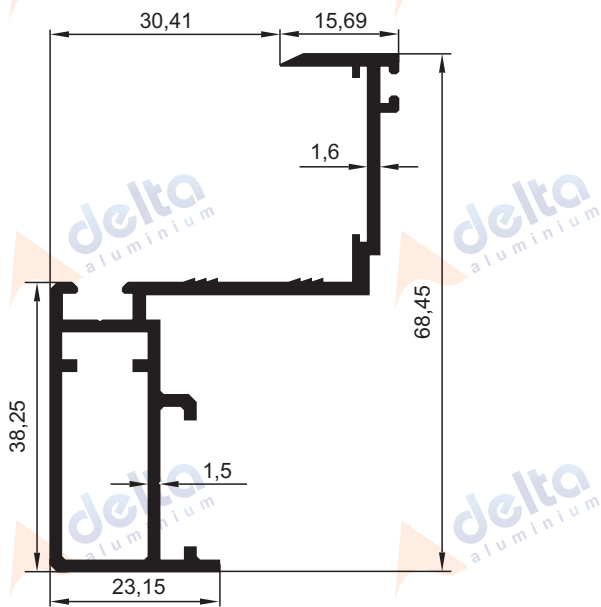


D-1185
0,794 kg/m



PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

D-7029
0,860 kg/m

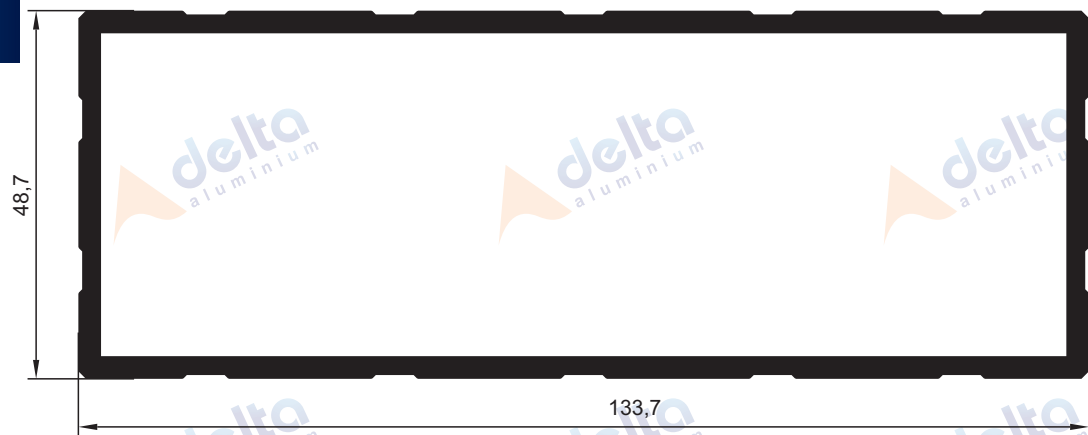


D-1178
1,255 kg/m



D-7000
2,751 kg/m

x=48,7 mm
y=133,7 mm
$I_x=1702,2 \text{ cm}^4$
$I_y=209,7 \text{ cm}^4$



PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

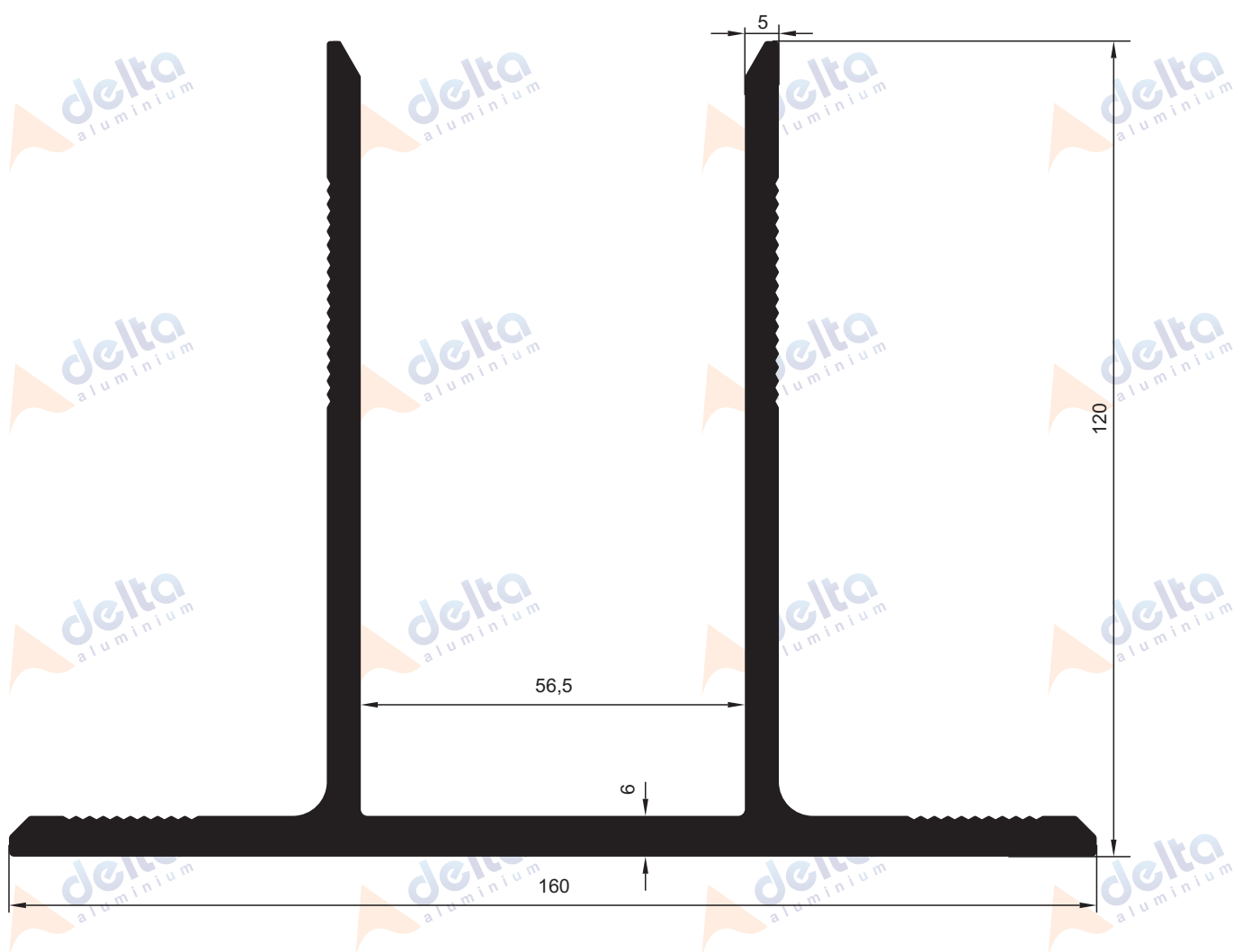
D-7016
5,565 kg/m

x=160 mm

y=120 mm

$I_x=295,9 \text{ cm}^4$

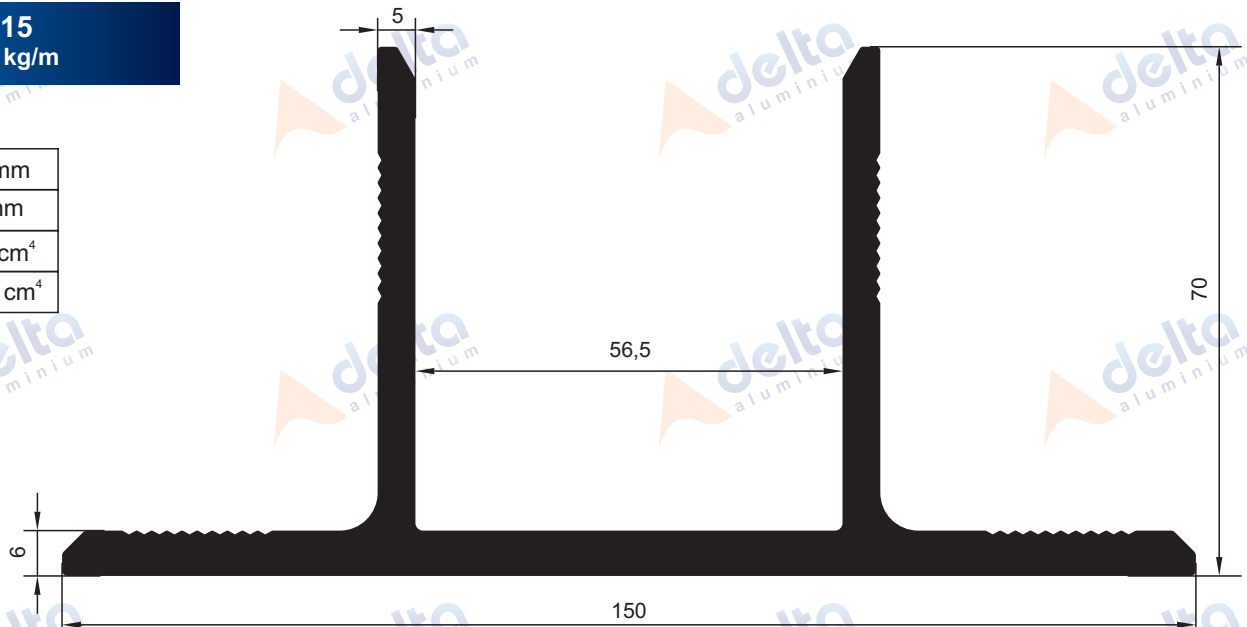
$I_y=301,6 \text{ cm}^4$



PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

D-7015
4,090 kg/m

x=150 mm
y=70 mm
lx=64,2 cm ⁴
ly=220,6 cm ⁴



D-7014
2,650 kg/m

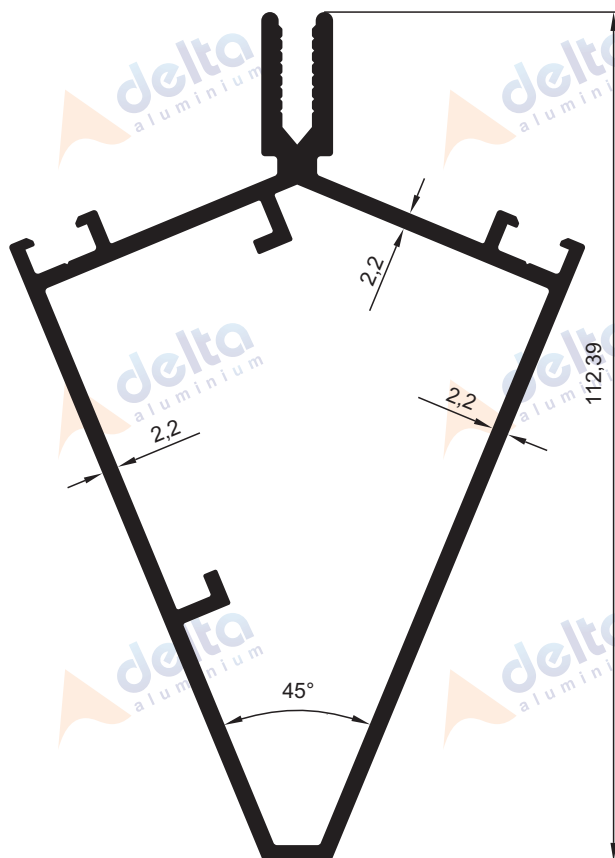
x=80 mm
y=110 mm
lx=117,4 cm ⁴
ly=57,9 cm ⁴



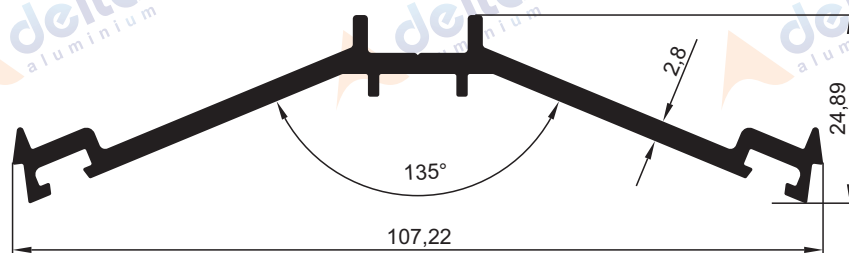
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

D-7020
2020 kg/m

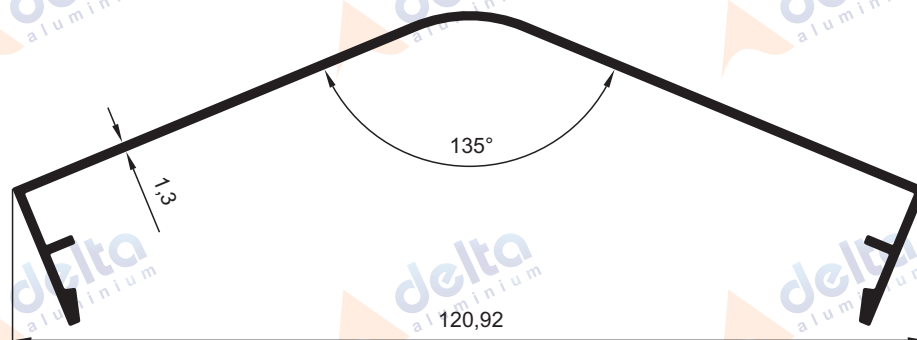
x=76,1 mm
y=112,3 mm
I _x =335,9 cm ⁴
I _y =145,5 cm ⁴



D-7022
1,026 kg/m



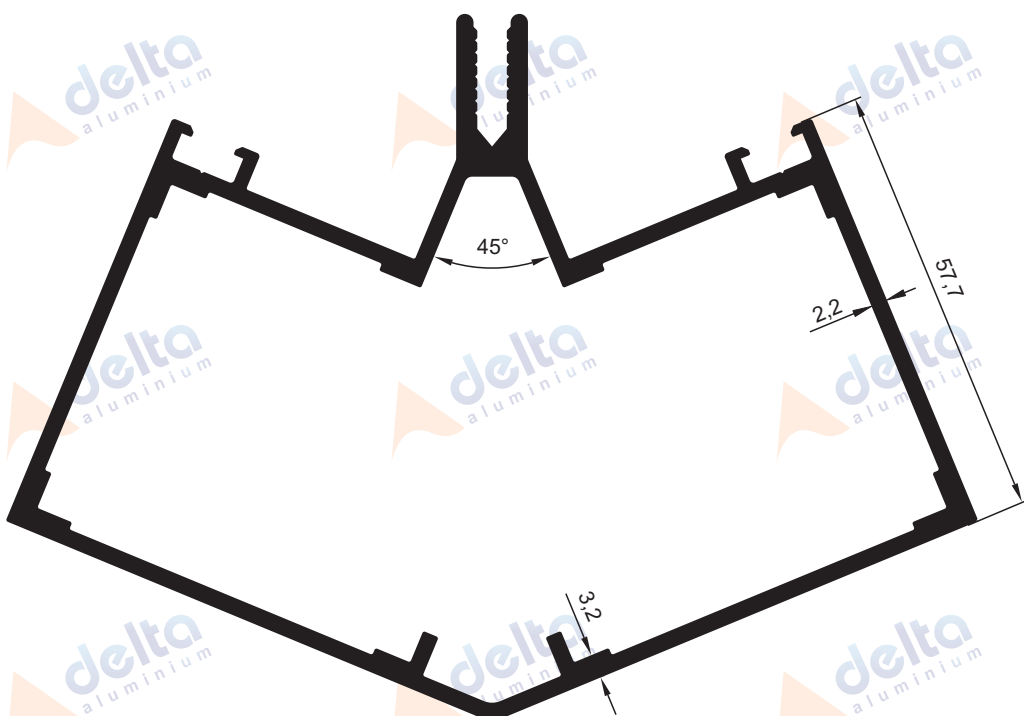
D-7021
632 kg/m



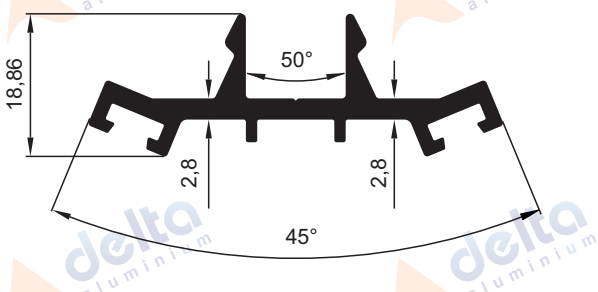
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

D-7018
2,744 kg/m

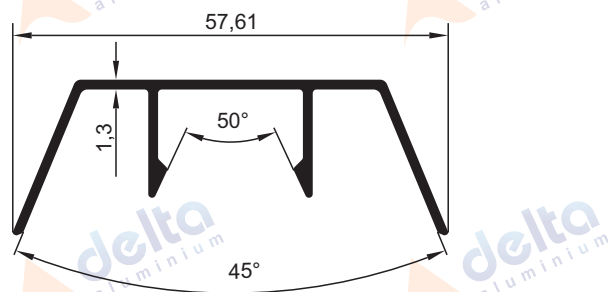
x=128,5 mm
y=93,3 mm
Ix=350,2 cm ⁴
Iy=1135,5 cm ⁴



D-7026
675 kg/m



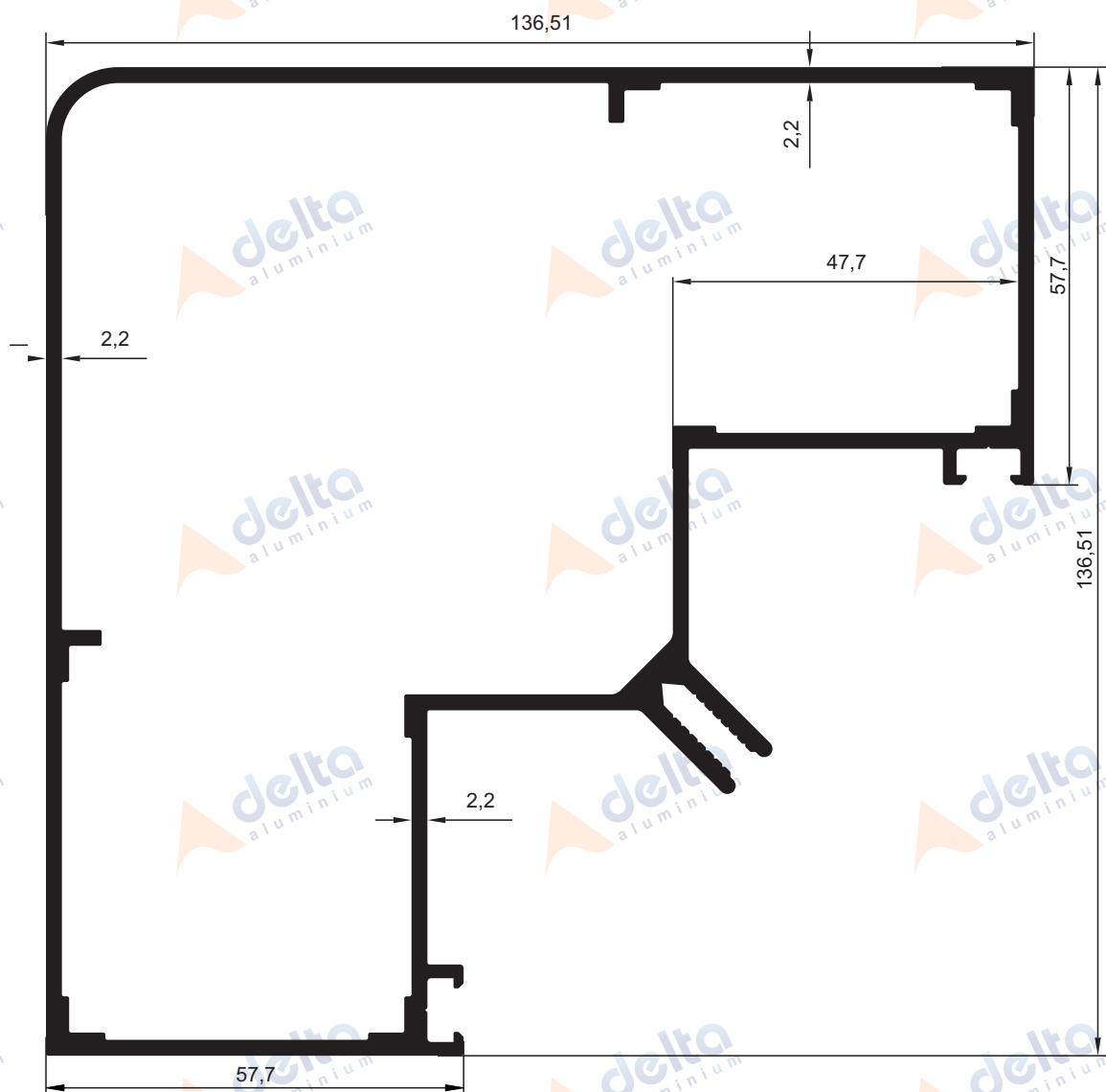
D-7027
0,405 kg/m



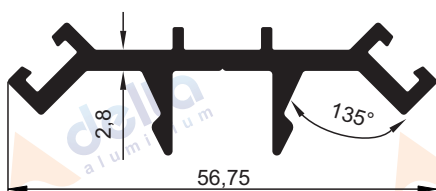
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

D-7017
3,807 kg/m

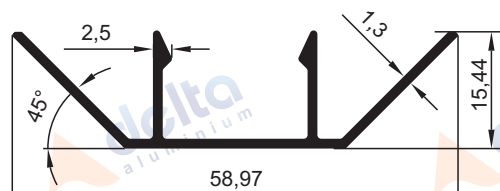
x=136,5 mm
y=136,5 mm
lx=3230,8 cm ⁴
ly=3230,8 cm ⁴



D-7025
0,686 kg/m



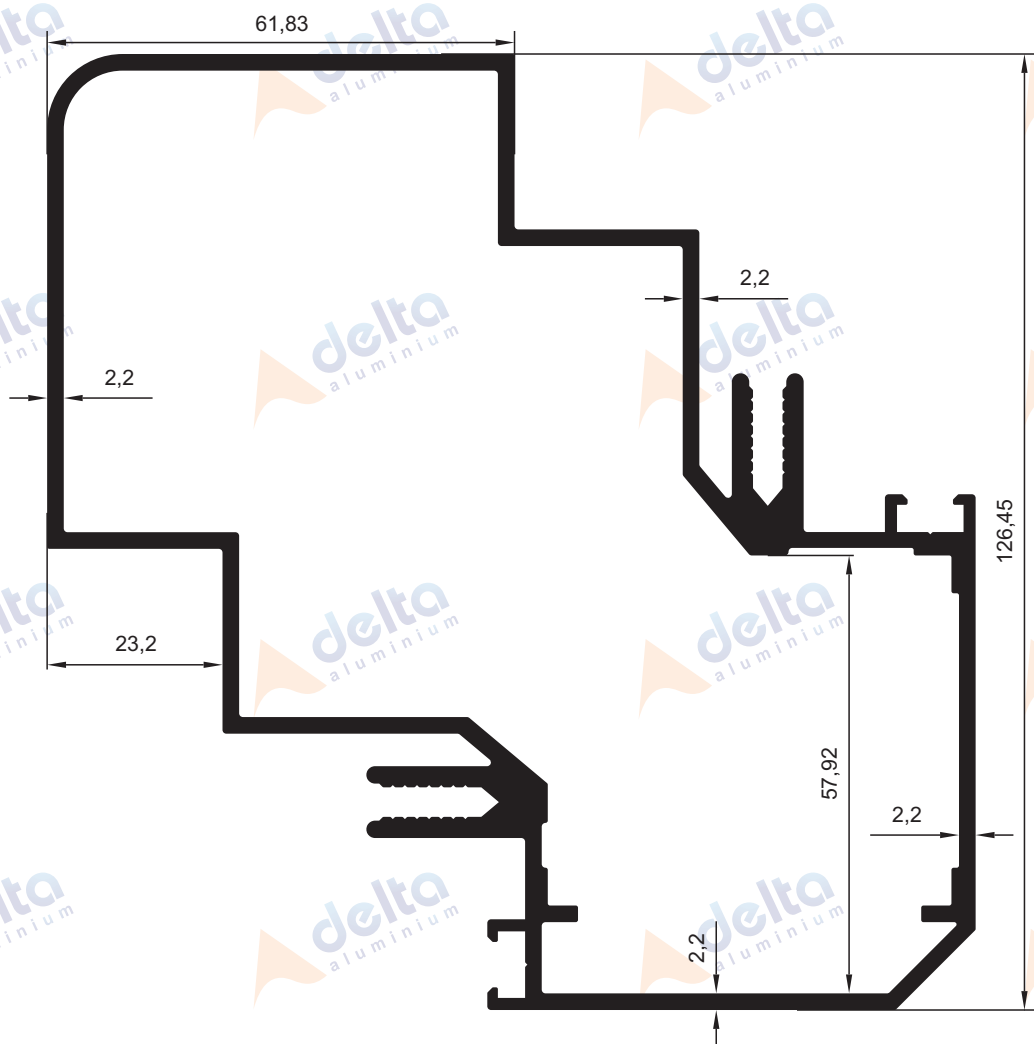
D-7024
362 kg/m



PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

D-7019
3,732 kg/m

x=122,8 mm
y=126,4 mm
lx=1990,3 cm ⁴
ly=1914,3 cm ⁴



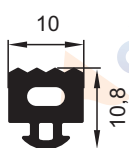
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

EPDM GARNITURI ȘI BARIERĂ TERMICĂ / SEALS AND THERMAL BREAKS

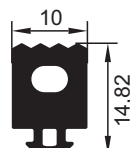
D-4091



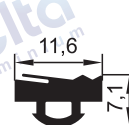
D-4090



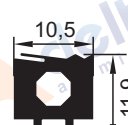
D-4093



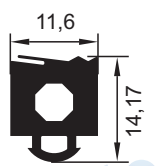
D-4096



D-4094



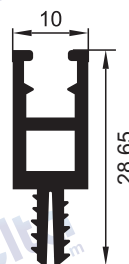
D-4092



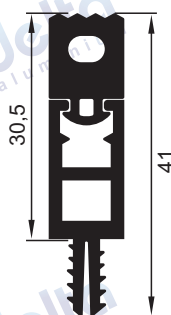
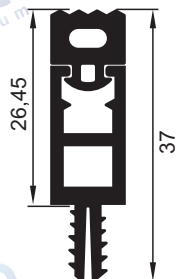
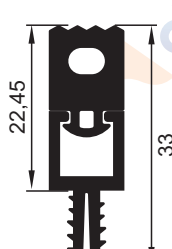
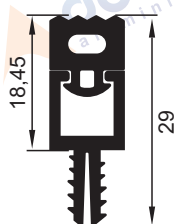
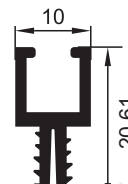
D-4095



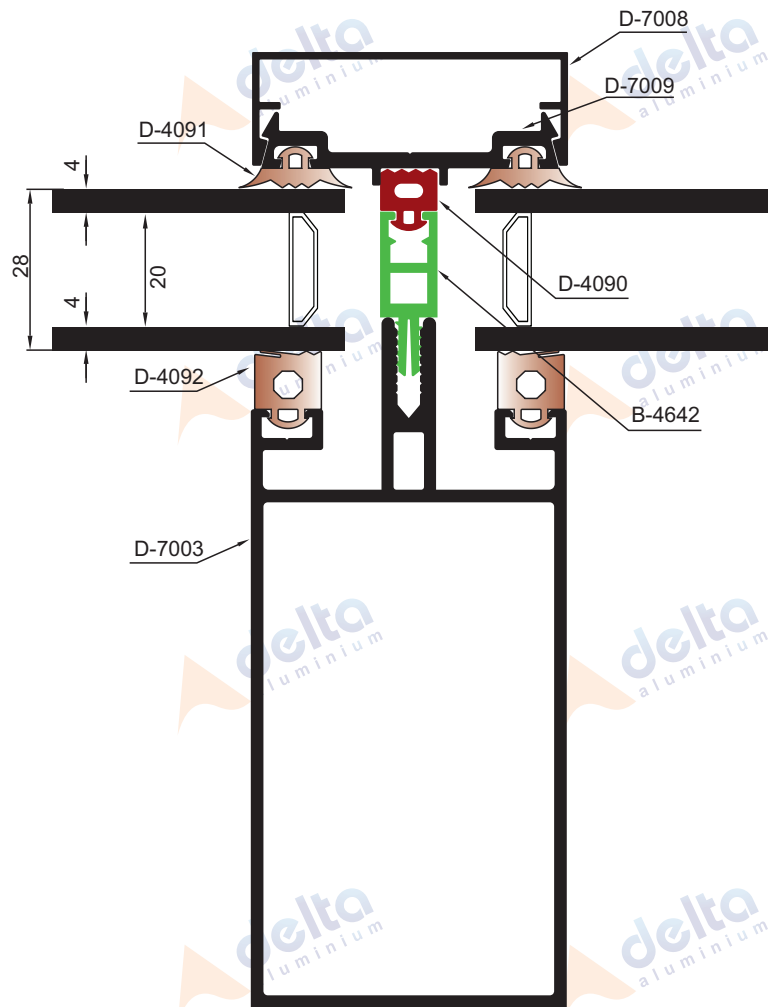
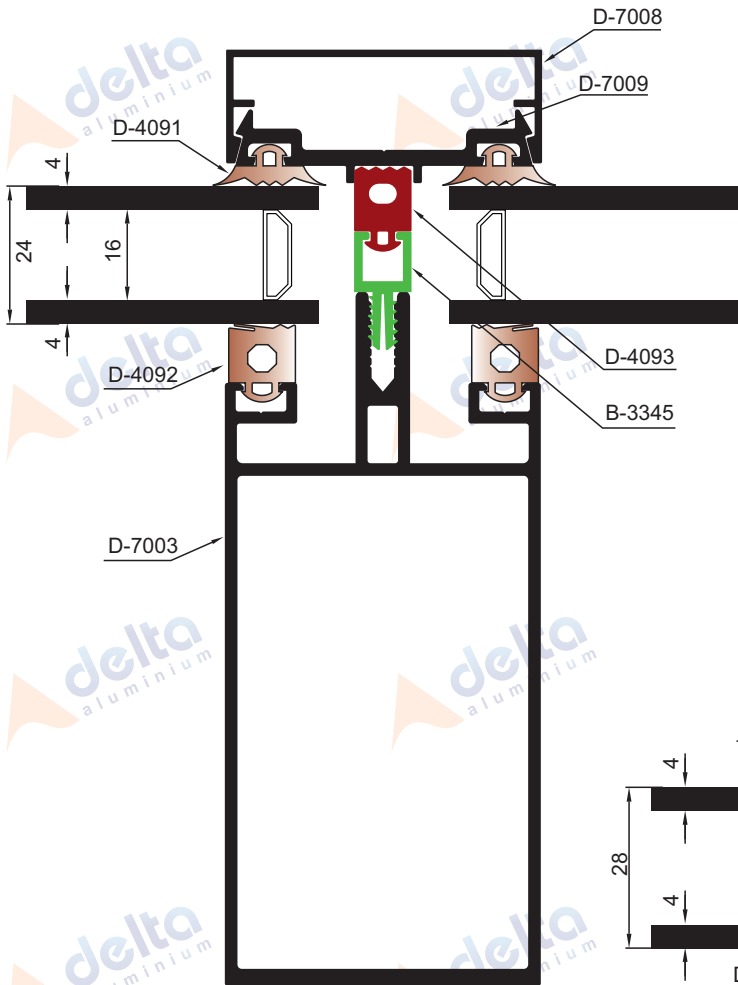
B-4642



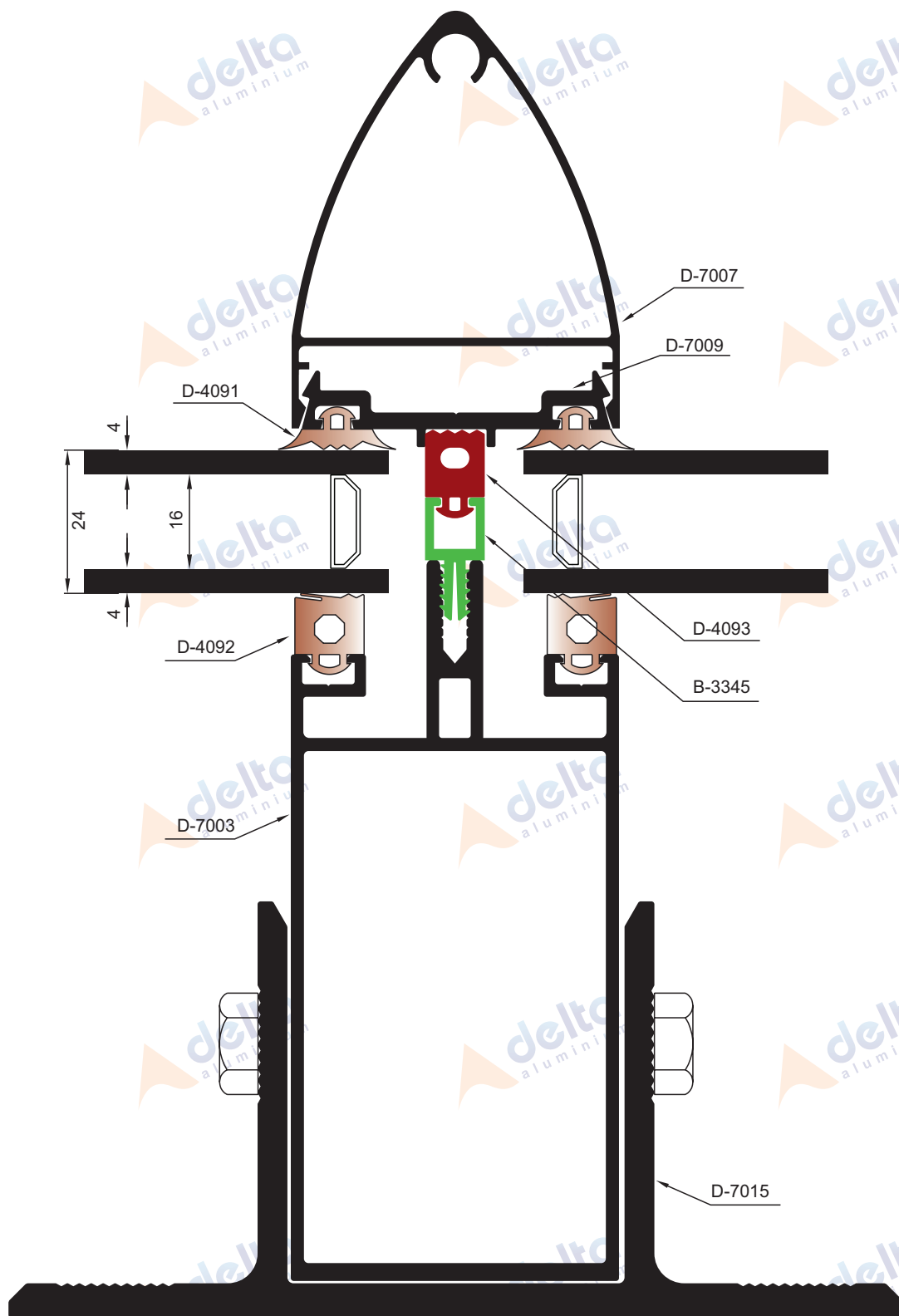
B-3345



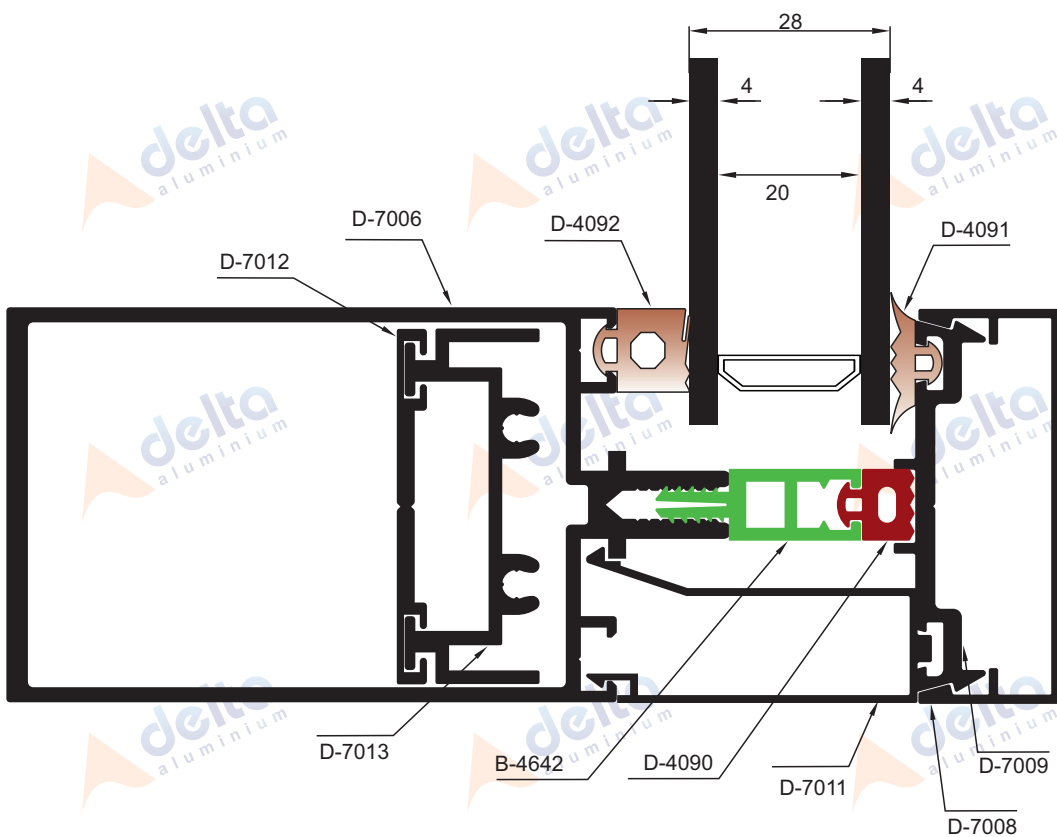
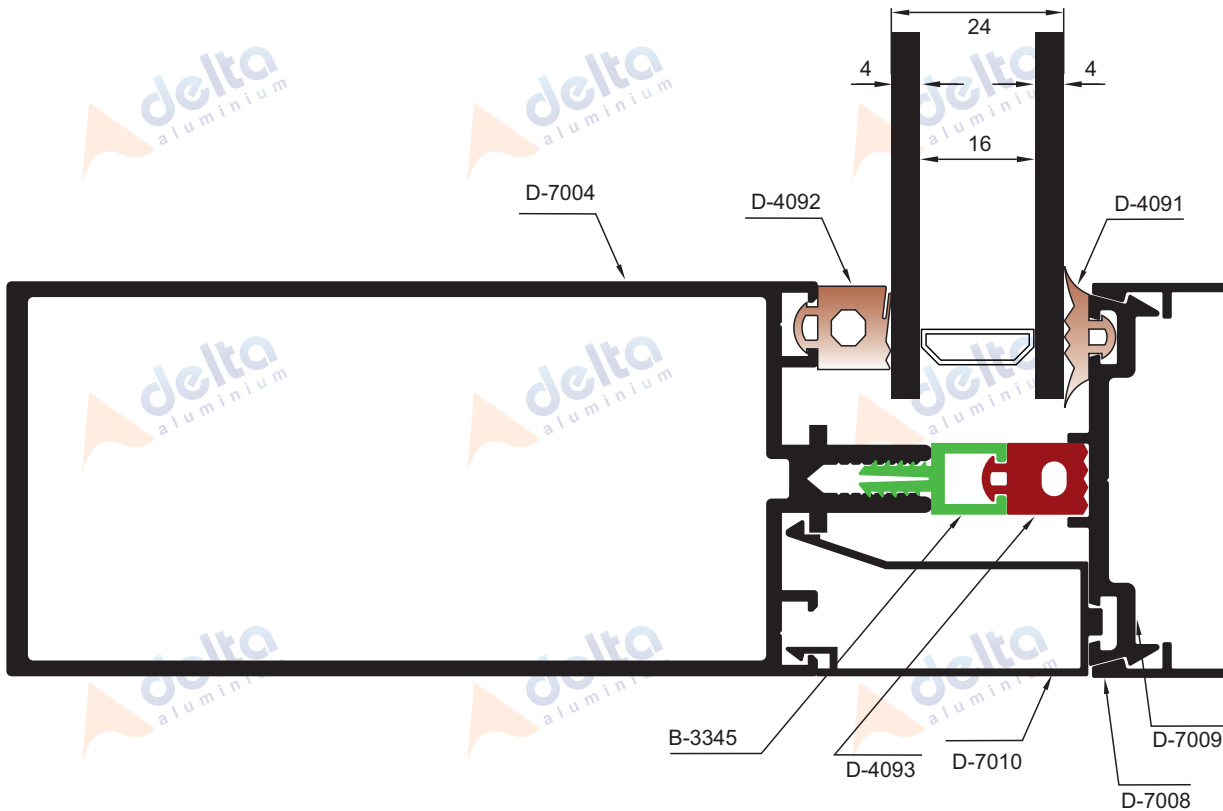
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)



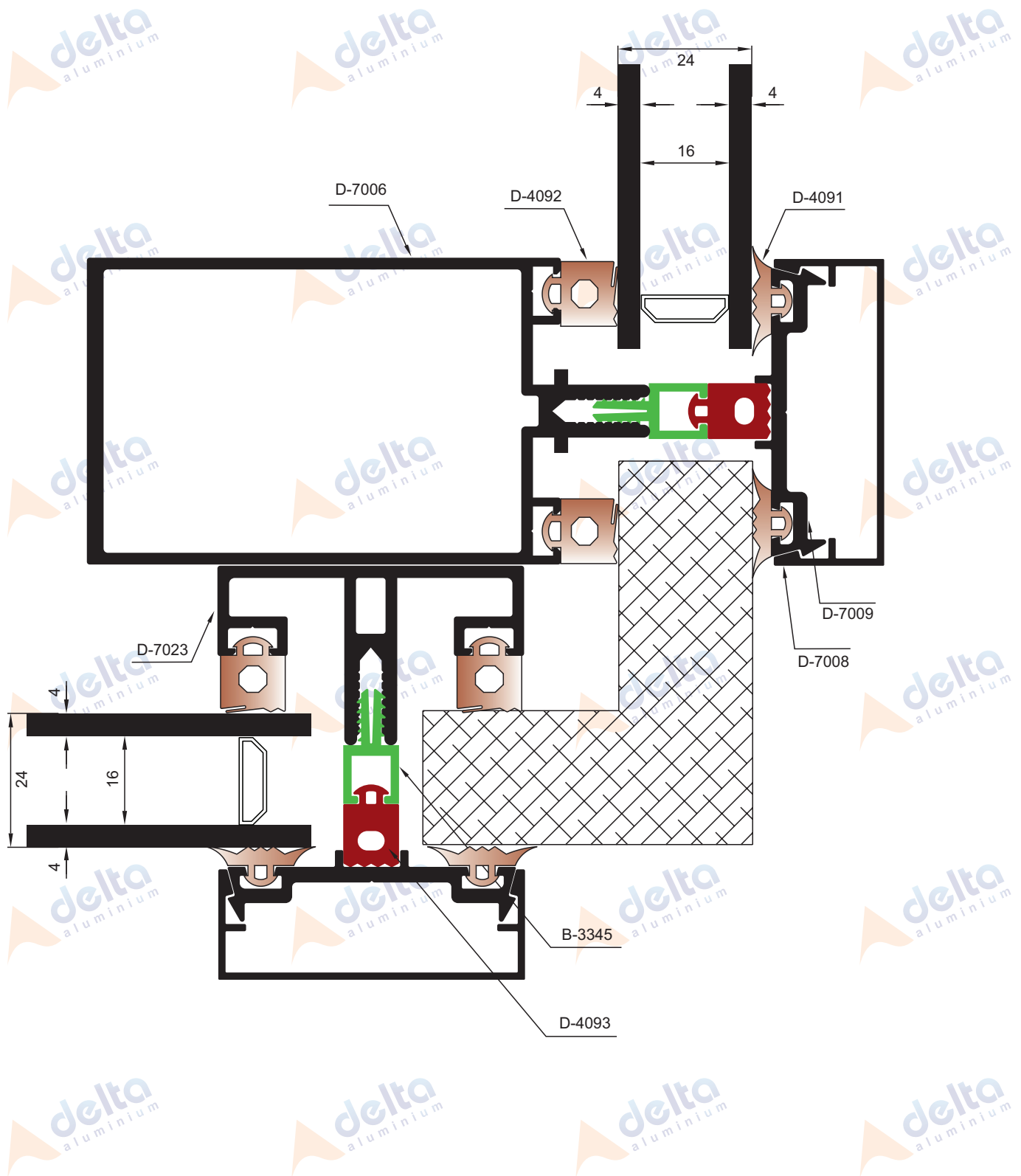
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)



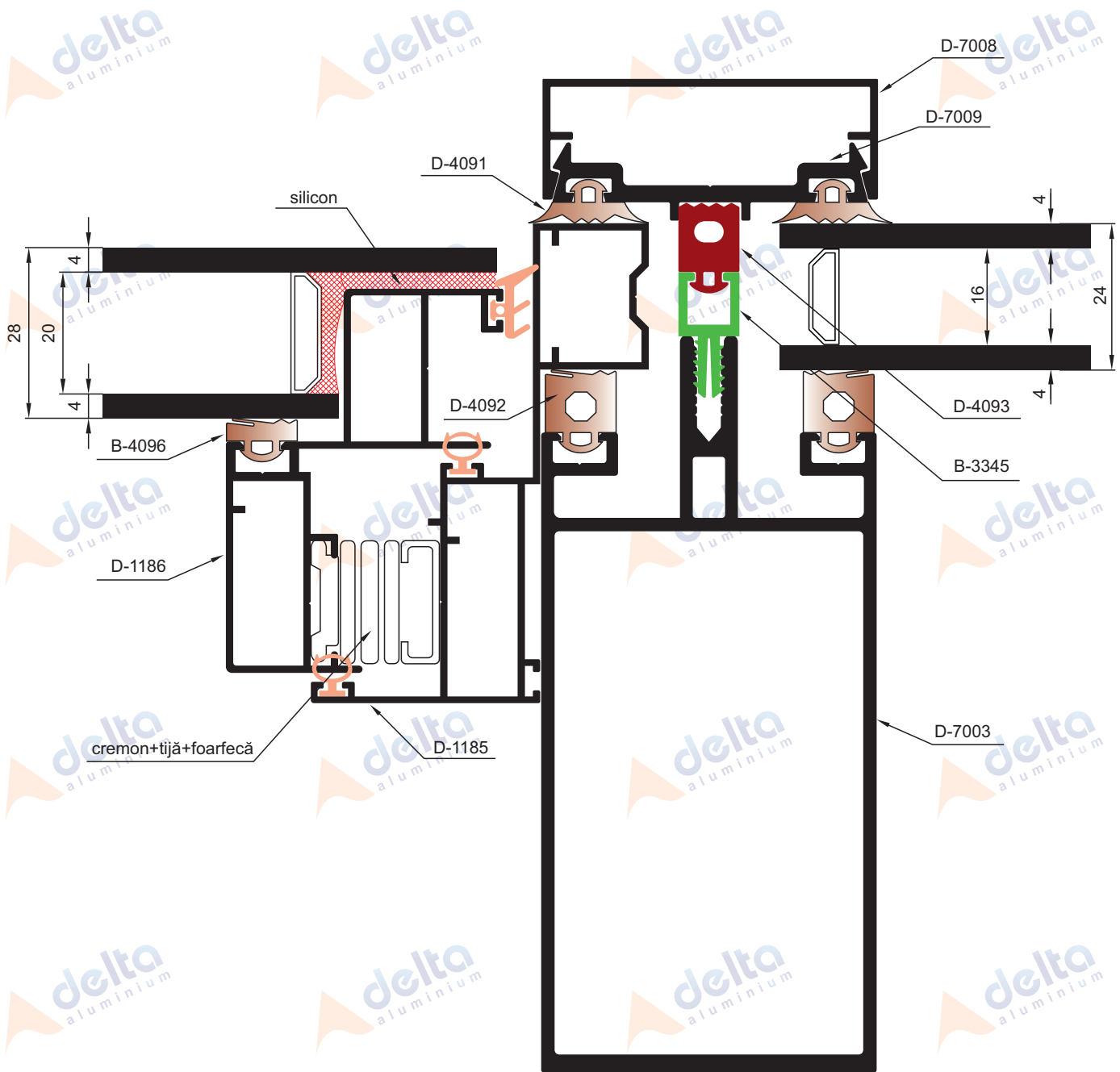
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)



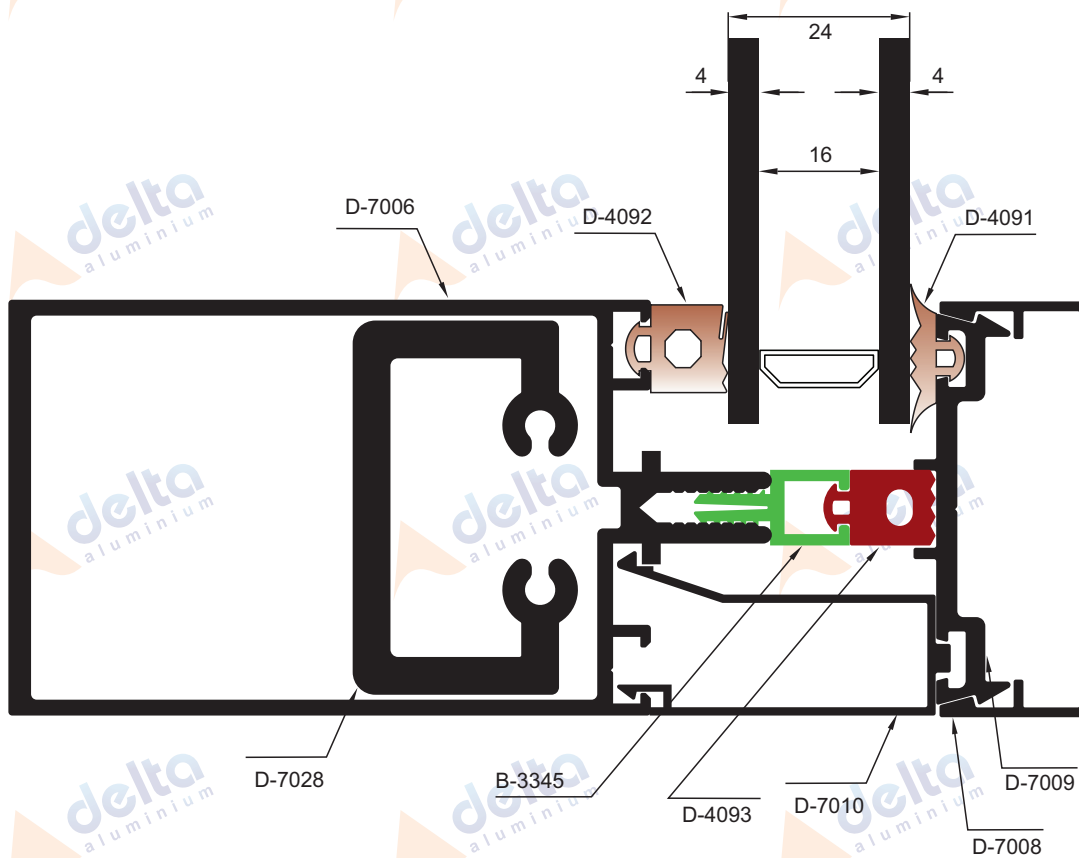
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)



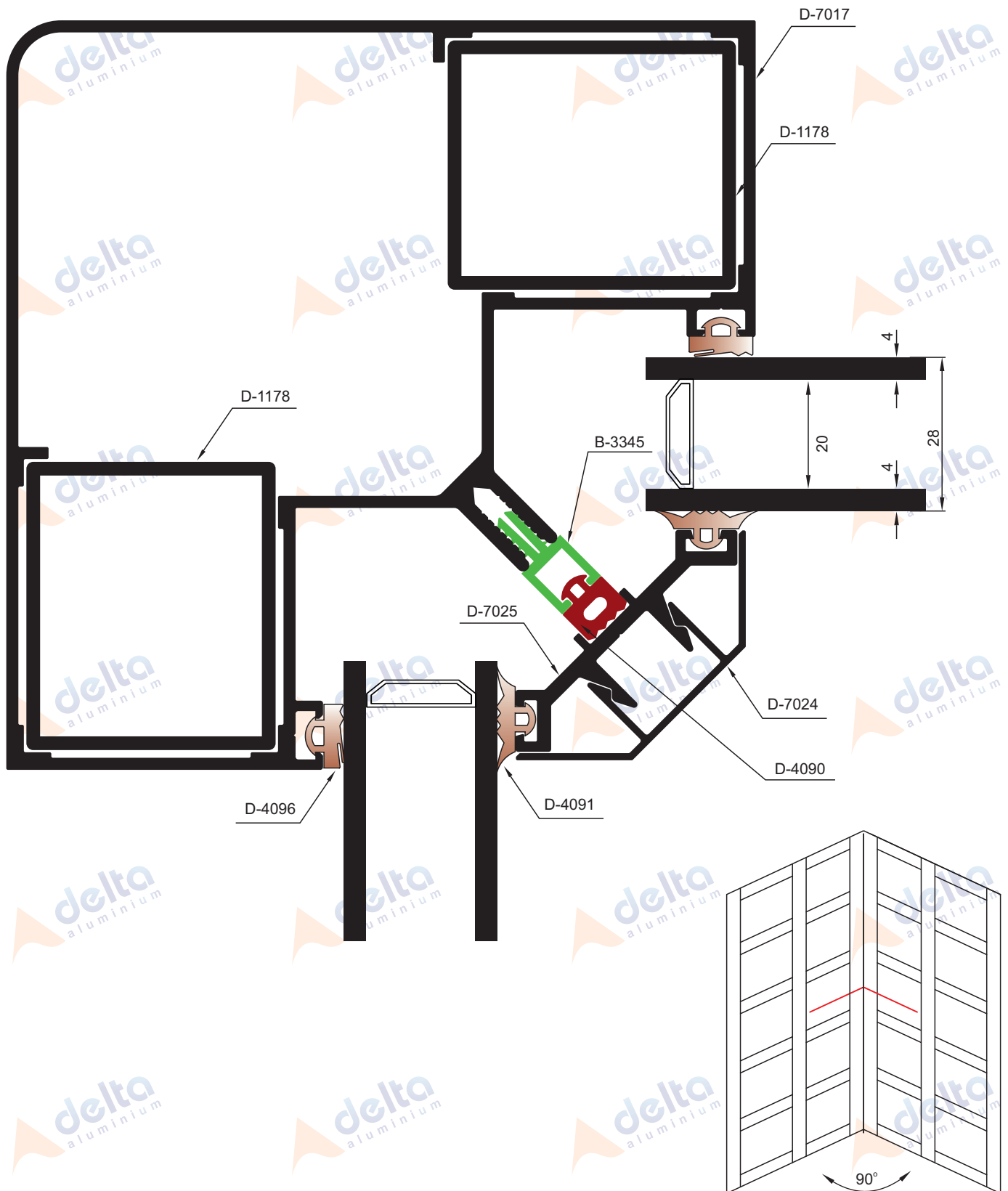
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)



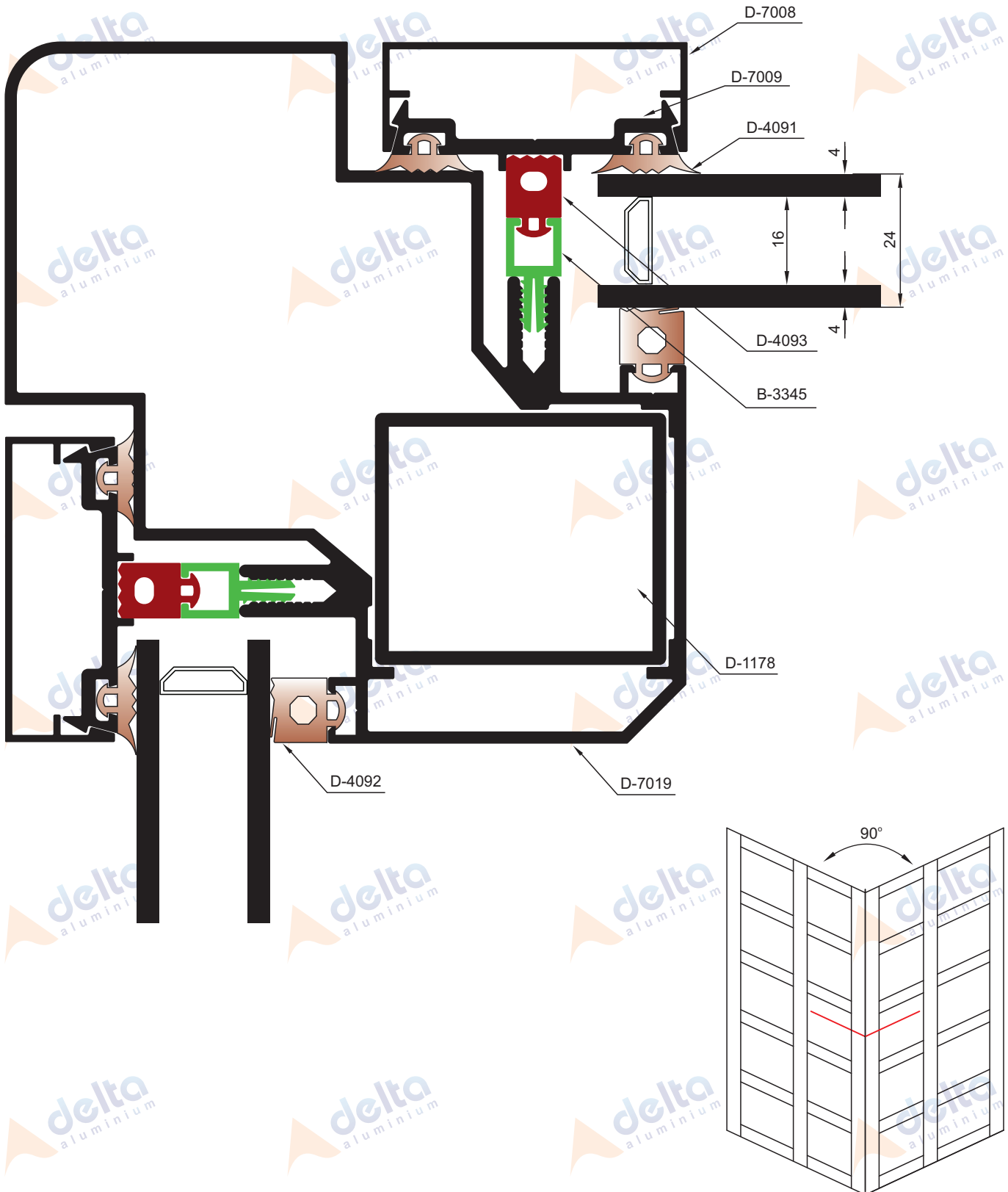
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)



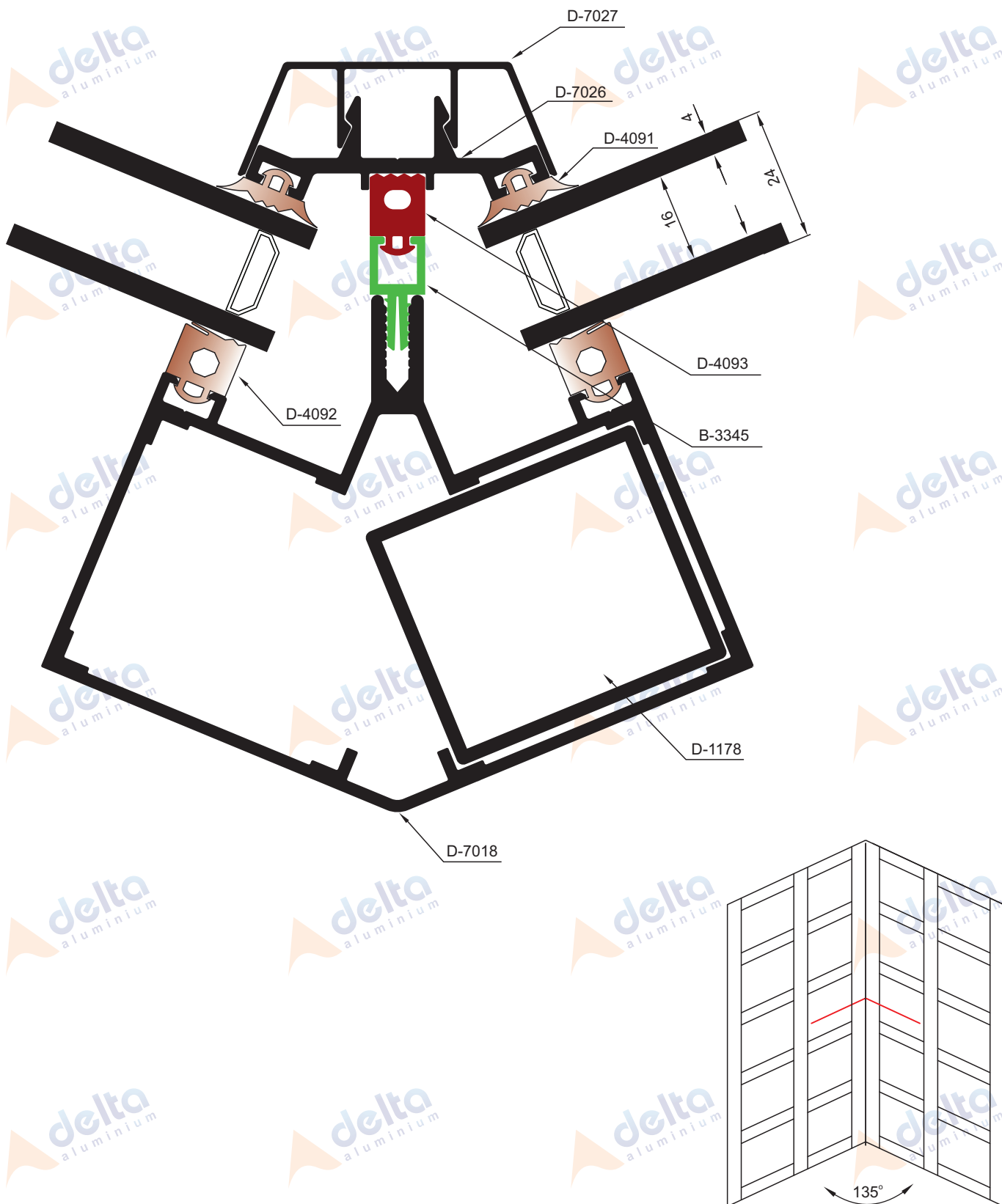
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)



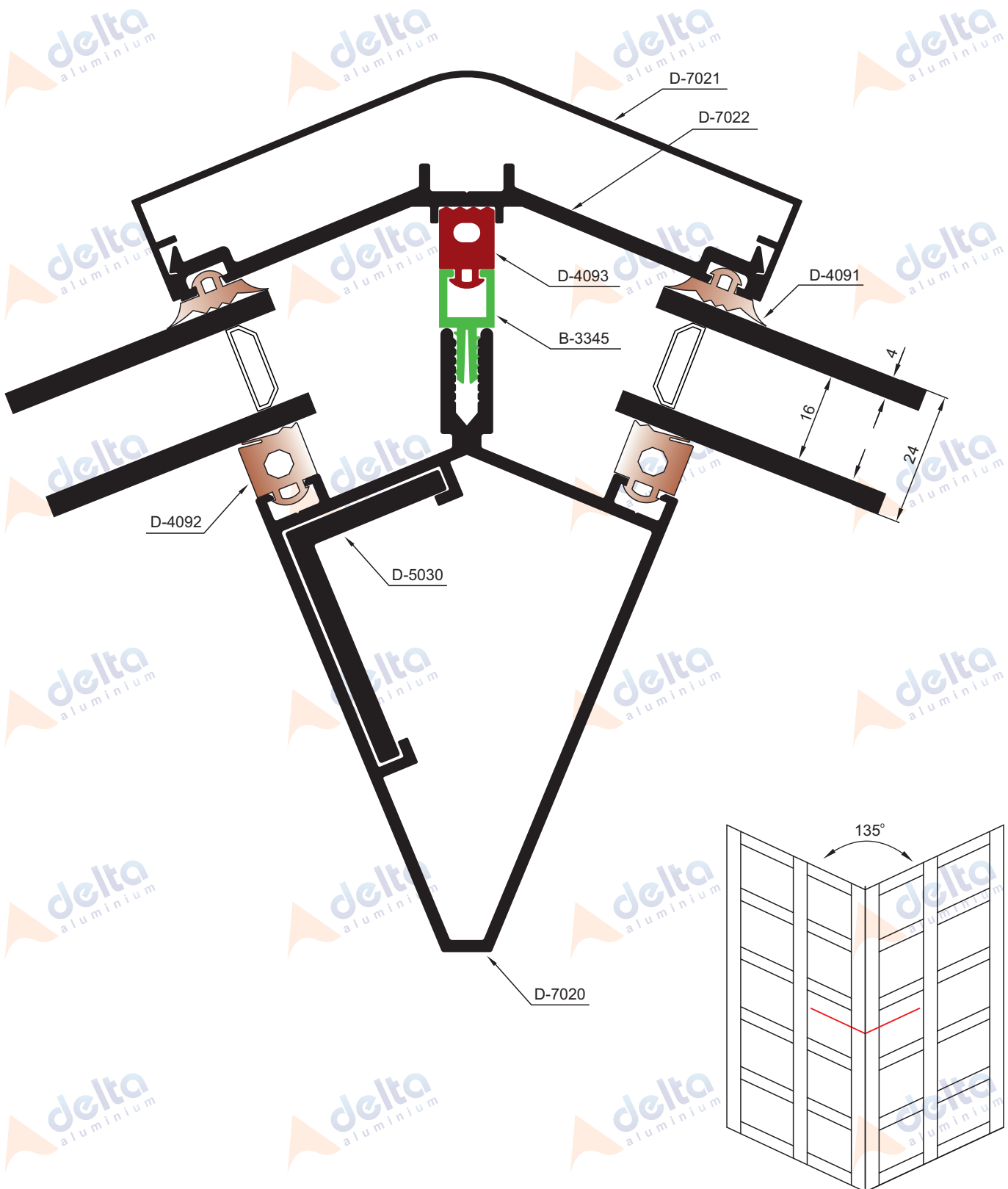
PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)



PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)



PERETE CORTINĂ CU CAPAC (55 mm) / CURTAIN WALL WITH CAP (55 mm)

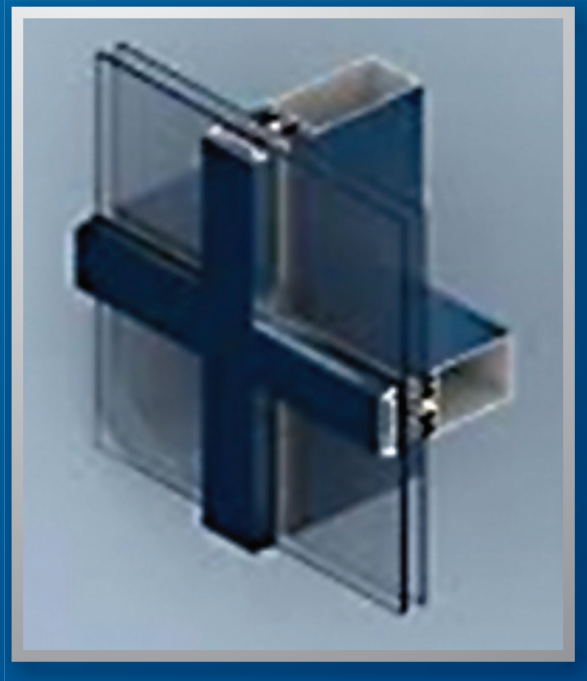




Crisan St. 31G, Slatina, Olt county, 230034, Romania

Tel: +40 249 410 331/332; Fax: +40 249 410 337

www.deltaaluminium.eu



Made in

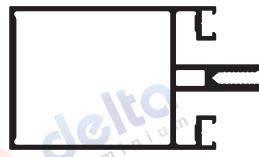


Recognize the quality!

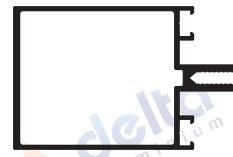
**SISTEM PERETE CORTINĂ CU CAPAC (50 mm)
CURTAIN WALL SYSTEM WITH CAP (50 mm)**



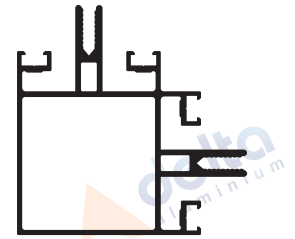
D-1174
2,356



D-1173
1,885



D-1176
1,549



D-1177
2,591



D-1184
1,175



D-1182
0,220



D-1175
1,609



D-1180
0,680



D-1181
0,290



D-1171
0,433



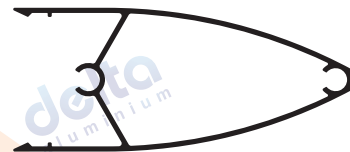
D-1172
0,324



D-1183
0,313



D-1188
1,194



D-1170
1,627



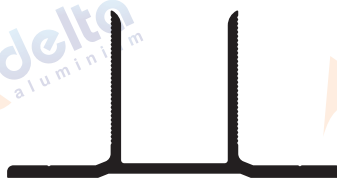
D-1189
0,254



D-1178
1,255



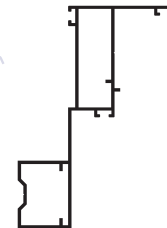
D-1191
1,696



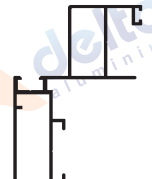
D-1179
4,302



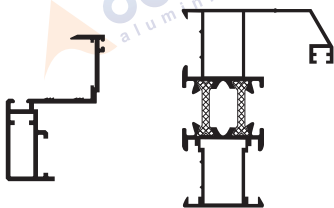
D-7014
0,265



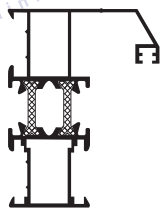
D-1185
0,794



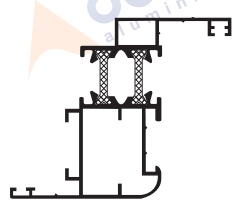
D-1186
0,781



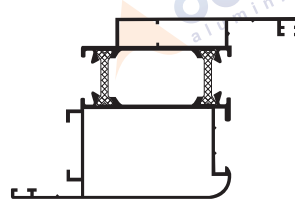
D-7029
0,860



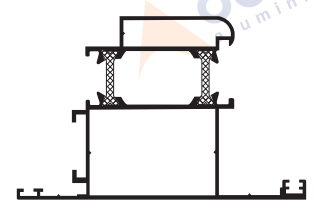
D-470
1,204



D-462
1,209



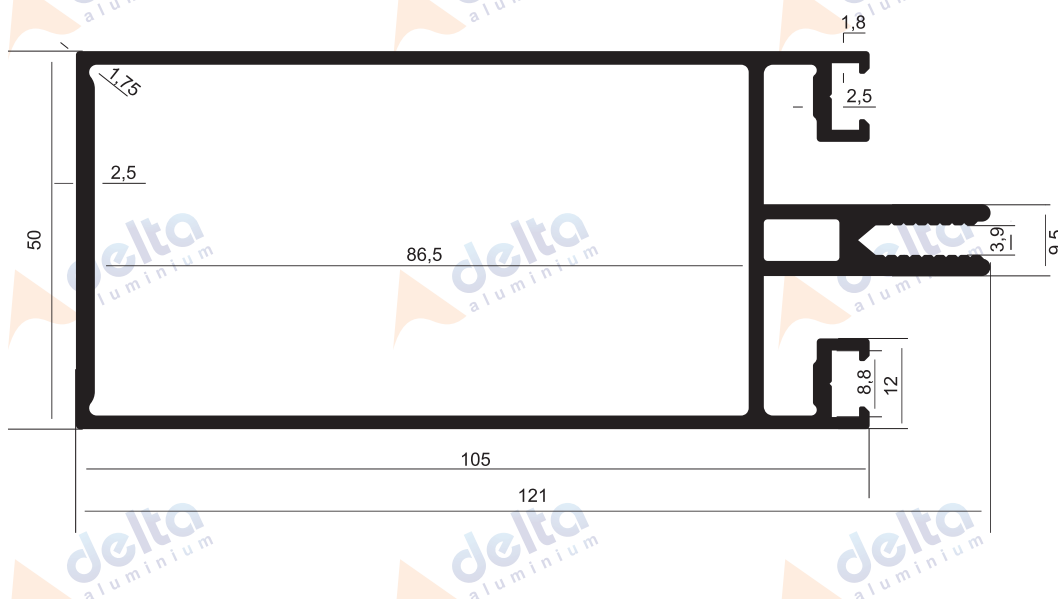
D-469
1,420



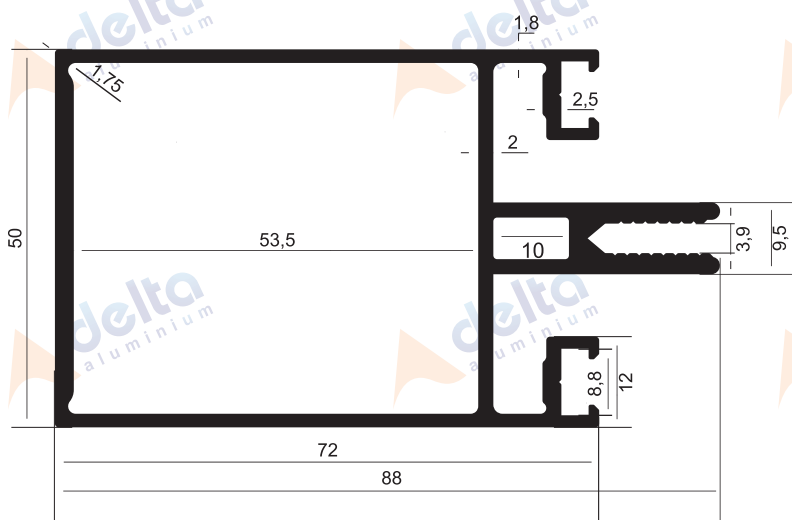
D-465
1,465

PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

D-1174
2,356 kg/m

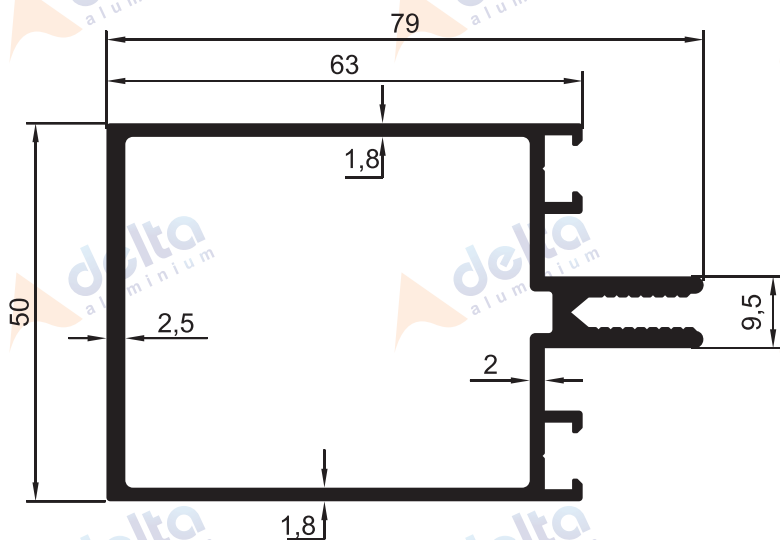


D-1173
1,885 kg/m

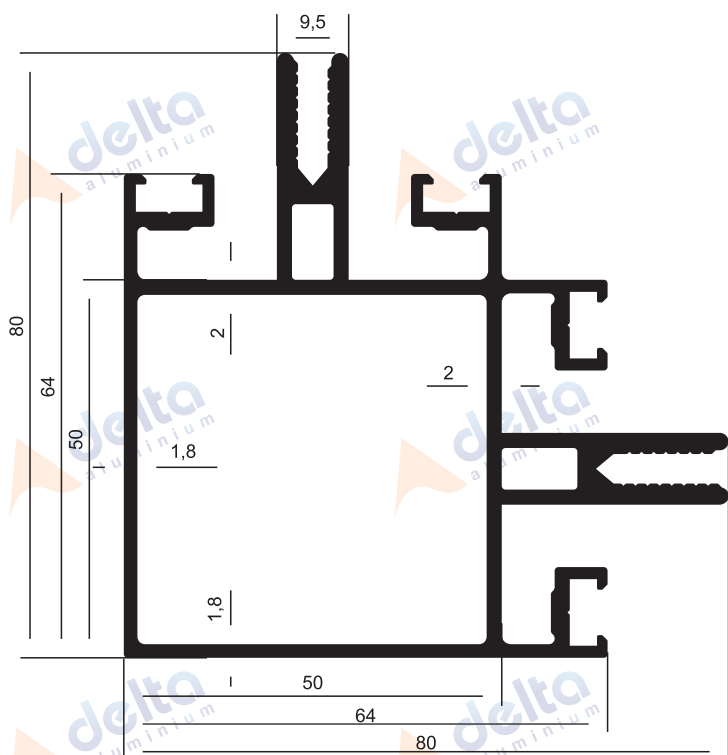


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

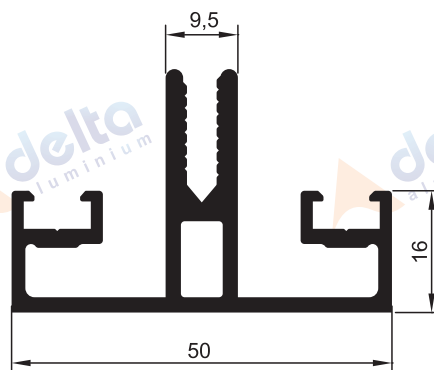
D-1176
1,549 kg/m



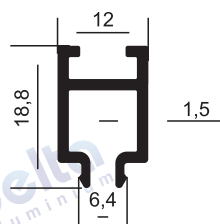
D-1177
2,591 kg/m



D-1184
1,175 kg/m

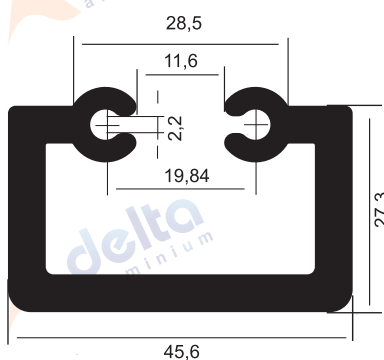


D-1182
0,220 kg/m

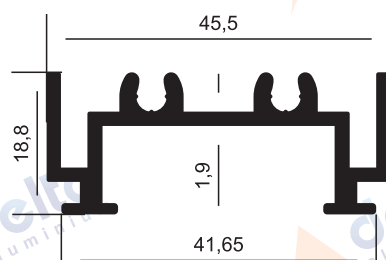


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

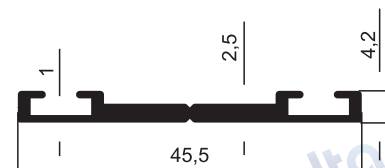
D-1175
1,609 kg/m



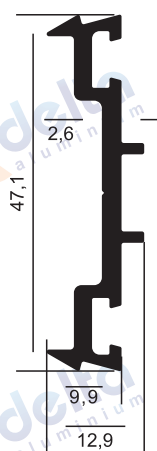
D-1180
0,680 kg/m



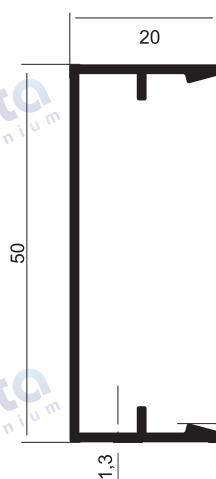
D-1181
0,290 kg/m



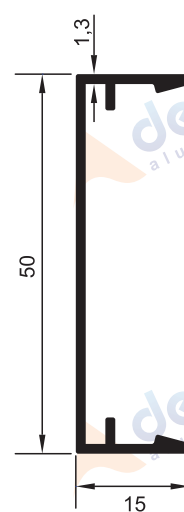
D-1171
0,433 kg/m



D-1172
0,324 kg/m

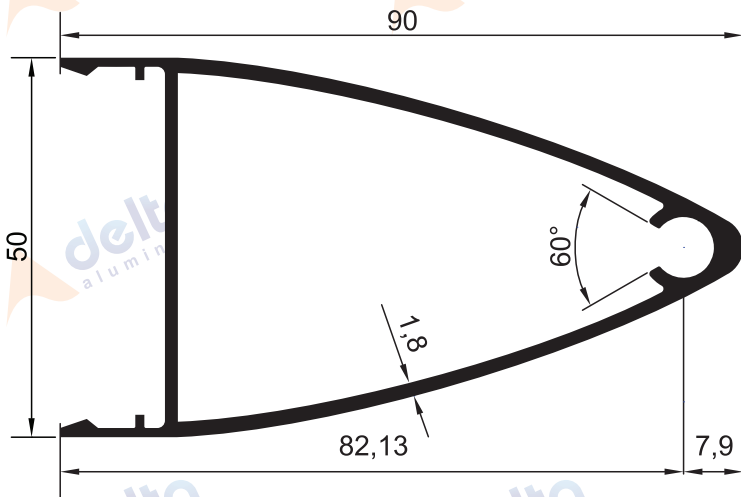


D-1183
0,313 kg/m

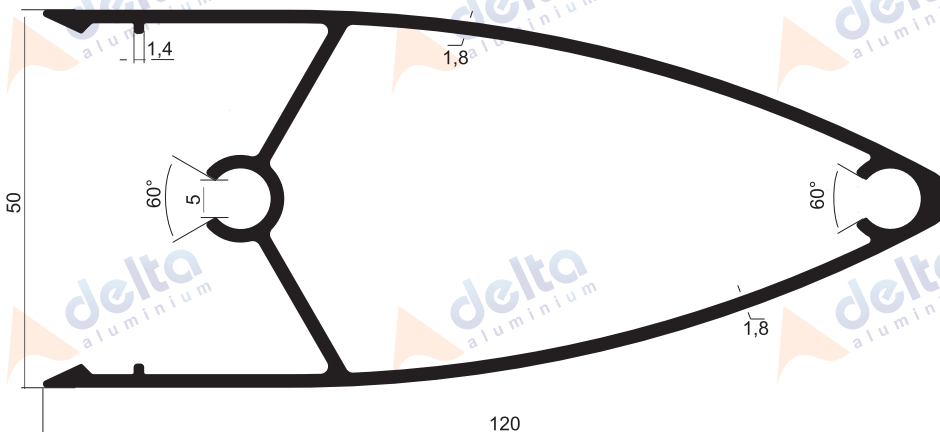


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

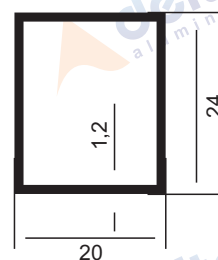
D-1188
1,194 kg/m



D-1170
1,627 kg/m



D-1189
0,254 kg/m

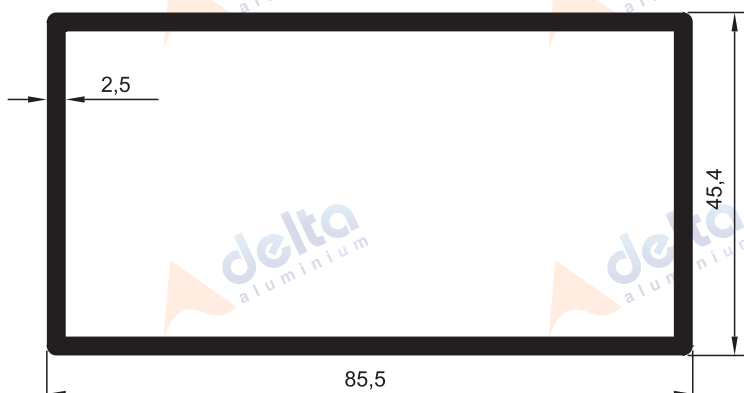


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

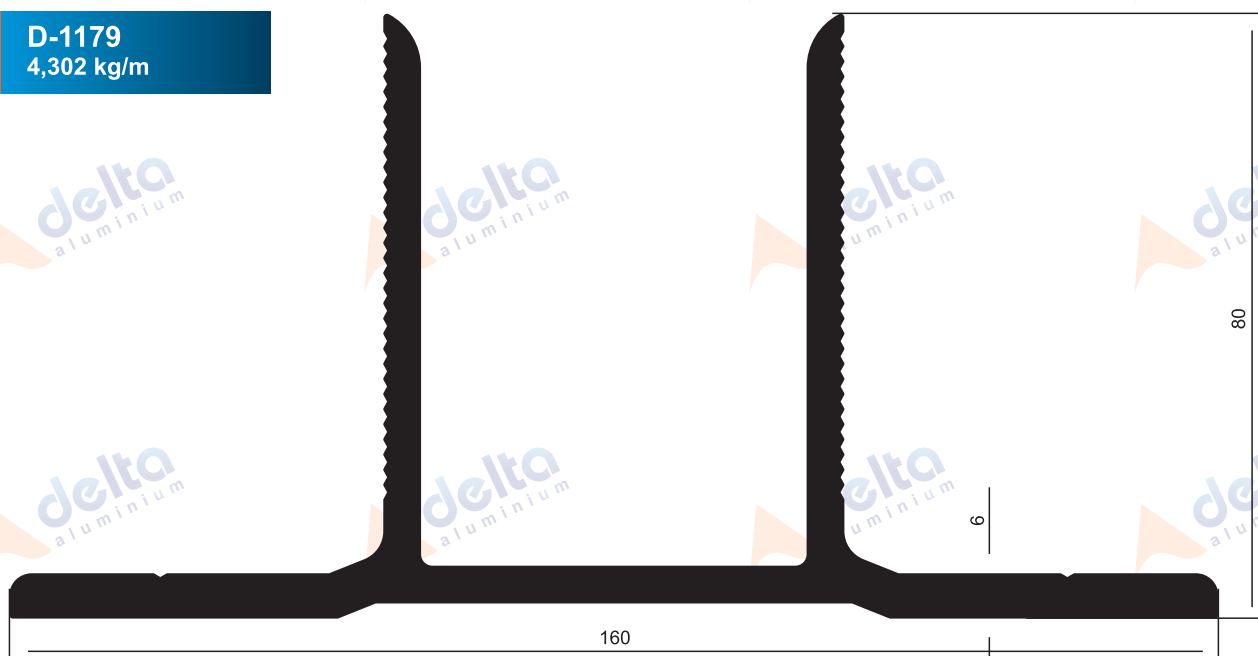
D-1178
1,255 kg/m



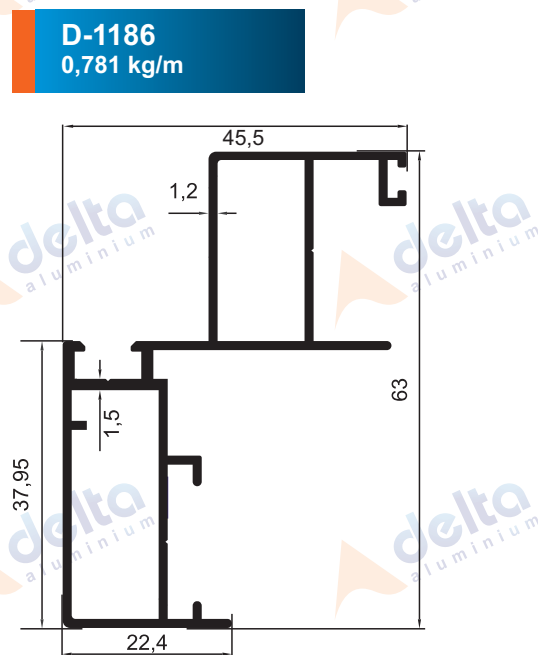
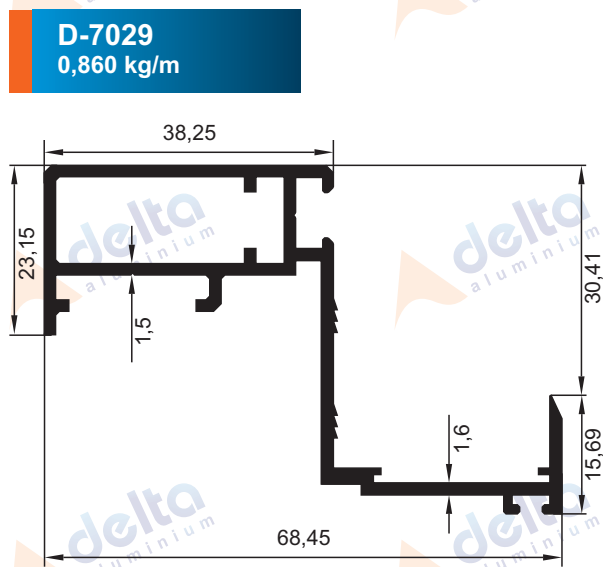
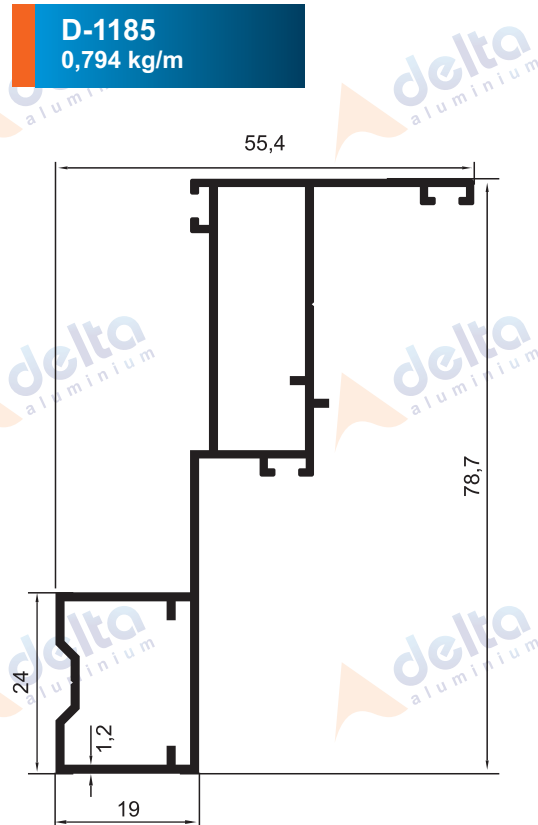
D-1191
1,696 kg/m



D-1179
4,302 kg/m

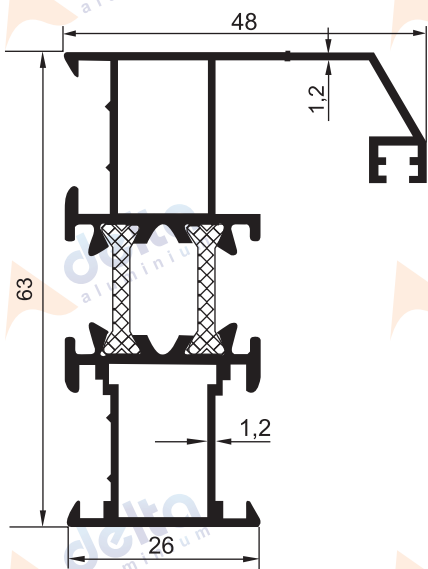


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

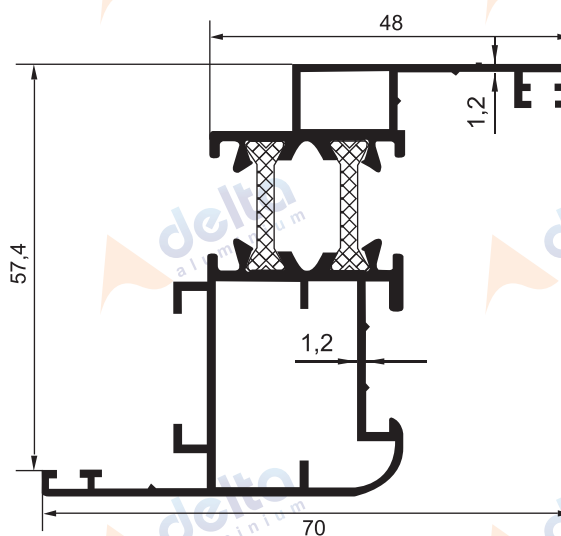


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

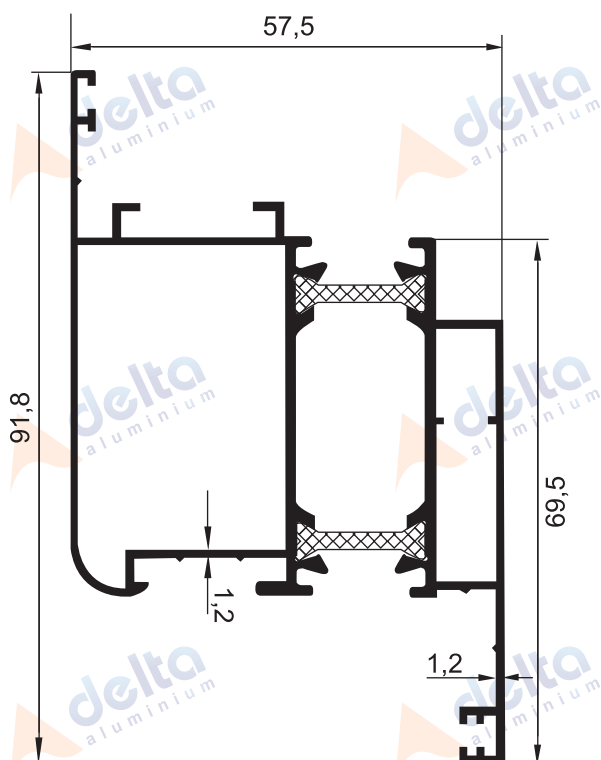
D-470
1,204 kg/m



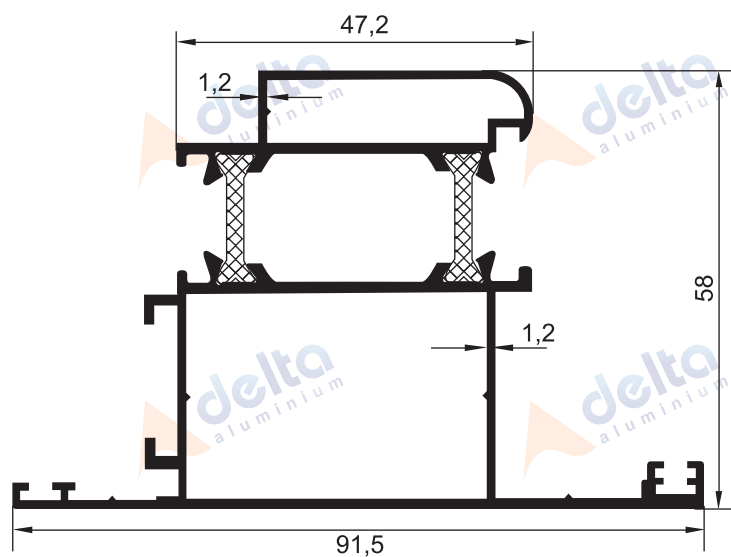
D-462
1,209 kg/m



D-469
1,420 kg/m



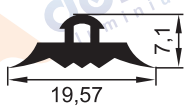
D-465
1,465 kg/m



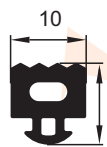
PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

EPDM GARNITURI ȘI BARIERĂ TERMICĂ / SEALS AND THERMAL BREAKS

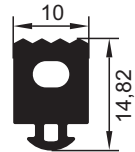
D-4091



D-4090



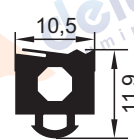
D-4093



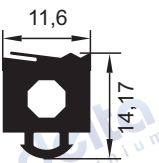
D-4096



D-4094



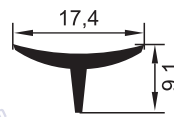
D-4092



D-4095



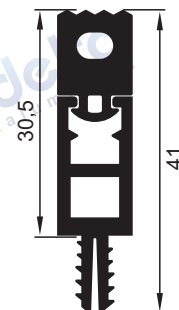
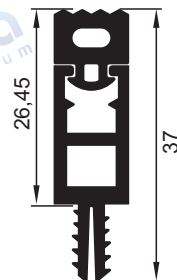
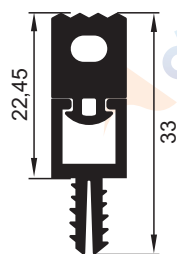
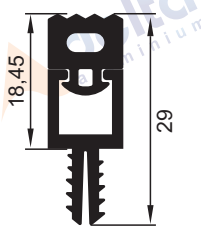
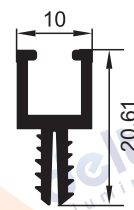
D-4097



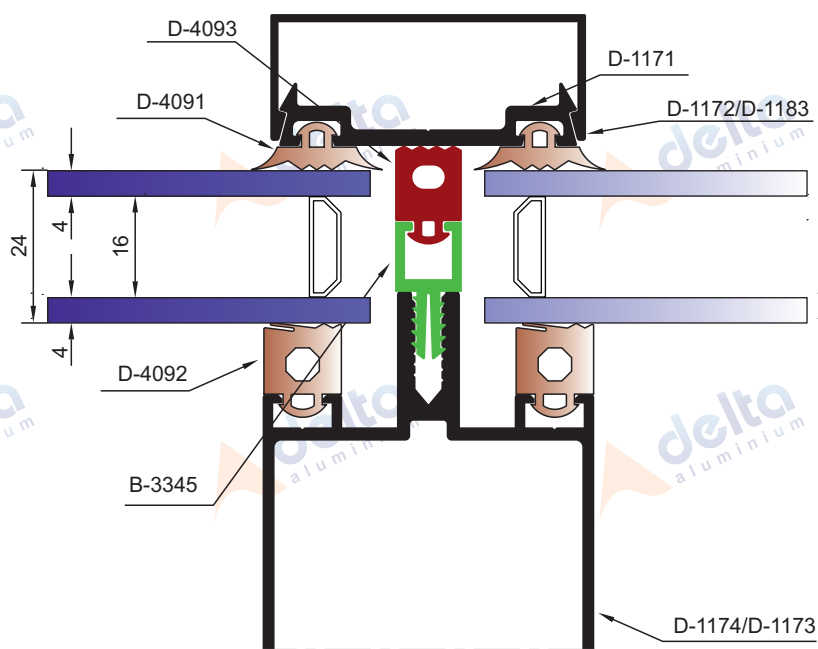
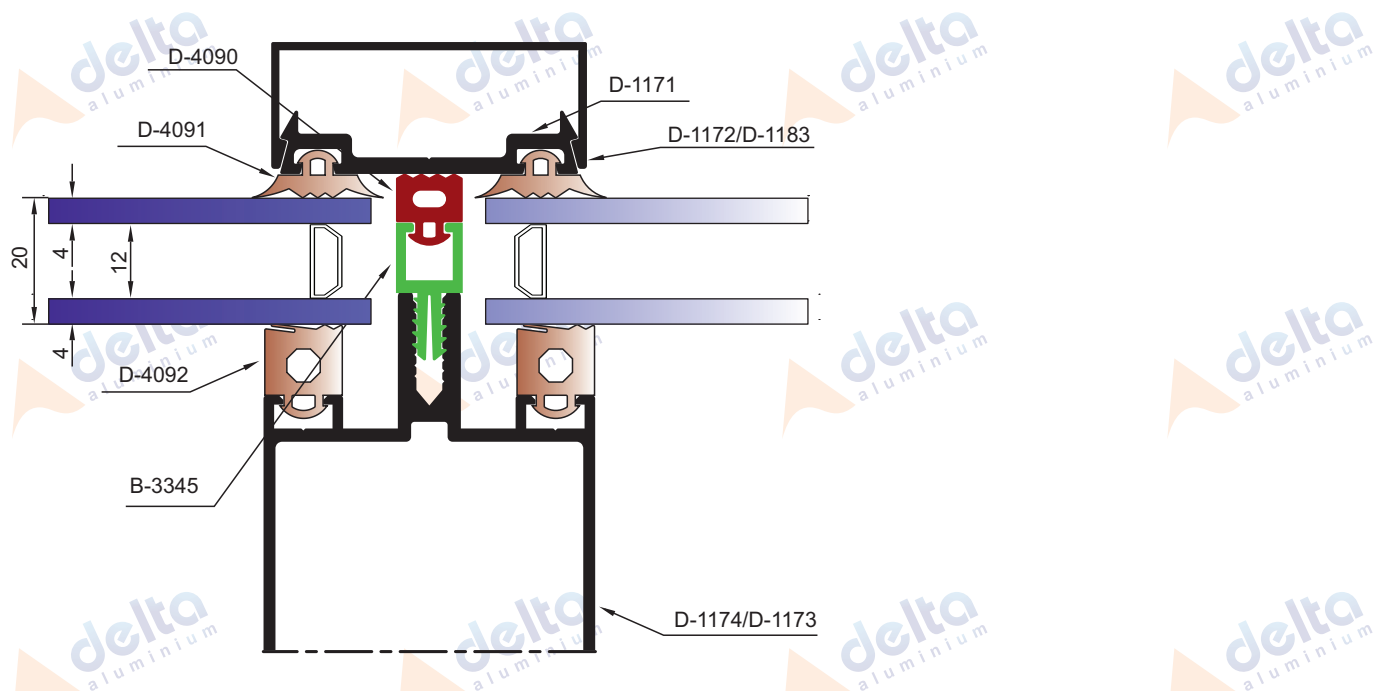
B-4642



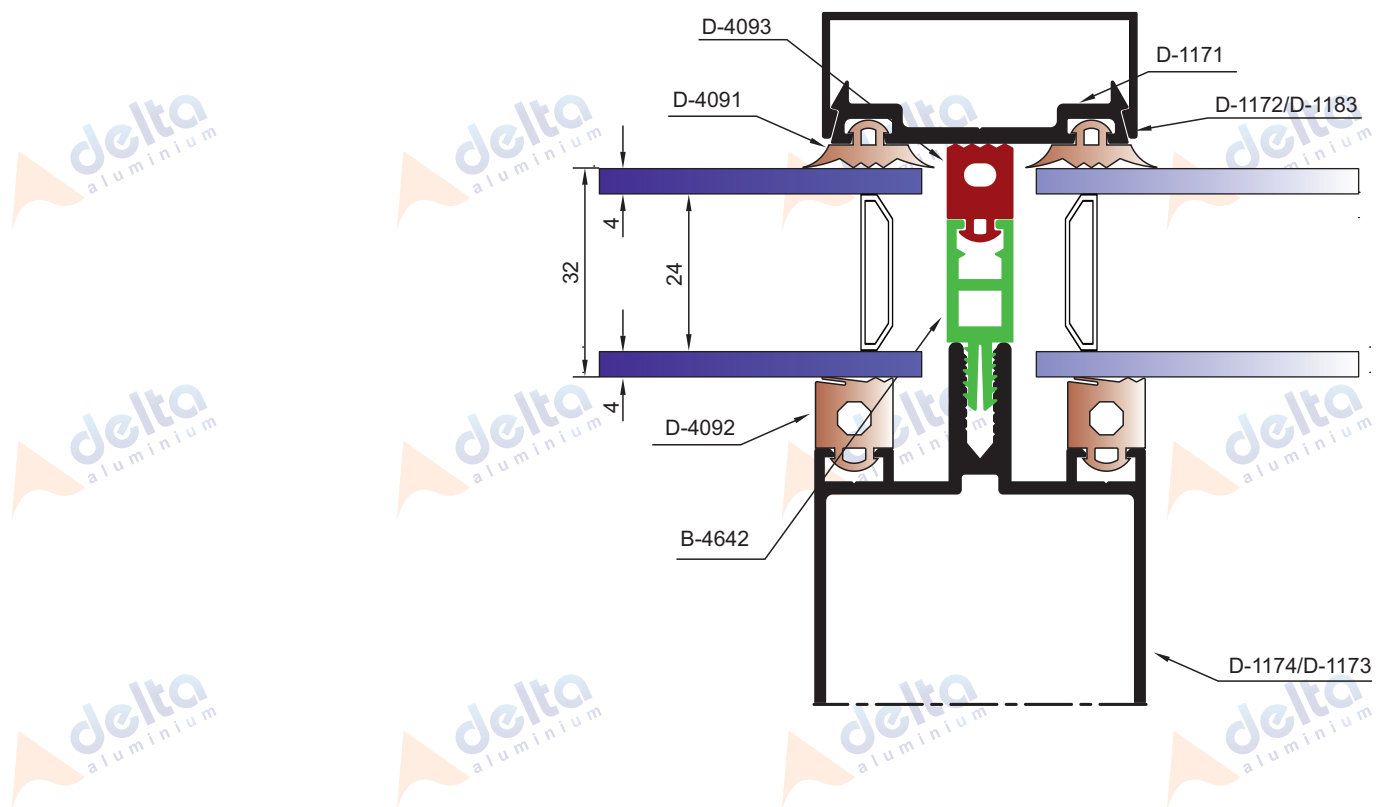
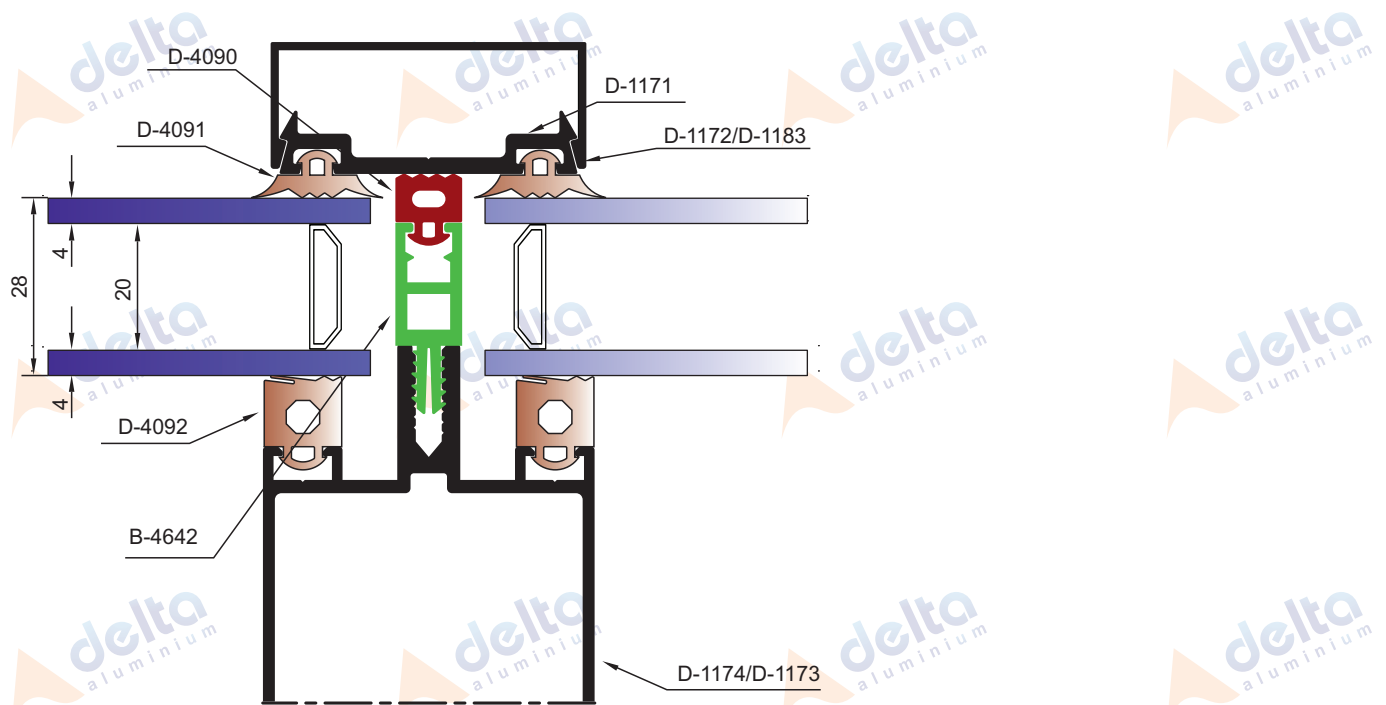
B-3345



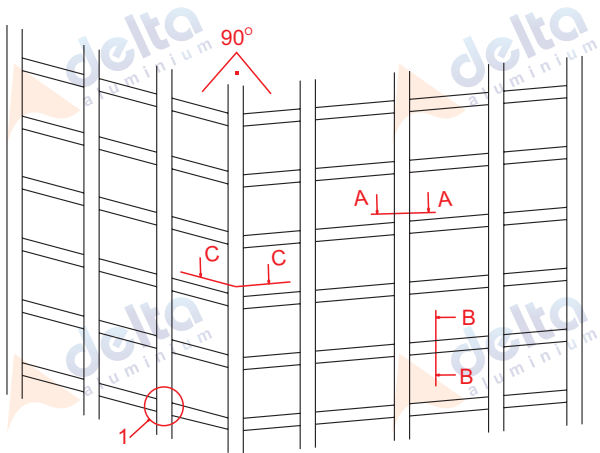
PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)



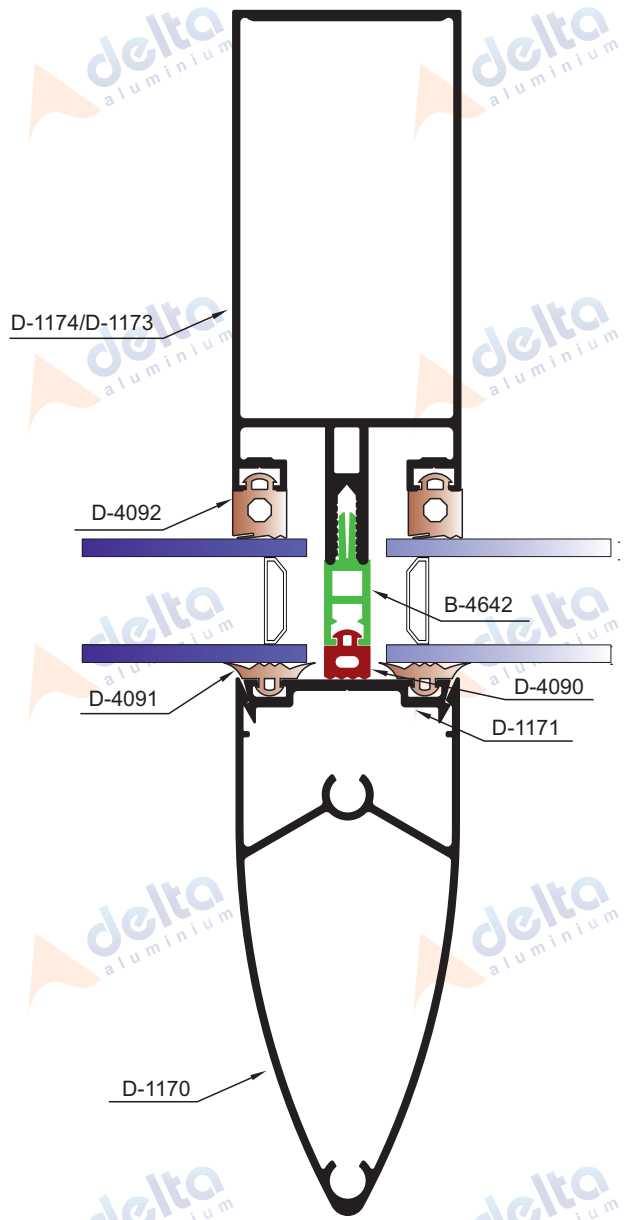
PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)



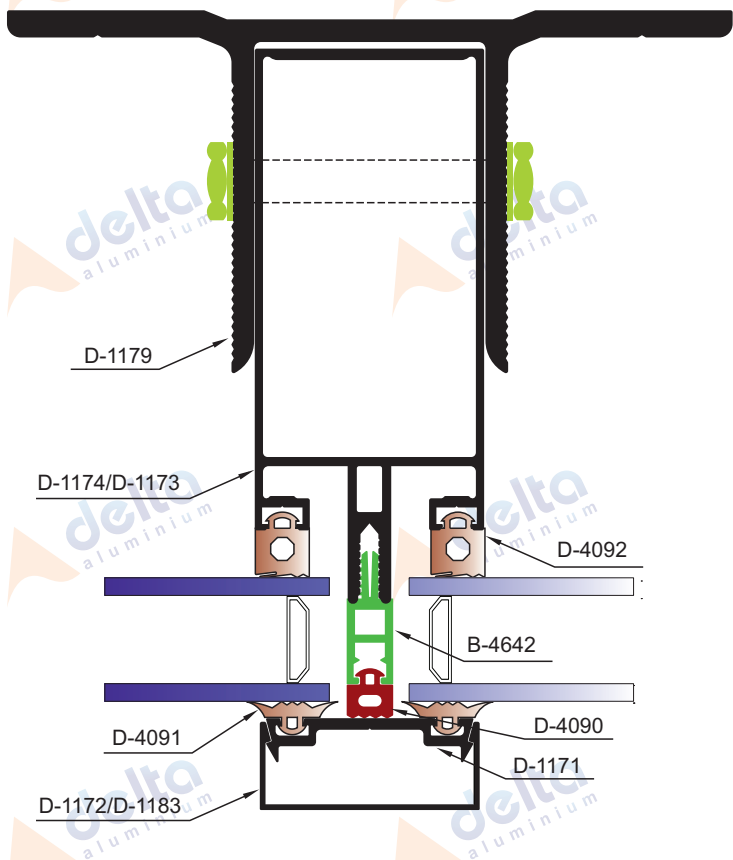
PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)



SECȚIUNEA / SECTION A:A

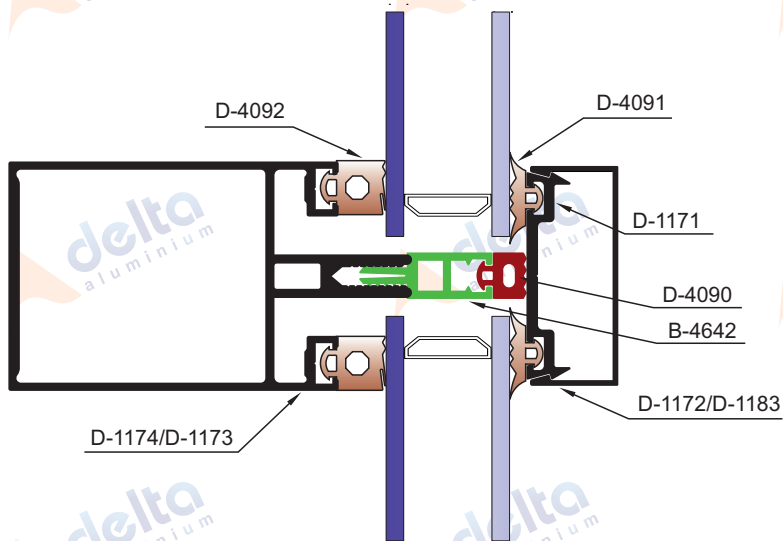


SECȚIUNEA / SECTION A:A

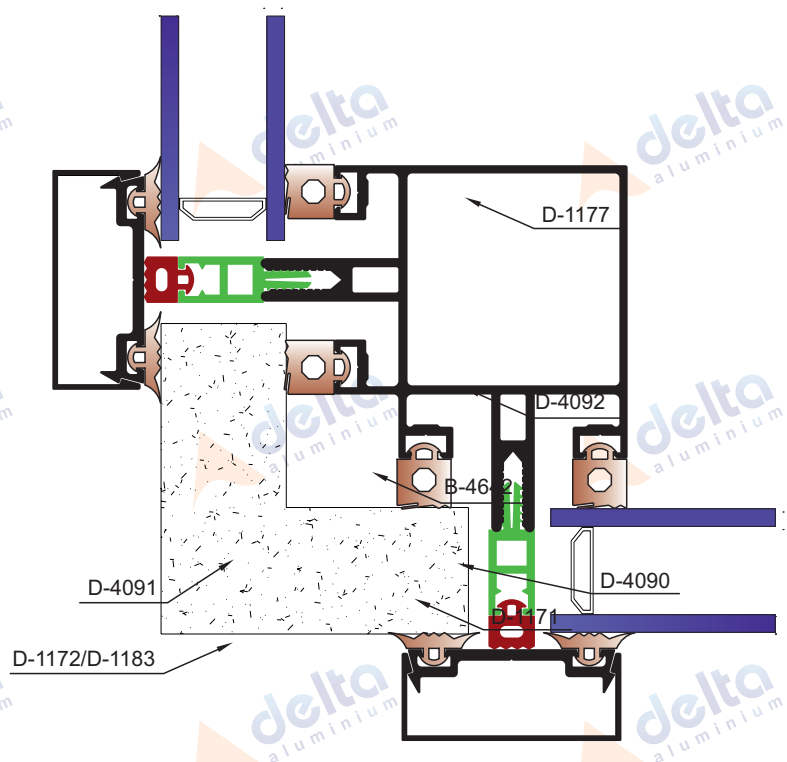


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

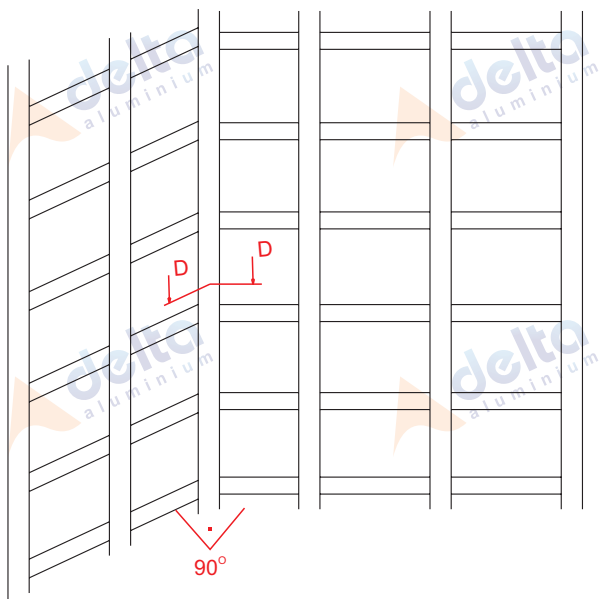
SECȚIUNEA / SECTION B:B



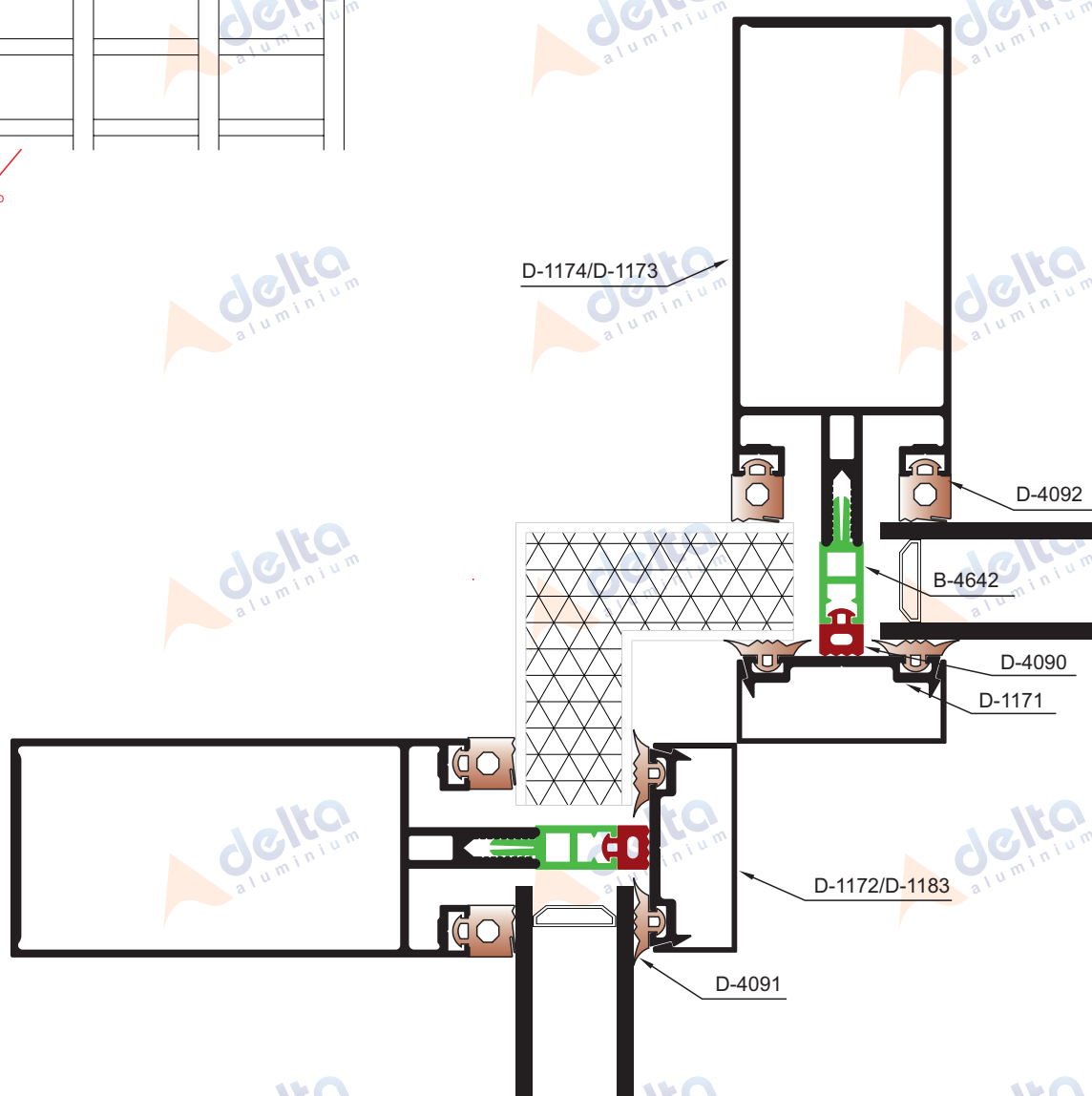
SECȚIUNEA / SECTION C:C



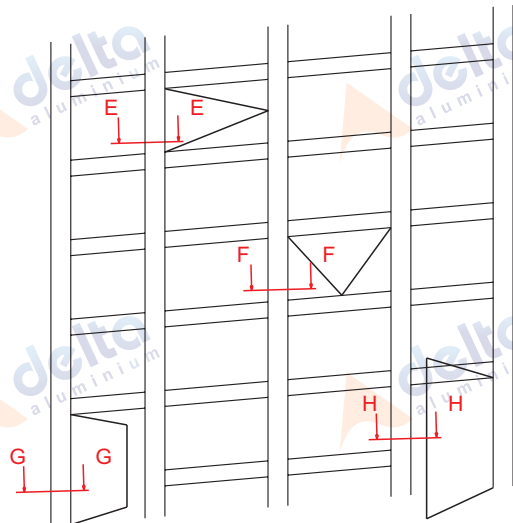
PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)



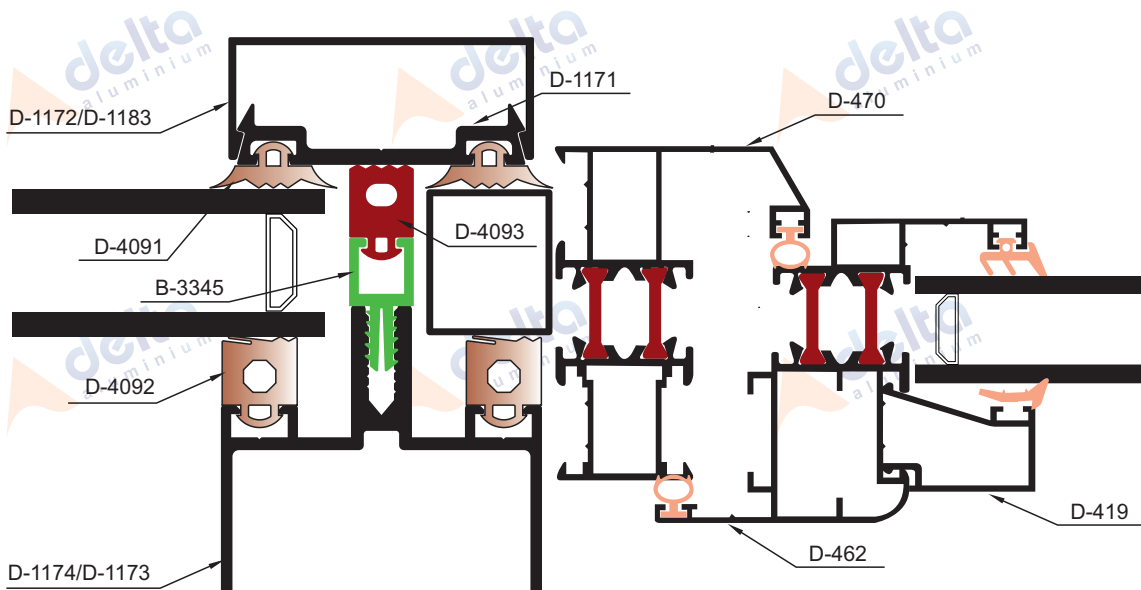
SECȚIUNEA / SECTION D:D



PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

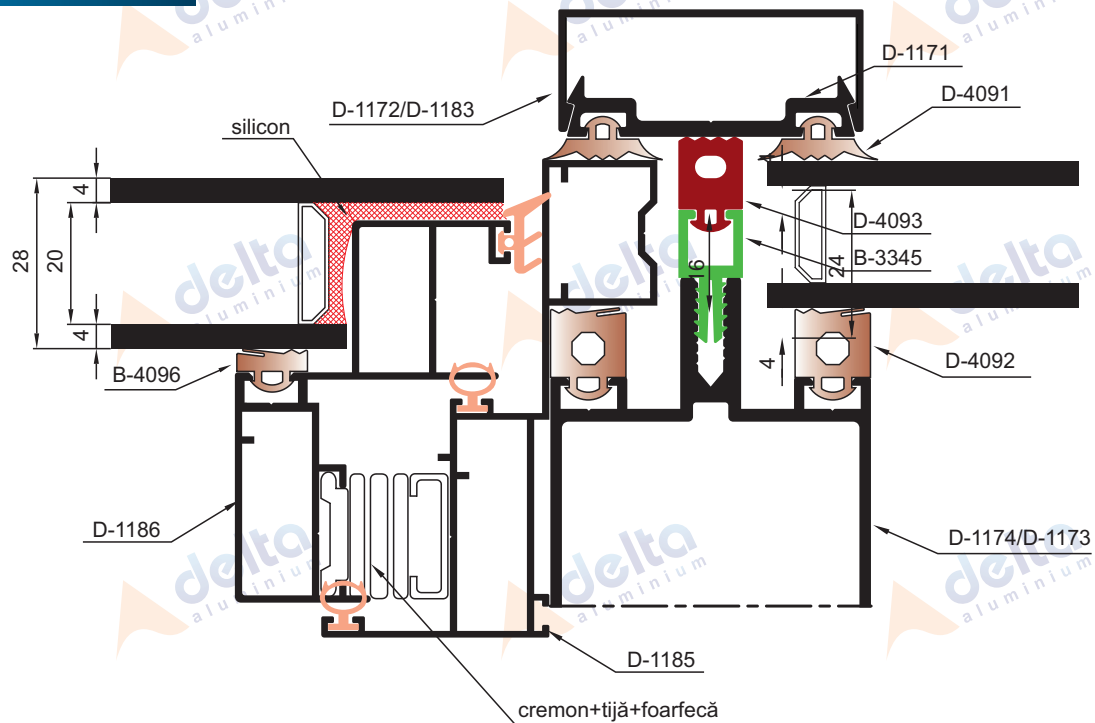


SECȚIUNEA / SECTION E:E

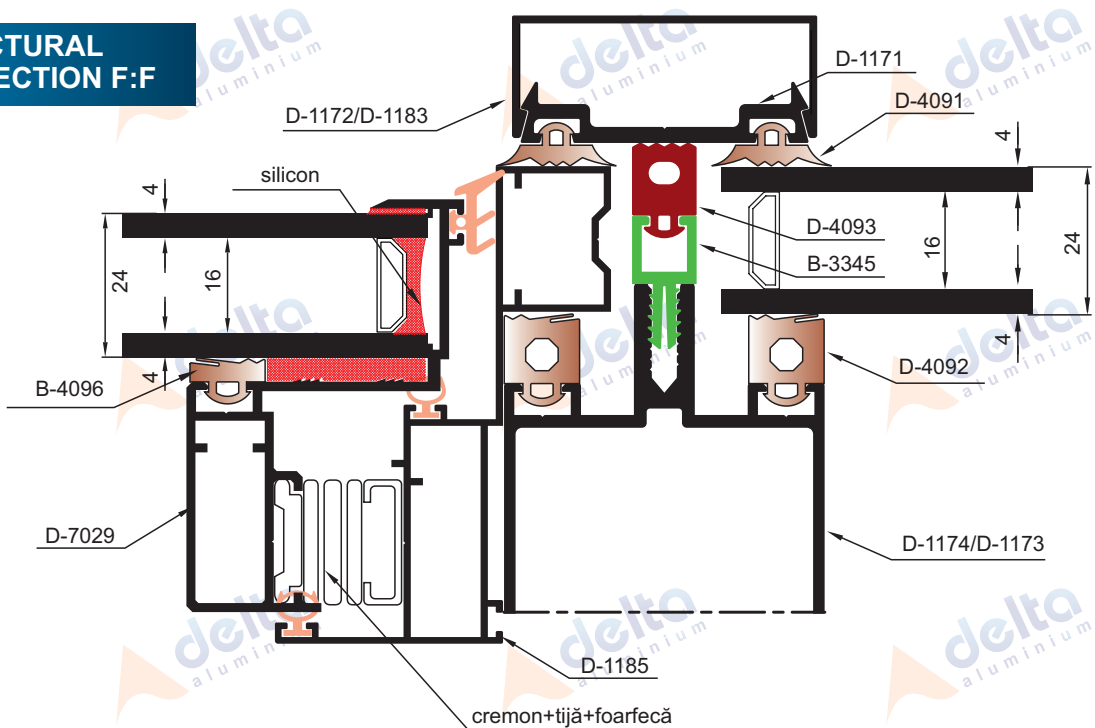


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

STRUCTURAL
SECȚIUNEA / SECTION F:F

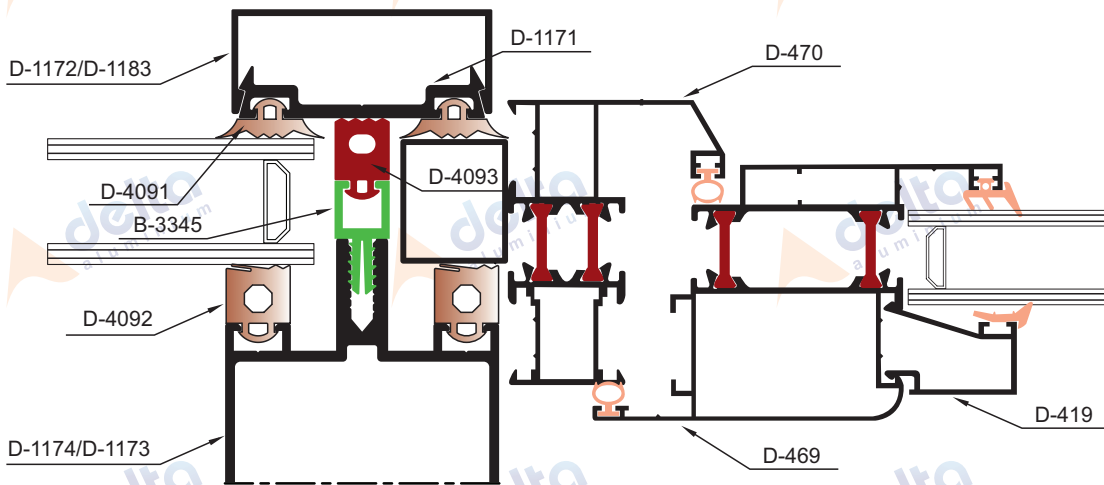


SEMISTRUCTURAL
SECȚIUNEA / SECTION F:F

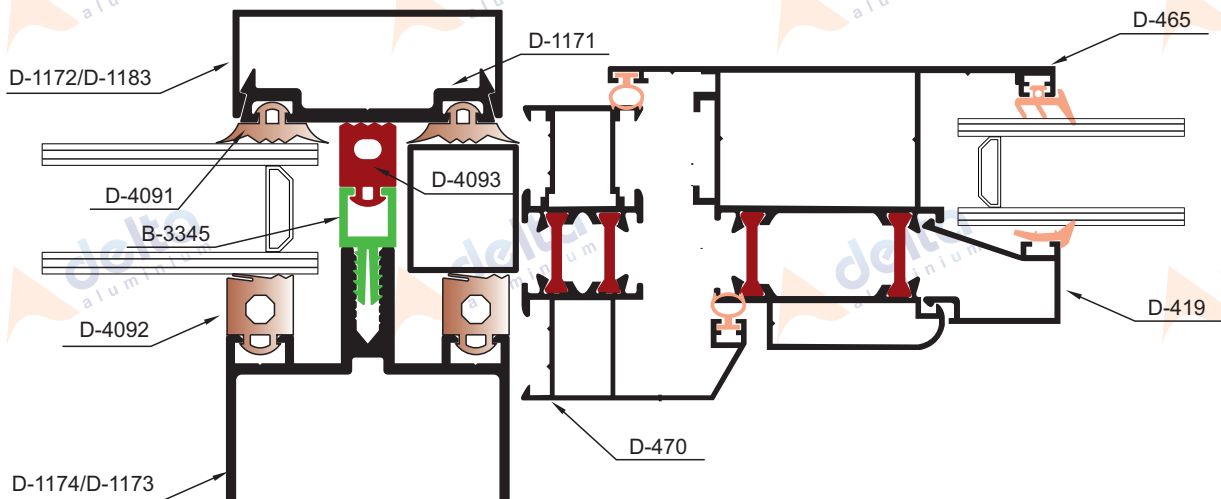


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

SECȚIUNEA / SECTION G:G

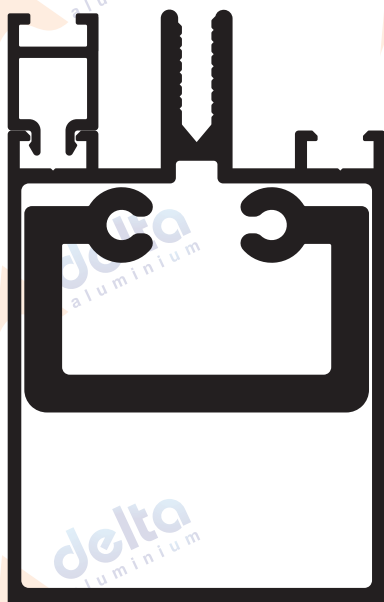


SECȚIUNEA / SECTION H:H

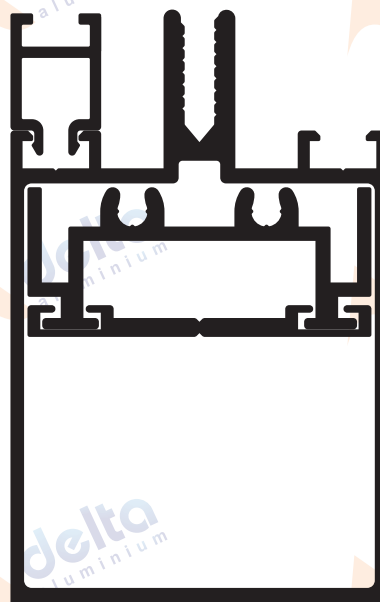


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

D -1176/D-1175/D-1182



D -1176/D-1180/D-1181/D-1182

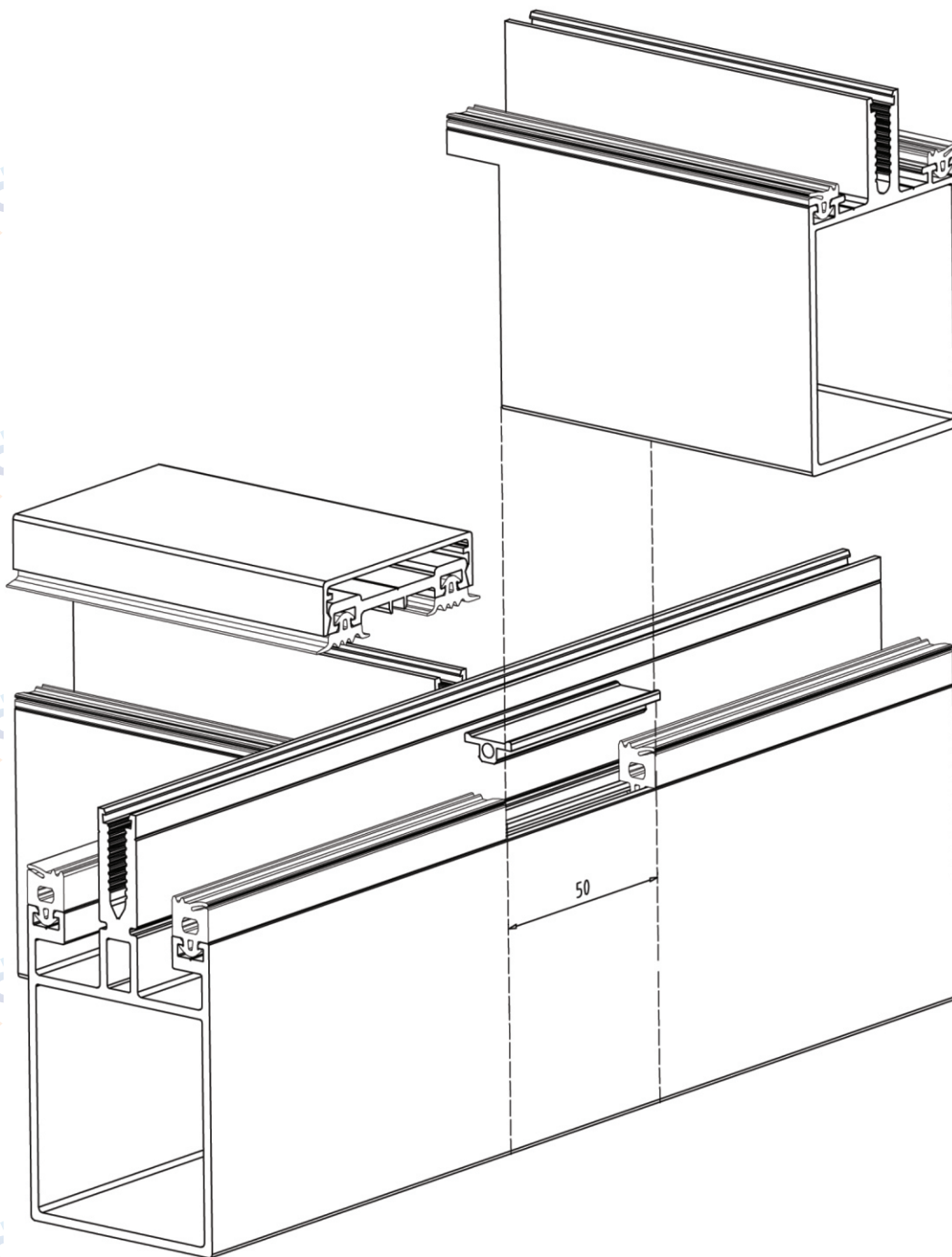


D-1174/D-1191

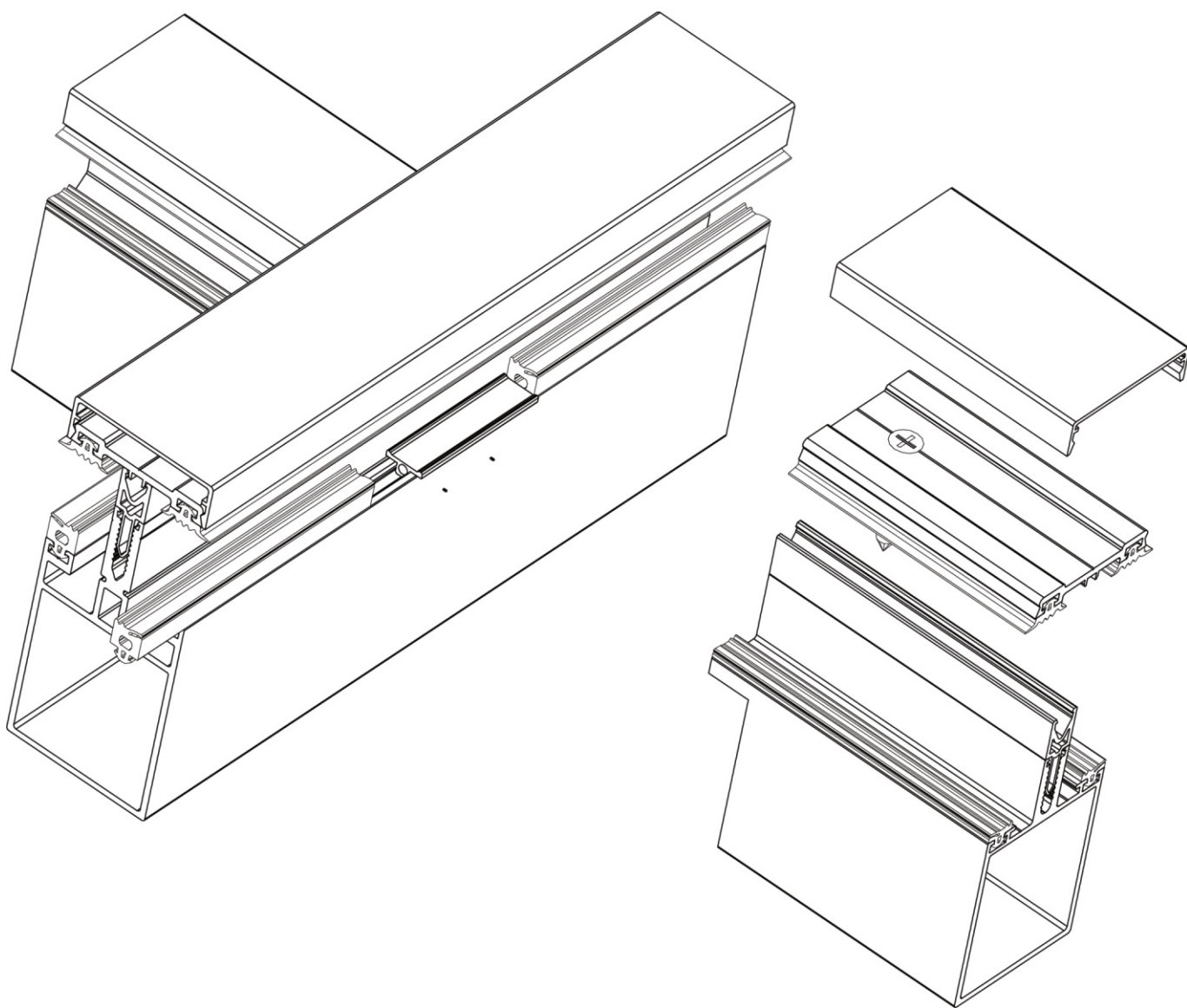


PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

DETALIUL 1 / DETAIL 1

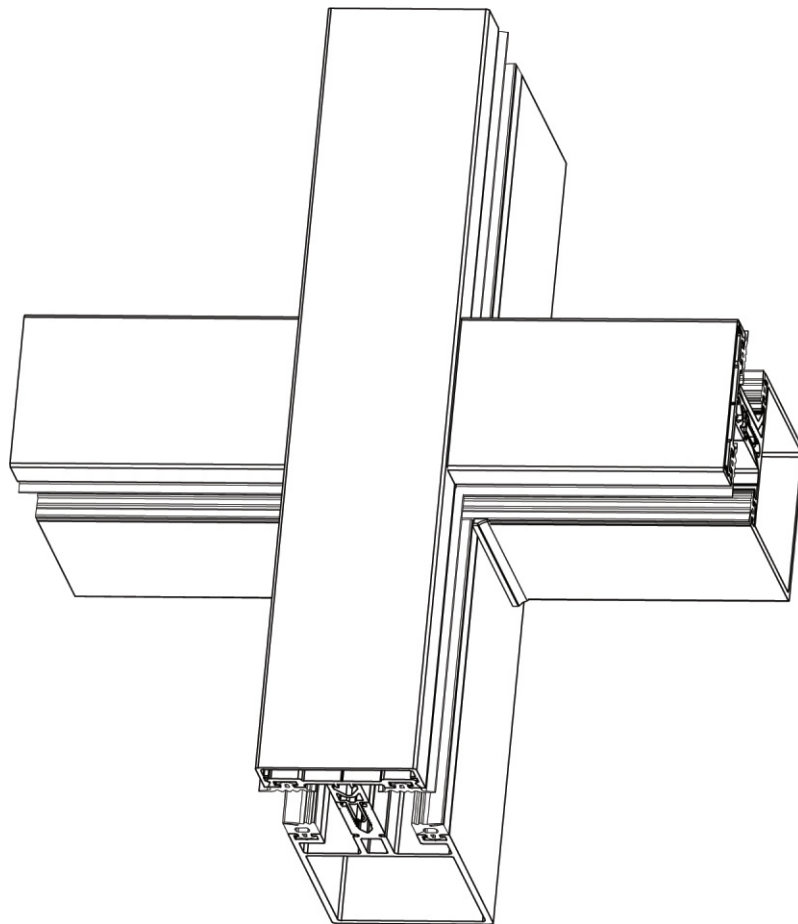


DETALIUL 2 / DETAIL 2



PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

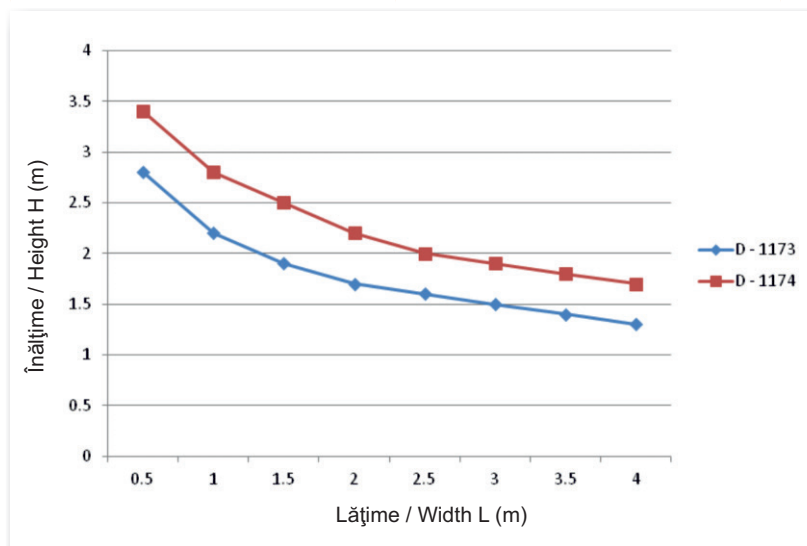
DETALIUL 3 / DETAIL 3



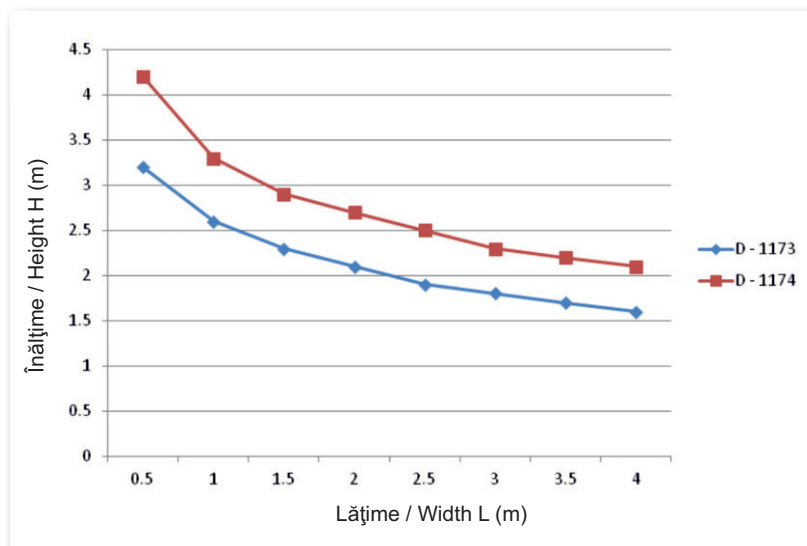
PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

Alegerea montantului în funcție de presiunea vântului
Selection of mullion subjected to wind pressure

Presiunea vântului / Wind pressure = 1 KN/mp.

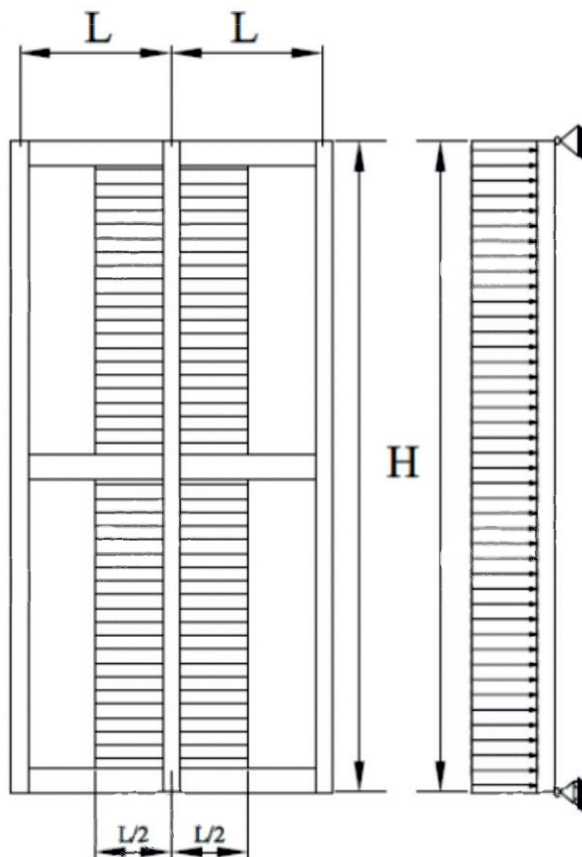
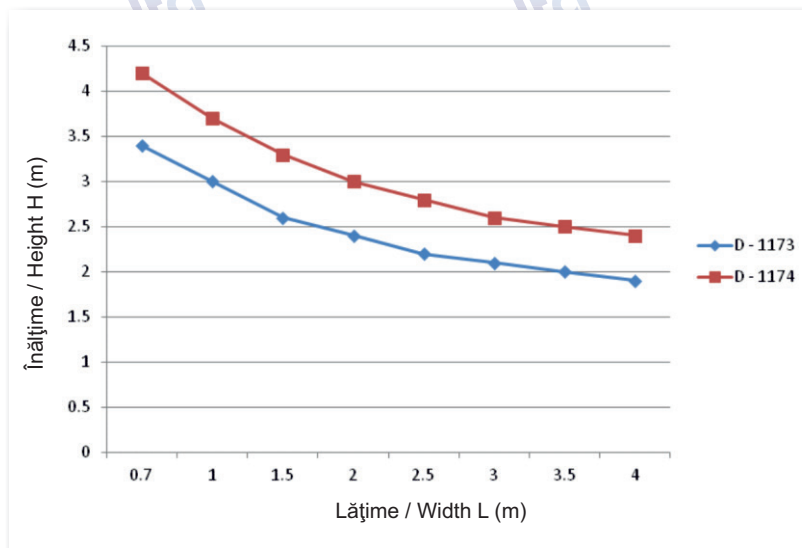


Presiunea vântului / Wind pressure = 0.6 KN/mp.



PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

Presiunea vântului / Wind pressure = 0.4 KN/mp.



$$F = 0,013 \times \frac{\sigma \times H^4 \times L}{E \times I}$$

$F \leq 0.3\% H$ (cm) = deflexia/deflection;

$E = 7 \times 10^7$ (KN/mp) = modulul de elasticitate / modulus of elasticity;

σ (KN/mp) = presiunea maximă / max pressure;

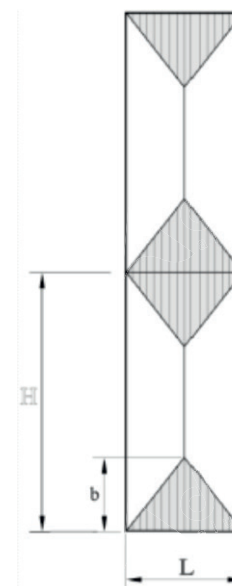
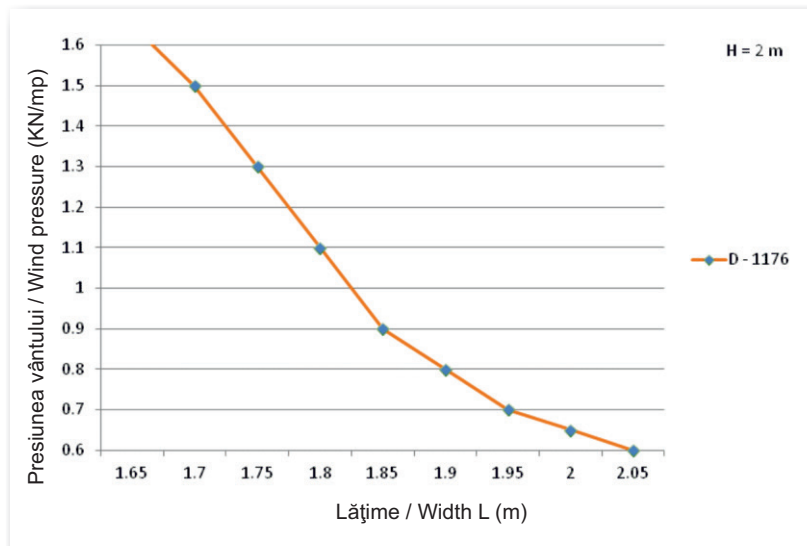
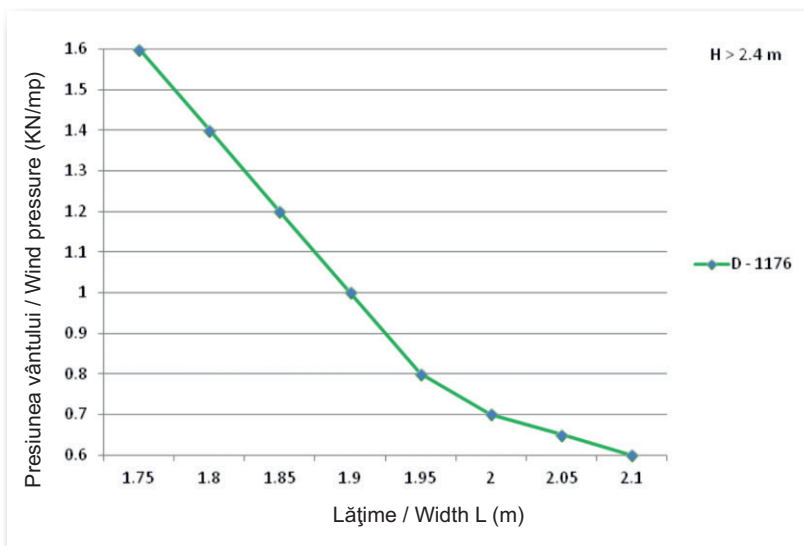
I (cm⁴) = momentul de inerţie / moment of inertia;

L (cm) = lăţimea / width.

PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

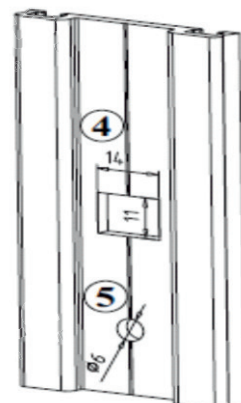
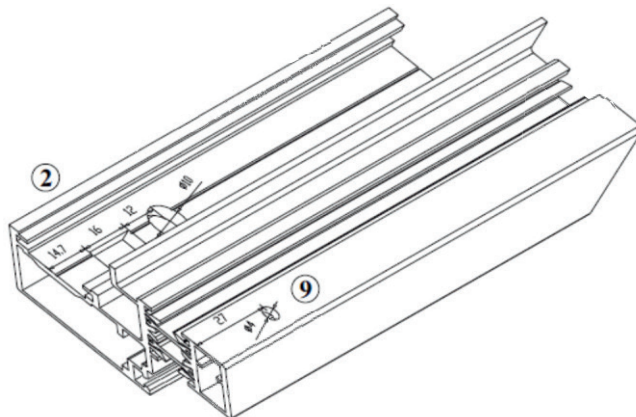
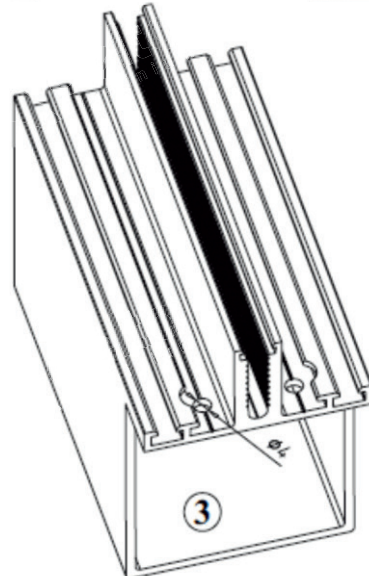
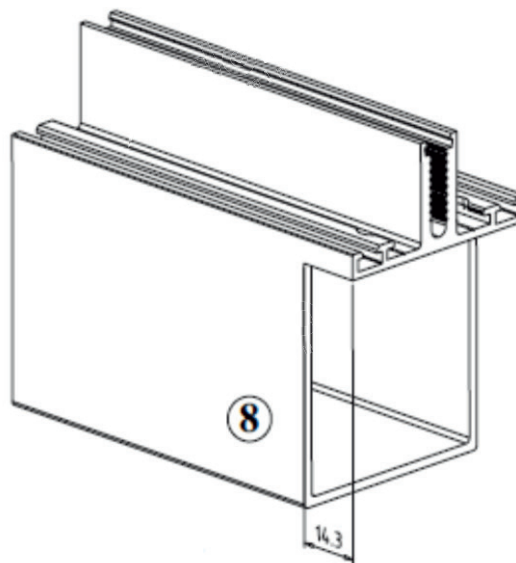
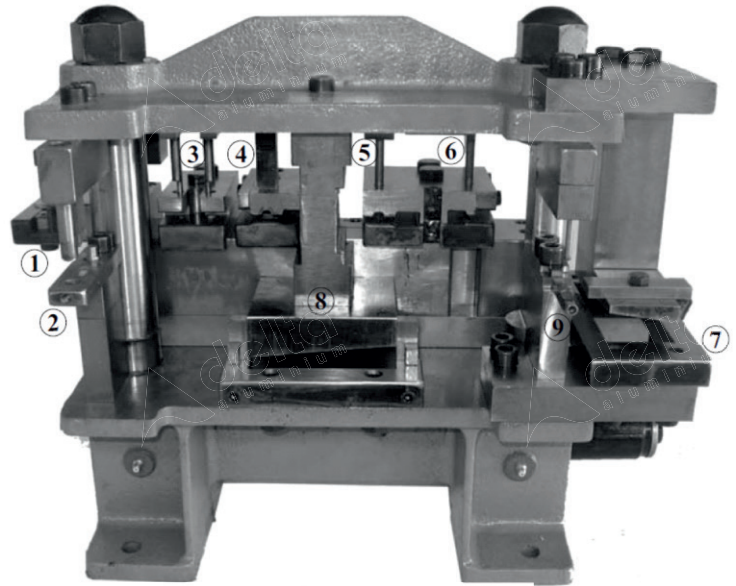
Presiunea maximă a vântului pentru traversă
Maximum wind pressure of transom

H = 2 m & H > 2.4 m



PERETE CORTINĂ CU CAPAC (50 mm) / CURTAIN WALL WITH CAP (50 mm)

Ștanță de montare / Die mounting



- △ Profile clasice tradiționale cu utilizări pentru toate exigențele arhitectonice.
- △ Sistemul are lățimi de 50 mm pentru o mai bună luminozitate și permite geamuri de până la 32 mm grosime.
- △ Profilele se conectează cu poliamide pentru izolare termică și garnituri EPDM pentru etanșeitatea sistemului.
- △ Se pot realiza ferestre și uși cu deschideri diverse, proiectate cu menținerea simetriei orizontale și verticale.

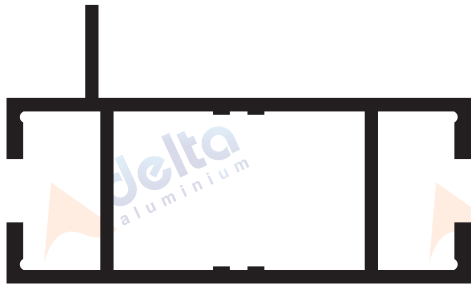
- △ Classical and traditional profiles with applications for all the architectural demands.
- △ The system has widths = 50 mm for better luminosity and it permits glasses until thickness = 32 mm.
- △ The profiles connect with polyamides for thermal isolation and EPDM gaskets for the tightness of the system.
- △ Windows and doors can be made with different openings, designed for maintaining horizontal and vertical symmetry.



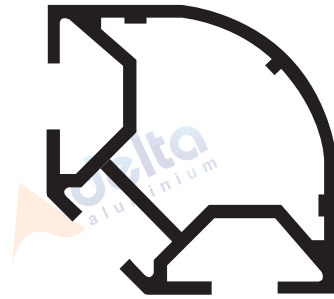
Crisan St. 31G, Slatina, Olt county, 230034, Romania

Tel: +40 249 410 331/332; Fax: +40 249 410 337

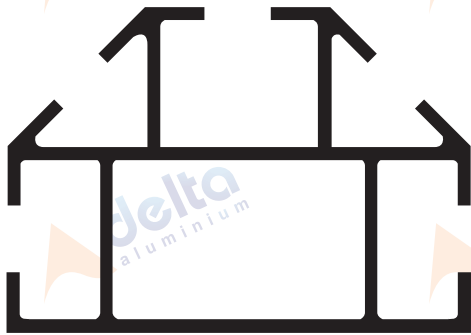
www.deltaaluminium.eu



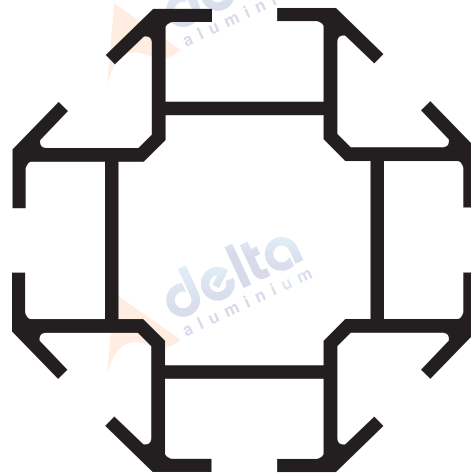
D-313
0,386



D-314
0,398



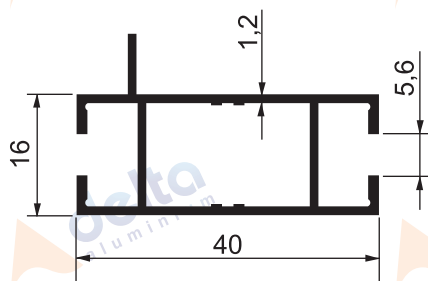
D-581
0,606



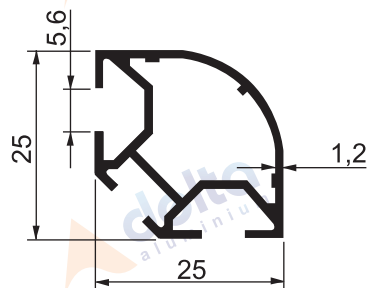
D-582
0,770

PROFILE PENTRU STANDURI / PROFILES FOR STANDS

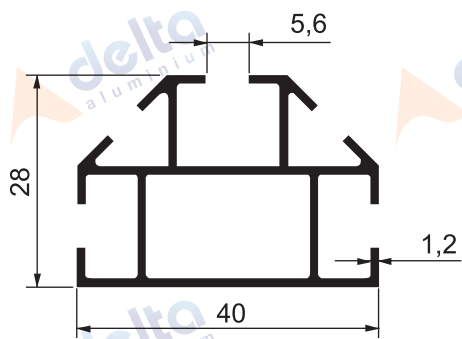
D-313
0,386 kg/m



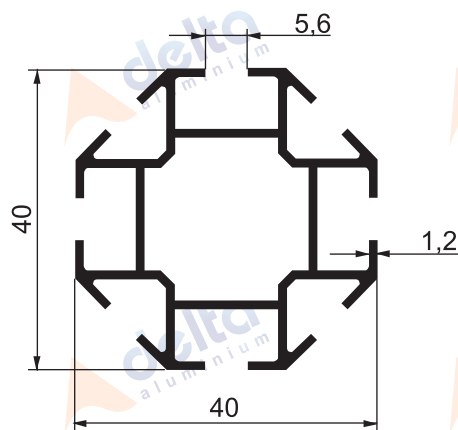
D-314
0,398 kg/m

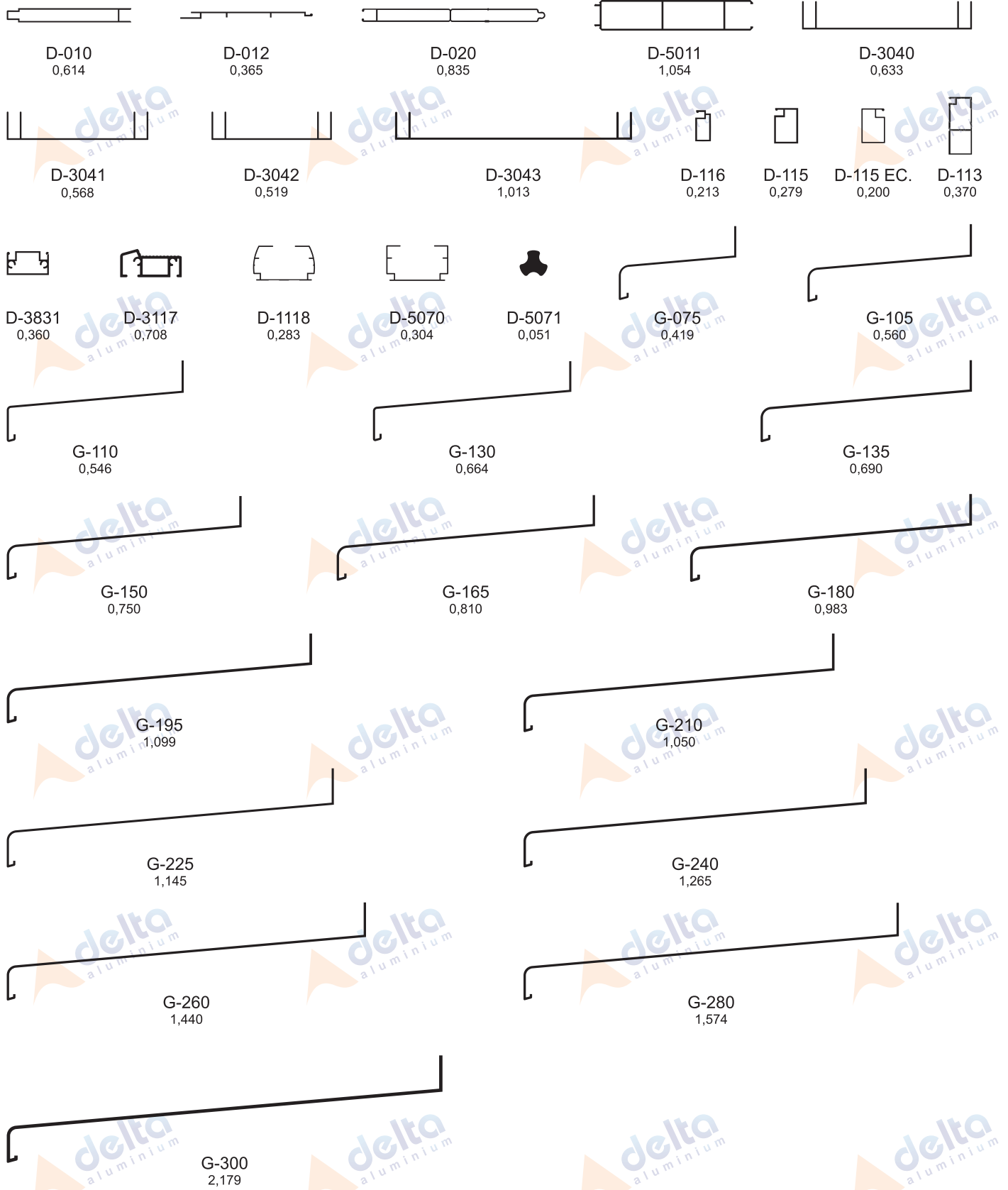


D-581
0,606 kg/m



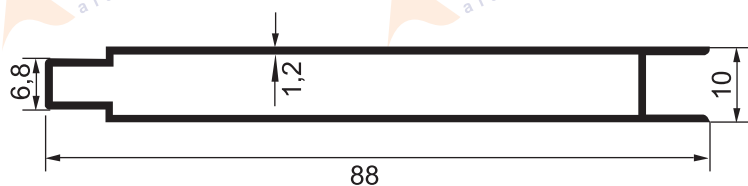
D-582
0,770 kg/m



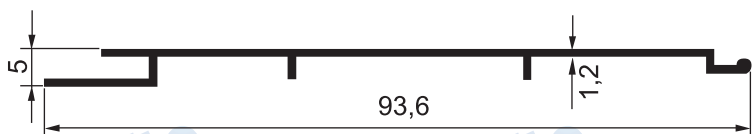


PROFILE DIVERSE / VARIED PROFILES

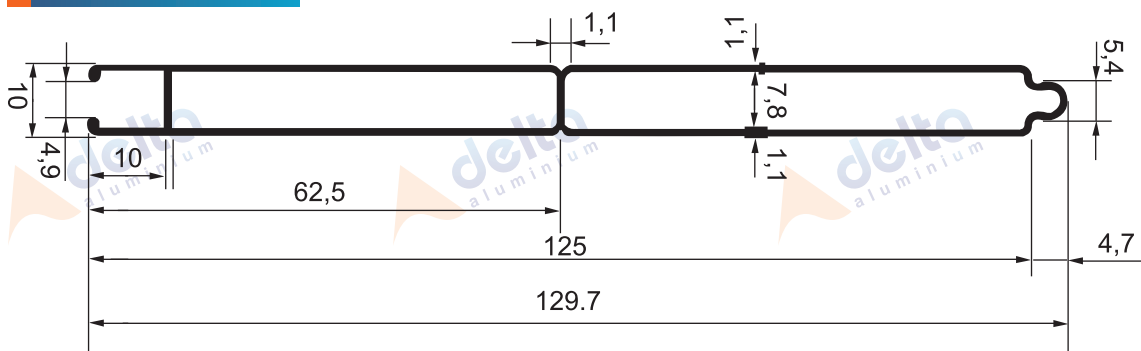
D-010
0,614 kg/m



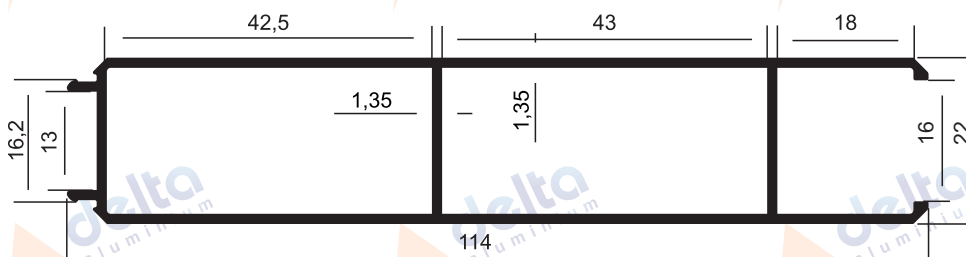
D-012
0,365 kg/m



D-020
0,835 kg/m

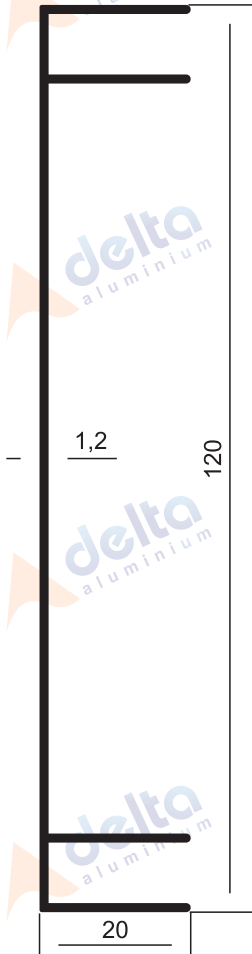


D-5011
1,054 kg/m

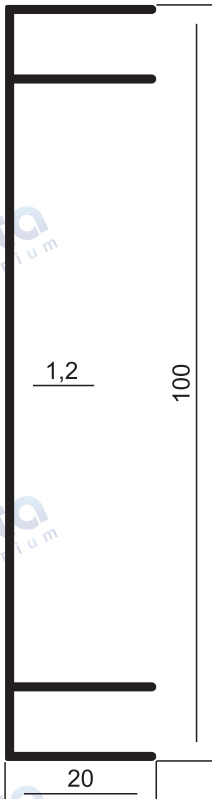


PROFILE DIVERSE / VARIED PROFILES

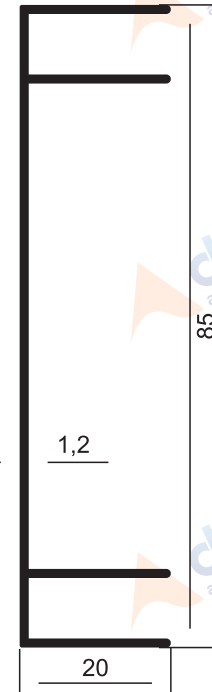
D-3040
0,633 kg/m



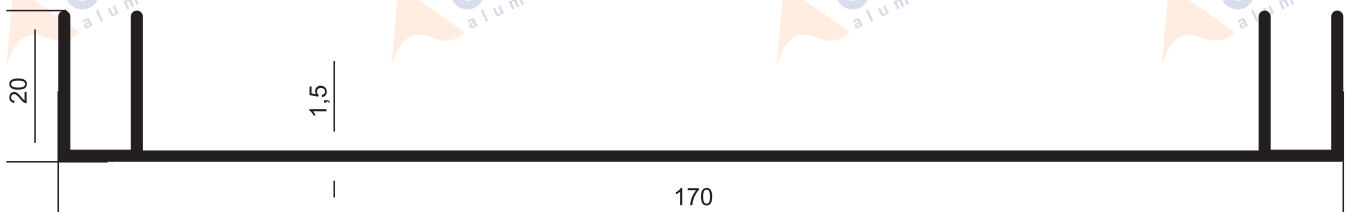
D-3041
0,568 kg/m



D-3042
0,519 kg/m

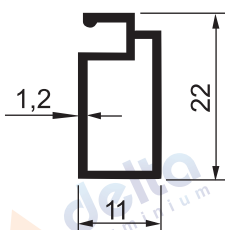


D-3043
1,013 kg/m

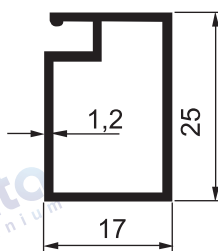


PROFILE DIVERSE / VARIED PROFILES

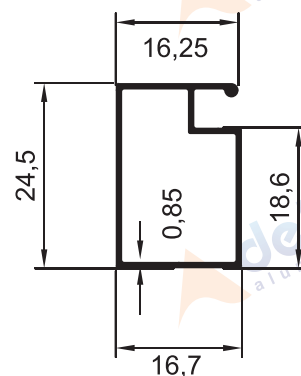
D-116
0,213 kg/m



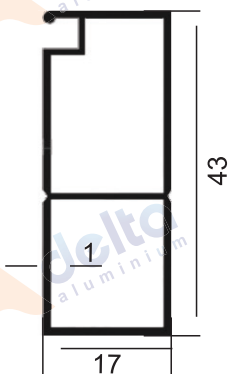
D-115
0,279 kg/m



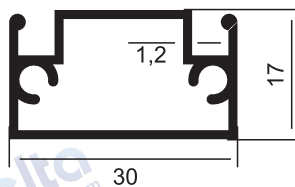
D-115 EC.
0,200 kg/m



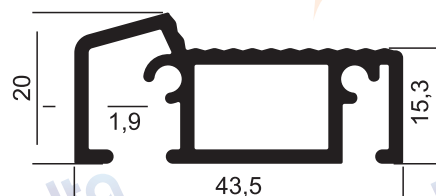
D-113
0,370 kg/m



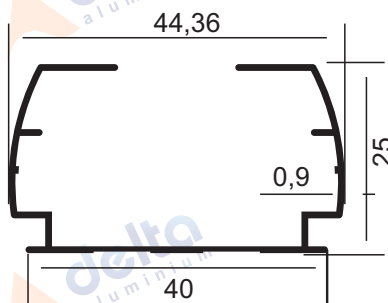
D-3831
0,360 kg/m



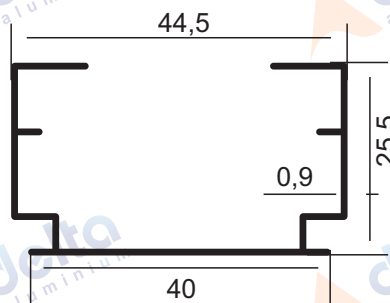
D-3117
0,708 kg/m



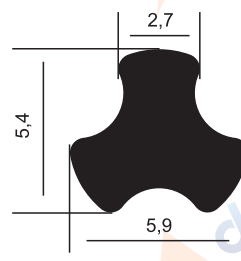
D-1118
0,283 kg/m



D-5070
0,304 kg/m

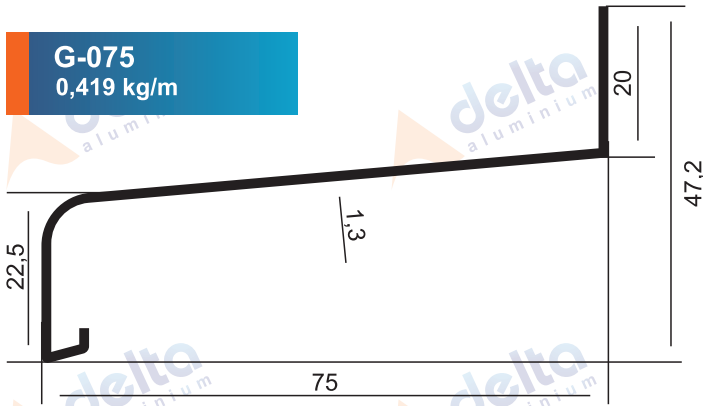


**D-5071 SCARĂ/
SCALE 4/1**

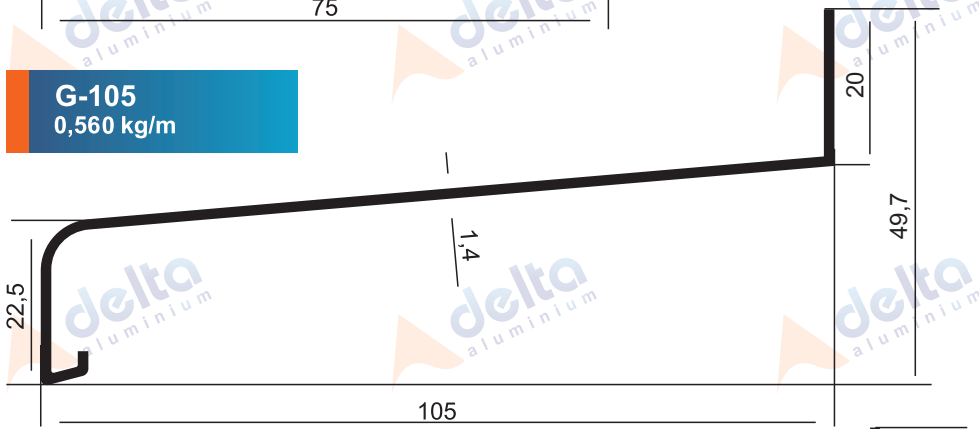


PROFILE DIVERSE / VARIED PROFILES

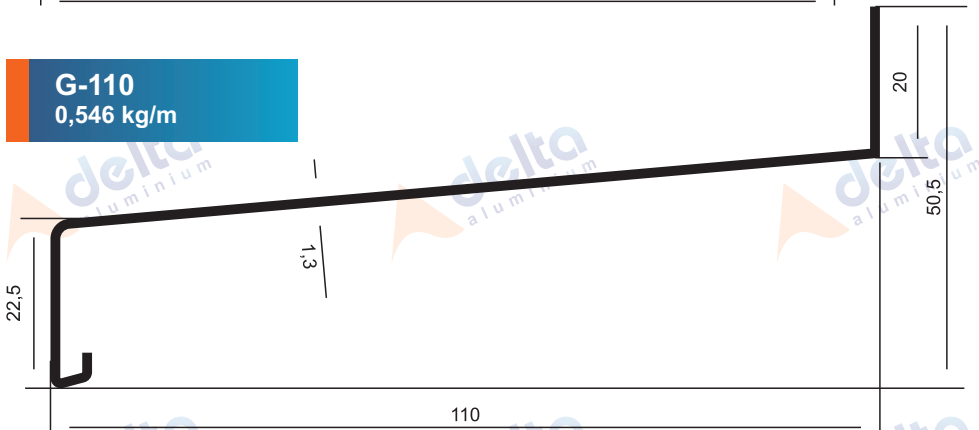
G-075
0,419 kg/m



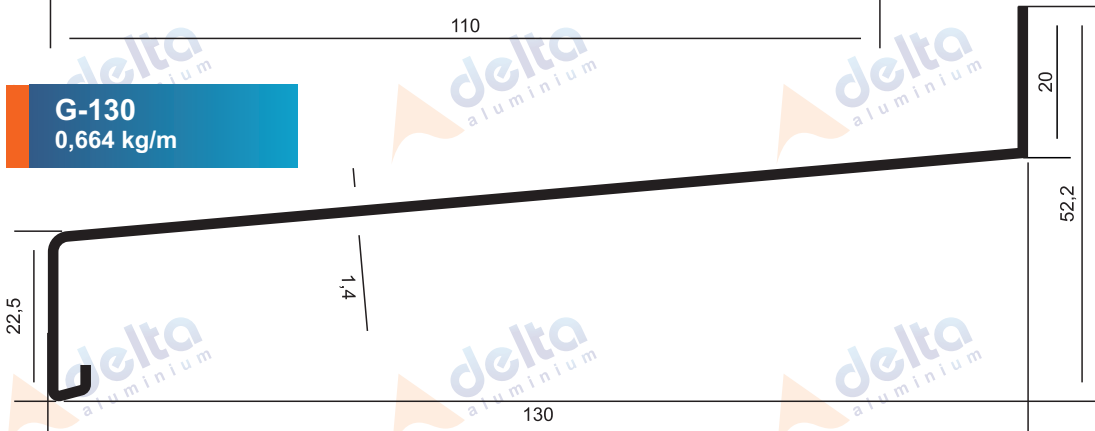
G-105
0,560 kg/m



G-110
0,546 kg/m

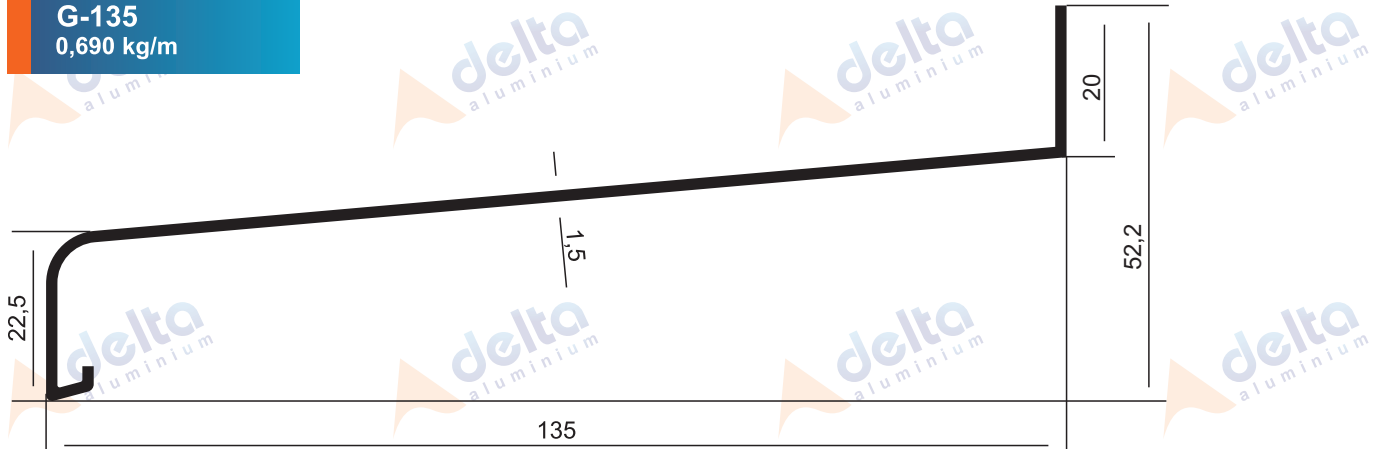


G-130
0,664 kg/m

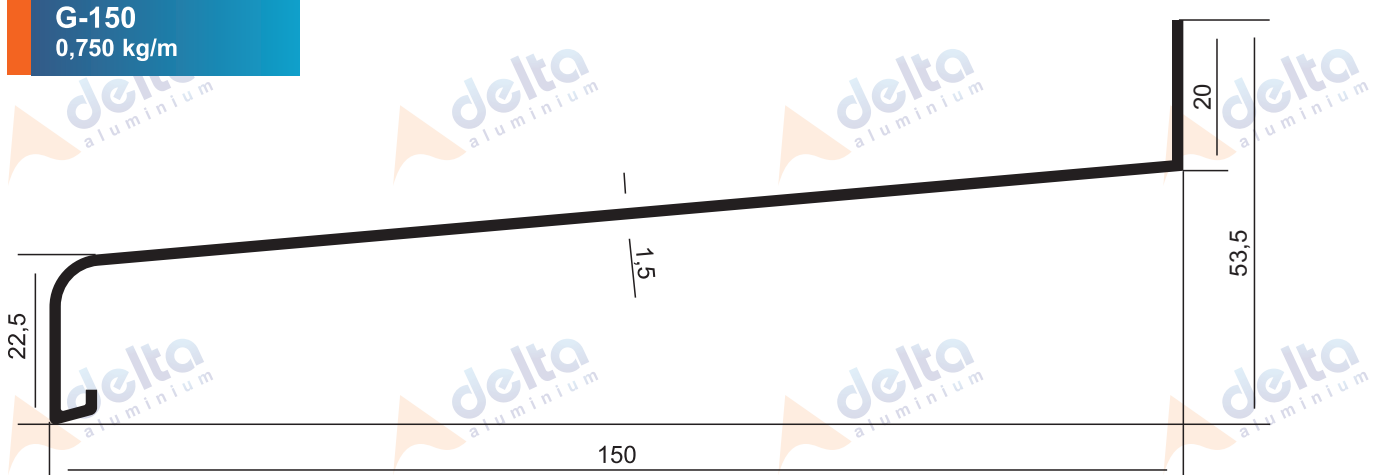


PROFILE DIVERSE / VARIED PROFILES

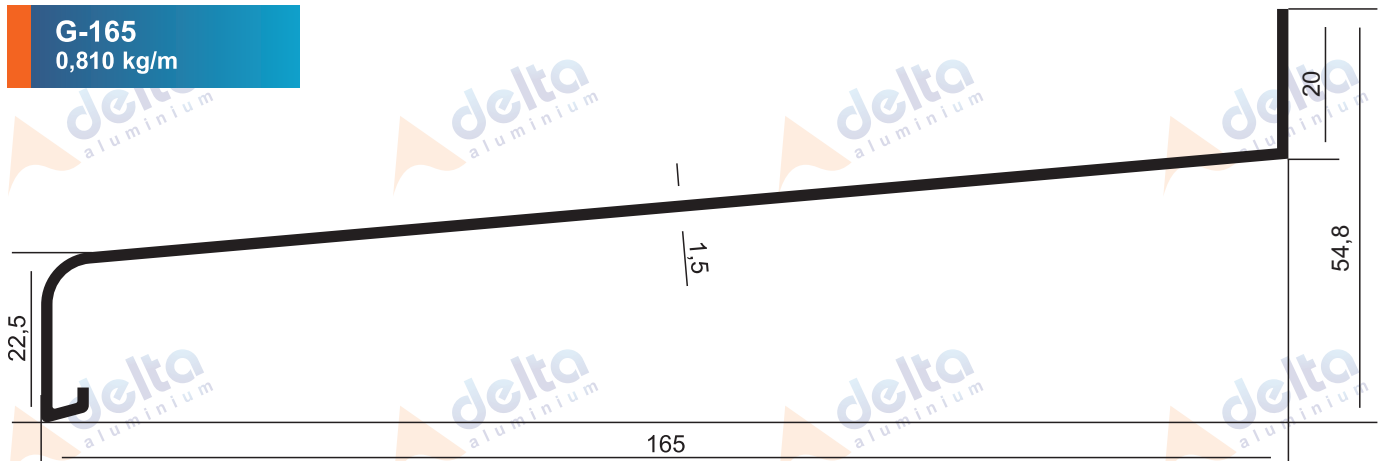
G-135
0,690 kg/m



G-150
0,750 kg/m

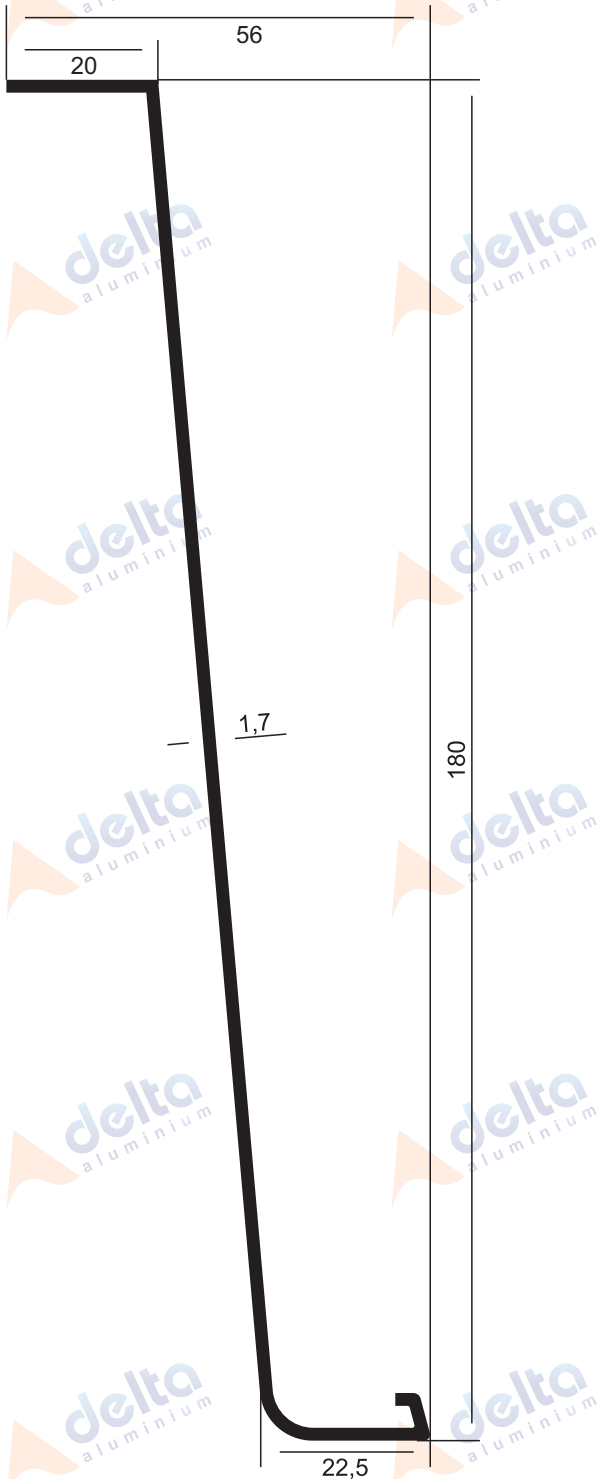


G-165
0,810 kg/m



PROFILE DIVERSE / VARIED PROFILES

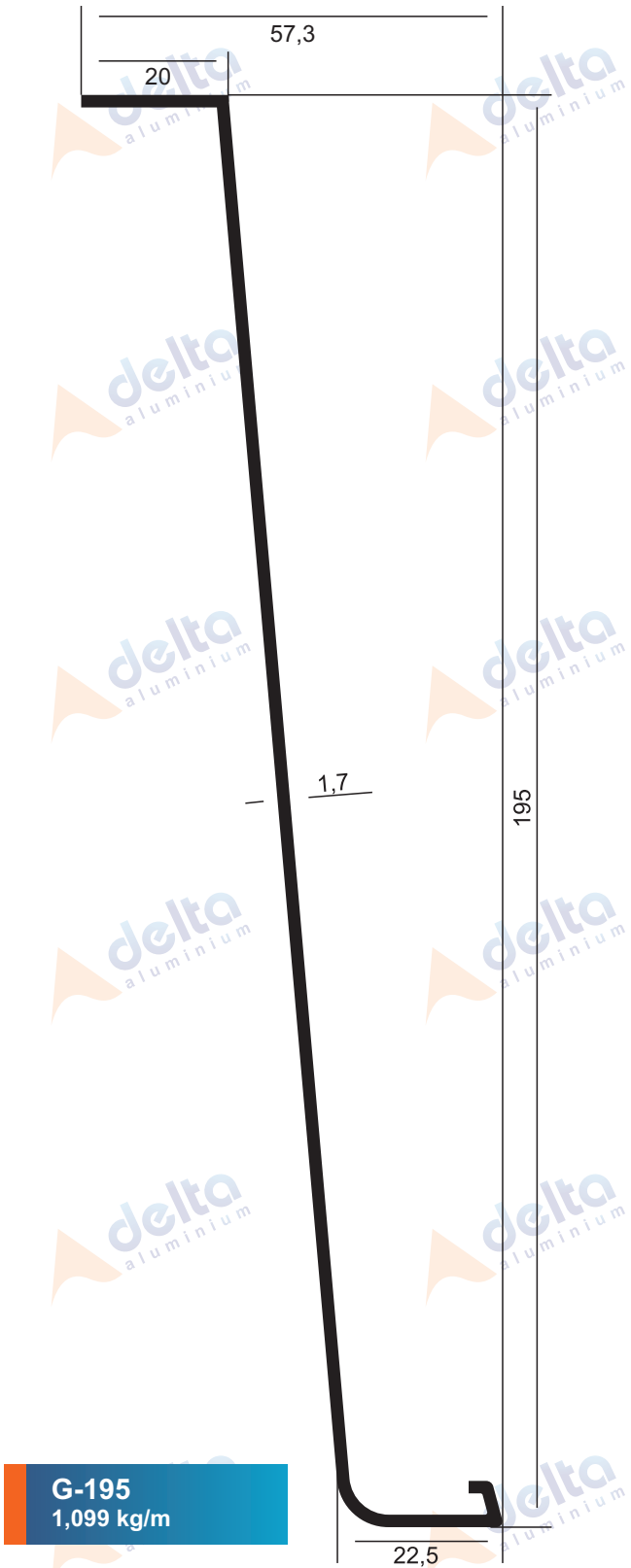
G-180
0,983 kg/m



57,3

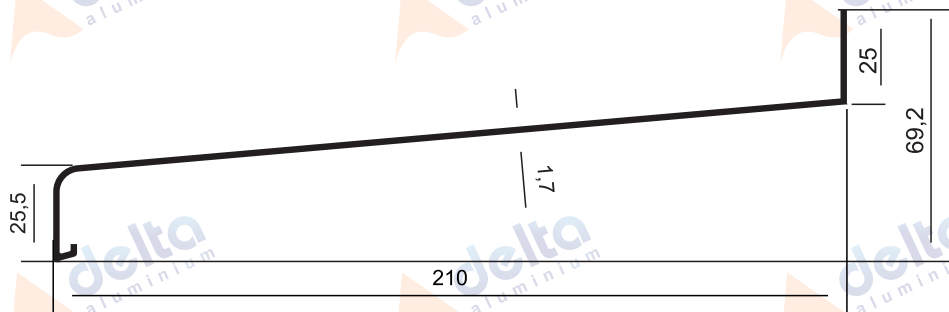
20

G-195
1,099 kg/m

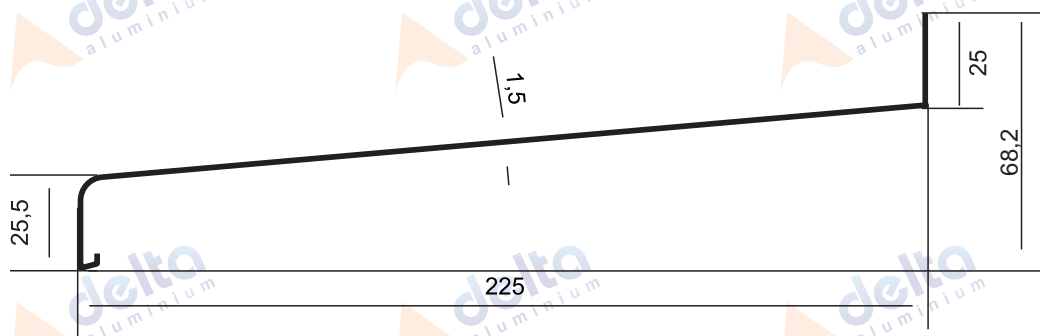


PROFILE DIVERSE / VARIED PROFILES

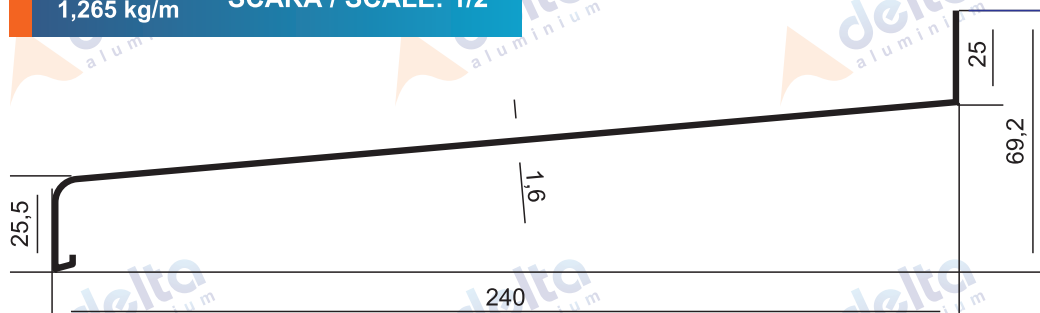
G-210
1,050 kg/m SCARĂ / SCALE: 1/2



G-225
1,145 kg/m SCARĂ / SCALE: 1/2

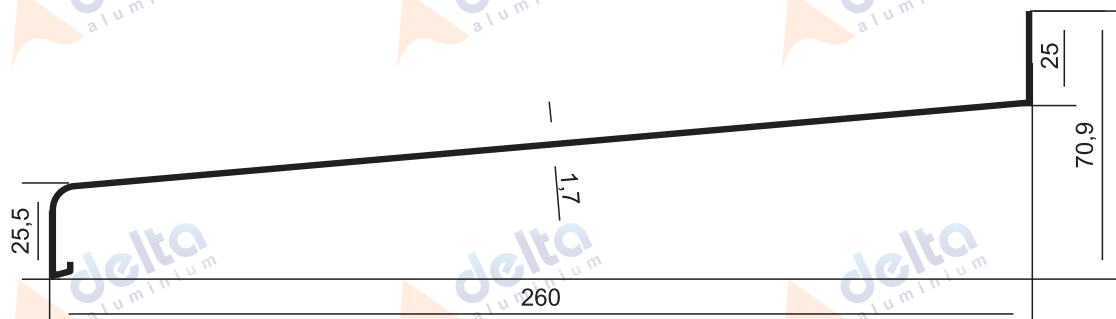


G-240
1,265 kg/m SCARĂ / SCALE: 1/2

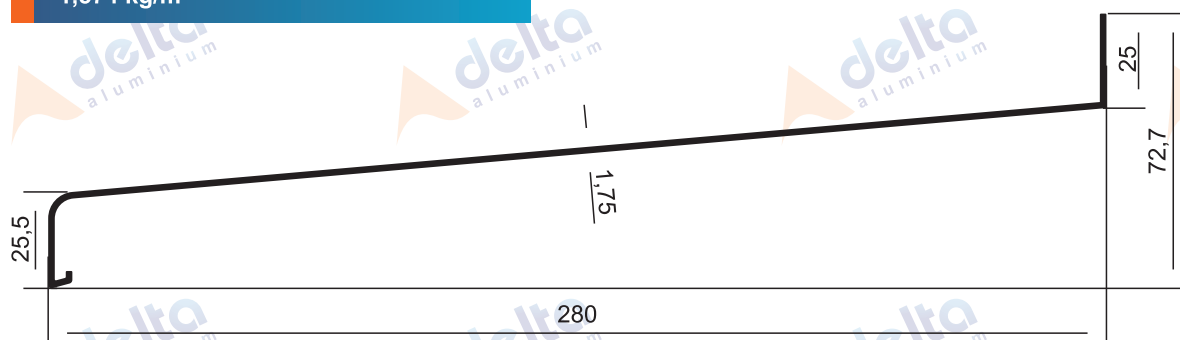


PROFILE DIVERSE / VARIED PROFILES

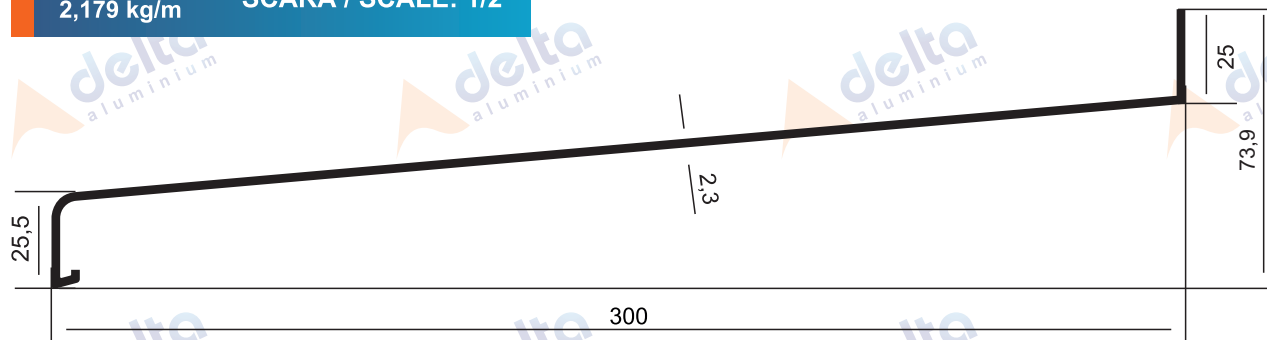
G-260
1,440 kg/m SCARĂ / SCALE: 1/2



G-280
1,574 kg/m SCARĂ / SCALE: 1/2



G-300
2,179 kg/m SCARĂ / SCALE: 1/2





Made in



Recognize the quality!

**PROFILE STANDARD
STANDARD PROFILES**

D-206	0,094
D-202	0,126
D-4031	0,156
D-207	0,159
D-208	0,191
D-211	0,256
D-4032	0,318
D-4027	0,821
D-212	0,530
D-4028	1,283
D-4033	0,638
D-4017	1,847
D-4046	2,514



D-3592	0,154
D-5411	0,176
D-209	0,191
D-5030	0,767



D-5163	0,081
D-5066	0,203
D-4014	0,338
D-4035	0,198
D-4012	0,133
D-5130	0,405
D-4015	0,810
D-4018	1,080
D-4016	0,675

D-5006	0,136
D-5005	0,337
D-4011	0,416
D-4012	0,543
D-4013	0,688
D-4034	1,910
D-4039	5,310
D-4040	7,640
D-5015	19,140



D-5133	0,130
D-5134	0,112
D-3031	0,244
D-3032	0,300
D-3035	0,497
D-3030	0,344
D-3029	0,374
D-016	0,462
D-4019	0,605
D-019	0,503
D-3025	0,624
D-4020	0,821
D-018	0,786
D-3020	1,685
D-4021	2,495



D-3028	0,344
D-017	0,374
D-3027	0,462
D-3017	0,605
D-4022	1,037
D-5004	0,821
D-015	0,568
D-1178	1,255
D-3033	0,633
D-3022	0,786
D-014	0,601
D-4041	0,624
D-3021	0,633
D-3023	0,825
D-3024	1,071
D-4023	1,847
D-1191	1,700
D-4030	2,009
D-4034	1,191

D-4042	0,060
D-4036	0,090
D-4024	0,238
D-4025	0,329
D-4026	0,372
D-5093	0,295
D-5094	0,475
D-5052	1,018
D-5019	0,516
D-5003	0,789
D-5053	1,858
D-5095	0,713
D-5054	1,506
D-5096	1,493
D-301	0,697
D-4029	1,451
D-434	0,872
D-5033	0,938



D-303	191
D-5620	108



D-5152	0,110
D-4044	0,313
D-4043	1,571

D-5059	0,110
D-1192	0,313
D-4045	1,571
D-4066	0,557
D-4067	0,683



PROFILE STANDARD / STANDARD PROFILES

CAPACITATE PRESE / PRESSES CAPACITY

Press	Bilet diameter (mm)	Container diameter (mm)	Optimal Weight (kg/m)	Weight min-max (kg/m)	Minimum wall thickness (mm)		Standard delivery lengths (mm)
					6060+6063		
920 Tons / 4.5"	Ø114	Ø119	0.7	0.3 - 0.7	0.7		2.000 - 8.500 (EN 755-9)
1375 Tons / 6"	Ø152	Ø158	0.9	0.7 - 1.5	0.7		2.000 - 7.500 (EN 755-9)
1880 Tons / 7"	Ø178	Ø184	1.5	1 - 2.5	1		2.000 - 9.000 (EN 755-9)
3000 Tons / 9"	Ø229	Ø237	4	2.5 - 10	1.5		2.000 - 12.000 (EN 755-9)

Observație: Toleranțele de lungime vor fi stabilite ulterior în concordanță cu cerințele clientului.
Note: The length tolerances will be determined later according with to customer requirements.

6060 (AlMgSi)

Bare extrudate / Extruded bars

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤150	120	*	60	*	14	16
T5	≤150	160	*	120	*	6	8
T6	≤150	190	*	150	*	6	8
T64	≤50	180	*	120	*	10	12
T66	≤150	215	*	160	*	6	8

Tevi extrudate / Extruded pipes

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤15	120	*	60	*	14	16
T5	≤15	160	*	120	*	6	8
T6	≤15	190	*	150	*	6	8
T64	≤15	180	*	120	*	10	12
T66	≤15	215	*	160	*	6	8

Profile extrudate / Extruded profiles

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤25	120	*	60	*	14	16
T5	0<5	160	*	120	*	6	8
	5≤25	140	*	100	*	6	8
T6	0<3	190	*	150	*	6	8
	3≤25	170	*	140	*	10	8
T64	≤15	180	*	120	*	6	12
T66	0≤3	215	*	160	*	6	8
	3≤25	195	*	150	*	6	8

SR EN 755-2

PROFILE STANDARD / STANDARD PROFILES

6063 (AlMg0.7Si)

Bare extrudate / Extruded bars

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤150	120	*	65	*	12	14
T5	≤200	175	*	130	*	6	8
T6	≤150	195	*	160	*	8	10
T66	≤200	245	*	200	*	8	10

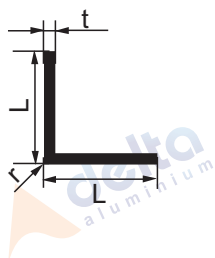
Ţevi extrudate / Extruded pipes

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤10	130	*	65	*	12	14
T5	≤25	175	*	130	*	6	8
T6	≤25	215	*	170	*	8	10
T66	≤25	245	*	200	*	8	10

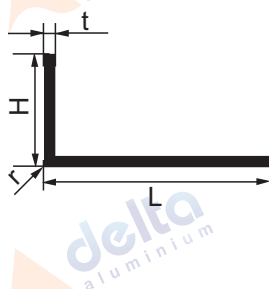
Profile extrudate / Extruded profiles

Stare Temper	Dimensiune Dimensions (mm)	Rm MPa		Rp0.2 Mpa		A50mm %	A %
		Min	Max	Min	Max	Min	Min
T4	≤25	130	*	65	*	12	14
T5	0<3	175	*	130	*	6	8
	3≤25	160	*	110	*	5	7
T6	0<10	215	*	170	*	6	8
	10≤25	195	*	160	*	6	8
T64	≤15	180	*	120	*	10	12
T66	≤10	245	*	200	*	6	8
	10≤25	225	*	180	*	6	8

SR EN 755-2

PROFILE STANDARD / STANDARD PROFILES
CORNIER CU ARIPI EGALE / EQUAL ANGLE


Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)				Greutate / Weight kg/m
	L	L	t	r	
D-206	15	15	1,2	0,3	0,094
D-202	20	20	1,2	0,3	0,126
D-4031	20	20	1,5	0,3	0,156
D-207	25	25	1,2	0,3	0,159
D-208	30	30	1,2	0,3	0,191
D-211	40	40	1,2	0,3	0,256
D-4032	40	40	1,5	0,3	0,318
D-4027	40	40	4	0,3	0,821
D-212	50	50	2	0,3	0,530
D-4028	50	50	5	0,3	1,283
D-4033	60	60	2	0,3	0,638
D-4017	60	60	6	0,3	1,847
D-4046	70	70	7	0,3	2,514


CORNIER CU ARIPI INEGALE / UNEQUAL ANGLE

Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)				Greutate / Weight kg/m
	L	H	t	r	
D-3592	30	15	1,3	0,3	0,154
D-5411	36,3	15	1,3	0,3	0,176
D-209	40	20	1,2	0,3	0,191
D-5030	45	30	4	0,3	0,767

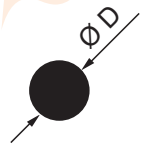

PLATBANDĂ / FLATBAR

Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)			Greutate / Weight kg/m
	L	t	r	
D-5163	15	2	0,3	0,081
D-5066	25	3	0,3	0,203
D-4014	25	5	0,3	0,338
D-4035	25	3	1,5	0,198
D-4012	25	2	1	0,133
D-5130	30	5	0,3	0,405
D-4015	30	10	0,3	0,810
D-4018	40	10	0,3	1,080
D-4016	50	5	0,3	0,675

PROFILE STANDARD / STANDARD PROFILES

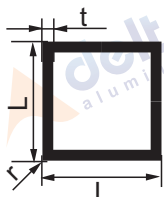
BARĂ ROTUNDĂ / ROUND BAR

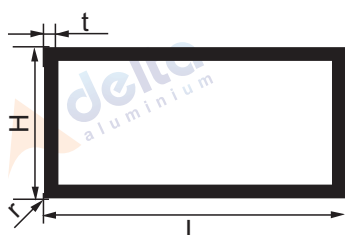
Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)		Greutate / Weight kg/m
	D		
D-5006	8		0,136
D-5005	12,6		0,337
D-4011	14		0,416
D-4012	16		0,543
D-4013	18		0,688
D-4034	30		1,910
D-4039	50		5,310
D-4040	60		7,640
D-5015	95		19,140



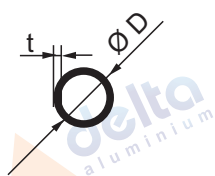
ȚEAVĂ PĂTRATĂ / SQUARE PIPE

Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)				Greutate / Weight kg/m
	L	L	t	r	
D-5133	15,75	15,75	0,8	0,3	0,130
D-5134	13,75	13,75	0,8	0,3	0,112
D-3031	20	20	1,2	0,3	0,244
D-3032	20	20	1,5	0,3	0,300
D-3035	25	25	2	0,3	0,497
D-3030	30	30	1,1	0,3	0,344
D-3029	30	30	1,2	0,3	0,374
D-016	30	30	1,5	0,3	0,462
D-4019	30	30	2	0,3	0,605
D-019	40	40	1,2	0,3	0,503
D-3025	40	40	1,5	0,3	0,624
D-4020	40	40	2	0,3	0,821
D-018	50	50	1,5	0,3	0,786
D-3020	80	80	2	0,3	1,685
D-4021	80	80	3	0,3	2,495



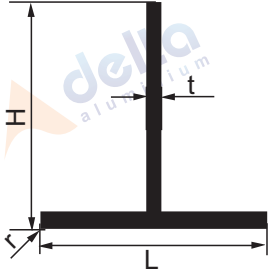
PROFILE STANDARD / STANDARD PROFILES

ȚEAVĂ DREPTUNGHILARĂ / RECTANGULAR PIPE

Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)				Greutate / Weight kg/m
	L	H	t	r	
D-3028	40	20	1,1	0,3	0,344
D-017	40	20	1,2	0,3	0,374
D-3027	40	20	1,5	0,3	0,462
D-3017	40	20	2	0,3	0,605
D-4022	40	30	3	0,3	1,037
D-5004	45	35	2	0,3	0,821
D-015	50	40	1,2	0,3	0,568
D-1178	52,5	45,4	2,5	0,3	1,255
D-3033	60	40	1,2	0,3	0,633
D-3022	60	40	1,5	0,3	0,786
D-014	67,5	27,5	1,2	0,3	0,601
D-4041	70	10	1,5	3	0,624
D-3021	80	20	1,2	0,3	0,633
D-3023	80	40	1,3	0,3	0,825
D-3024	80	40	1,7	0,3	1,071
D-4023	80	40	3	0,3	1,847
D-1191	85,5	45,4	2,5	0,3	1,700
D-4030	100	30	3	0,3	2,009
D-4034	120	30	1,5	0,3	1,191

ȚEAVĂ ROTUNDĂ / ROUND PIPE


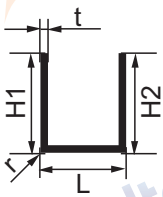
Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)		Greutate / Weight kg/m
	D	t	
D-4042	8	1	0,060
D-4036	10	1,2	0,090
D-4024	16	2	0,238
D-4025	18	2,5	0,329
D-4026	20	2,5	0,372
D-5093	25	1,5	0,295
D-5094	30	2	0,475
D-5052	30	4,75	1,018
D-5019	30,3	2,15	0,516
D-5003	34	3	0,789
D-5053	36	7,75	1,858
D-5095	44	2	0,713
D-5054	46	4,25	1,506
D-5096	48	4	1,493
D-301	50	1,7	0,697
D-4029	60	3	1,451
D-434	70	1,5	0,872
D-5033	101,6	1,1	0,938

PROFILE STANDARD / STANDARD PROFILES



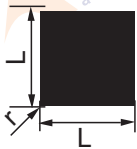
PROFIL "T" / "T" PROFILE

Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)				Greutate / Weight kg/m
	L	H	t	r	
D-303	30	30	1,2	0,3	191
D-5620	12	10	2	0,3	108



PROFIL "U" / "U" PROFILE

Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)					Greutate / Weight kg/m
	H1	L	H2	t	r	
D-5059	10	10	10	1,5	0,3	0,110
D-1192	22	20	22	1,9	0,3	0,313
D-4045	50	100	50	3	1	1,571
D-4066	40	60	40	1,5	0,3	0,557
D-4067	25	40	25	3	0,3	0,683

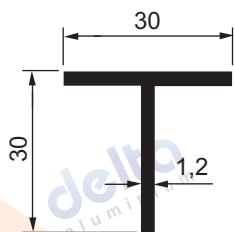


BARĂ PĂTRATĂ / SQUARE BAR

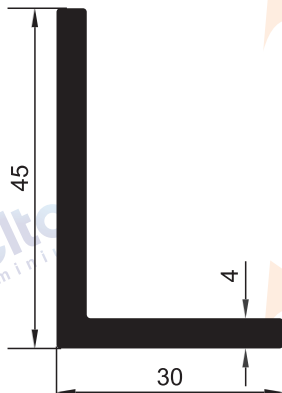
Codul profilului Delta Delta Profile Code	Dimensiuni / Dimensions (mm)		Greutate / Weight kg/m
	L	r	
D-5152	12,5	0,3	0,110
D-4044	15	0,4	0,313
D-4043	25	0,4	1,571

PROFILE STANDARD / STANDARD PROFILES

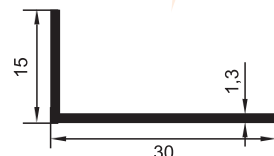
D-303
0,191 kg/m



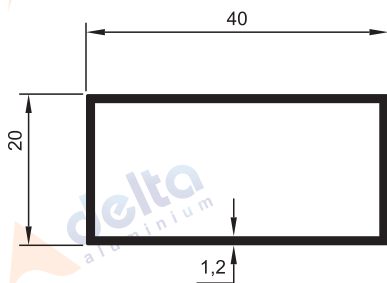
D-5030
0,767 kg/m



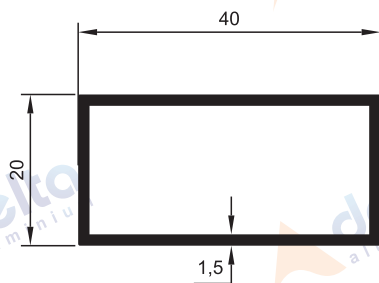
D-3592
0,154 kg/m



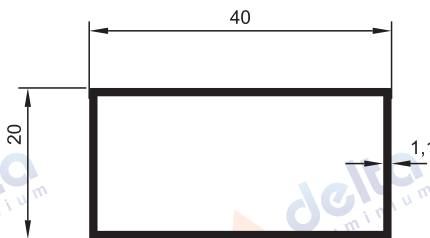
D-017
0,374 kg/m



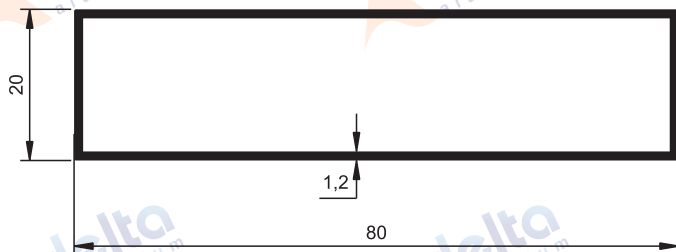
D-3027
0,462 kg/m



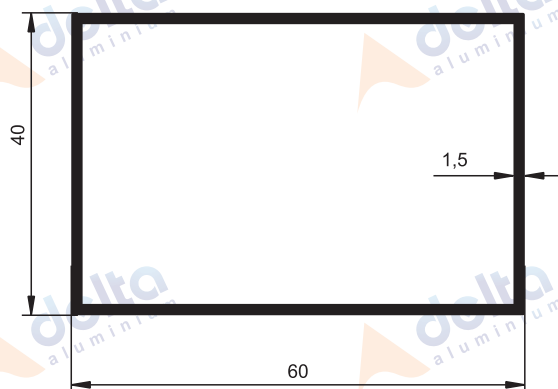
D-3028
0,344 kg/m



D-3021
0,633 kg/m

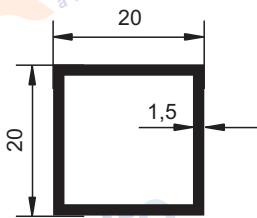


D-3022
0,786 kg/m

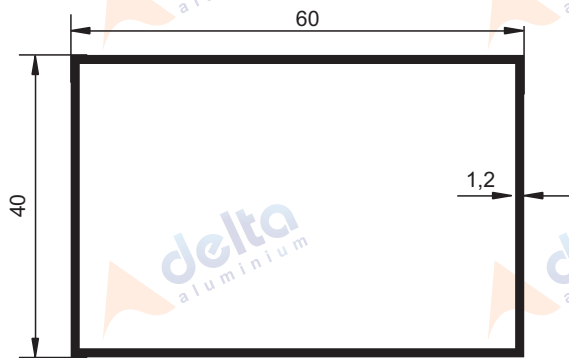


PROFILE STANDARD / STANDARD PROFILES

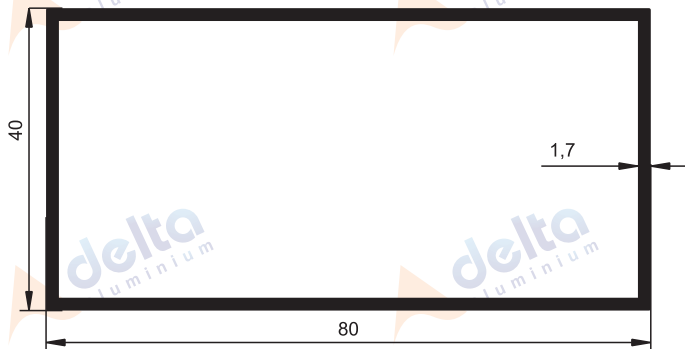
D-3032
0,300 kg/m



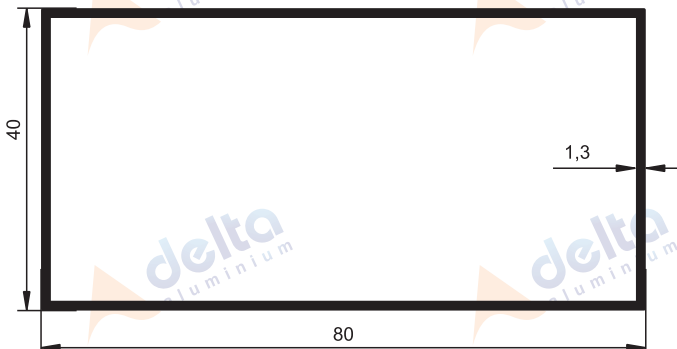
D-3033
0,633 kg/m



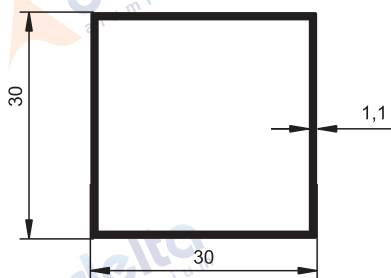
D-3024
1,071 kg/m



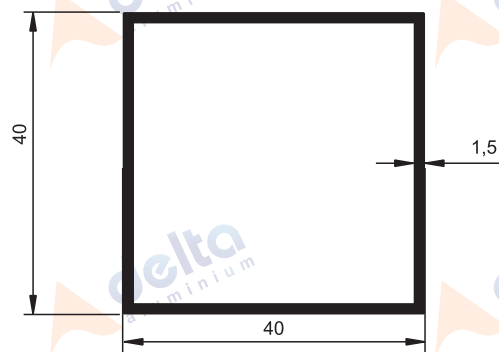
D-3023
0,825 kg/m



D-3030
0,344 kg/m

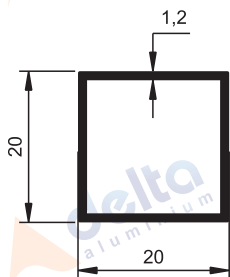


D-3025
0,624 kg/m

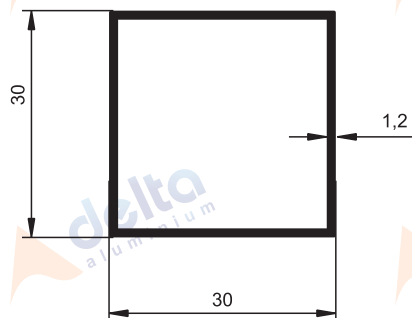


PROFILE STANDARD / STANDARD PROFILES

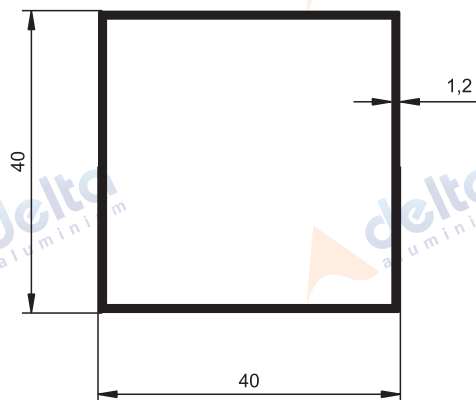
D-3031
0,244 kg/m



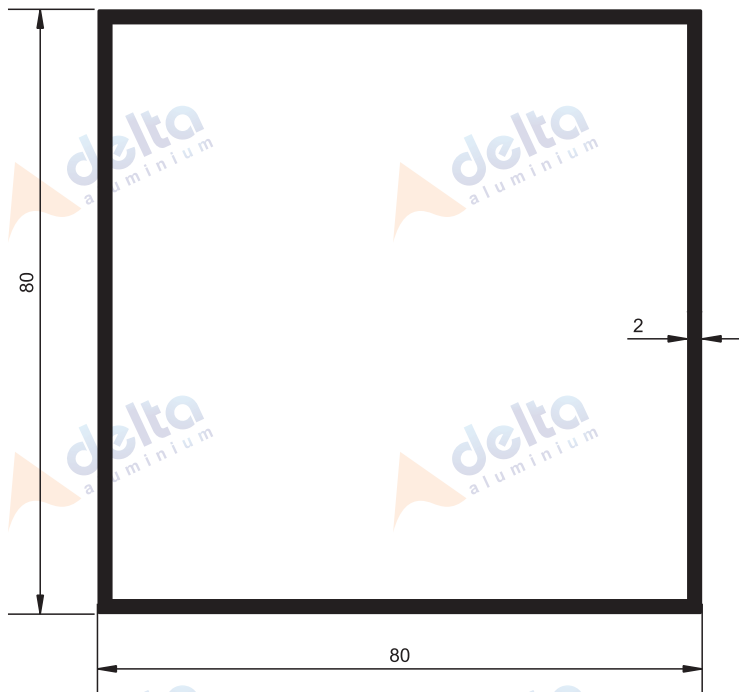
D-3029
0,374 kg/m



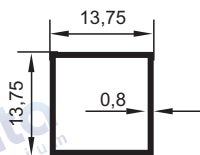
D-019
0,503 kg/m



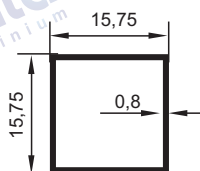
D-3020
1,685 kg/m



D-5133
0,130 kg/m

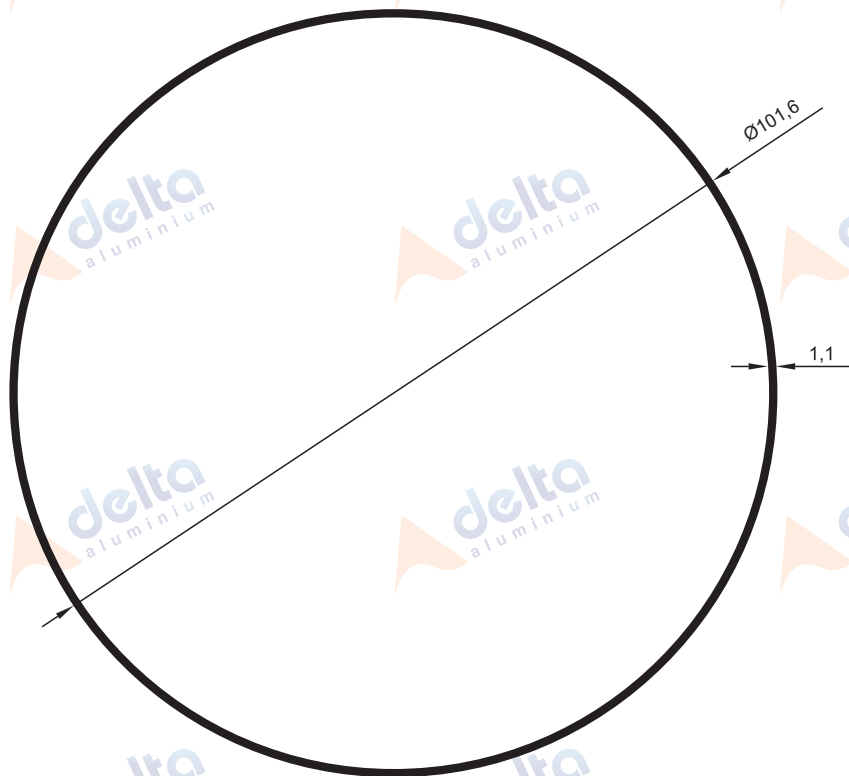


D-5134
0,112 kg/m

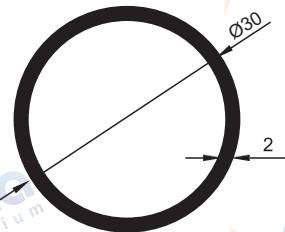


PROFILE STANDARD / STANDARD PROFILES

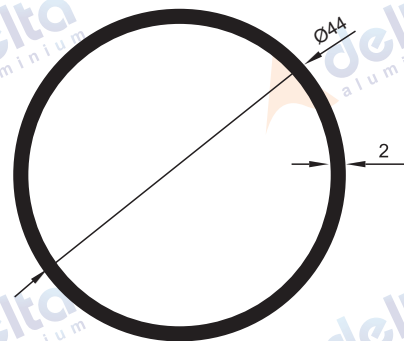
D-5033
0,938 kg/m



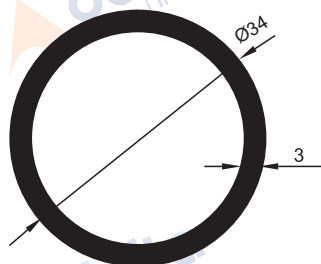
D-5094
0,475 kg/m



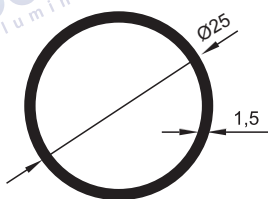
D-5095
0,713 kg/m



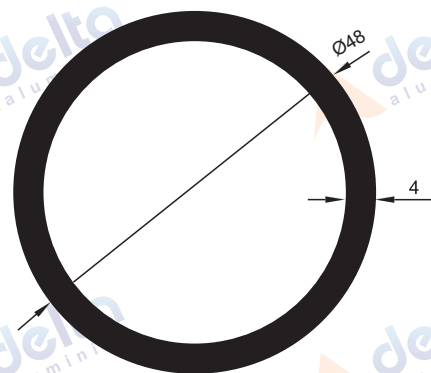
D-5003
0,789 kg/m



D-5093
0,295 kg/m



D-5096
1,493 kg/m





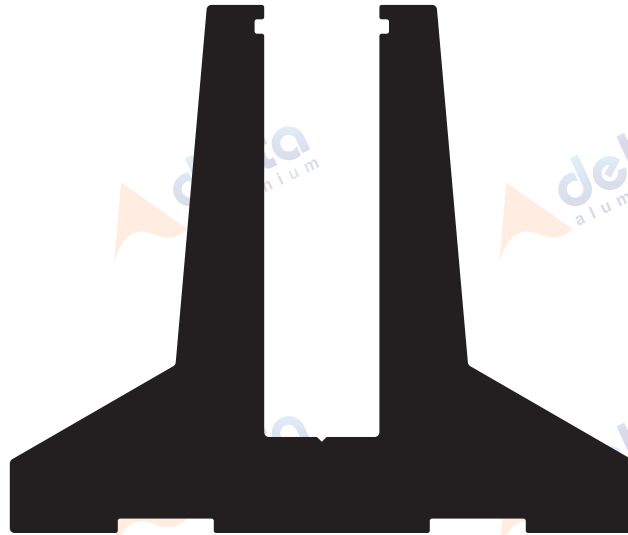
Crisan St. 31G, Slatina, Olt county, 230034, Romania

Tel: +40 249 410 331/332; Fax: +40 249 410 337

www.deltaaluminium.eu



D-1192
0,313



D-1187
15,308



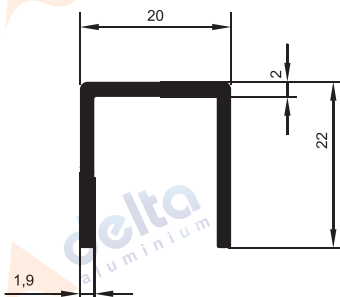
D-1190
0,962



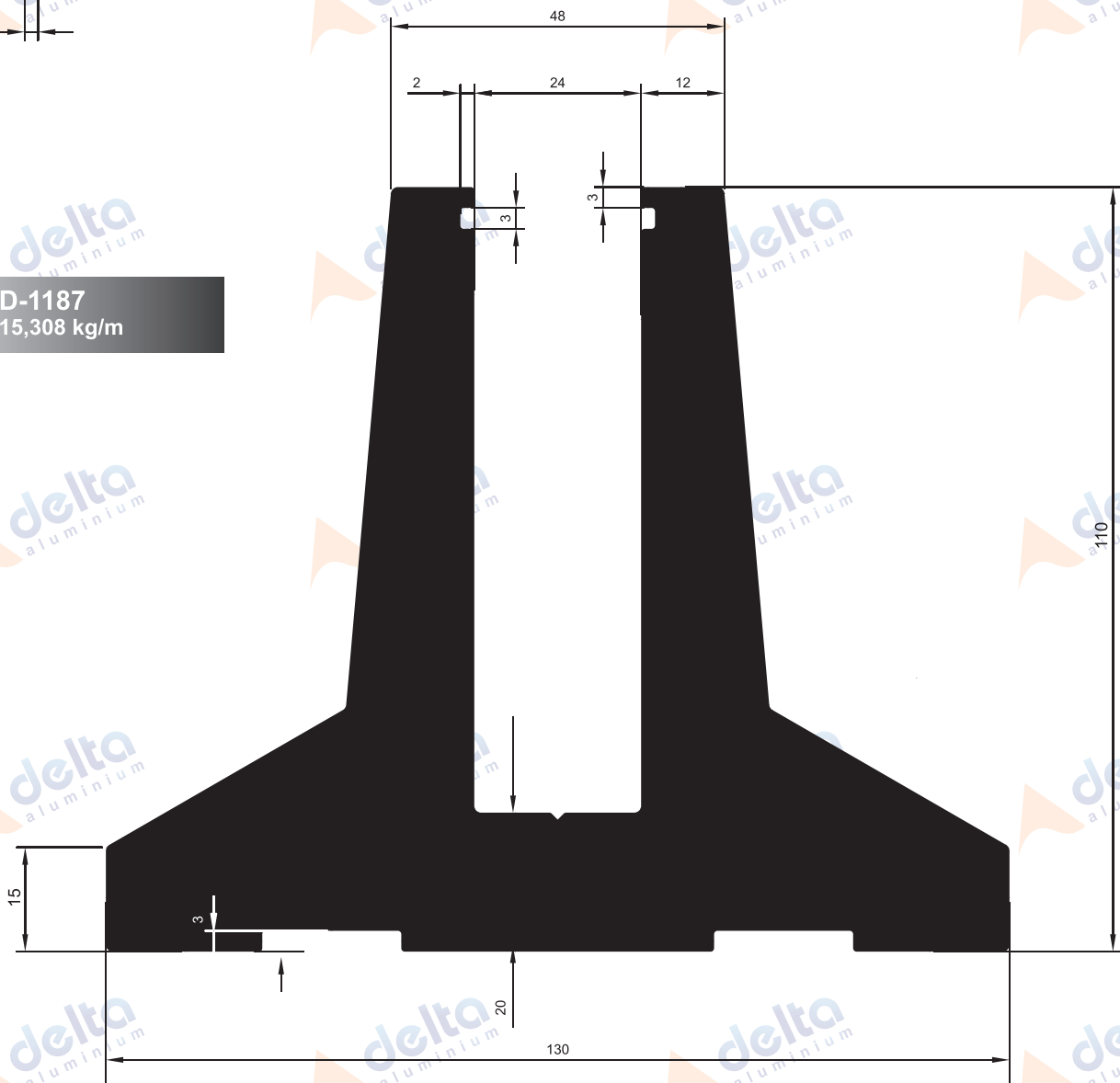
D-1189
0,921

PROFILE DE BALUSTRADĂ / BANISTER SYSTEM

D-1192
0,313 kg/m

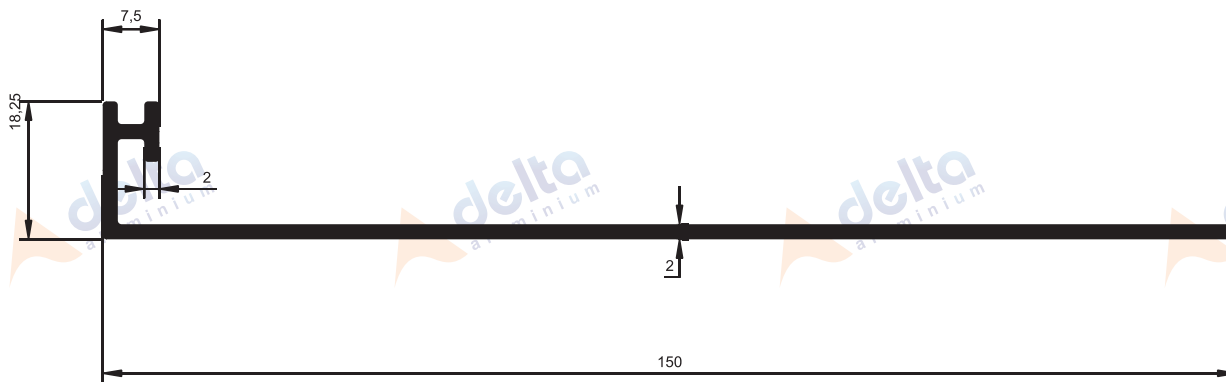


D-1187
15,308 kg/m

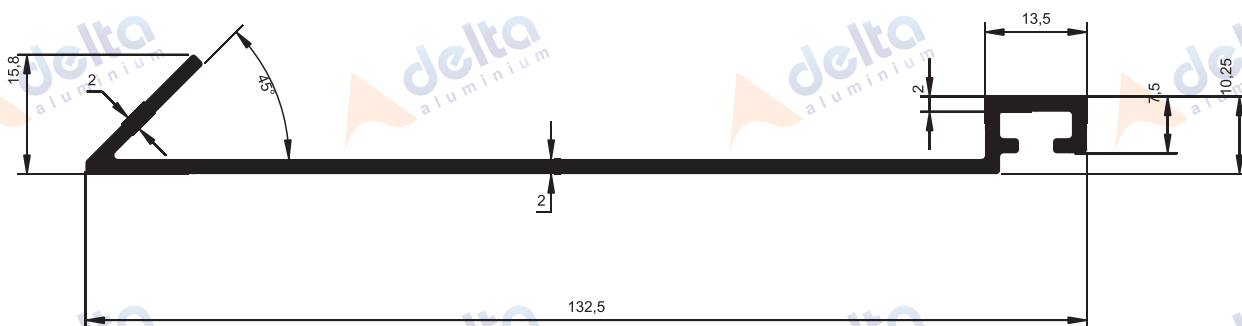


PROFILE DE BALUSTRADĂ / BANISTER SYSTEM

D-1190
0,962 kg/m



D-1189
0,921 kg/m

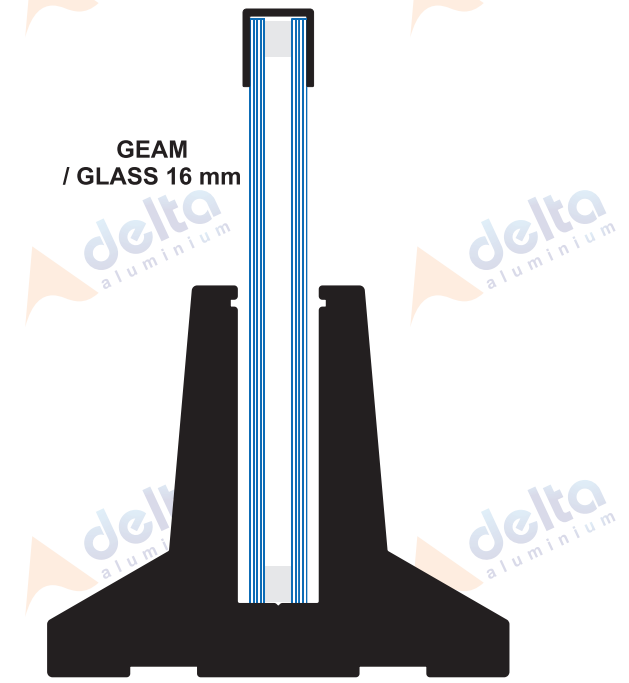


PROFILE DE BALUSTRADĂ / BANISTER SYSTEM

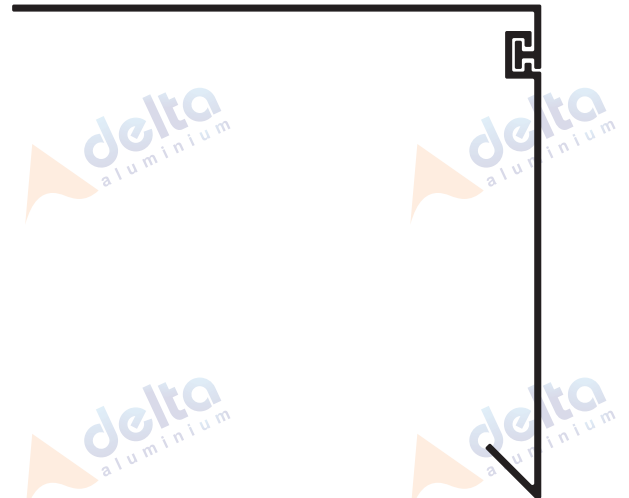
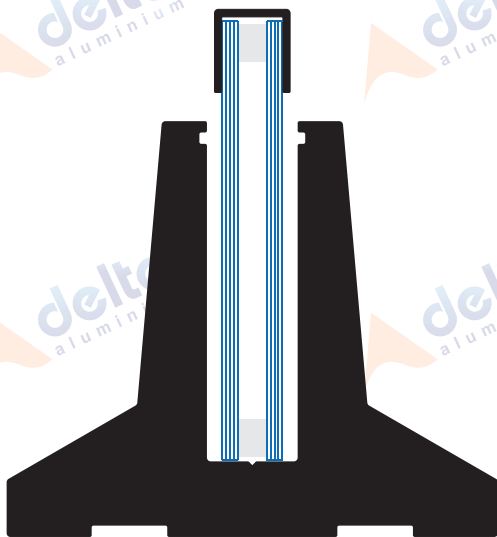
D-1189/D-1190

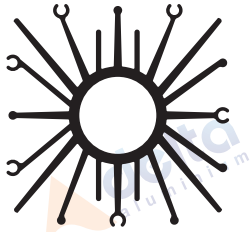


D-1192/D-1187/D-1189/D-1190

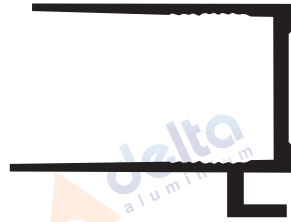


D-1192/D-1187





D-5001



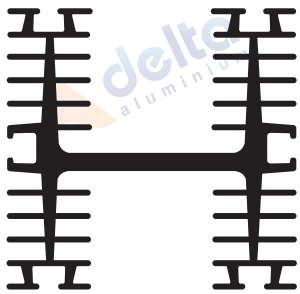
D-5008



D-5009



D-5018



D-5034



D-5043



D-5044



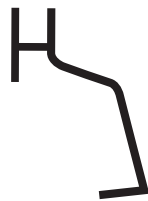
D-5045



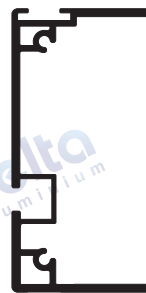
D-5048



D-5046



D-5047



D-5060



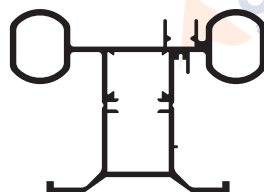
D-5061



D-5062



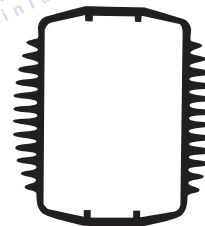
D-5064



D-5067



D-5068



D-5069

