



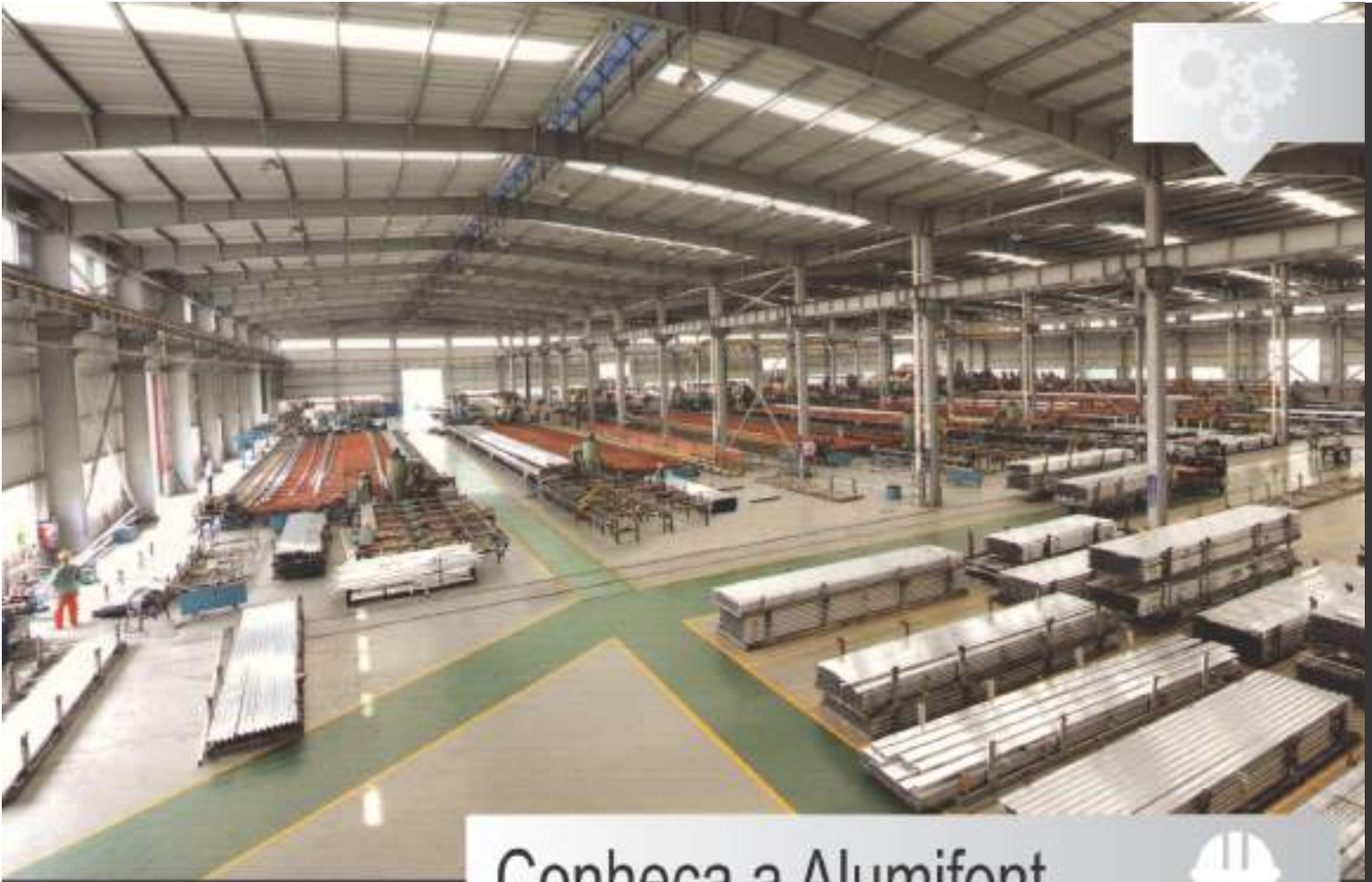
ALUMIFONT

Distribuidor de Perfil em Alumínio

Diversas linhas

# Índice

Conheça a Alumifont.....	03
Acabamentos Alumifont.....	04
Sumário.....	05
Tabelados.....	12
Tubos Reforçados.....	15
Contramarco.....	17
Linha 16.....	18
Moveleira.....	20
Divisória.....	28
Cortina - Trilho Suíço.....	29
Arremates.....	30
Módulo Prático.....	31
Linha 25 .....	36
Veneziana .....	41
Portão .....	43
Corrimão .....	53
Gradil .....	54
Box Frisado Novo.....	56
Box Frisado Antigo.....	57
Vidro Temperado 8mm .....	58
Vidro Temperado 10mm .....	61
Box Vidro Temperado.....	63
Kit Pia.....	64
Maxim - Ar.....	65
Suprema.....	67
Sacada.....	74
Pele de Vidro.....	76
Outros.....	80



## Conheça a Alumifont



Fundada em 2011, a Alumifont é uma empresa com sede própria, estabelecida na cidade de Cabedelo, na grande João Pessoa, Paraíba e possui como valores principais a ética profissional e o respeito aos seus clientes, colaboradores, como também a todo o mercado brasileiro e internacional.

Em meados de 2009-2010, notou-se que o mercado brasileiro relativo à construção civil aumentava de forma brusca e em consequência disso havia a necessidade de atender esta demanda de forma rápida e eficiente com o fornecimento de mais perfis em alumínio. Foi então que nasceu a idéia de criar uma empresa que, com todos os valores já elencados, atendesse ao mercado e suas exigências, estas a cada dia mais intensas.

Contamos com algumas fábricas parceiras estabelecidas no continente asiático. Algumas delas com mais de 50 prensas de extrusão por planta fabril, com capacidade mensal de produção de mais de 12.000 toneladas em perfis extrudados de alumínio por fábrica. Em função da exigência da própria Alumifont, tais fábricas usam 100% de lingote de alumínio virgem, com 99,9% de pureza para fabricação de tarugos para extrusão de seus perfis de alumínio, atrelados à utilização de equipamentos de última geração, essa combinação perfeita proporciona aos nossos perfis de alumínio um acabamento de máxima perfeição, trazendo consequentemente a satisfação de todos os que estão envolvidos na cadeia de consumo de nosso mercado.



**ALUMIFONT**

Distribuidor de Perfil em Alumínio

# Acabamentos Alumifont



## *Pintura Eletrostática*

Diversas cores, atendendo as mais modernas exigências.

As tintas para esse processo possuem composição estável e são formuladas para atingir padrões de altíssima qualidade, compatíveis com produtos sofisticados e de alta tecnologia. São fabricadas em diversas cores com acabamento brilhante ou fosco.

Esse acabamento conta com dois processos:

1 - Pré-tratamento: Responsável pela aderência da tinta sobre o alumínio, proporciona proteção contra a corrosão deste metal - inclusive nas partes não aparentes.

2 - Polimerização: Para ocorrer a polimerização (cura) da tinta a pó sobre a superfície de alumínio, o metal é submetido às seguintes temperaturas e tempo de cura:

15 minutos a 190° C  
10 minutos a 200° C  
8 minutos a 210° C

estas temperatura na peça são controladas através de termôgrafo, a cada quatro horas.

A espessura de tinta na parte aparente do perfil ou chapa, assim como todos os processos, atende às exigências da norma NBR 14.125.

Todos os nossos perfis contam com uma embalagem tipo exportação (película protetora), o que a torna diferenciada no mercado pela segurança e fácil manuseio, sem perigo de avarias.

Além de trazer soluções práticas para o fornecimento imediato de perfis em alumínio, a Alumifont possui um estoque vasto, possibilitando o atendimento a pronta entrega.



## *Anodização*

Processo de tratamento para fins arquitetônicos, com diversas colorações de classe A13 (11-13 Microns).

A anodização promove a formação de uma camada uniforme de óxido de alumínio na superfície, característica que proporciona uma melhora estética à peça e a protege contra corrosão e demais ataques do meio ambiente (como as salino), fumaça industrial, entre outros.



## *Efeito Madeira*

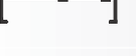
Revestimento em imitação à madeira em dois sistemas: pó sobre pó e sublimação.

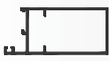
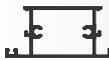
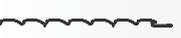
Processo industrial que gera um acabamento igual à madeira em perfis de alumínio, com diversas opções de cores e estilos.

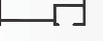
Também contamos com uma equipe no Brasil e na China, cerca de 50 funcionários que atuam desde o processo de acompanhamento de produção, inspeção de qualidade, carregamento, acompanhamento de viagem, desembaraço aduaneiro e logística brasileira até entrega final.

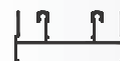
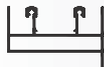
Desenho	Código	Kg/m	Pág.	Desenho	Código	Kg/m	Pág.
	BC 1/2X1/8	0,109	12		TQ 2	0,595	12
	BC 1X1/8	0,219	12		TQ 3	0,899	12
	TR 3/8	0,059	12		TQ 4	1,424	12
	TR 1/2	0,100	12		TG 1X1/4	0,162	13
	TR 5/8X0.8	0,103	12		TG 1X1/2	0,177	13
	TR 5/8x0.9	0,115	12		TG 2X1/2	0,317	13
	TR 3/4	0,153	12		TG 2X1X0.8	0,325	13
	TR 7/8	0,163	12		TG 2X1X1.0	0,363	13
	TR 1X0.8	0,168	12		TG 3X1.1/2	0,611	13
	TR 1X1.0	0,208	12		TG 4x2	0,818	13
	TR 1.1/4	0,263	12		PT 008	0,135	13
	TR 1.1/2	0,317	12		AF 052U	0,129	13
	TR 2	0,425	12		PU 639L	0,279	13
	TR 2	0,538	12		PU 639	0,344	13
	TR 3	0,813	12		L 1/2	0,066	14
	TQ 5/8	0,161	12		L 5/8	0,075	14
	TQ 3/4	0,215	12		L 3/4	0,081	14
	TQ 1X0.8	0,214	12		L 1X1.0	0,135	14
	TQ 1X1.0	0,264	12		L 1X1/16	0,214	14
	TQ 1.1/2	0,404	12		L1X1/8	0,412	14

Desenho	Código	Kg/m	Pág.	Desenho	Código	Kg/m	Pág.
	L 1.1/2X1/16	0,324	14		AF 053	0,323	20
	L 1.1/2x1/8	0,631	14		AF 055	0,263	20
	L 2X1/16	0,434	14		AF 056	0,367	21
	L 2X1/8	0,851	14		AF 057	0,389	21
	TRS 3/16	0,048	14		AF 059	0,441	21
	TRS 1/4	0,086	14		AF 060	0,450	21
	TQS 1/4	0,109	14		AF 061-15E	0,202	22
	TGR 2X1	0,439	15		AF 061-15	0,370	22
	TGR 3X1.1/2	0,944	15		AF 061-18	0,482	22
	TQF 4X2	1,268	15		AF 066	0,516	22
	MT 0045	0,662	16		BX 275	0,721	23
	CM 200	0,127	17		DV 021	0,329	23
	DS 004	0,334	18		DV 021A	0,315	23
	DS 028	0,120	18		DV 022	0,322	23
	DS 031	0,155	18		DV 185	0,347	23
	DS 038	0,272	18		DV 389	0,794	24
	DS 039	0,470	19		BX 627	0,450	24
	DS 042	0,145	19		BX 628	0,423	24
	AF 180U	0,640	20		BX 705	0,211	24
	AF 051	0,200	20		BX 812	1,383	25

Desenho	Código	Kg/m	Pág.	Desenho	Código	Kg/m	Pág.
	BX 818	0,283	25		BX 811	0,359	30
	BX 819	0,218	25		BG 202	0,089	31
	BX 820	0,743	25		MP 069	0,580	31
	BX 822	0,374	26		MP 070	0,469	31
	BX 838	0,268	26		MP 300	0,297	31
	BX 855	0,343	26		MP 302	0,368	32
	BX 952	0,227	26		MP 309	0,364	32
	BX 954	0,469	27		MP 321	0,391	32
	BX 955	0,179	27		MP 332	0,474	32
	BG 011	0,085	28		MP 336	0,422	33
	DV 110	0,285	28		MP 352	0,159	33
	DV 111	0,189	28		MP 354	0,784	33
	DV 112	0,234	28		MP 357	0,500	33
	DV 132	0,247	28		MP 358	0,461	34
	BX 796	0,230	29		MP 359	0,389	34
	BX 797	0,088	29		MP 360	0,377	34
	BX 798	0,203	29		MP 361	1,064	34
	BX 799	0,163	29		MP 362	0,982	35
	BX 958	0,479	29		MP 363	0,488	35
	BX 810	0,476	30		MP 370	0,646	35

Desenho	Código	Kg/m	Pág.	Desenho	Código	Kg/m	Pág.
	BG 001	0,102	36		RAM17-025	0,271	41
	BG 035	0,108	36		VZ 060	0,287	41
	ME 056	0,168	36		VZ 201	0,210	42
	25 001	0,285	36		BX 828	0,238	42
	25 002	0,243	36		30 044	0,226	43
	25 016	0,322	37		TB 600	0,728	43
	25 026	0,478	37		TB 650	0,778	43
	25 048	0,434	37		PC 027 6	0,595	44
	25 052	0,329	37		PC 027 6,5	0,617	44
	25 301	0,292	38		CL 006	1,118	44
	25 311	0,287	38		CL 011	0,309	44
	25 312	0,314	38		LB 005	0,549	45
	25 504	0,392	38		LB 007	0,608	45
	25 508	0,531	39		LB 008	0,595	46
	25 514	0,453	39		LB 010	0,602	46
	25 517	0,391	39		LB 013	0,553	47
	25 518	0,376	39		LB 036	0,612	47
	25 617	0,374	40		LB 037	0,679	48
	MT 0071	0,327	41		LB 050	0,627	48
	MT 0019	0,268	41		LB 052	0,589	49

Desenho	Código	Kg/m	Pág.	Desenho	Código	Kg/m	Pág.
	LB 070	0,739	49		BX 116	0,246	57
	LB 081	0,525	50		BX 156	0,199	57
	E 77	0,659	50		BX 157	0,506	57
	BX 785	0,690	51		BX 158	0,187	57
	BX 816	0,675	51		BX 159	0,198	57
	BX 841	0,545	52		AL 001	0,430	58
	BX 842	0,699	52		AL 002	0,174	58
	MT 0008	0,646	53		AL 003	0,229	58
	MT 0010	0,494	53		MT 0080	0,321	58
	CG 072	0,959	54		MT 0088	0,263	59
	MT 0046	1,237	54		MT 0089	0,079	59
	MT 0047	0,235	54		MT 0090	0,554	59
	MT 0048	0,786	54		MT 0066	0,117	59
	MT 0049	0,522	55		MT 0067	0,110	60
	MT 0069	0,494	55		BX 128	0,168	60
	BX 060	0,176	56		BX 626	0,137	60
	BX 061	0,160	56		MT 0079	0,440	61
	BX 062	0,235	56		MT 0092	0,398	61
	BX 063	0,206	56		MT 0093	0,703	61
	BX 101	0,427	56		MT 0094	0,295	61

Desenho	Código	Kg/m	Pág.	Desenho	Código	Kg/m	Pág.
	MT 0095	0,087	62		SU 007	0,380	68
	BX 054	0,289	62		SU 010	1,036	68
	BX 238	0,360	62		SU 011	0,974	68
	BX 130	0,142	62		SU 012	0,475	68
	BX 092	0,185	63		SU 121	1,424	69
	BX 189	0,173	63		SU 122	1,460	69
	BX 201	0,471	63		SU 123	0,849	70
	BT 807	0,152	63		SU 230	0,881	70
	KP 062	0,174	64		FU 350	0,453	71
	KP 063	0,302	64		FU 362	0,666	71
	KP 064	0,307	64		FU 363	0,650	71
	SU 079	0,299	65		FU 364	0,608	71
	SU 086	0,575	65		FU 899	0,527	72
	SU 090	0,481	65		FU 900	0,483	72
	SU 091	0,424	65		FU 901	0,539	72
	SU 302	0,228	66		MT 0113	0,542	72
	SU 779	0,378	66		MT 0117	0,760	73
	SU 004	0,478	67		MT 0121	0,912	73
	SU 005	1,020	67		BX 662	0,965	74
	SU 006	0,992	67		BX 663	0,593	74

Desenho	Código	Kg/m	Pág.
	BX 664	1,243	74
	BX 665	0,192	75
	BX 666	0,486	75
	BX 667	0,483	75
	BX 707	1,155	76
	BX 708	0,744	76
	BX 709	1,589	77
	BX 710	2,127	77
	BX 711	0,209	78
	BX 713	1,165	78
	BX 715	0,330	78
	BX 716	0,715	78
	BX 717	0,682	79
	MT 0077	0,192	80
	BX 706	0,851	80

## Barra Chata

Código      Peso (kg/m)      A (mm)      B (mm)

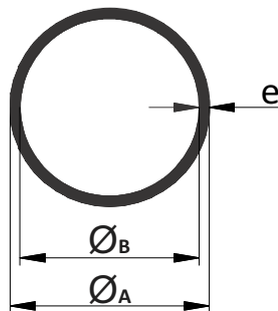
BC 1/2 X 1/8      0,109      12,70      3,175  
 BC 1 X 1/8      0,219      25,40      3,175



## Tubo Redondo

Código      Peso (kg/m)      Ø<sub>A</sub>(mm)      Ø<sub>B</sub>(mm)      e (mm)

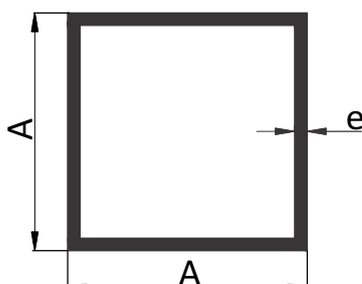
TR 3/8      0,059      9,52      7,92      0,80  
 TR 1/2      0,100      12,70      10,70      1,00  
 TR 5/8X0.8      0,103      15,88      14,28      0,80  
 TR 5/8X0.9      0,115      15,88      14,08      0,90  
 TR 3/4      0,153      19,05      17,05      1,00  
 TR 7/8      0,163      22,20      20,40      0,90  
 TR 1X0.8      0,168      25,40      23,80      0,80  
 TR 1X1.0      0,208      25,40      23,40      1,00  
 TR 1.1/4      0,263      31,75      29,75      1,00  
 TR 1.1/2      0,317      38,10      36,10      1,00  
 TR 2      0,425      50,80      48,80      1,00  
 TR 2      0,538      50,80      48,26      1,27  
 TR 3      0,813      76,20      73,66      1,27



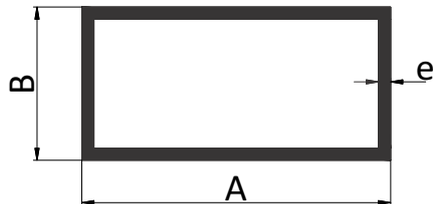
## Tubo Quadrado

Código      Peso (kg/m)      A (mm)      e (mm)

TQ 5/8      0,161      15,87      1,00  
 TQ 3/4      0,215      19,05      1,00  
 TQ 1X0.8      0,214      25,40      0,80  
 TQ 1X1.0      0,264      25,40      1,00  
 TQ 1.1/2      0,404      38,10      1,00  
 TQ 2      0,595      50,80      1,10  
 TQ 3      0,899      76,20      1,10  
 TQ 4      1,424      101,6      1,30



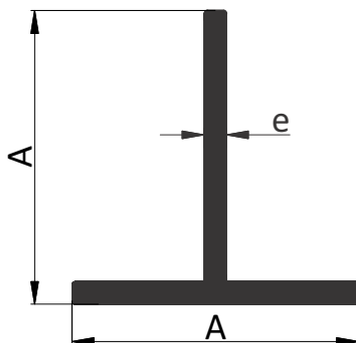
## Tubo Retangular



Código	Peso (kg/m)	A (mm)	B (mm)	e (mm)
TG 1x1/4	0,162	25,40	6,35	1,00
TG 1X1/2	0,177	25,40	12,70	0,90
TG 2X1/2	0,317	50,80	12,70	1,00
TG 2X1X0.8	0,325	50,80	25,40	0,80
TG 2X1X1.0	0,363	50,80	25,40	0,90
TG 3X1.1/2	0,611	76,20	38,10	1,00
TG 4X2	0,818	101,60	50,80	1,00



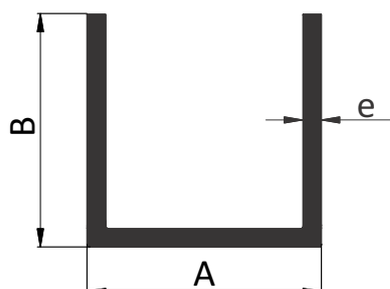
## Perfil T



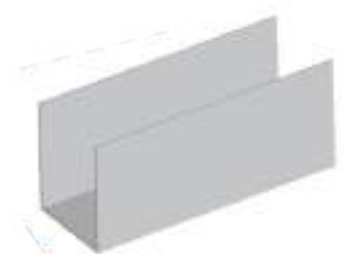
Código	Peso (kg/m)	A (mm)	e (mm)
PT 008	0,135	25,40	1,00



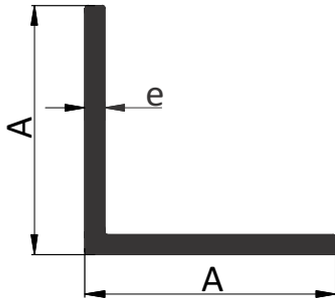
## Perfil U



Código	Peso (kg/m)	A (mm)	B (mm)	e (mm)
AF 052U	0,129	12,60	12,60	1,35
PU 639L	0,279	29,30	35,30	1,05
PU 639	0,344	29,30	35,30	1,30



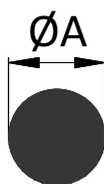
Cantoneira	Código	Peso (kg/m)	A (mm)	e (mm)
------------	--------	-------------	--------	--------



L 1/2	0,066	12,70	1,00
L 5/8	0,075	15,88	0,90
L 3/4	0,081	19,05	0,80
L 1X1.0	0,135	25,40	1,00
L 1X1/16	0,214	25,40	1,59
L 1X1/8	0,412	25,40	3,18
L 1.1/2X1/16	0,324	38,10	1,59
L 1.1/2X1/8	0,631	38,10	3,18
L 2X1/16	0,434	50,80	1,59
L 2X1/8	0,851	50,80	3,18



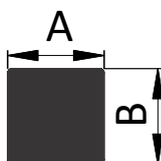
Sólido Redondo	Código	Peso (kg/m)	ØA
----------------	--------	-------------	----



TRS 3/16	0,048	4,70
TRS 1/4	0,086	6,35



Sólido Quadrado	Código	Peso (kg/m)	A (mm)	B (mm)
-----------------	--------	-------------	--------	--------

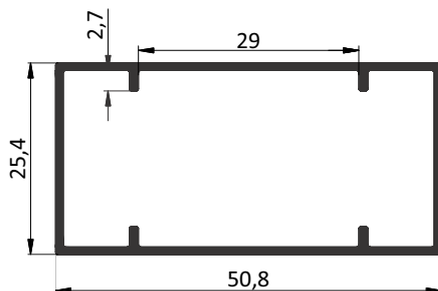


TQS 1/4	0,109	6,35	6,35
---------	-------	------	------



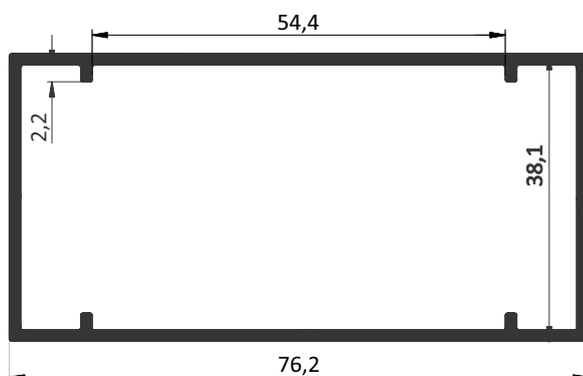
## TGR 2X1

0,439 kg/m



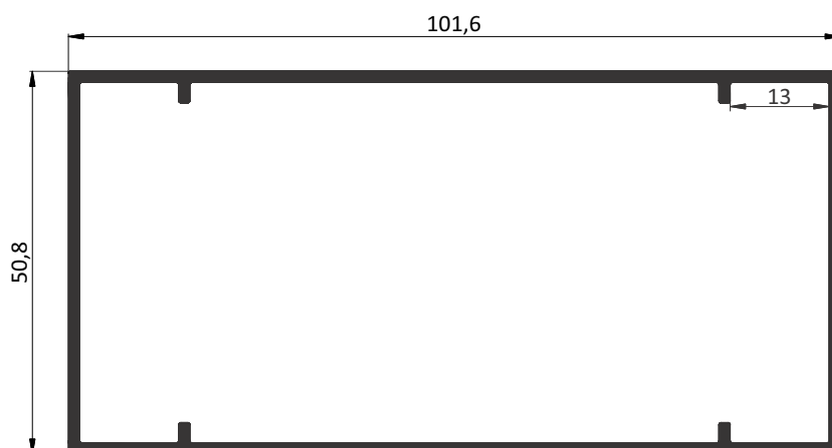
## TGR 3X1.1/2

0,944 kg/m

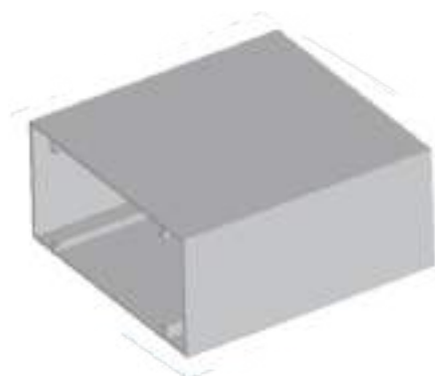
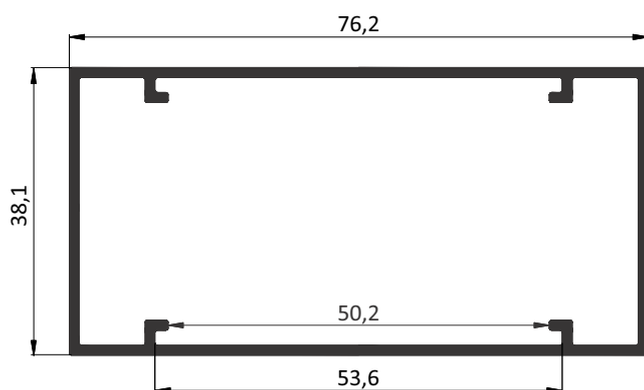


## TGR 4X2 (BX 840)

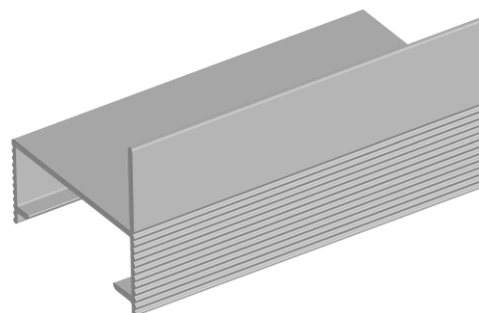
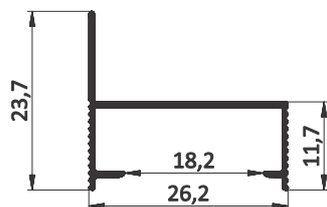
1,268 kg/m



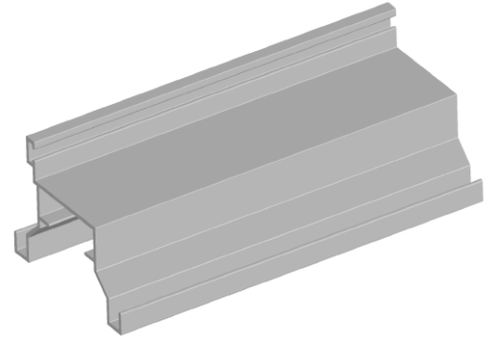
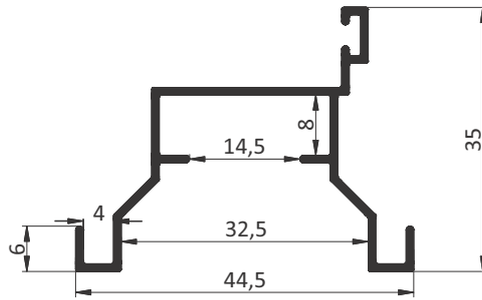
**MT 0045**  
0,662 kg/m



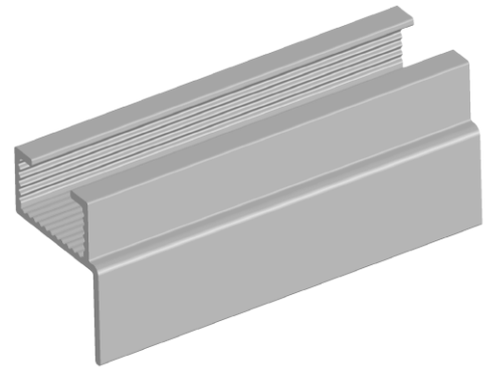
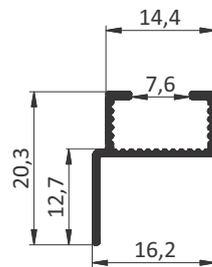
**CM 200**  
0,127 kg/m



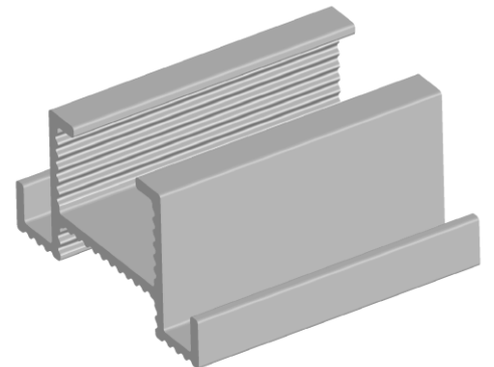
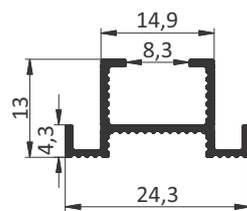
**DS 004**  
0,334 kg/m



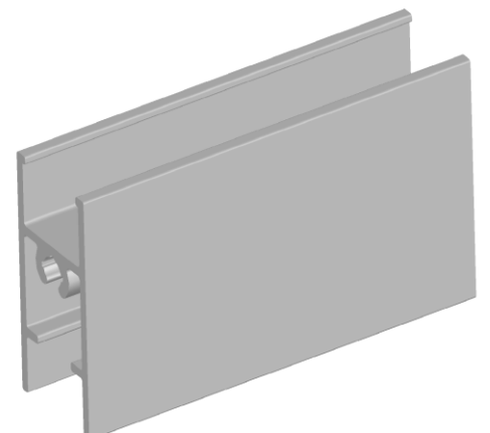
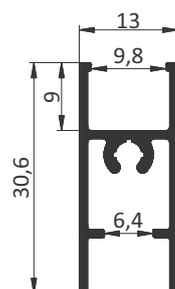
**DS 028**  
0,120 kg/m



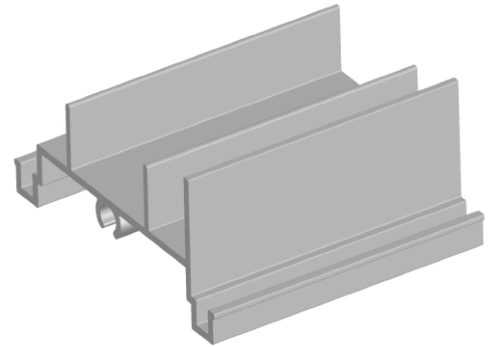
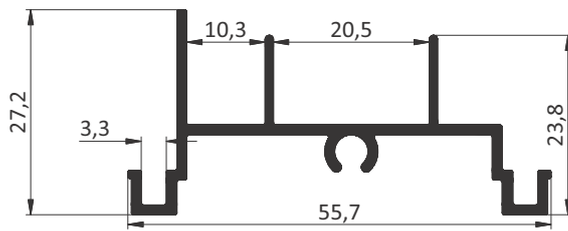
**DS 031**  
0,155 kg/m



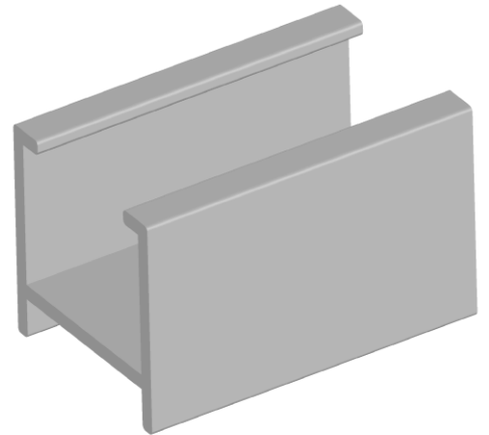
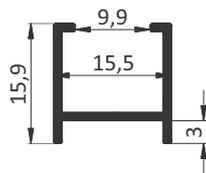
**DS 038**  
0,272 kg/m



**DS 039**  
0,470 kg/m

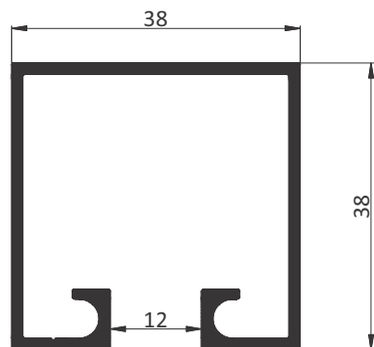


**DS 042**  
0,145 kg/m



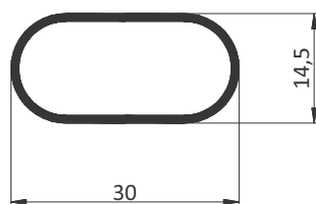
**AF 180 U**

0,640 kg/m



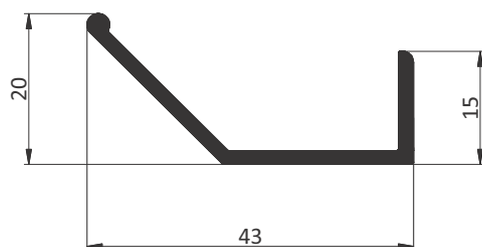
**AF 051**

0,200 kg/m



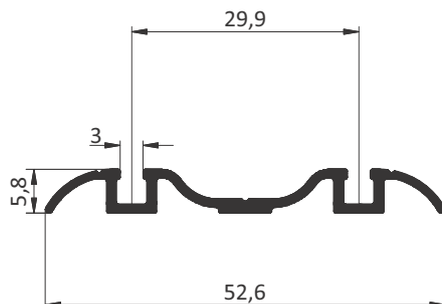
**AF 053**

0,323 kg/m

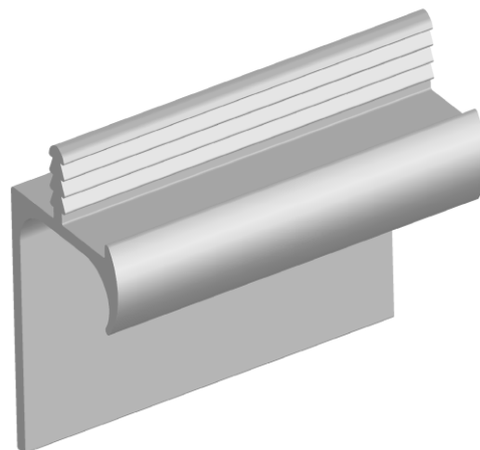
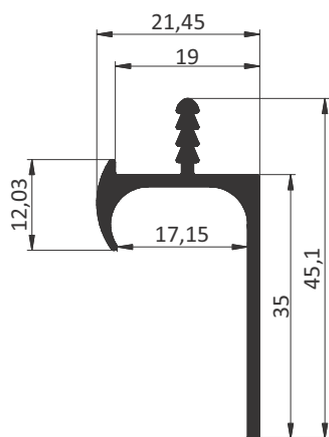


**AF 055**

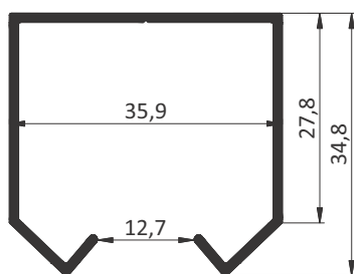
0,263 kg/m



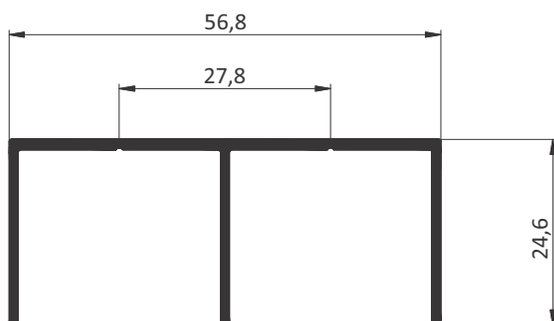
**AF 056**  
0,367 kg/m



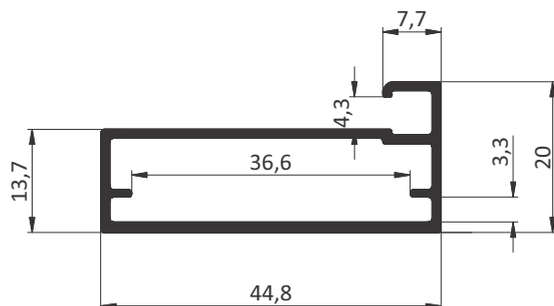
**AF 057**  
0,389 kg/m



**AF 059**  
0,441 kg/m

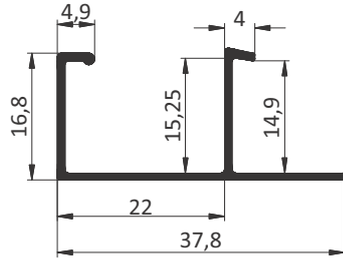


**AF 060**  
0,450 kg/m



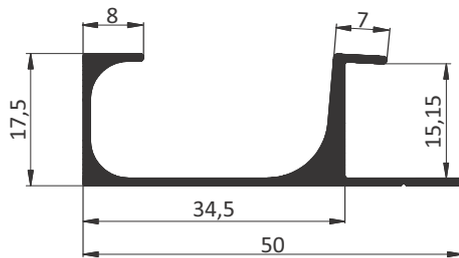
**AF 061 15E**

0,202 kg/m



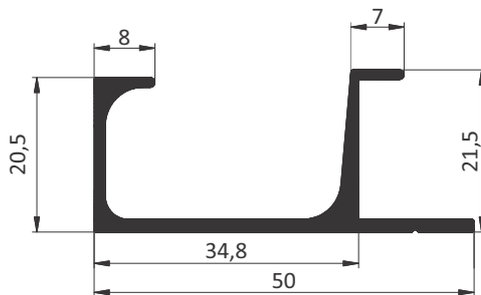
**AF 061 15**

0,370 kg/m



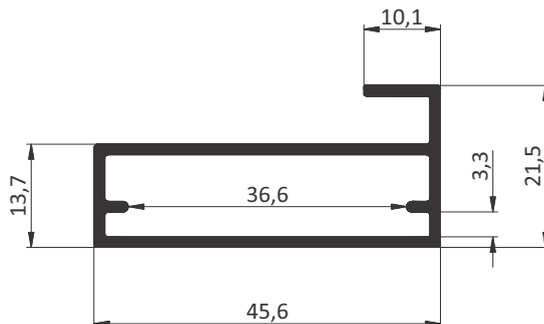
**AF 061 18**

0,482 kg/m



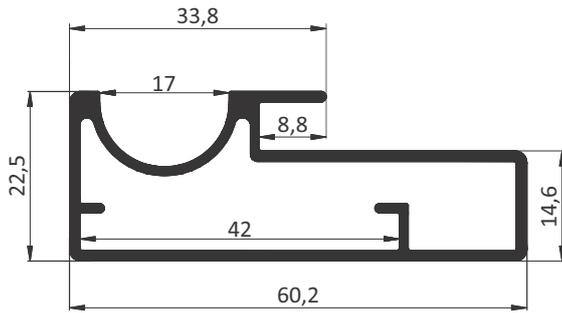
**AF 066**

0,516 kg/m



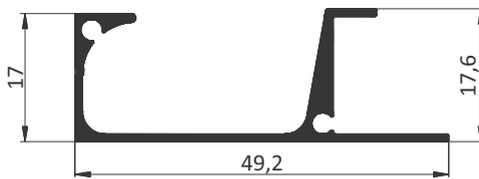
**BX 275**

0,721 kg/m



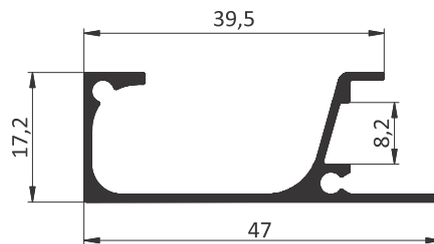
**DV 021**

0,329 kg/m



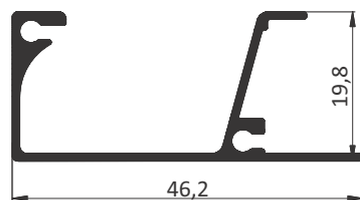
**DV 021A (BX 865)**

0,315 kg/m



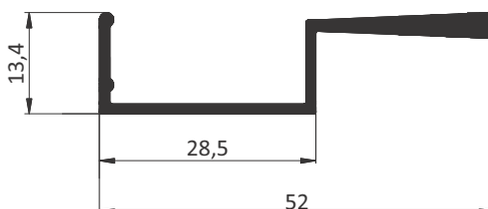
**DV 022**

0,322 kg/m

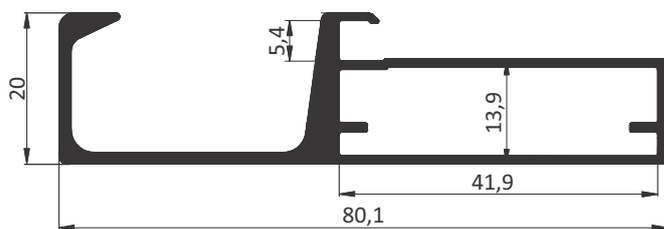


**DV 185**

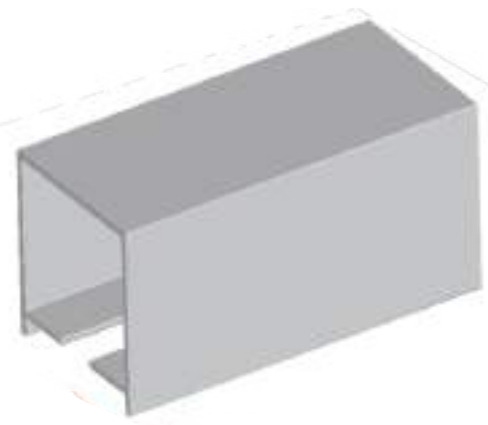
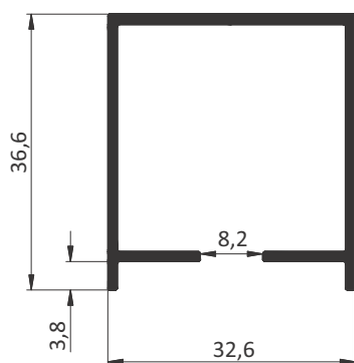
0,347 kg/m



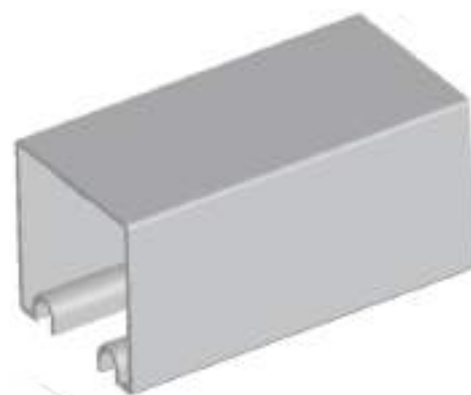
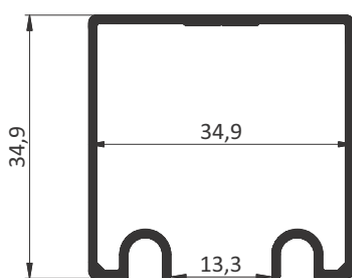
**DV 389**  
0,794 kg/m



**BX 627**  
0,450 kg/m



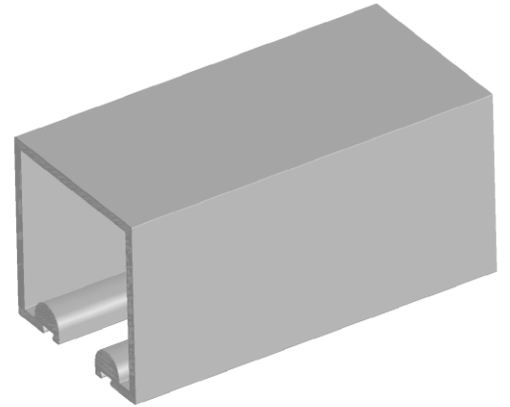
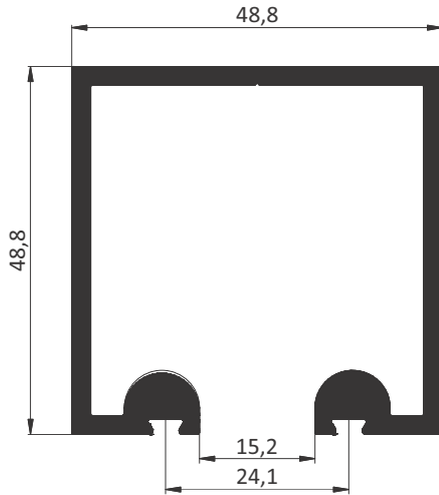
**BX 628**  
0,423 kg/m



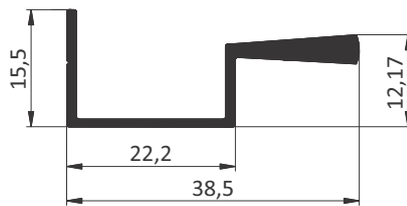
**BX 705**  
0,211 kg/m



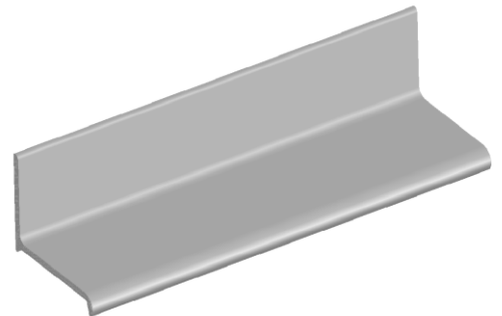
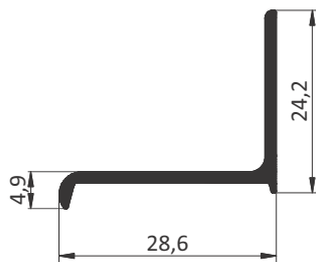
**BX 812**  
1,383 kg/m



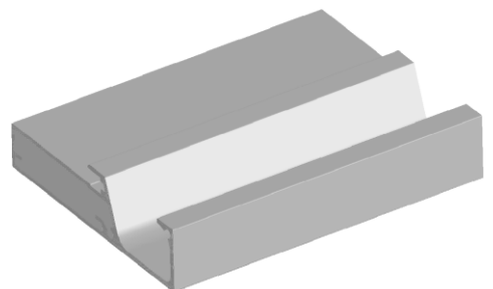
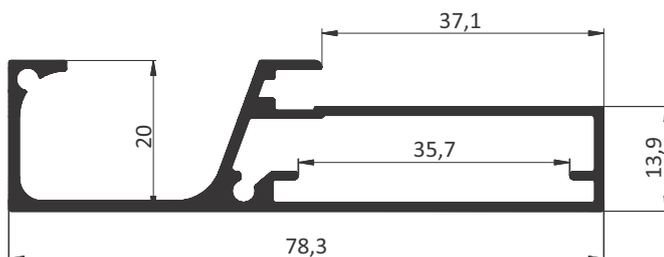
**BX 818**  
0,283 kg/m



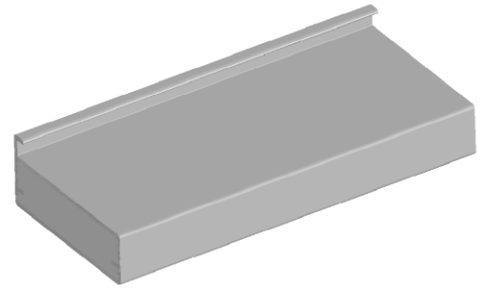
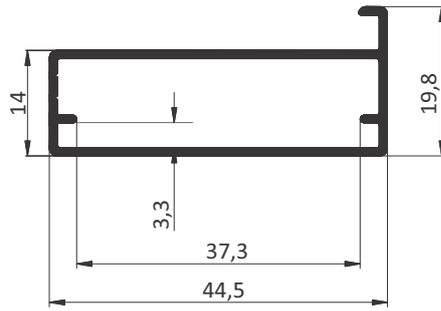
**BX 819**  
0,218 kg/m



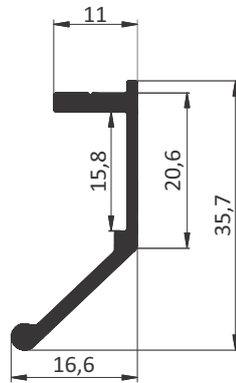
**BX 820**  
0,743 kg/m



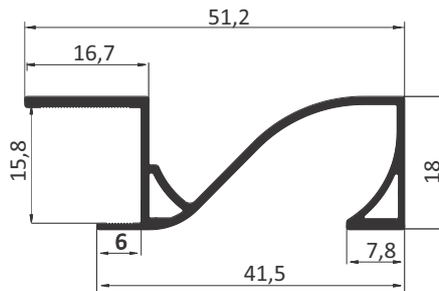
**BX 822**  
0,374 kg/m



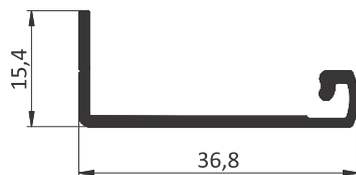
**BX 838**  
0,268 kg/m



**BX 855**  
0,343 kg/m

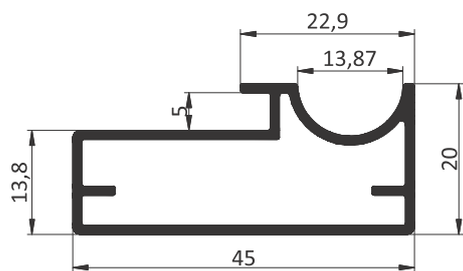


**BX 952**  
0,227 kg/m



## **BX 954**

0,469 kg/m

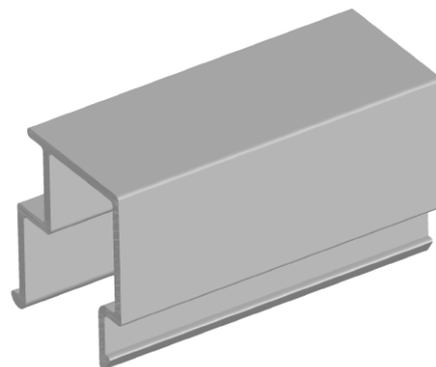
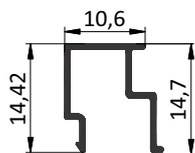


## **BX 955**

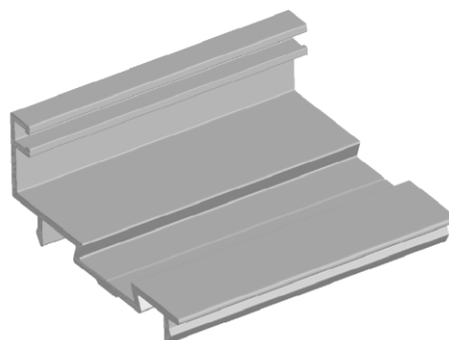
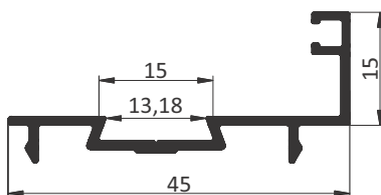
0,179 kg/m



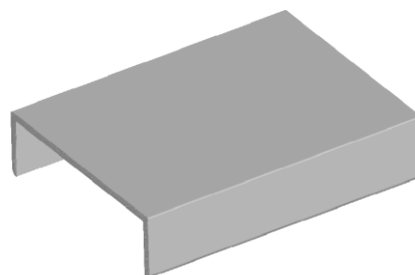
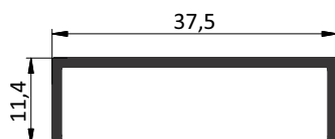
**BG 011**  
0,085 kg/m



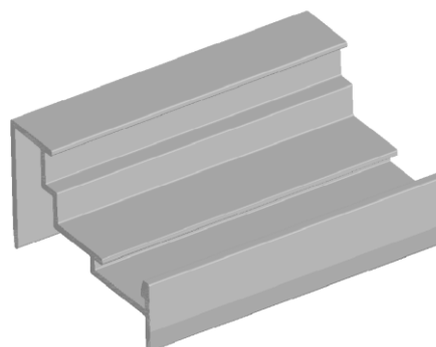
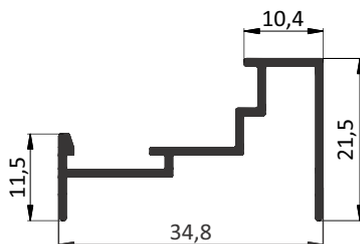
**DV 110**  
0,285 kg/m



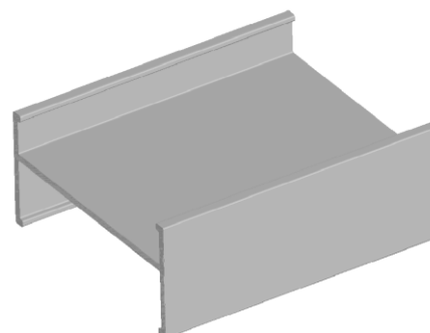
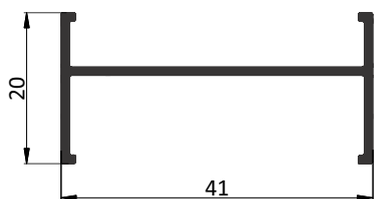
**DV 111**  
0,189 kg/m



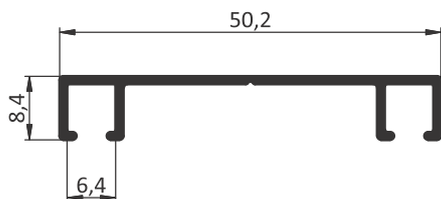
**DV 112**  
0,234 kg/m



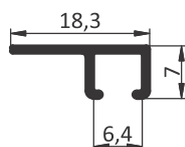
**DV 132**  
0,247 kg/m



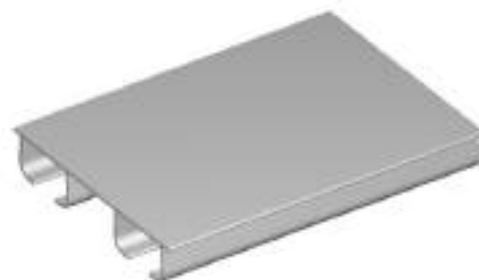
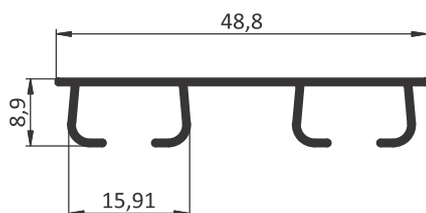
**BX 796**  
0,230 kg/m



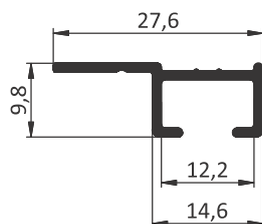
**BX 797**  
0,088 kg/m



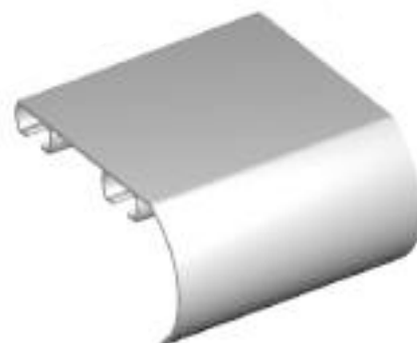
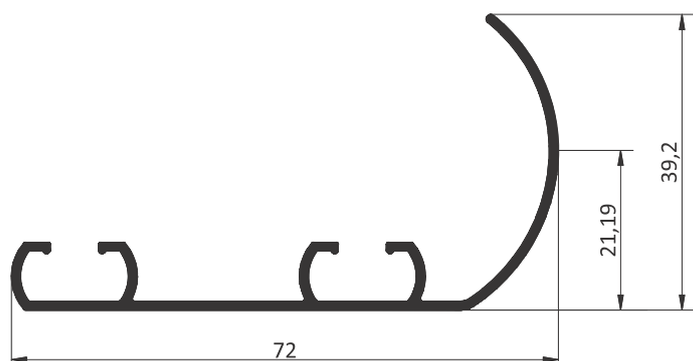
**BX 798**  
0,203 kg/m



**BX 799**  
0,163 kg/m

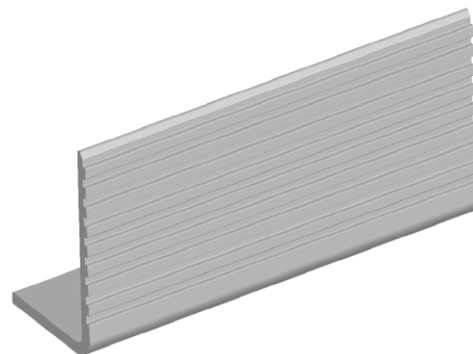
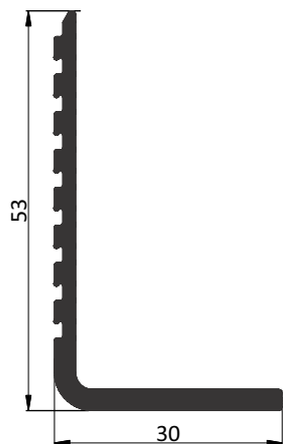


**BX 958**  
0,479 kg/m



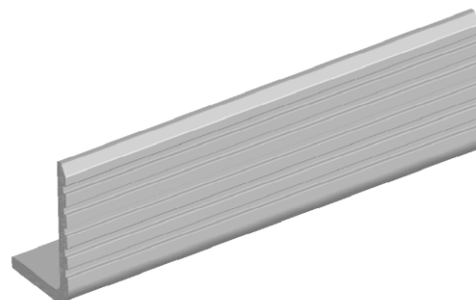
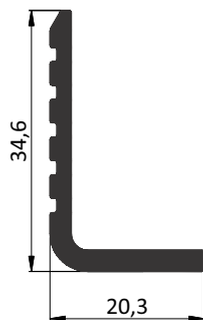
## **BX 810**

0,476 kg/m



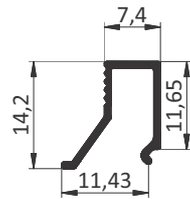
## **BX 811**

0,359 kg/m



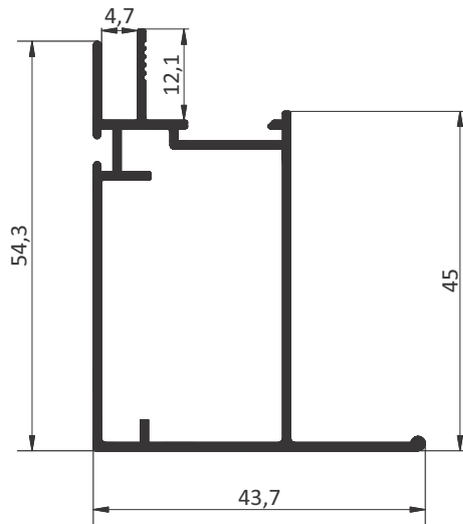
## BG 202

0,089 kg/m



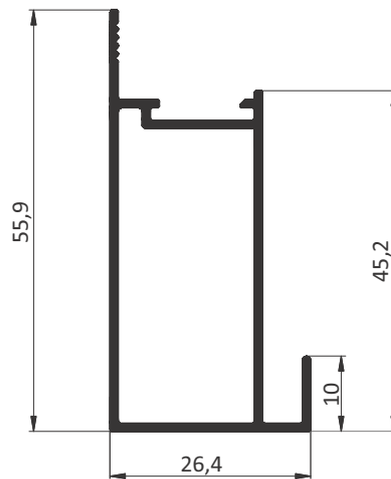
## MP 069

0,580 kg/m



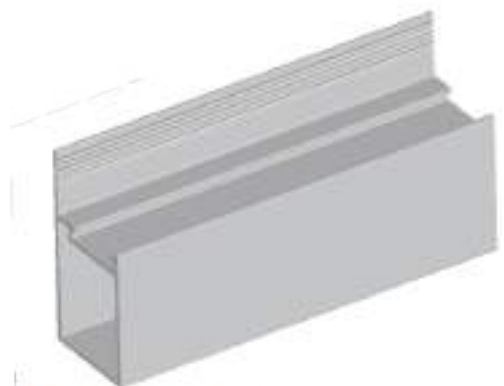
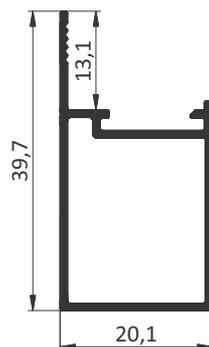
## MP 070

0,469 kg/m

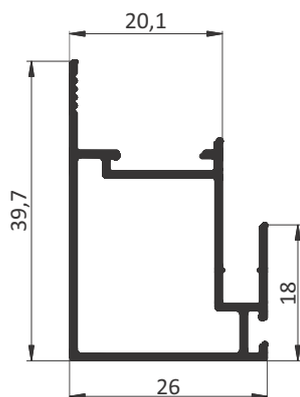


## MP 300

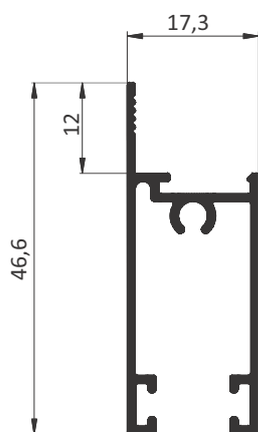
0,297 kg/m



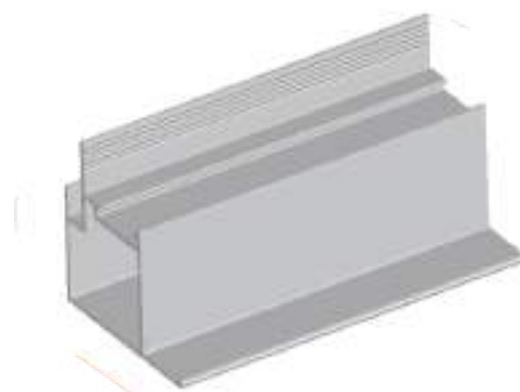
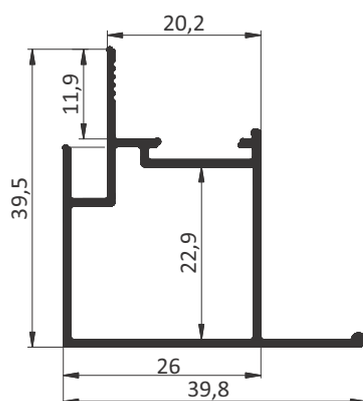
**MP 302**  
0,368 kg/m



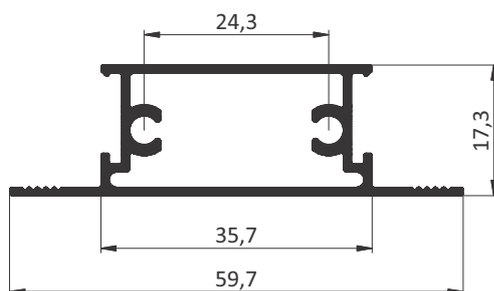
**MP 309**  
0,364 kg/m



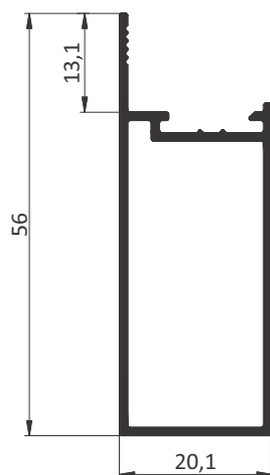
**MP 321**  
0,391 kg/m



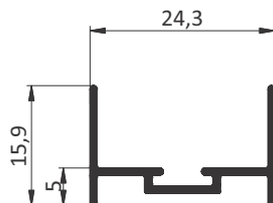
**MP 332**  
0,474 kg/m



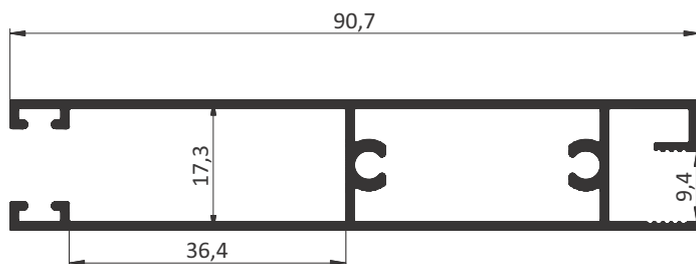
**MP 336**  
0,422 kg/m



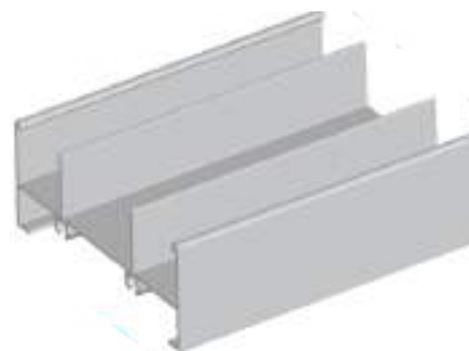
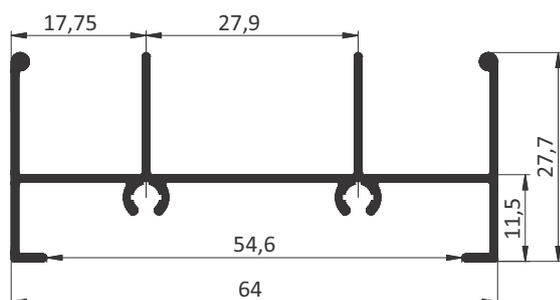
**MP 352**  
0,159 kg/m



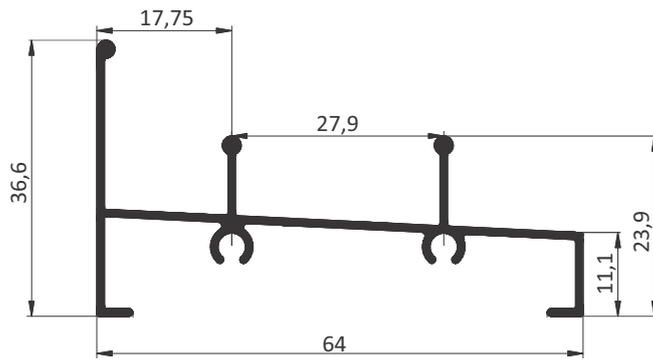
**MP 354**  
0,784 kg/m



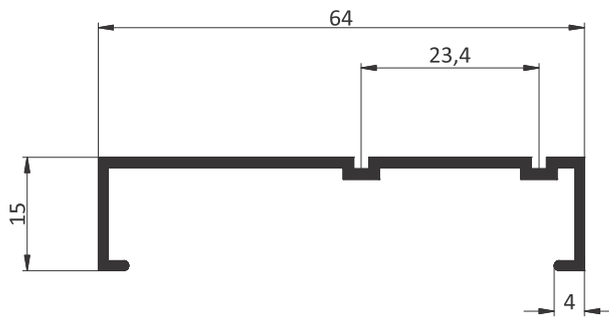
**MP 357**  
0,500 kg/m



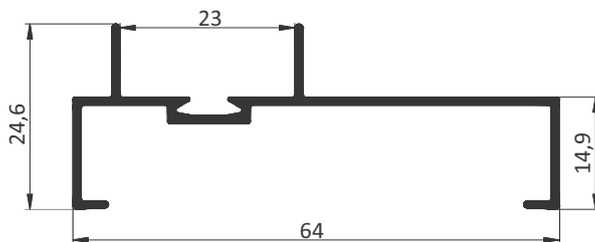
**MP 358**  
0,461 kg/m



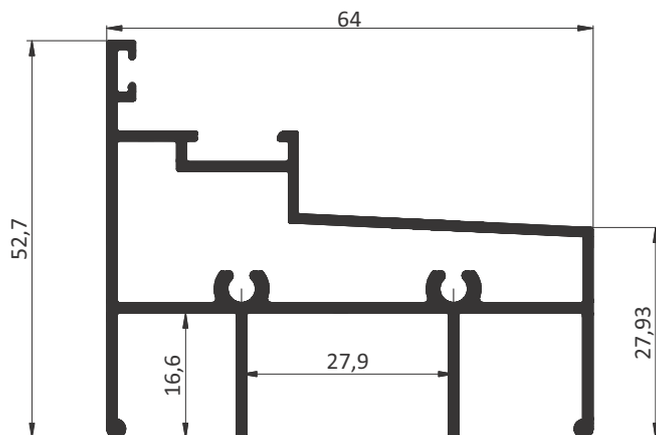
**MP 359**  
0,389 kg/m



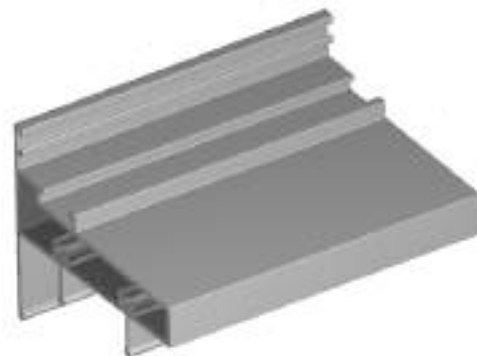
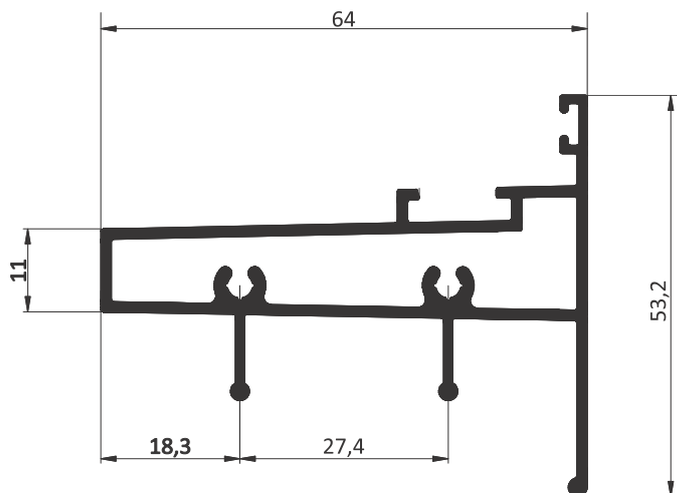
**MP 360**  
0,377 kg/m



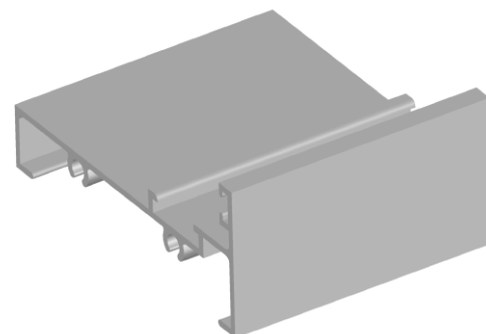
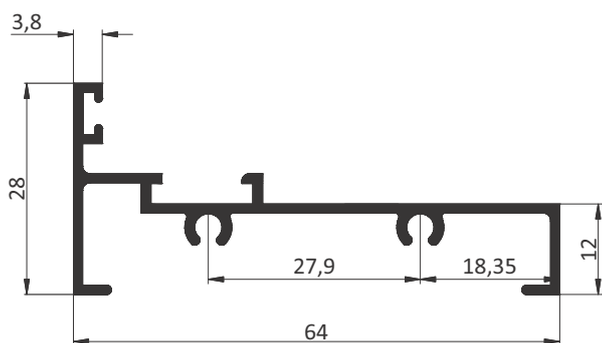
**MP 361**  
1,064 kg/m



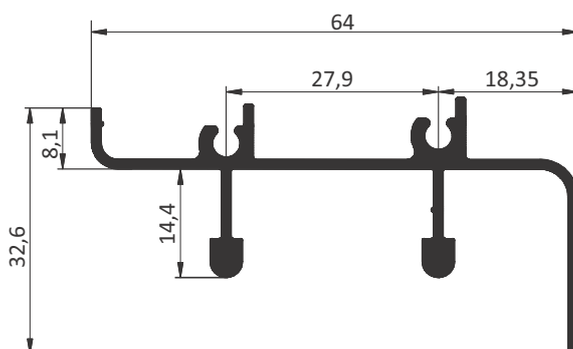
**MP 362**  
0,982 kg/m



**MP 363**  
0,488 kg/m

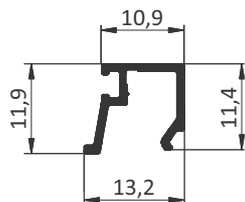


**MP 370**  
0,646 kg/m



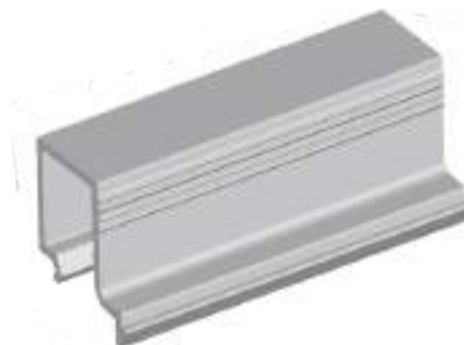
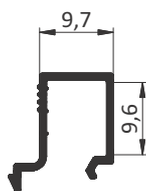
**BG 001**

0,102 kg/m



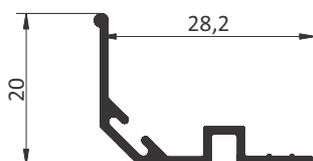
**BG 035**

0,108 kg/m



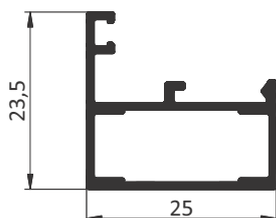
**ME 56**

0,168 kg/m



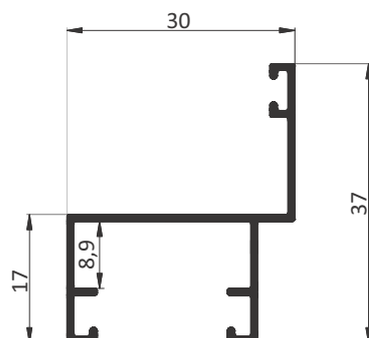
**25001**

0,285 kg/m

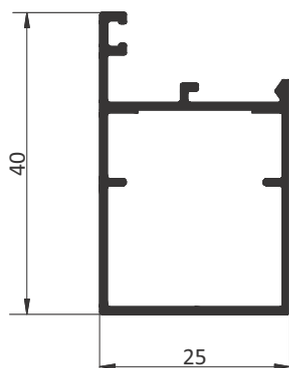


**25002**

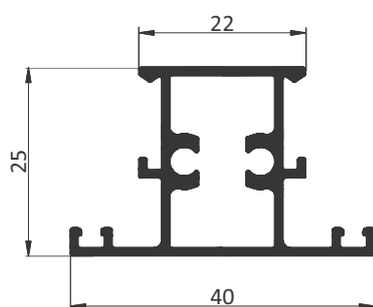
0,243 kg/m



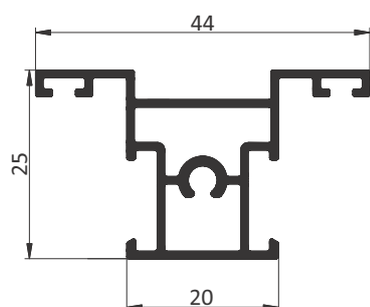
**25016**  
0,322 kg/m



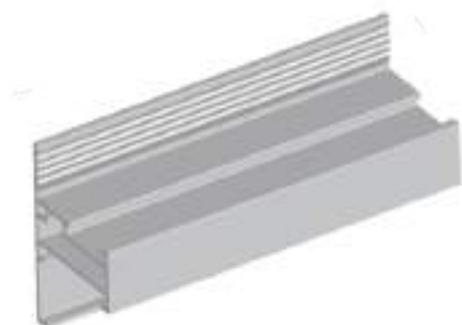
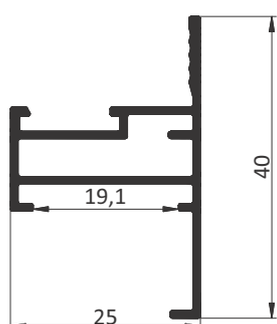
**25026**  
0,478 kg/m



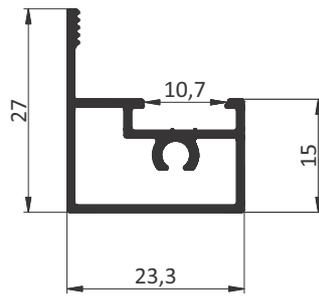
**25048**  
0,434 kg/m



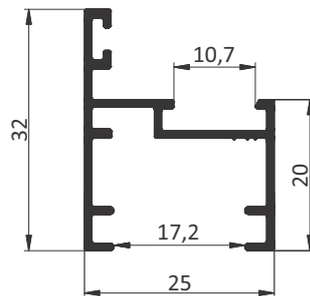
**25052**  
0,329 kg/m



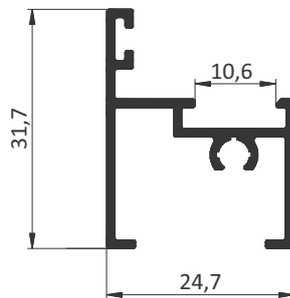
**25301**  
0,292 kg/m



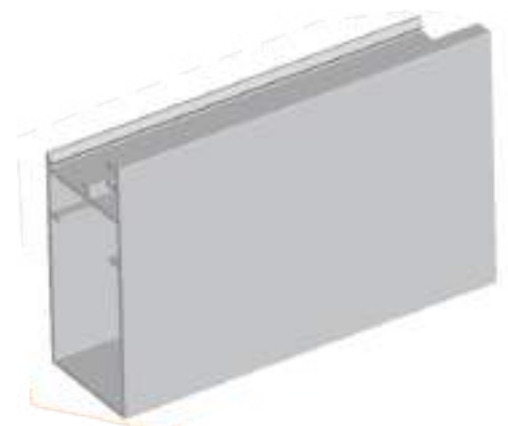
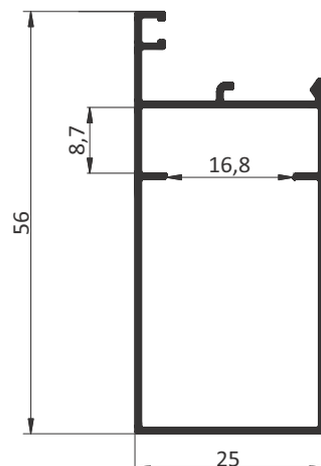
**25311**  
0,287 kg/m



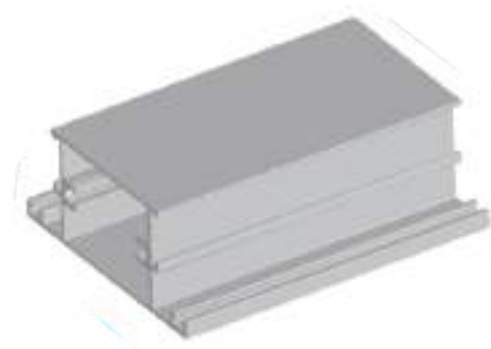
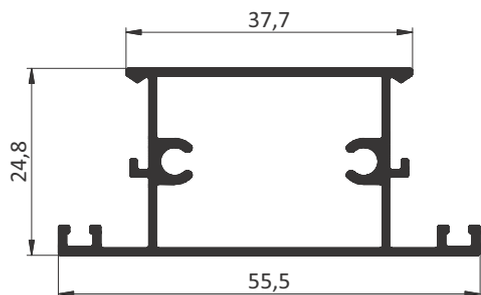
**25312**  
0,314 kg/m



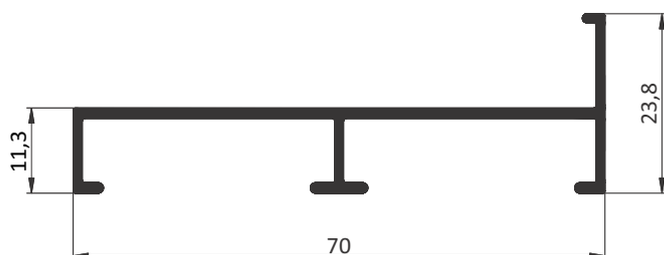
**25504**  
0,392 kg/m



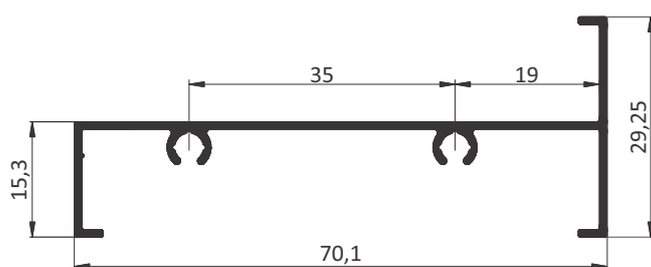
**25508**  
0,531 kg/m



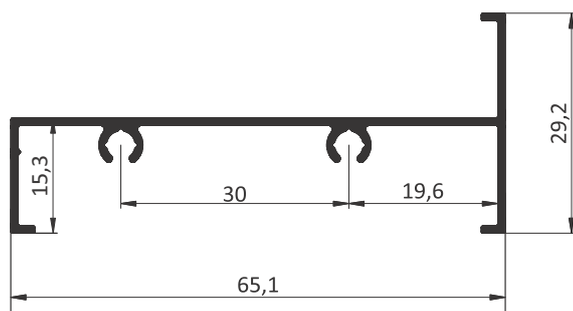
**25514**  
0,453 kg/m



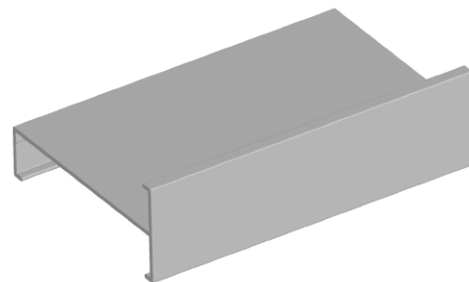
**25517**  
0,391 kg/m



**25518**  
0,376 kg/m

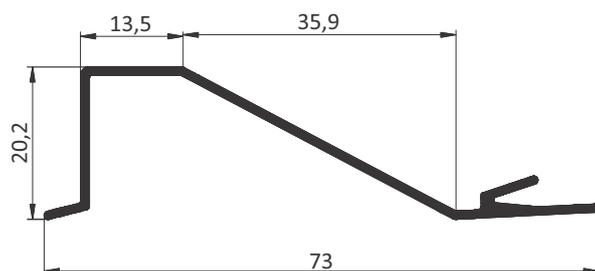


**25617**  
0,374 kg/m



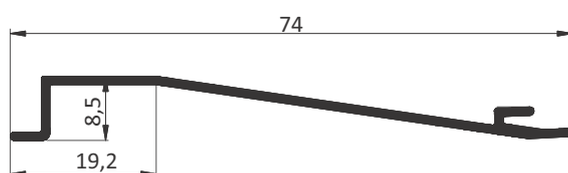
**MT 0071**

0,327 kg/m



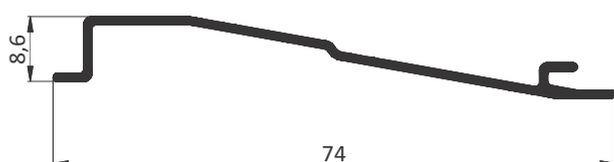
**MT 0019**

0,268 kg/m



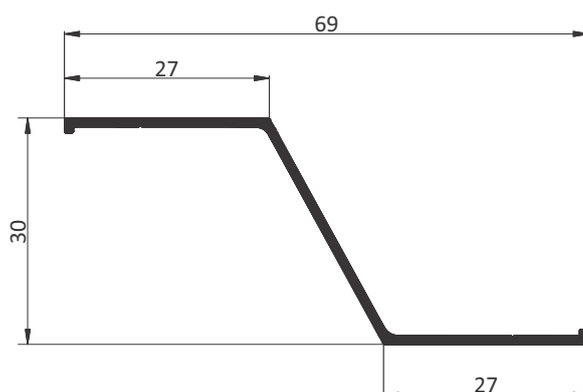
**RAM17-025**

0,271 kg/m

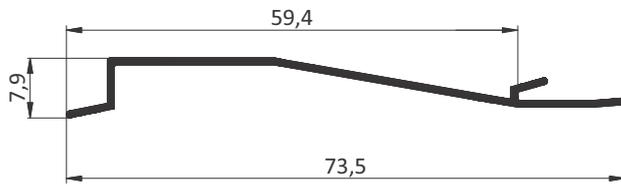


**VZ 060**

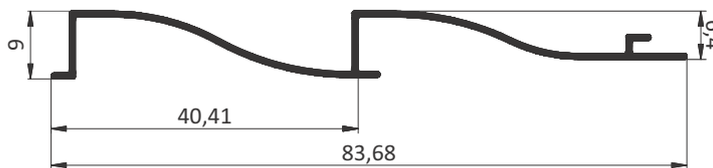
0,287 kg/m



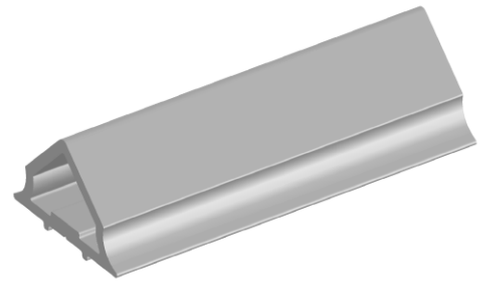
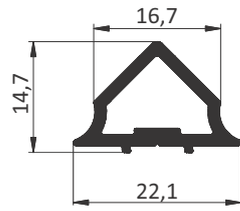
**VZ 201**  
0,210 kg/m



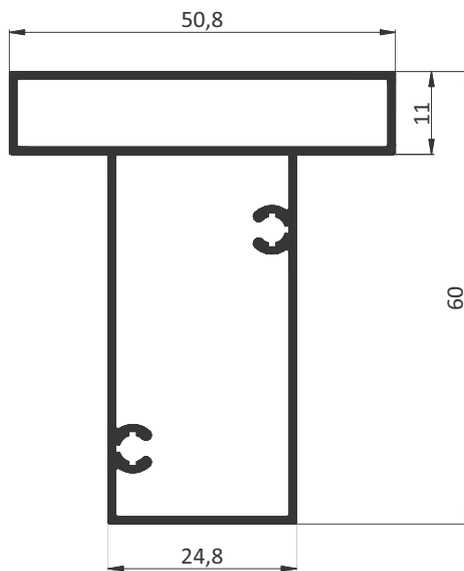
**BX 828**  
0,238 kg/m



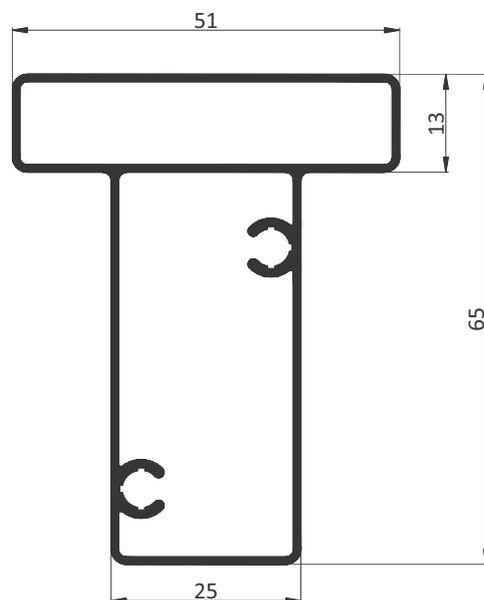
**30 044**  
0,226 kg/m



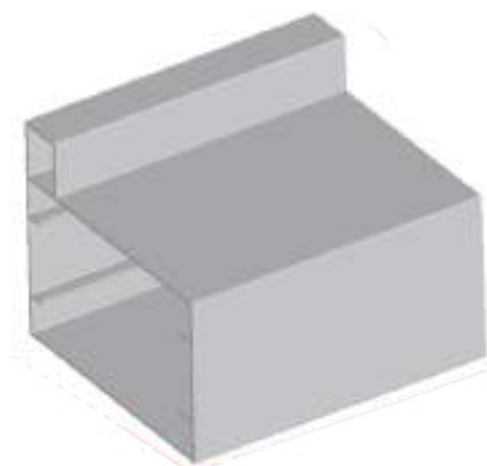
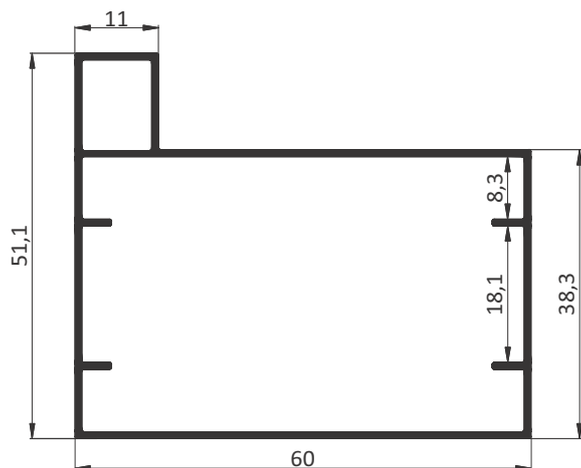
**TB 600**  
0,728 kg/m



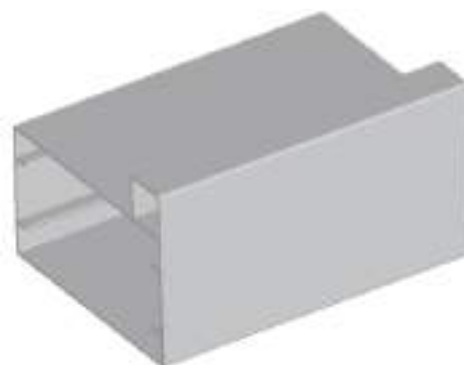
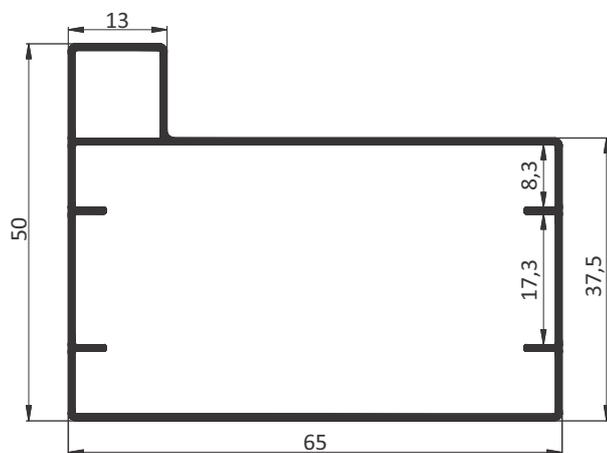
**TB 650**  
0,778 kg/m



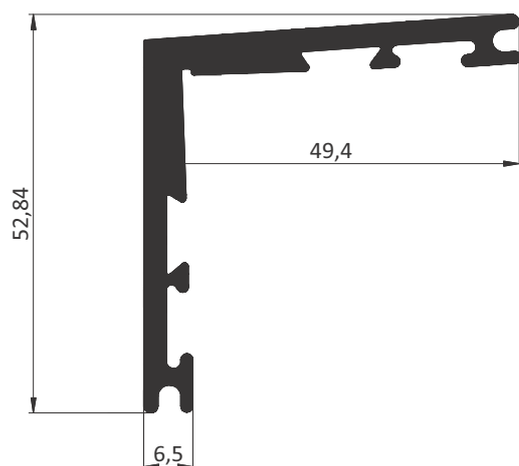
**PC 027 6,0**  
0,595 kg/m



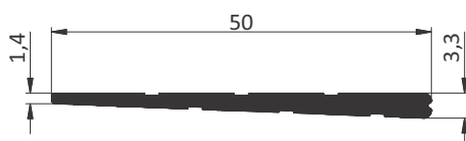
**PC 027 6,5**  
0,617 kg/m



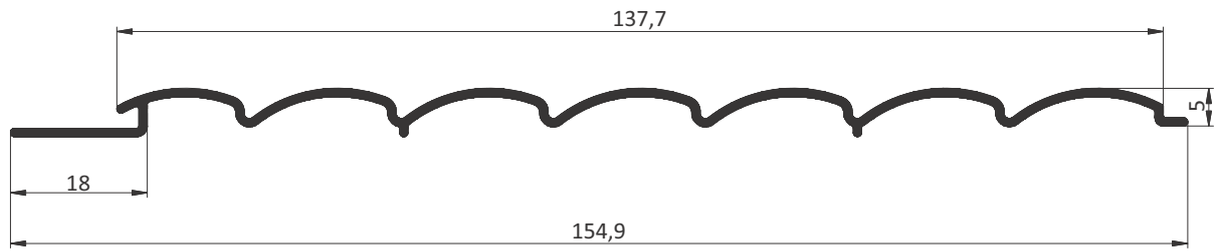
**CL 006**  
1,118 kg/m



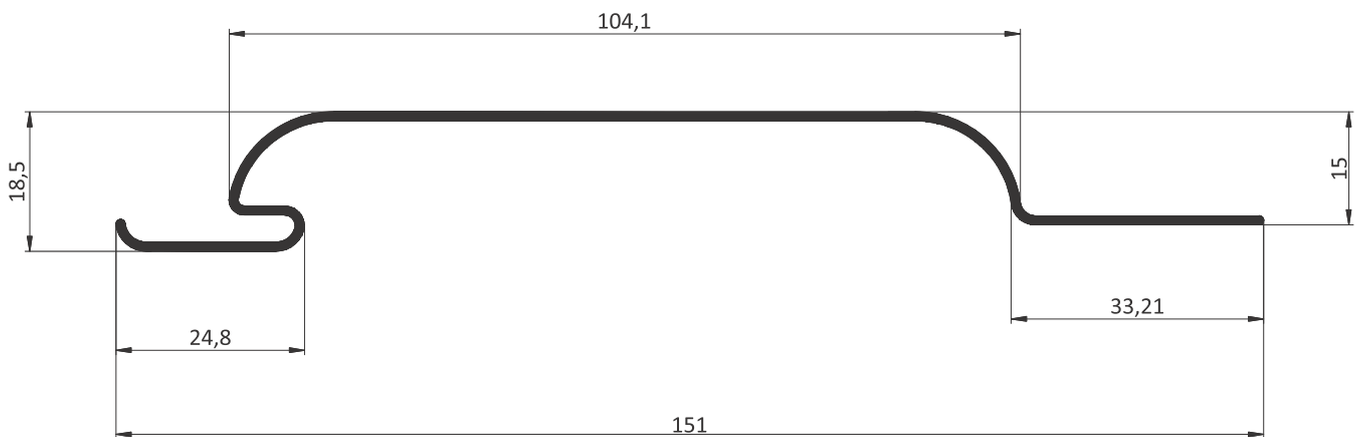
**CL 011**  
0,309 kg/m



**LB 005**  
0,549 kg/m

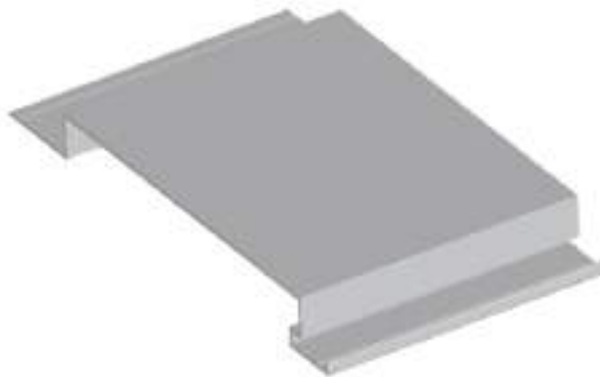


**LB 007**  
0,608 kg/m



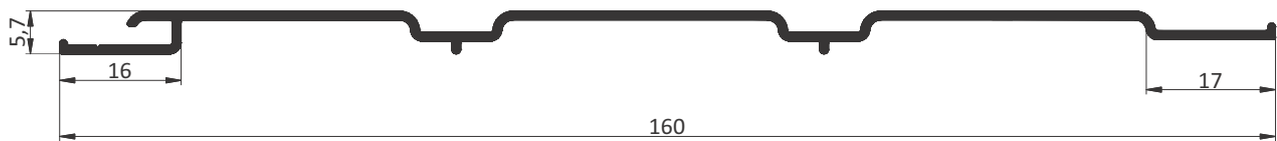
## LB 008

0,595 kg/m

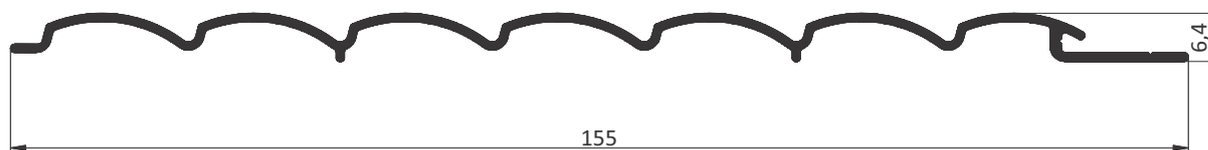


## LB 010

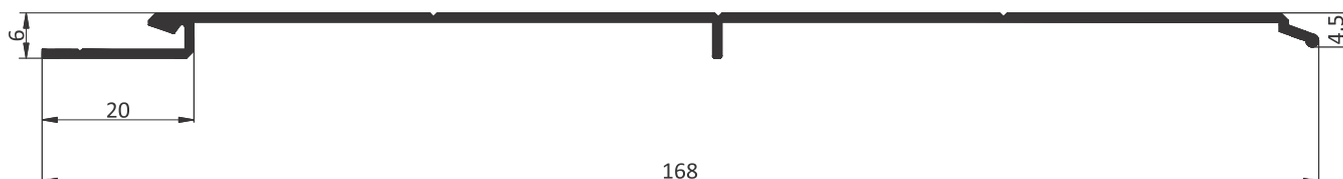
0,602 kg/m



**LB 013**  
0,553 kg/m

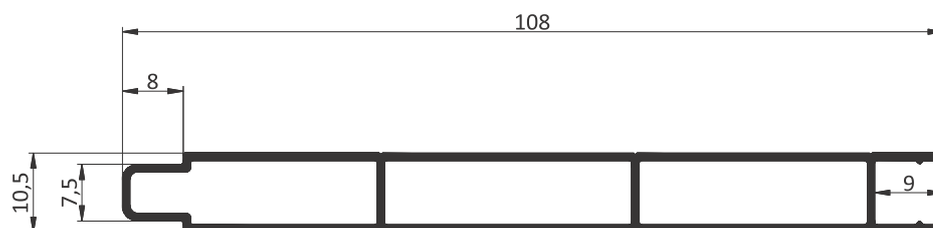


**LB 036**  
0,612 kg/m



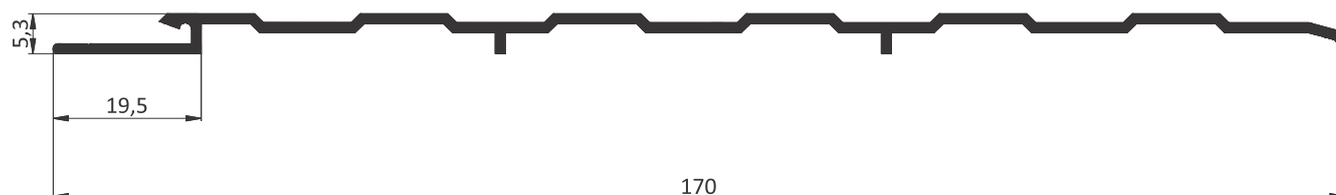
## LB 037

0,679 kg/m

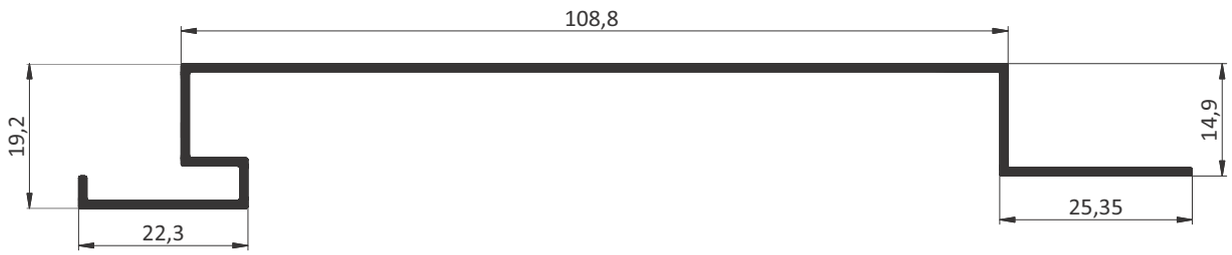


## LB 050

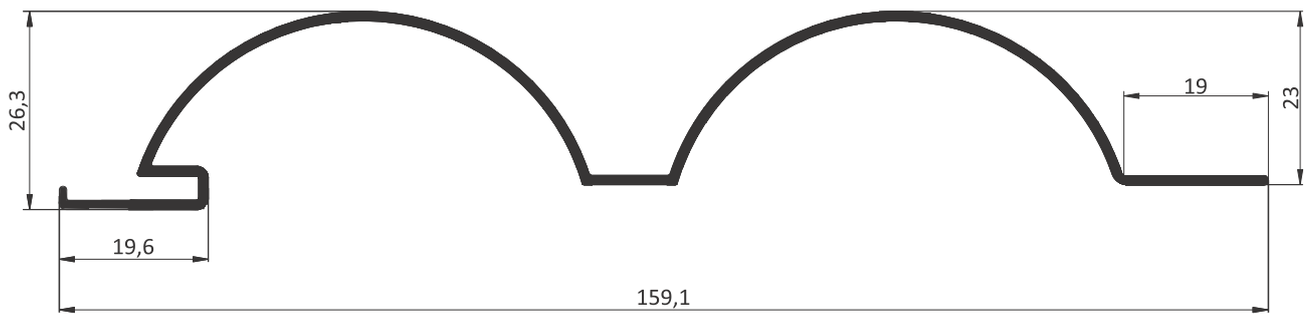
0,627 kg/m



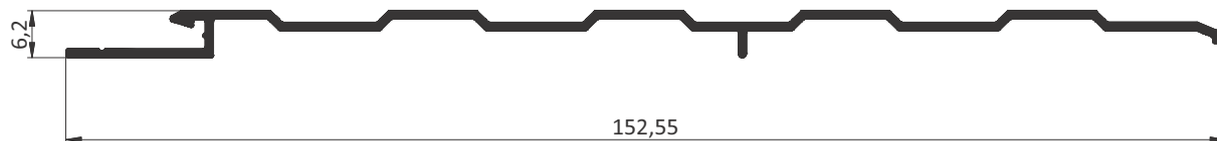
**LB 052**  
0,589 kg/m



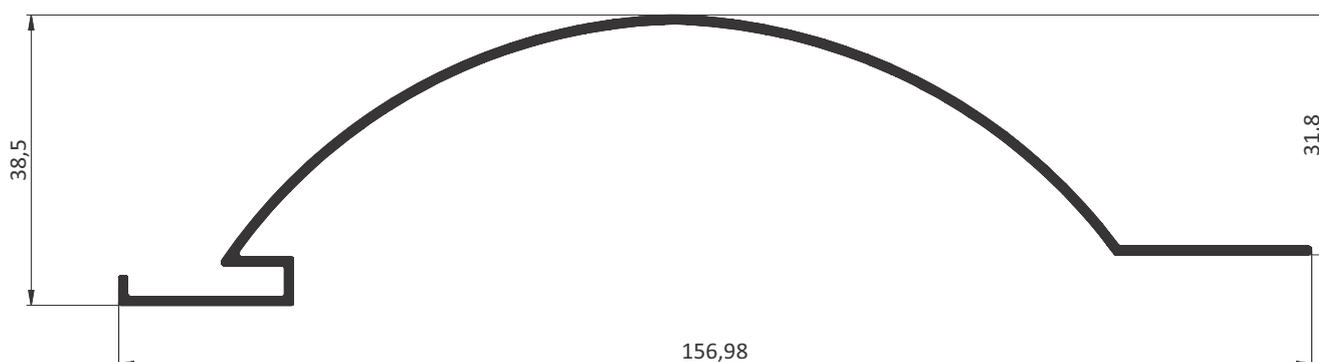
**LB 070**  
0,739 kg/m



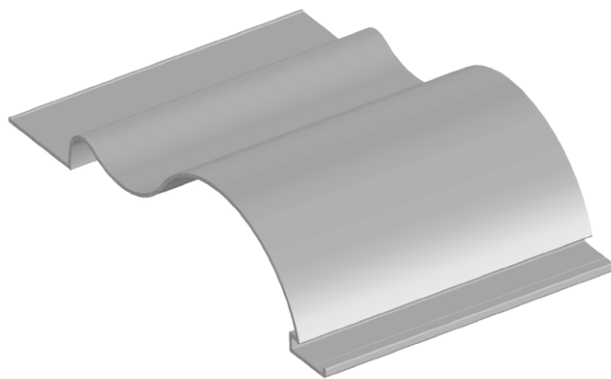
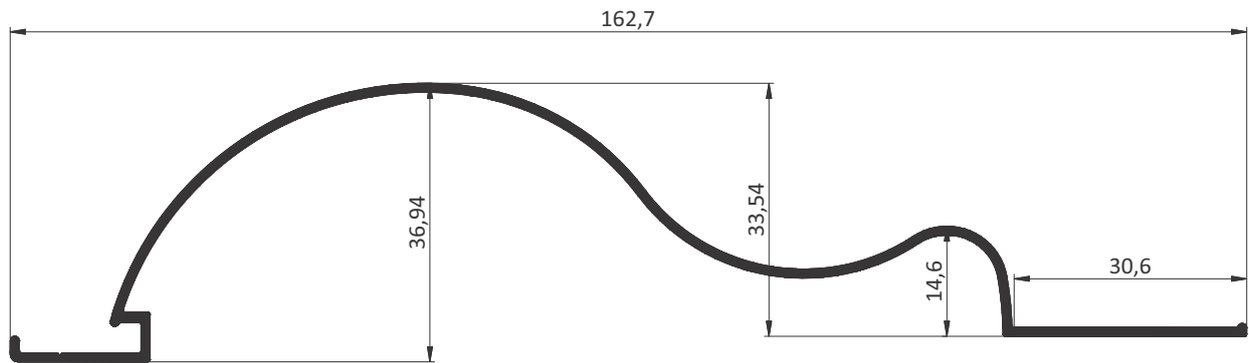
**LB 081**  
0,525 kg/m



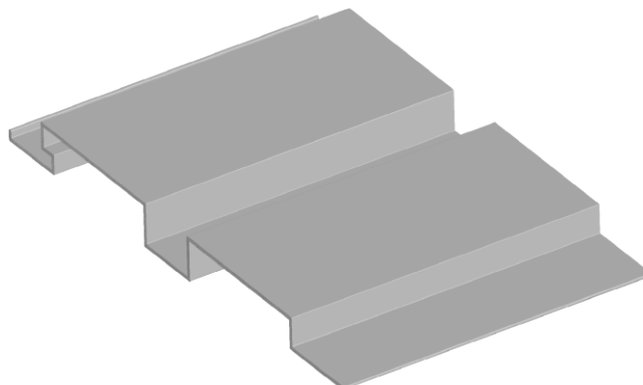
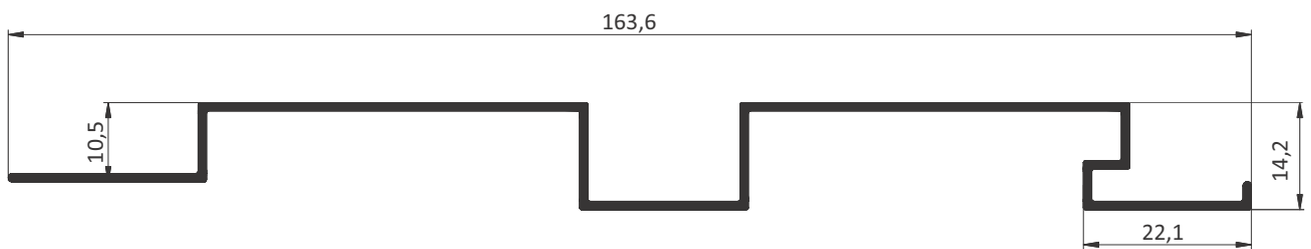
**E 77**  
0,659 kg/m



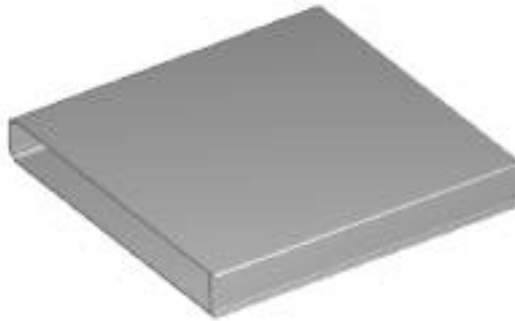
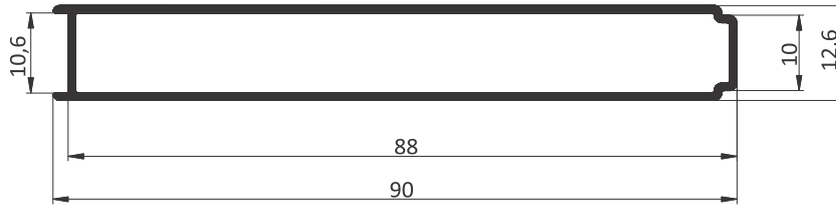
**BX 785**  
0,690 kg/m



**BX 816**  
0,675 kg/m



## **BX 841** 0,545 kg/m

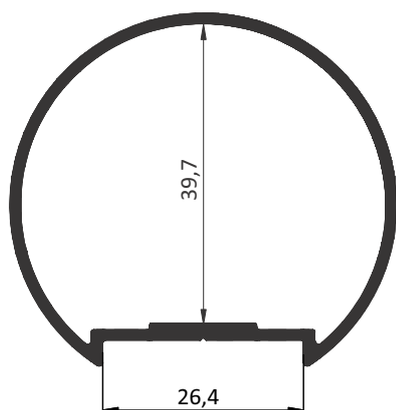


## **BX 842** 0,699 kg/m



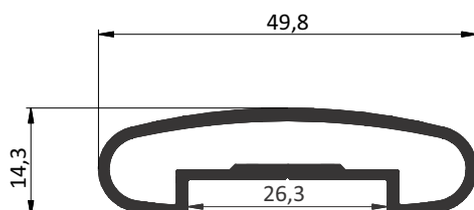
## MT 0008

0,646 kg/m

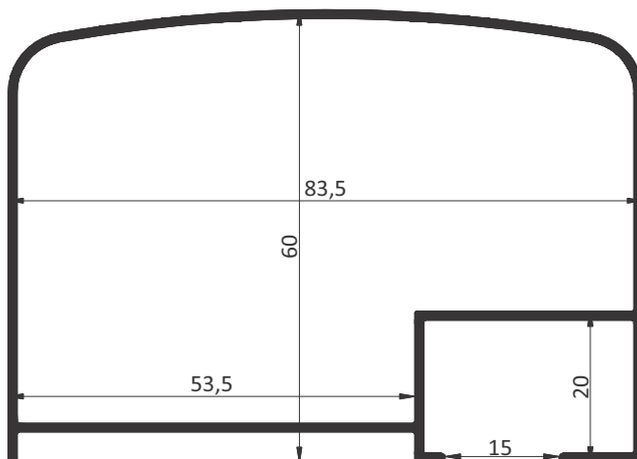


## MT 0010

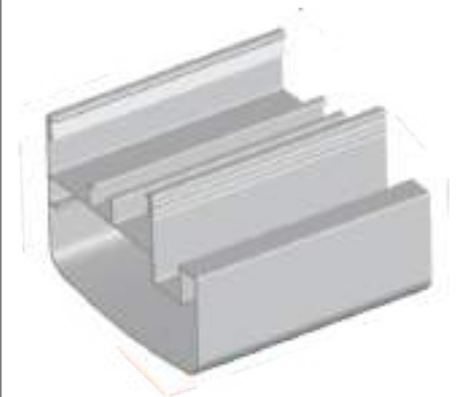
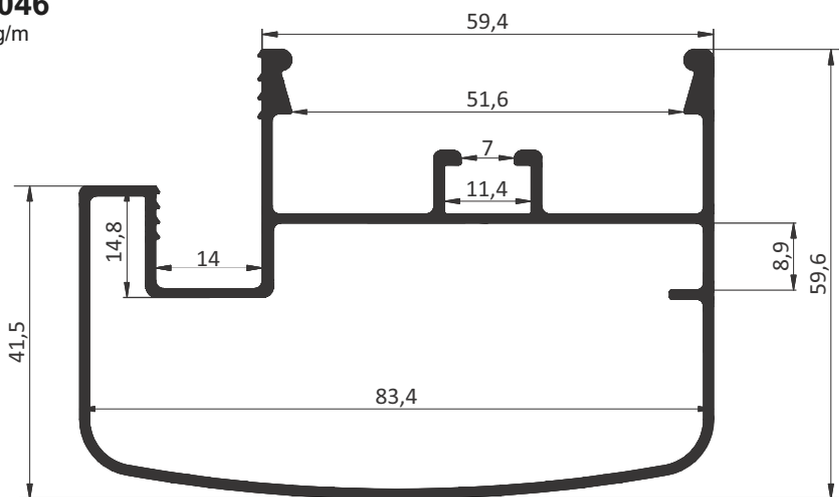
0,494 kg/m



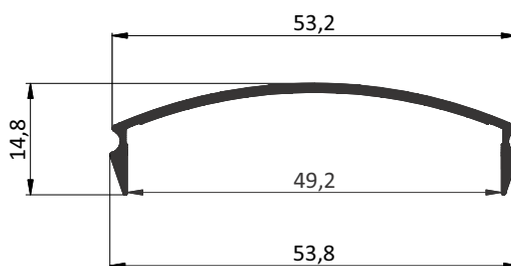
**CG 072**  
0,959 kg/m



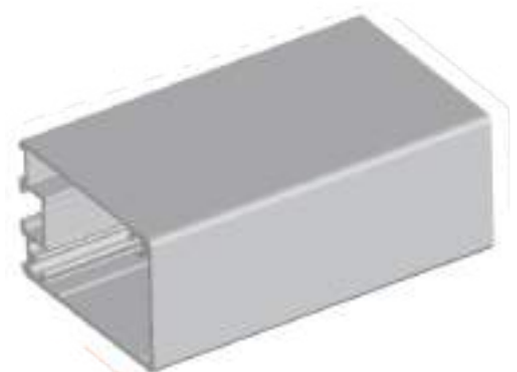
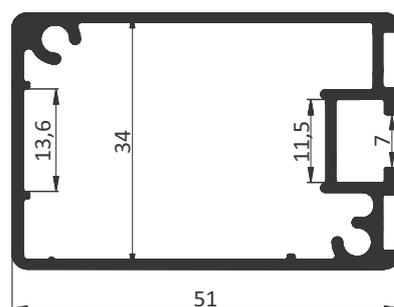
**MT 0046**  
1,237 kg/m



**MT 0047**  
0,235 kg/m

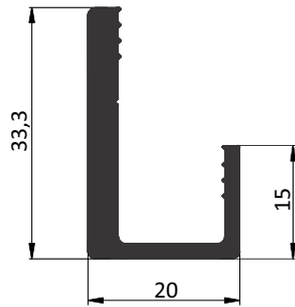


**MT 0048**  
0,786 kg/m



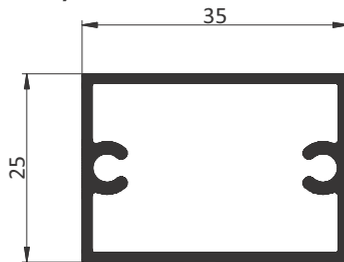
**MT 0049 (CG 075)**

0,522 kg/m



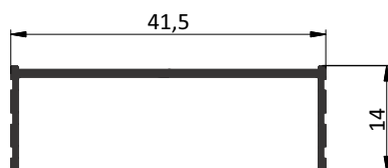
**MT 0069 (CG 2535)**

0,494 kg/m



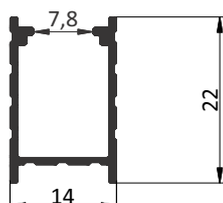
## BX 060

0,176 kg/m



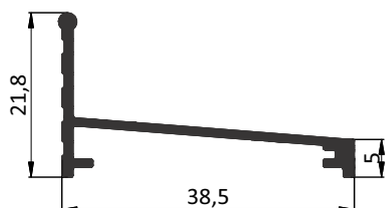
## BX 061

0,160 kg/m



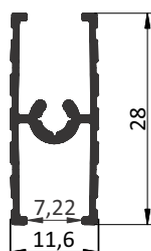
## BX 062

0,235 kg/m



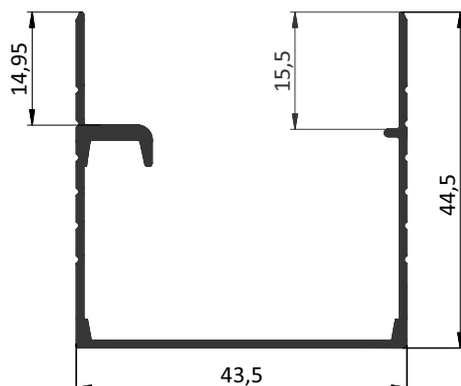
## BX 063

0,206 kg/m

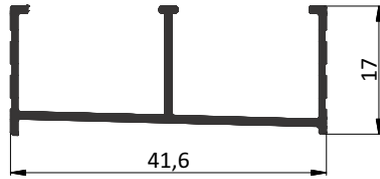


## BX 101

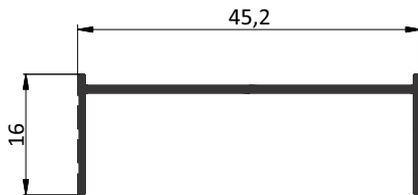
0,427 kg/m



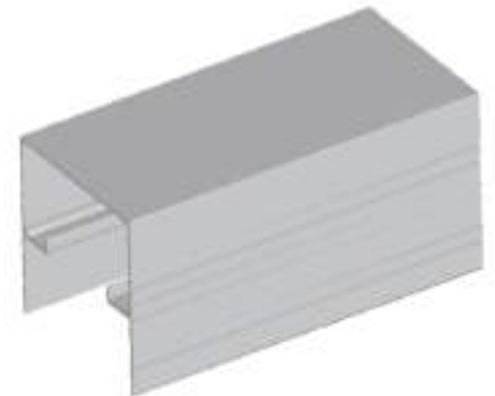
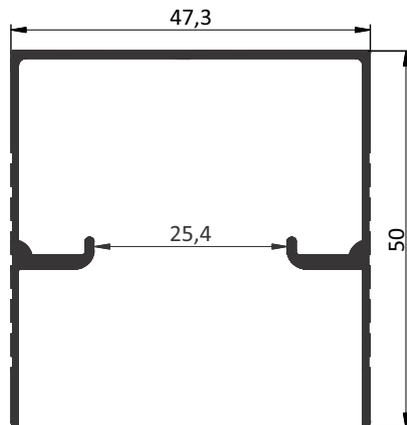
**BX 116**  
0,246 kg/m



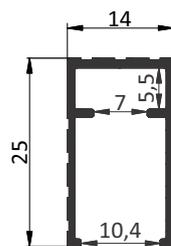
**BX 156**  
0,199 kg/m



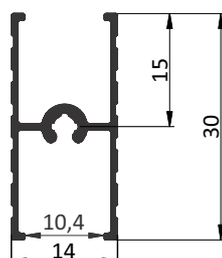
**BX 157**  
0,506 kg/m



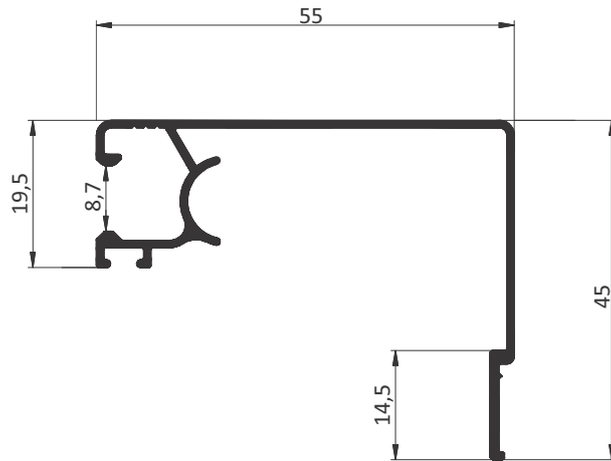
**BX 158**  
0,187 kg/m



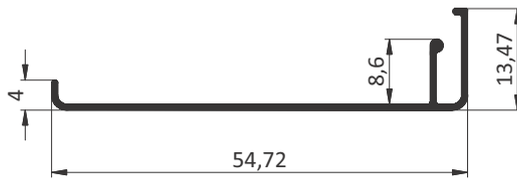
**BX 159**  
0,198 kg/m



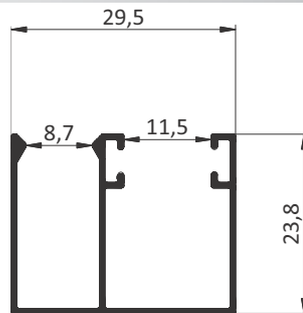
**AL 001**  
0,430 kg/m



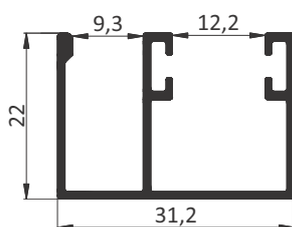
**AL 002**  
0,174 kg/m



**AL 003**  
0,229 kg/m



**MT 0080**  
0,321 kg/m



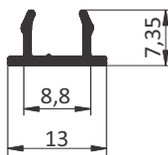
## MT 0088

0,263 kg/m



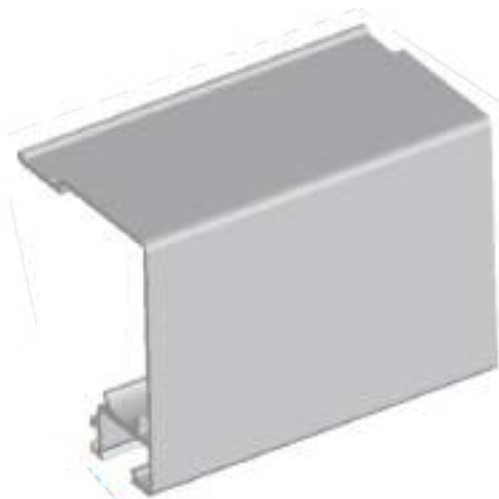
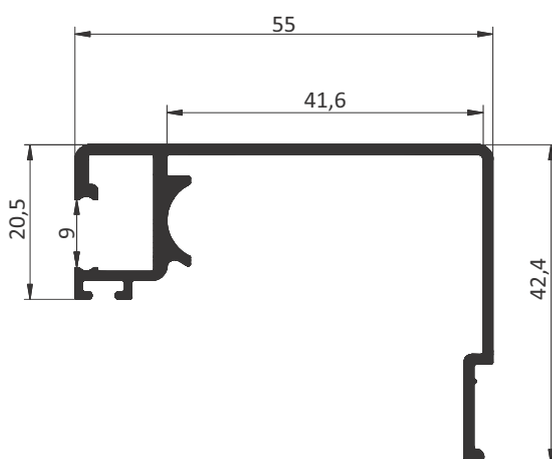
## MT 0089

0,079 kg/m



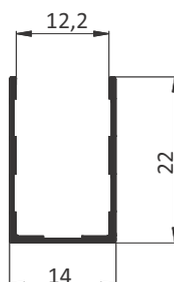
## MT 0090

0,554 kg/m



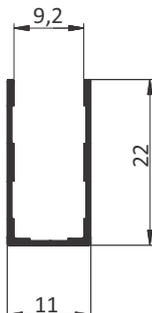
## MT 0066

0,117 kg/m



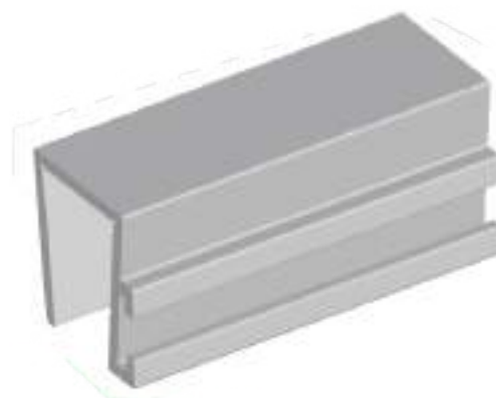
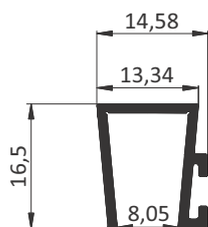
## MT 0067

0,110 kg/m



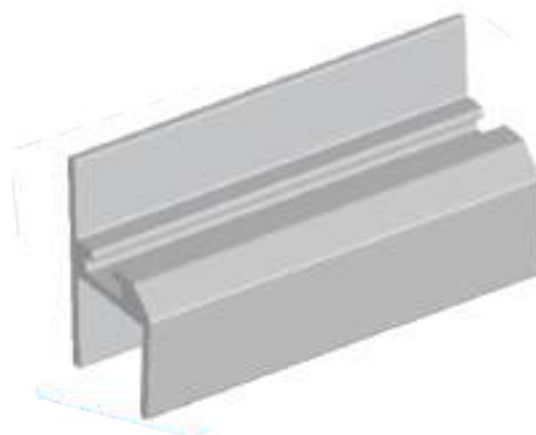
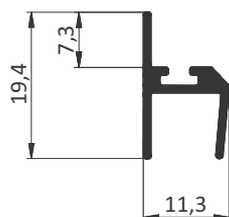
## BX 128

0,168 kg/m



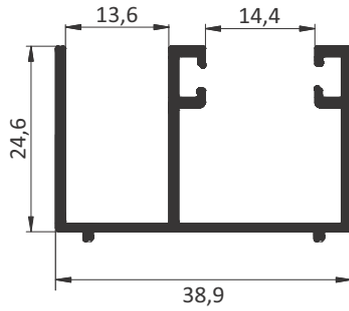
## BX 626

0,137 kg/m



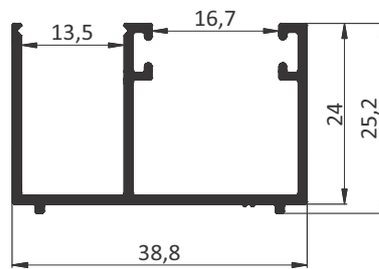
## MT 0079

0,440 kg/m



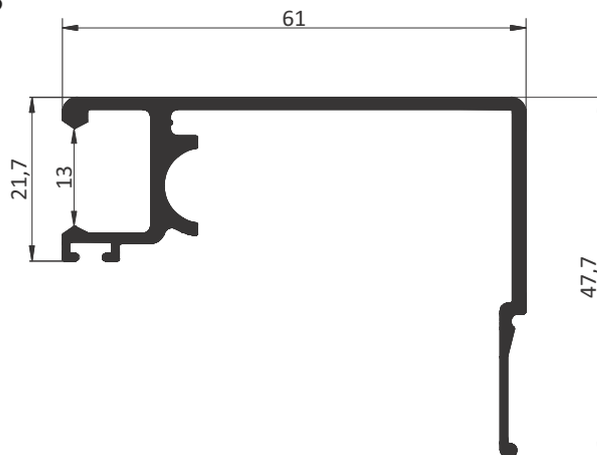
## MT 0092

0,398 kg/m



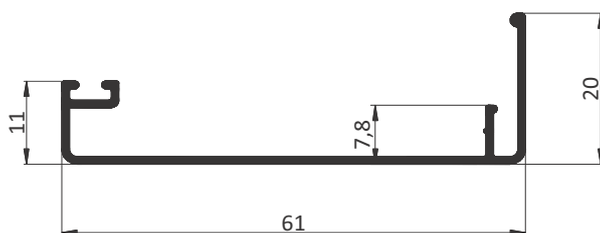
## MT 0093

0,703 kg/m



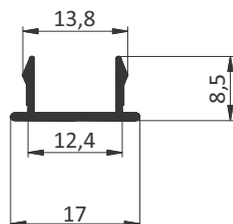
## MT 0094

0,295 kg/m



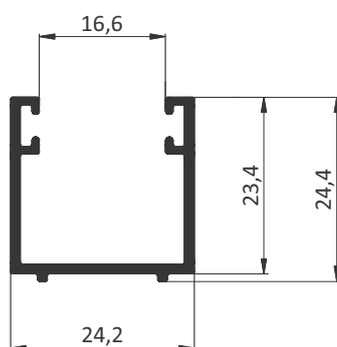
## MT 0095

0,087 kg/m



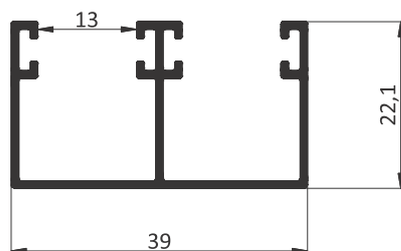
## BX 054

0,289 kg/m



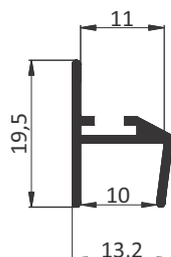
## BX 238

0,360 kg/m

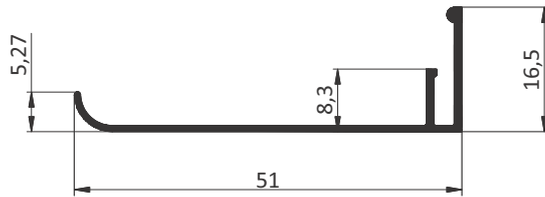


## BX 130

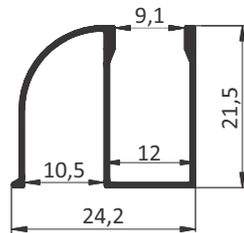
0,142 kg/m



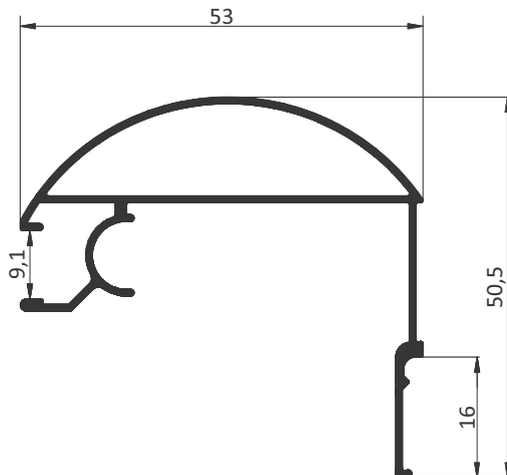
**BX 092**  
0,185 kg/m



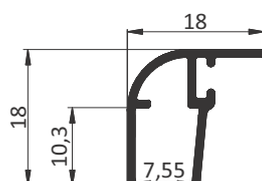
**BX 189**  
0,173 kg/m



**BX 201**  
0,471 kg/m

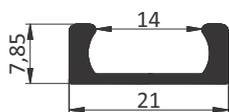


**BT 807**  
0,152 kg/m



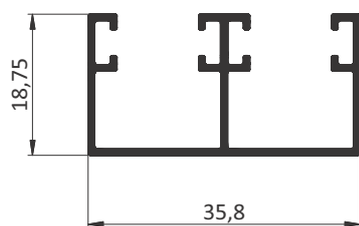
## KP 062

0,174 kg/m



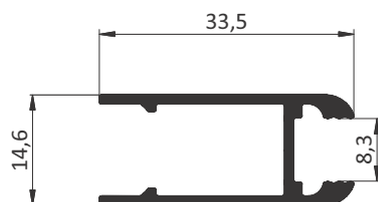
## KP 063

0,302 kg/m

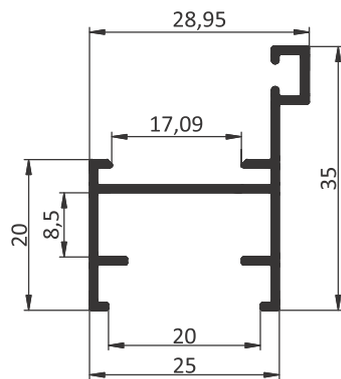


## KP 064

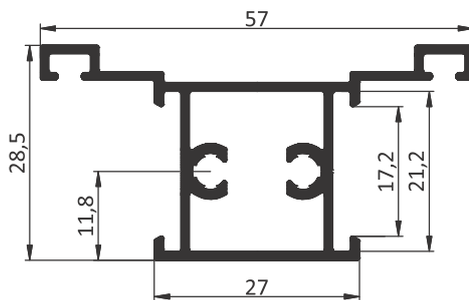
0,307 kg/m



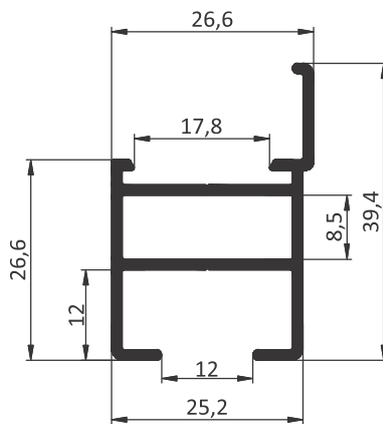
**SU 079**  
0,299 kg/m



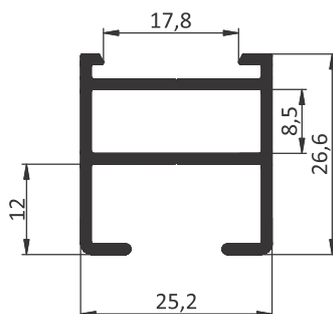
**SU 086**  
0,575 kg/m



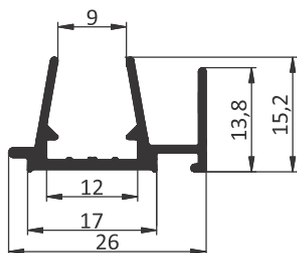
**SU 090**  
0,481 kg/m



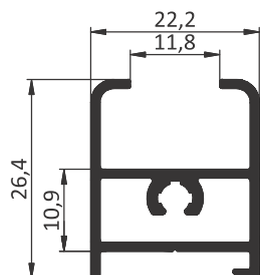
**SU 091**  
0,424 kg/m



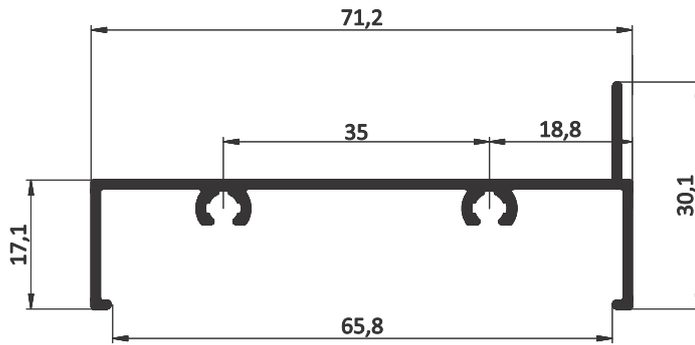
**SU 302**  
0,228 kg/m



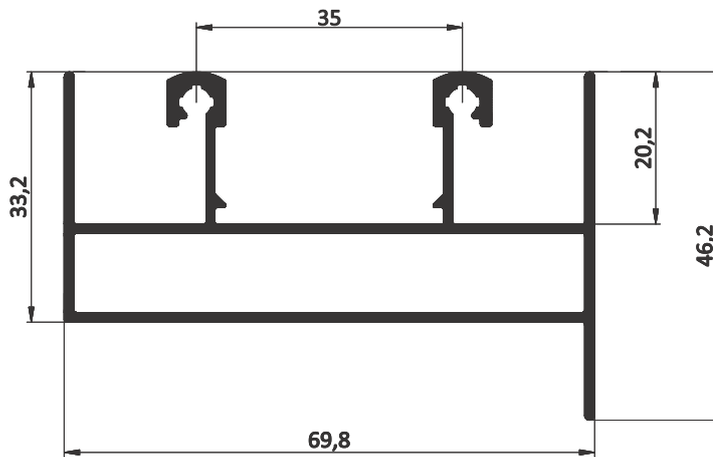
**SU 779**  
0,378 kg/m



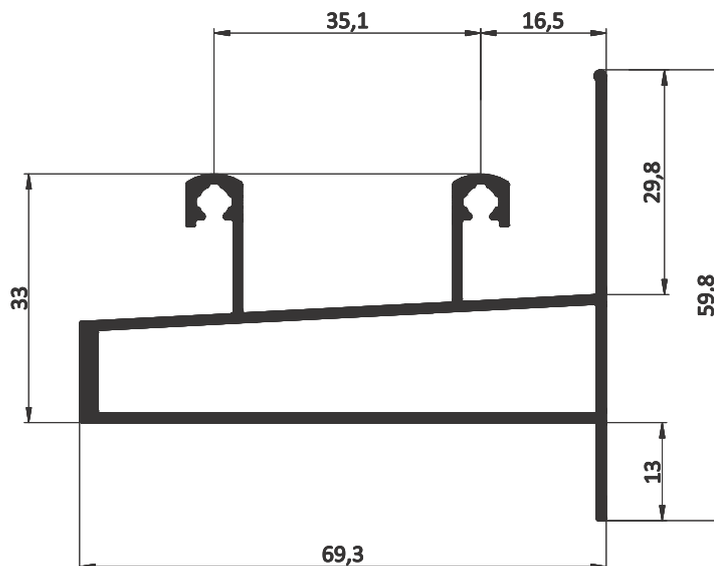
**SU 004**  
0,478 kg/m



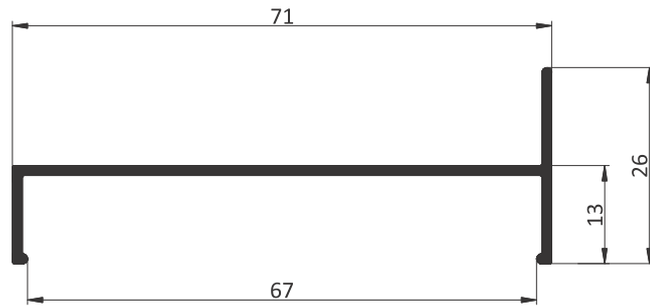
**SU 005**  
1,020 kg/m



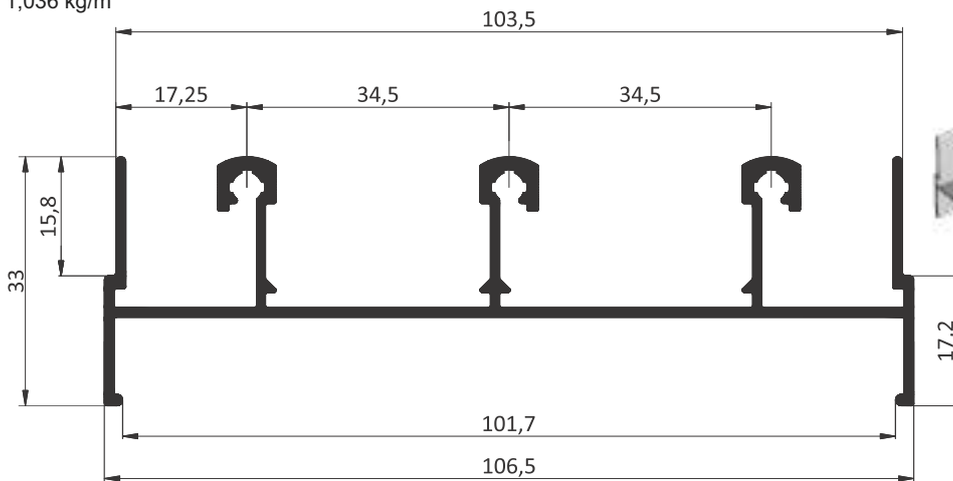
**SU 006**  
0,992 kg/m



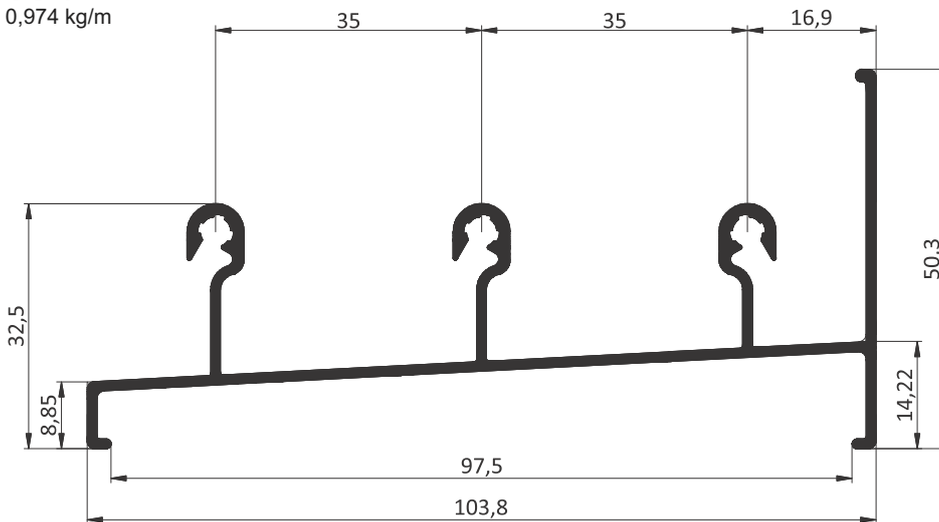
**SU 007**  
0,380 kg/m



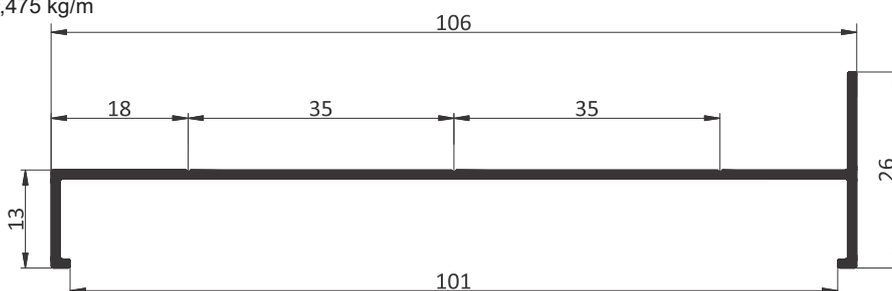
**SU 010**  
1,036 kg/m



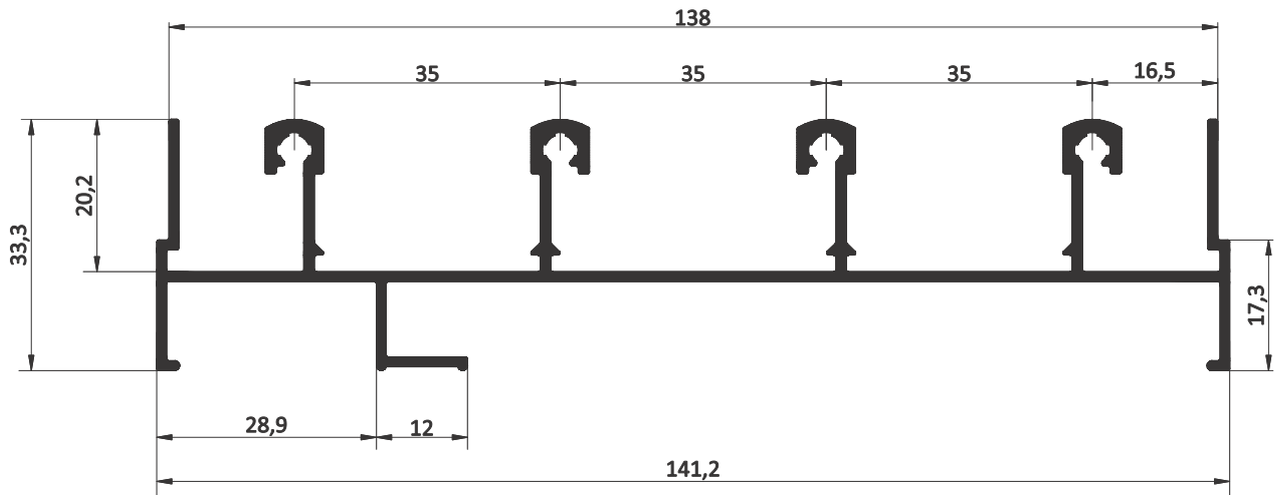
**SU 011**  
0,974 kg/m



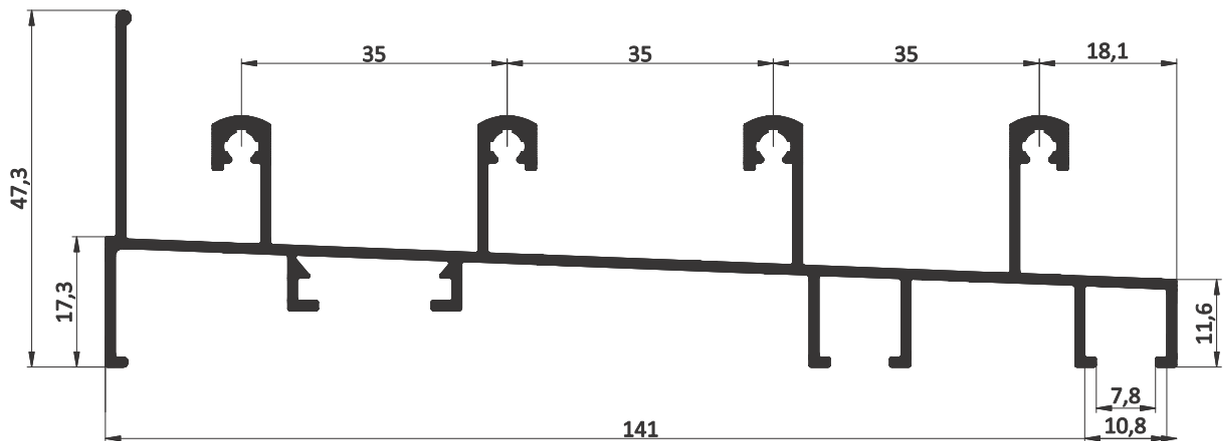
**SU 012**  
0,475 kg/m



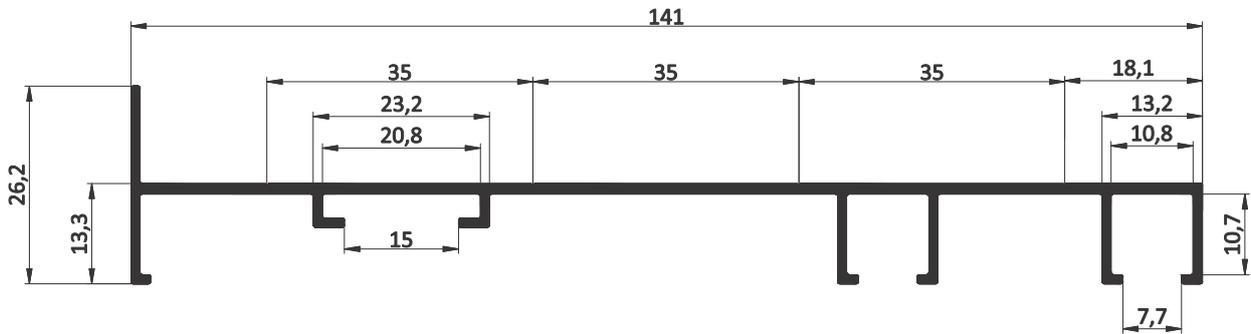
**SU 121**  
1,424 kg/m



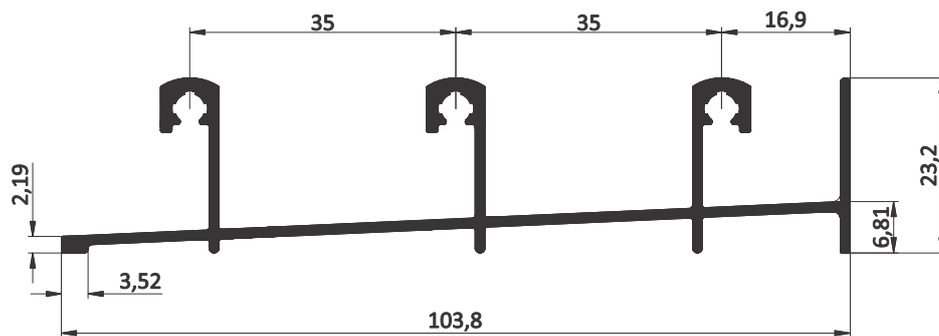
**SU 122**  
1,460 kg/m



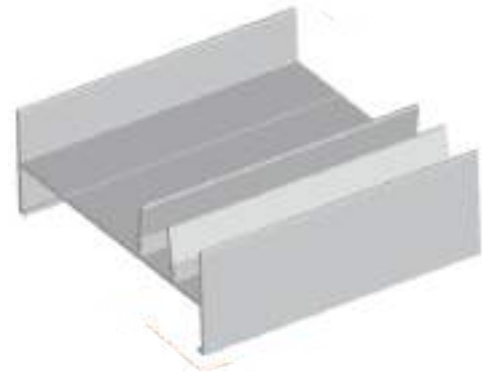
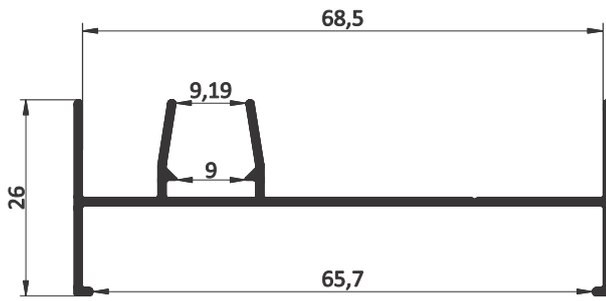
**SU 123**  
0,849 kg/m



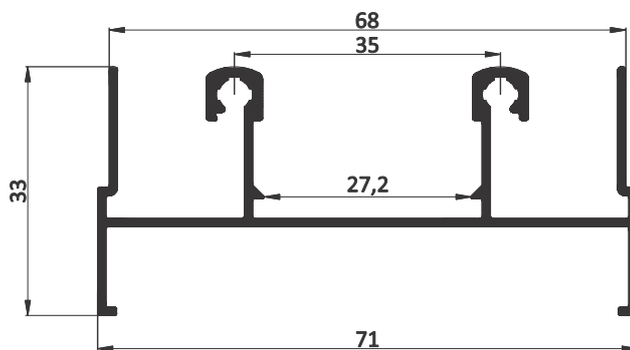
**SU 230**  
0,881 kg/m



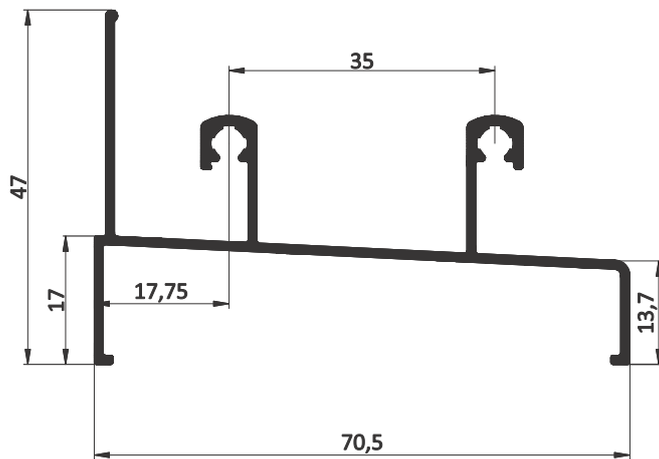
**FU 350**  
0,453 kg/m



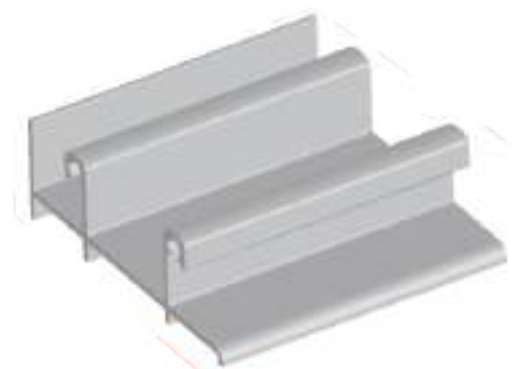
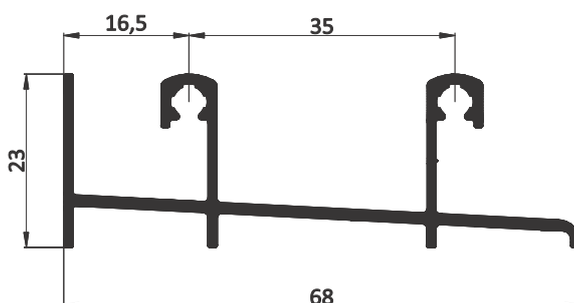
**FU 362**  
0,666 kg/m



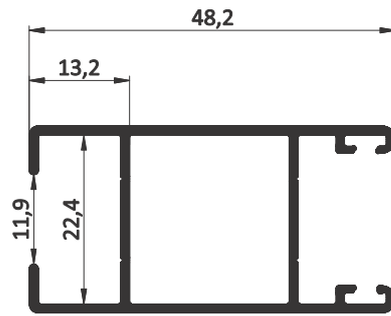
**FU 363**  
0,650 kg/m



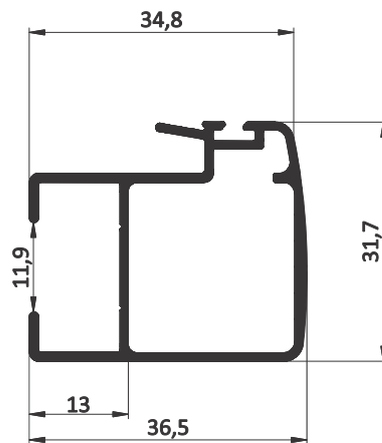
**FU 364**  
0,608 kg/m



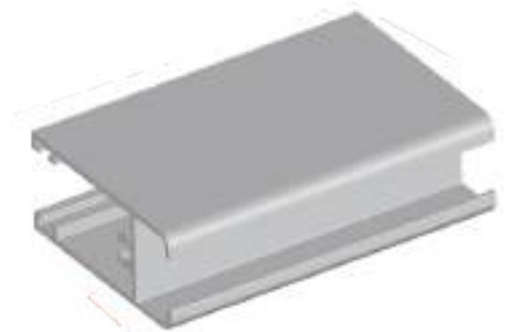
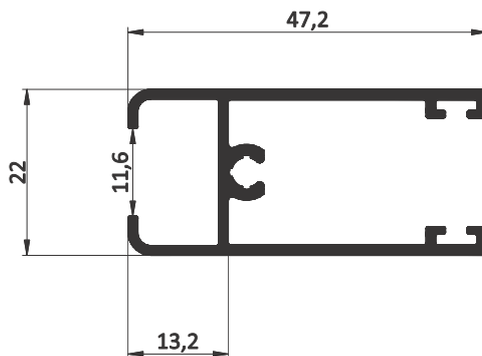
**FU 899**  
0,527 kg/m



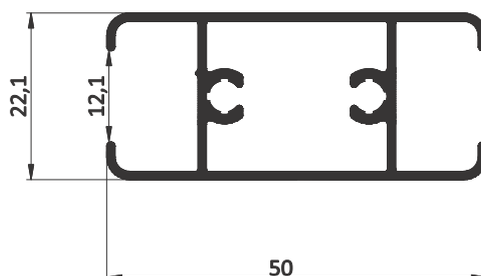
**FU 900**  
0,483 kg/m



**FU 901**  
0,539 kg/m

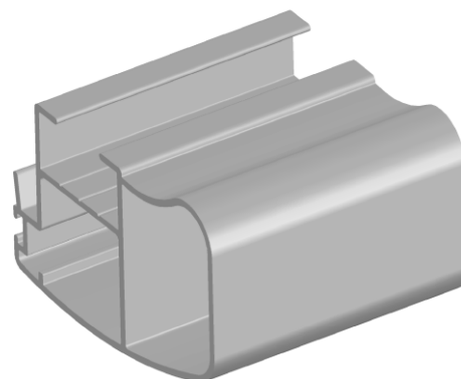
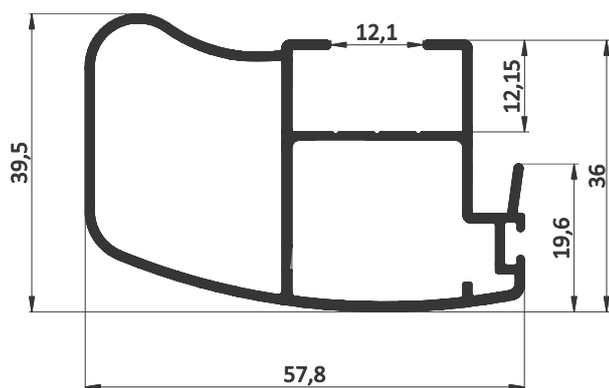


**MT 0113**  
0,542 kg/m



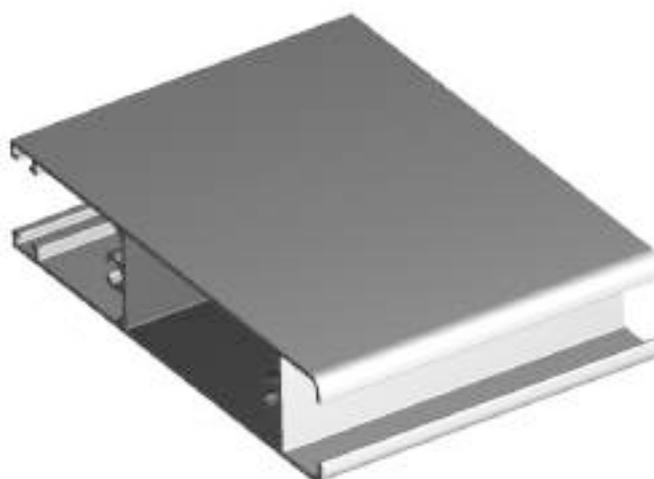
**MT 0117**

0,760 kg/m

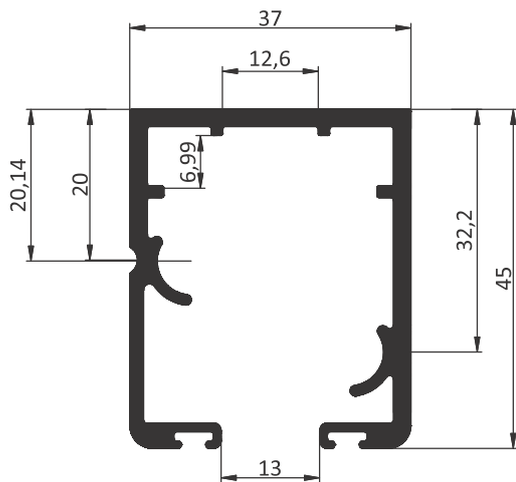


**MT 0121**

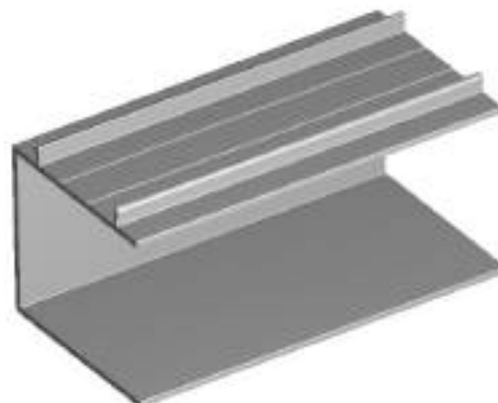
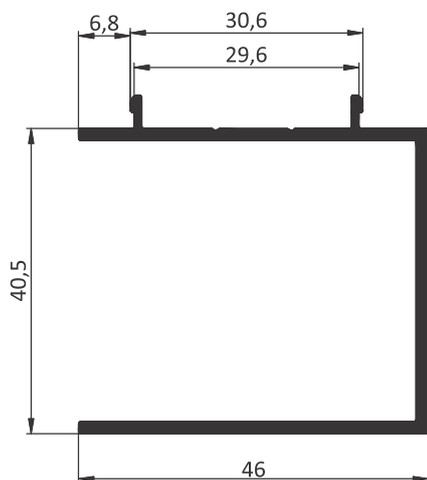
0,912 kg/m



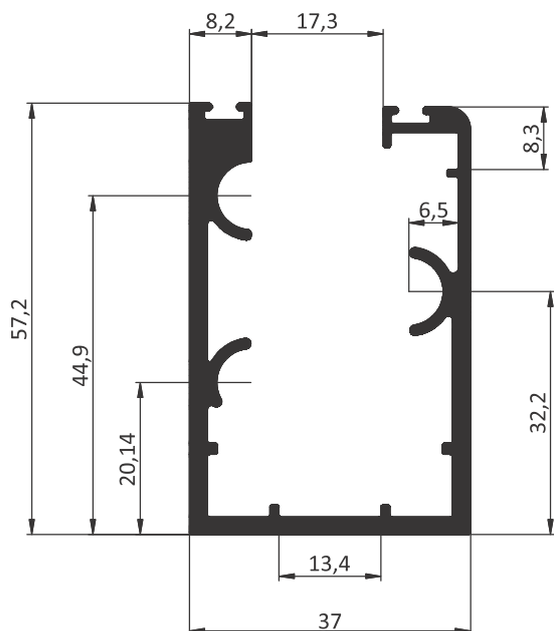
**BX 662**  
0,965 kg/m



**BX 663**  
0,593 kg/m

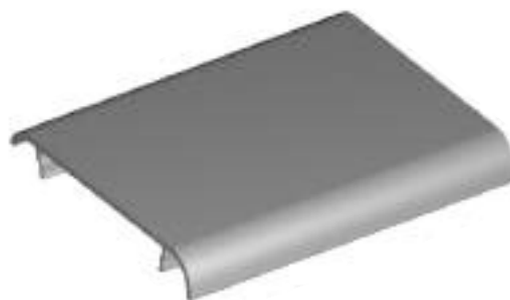
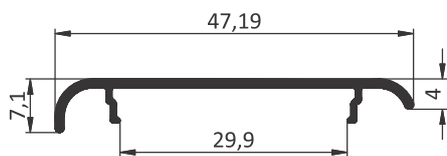


**BX 664**  
1,243 kg/m



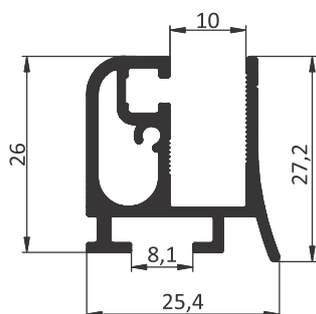
**BX 665**

0,192 kg/m



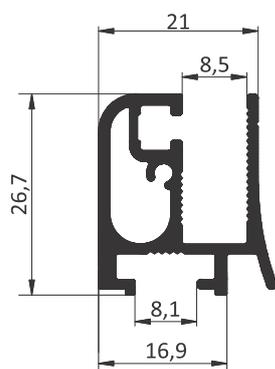
**BX 666**

0,486 kg/m



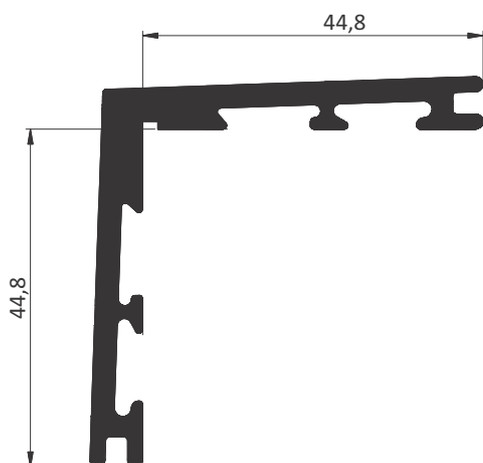
**BX 667**

0,483 kg/m



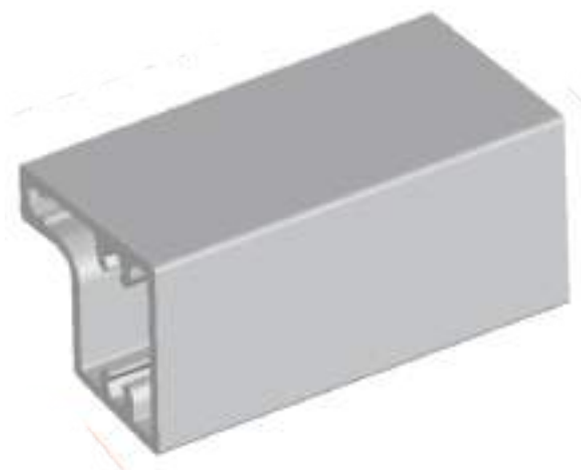
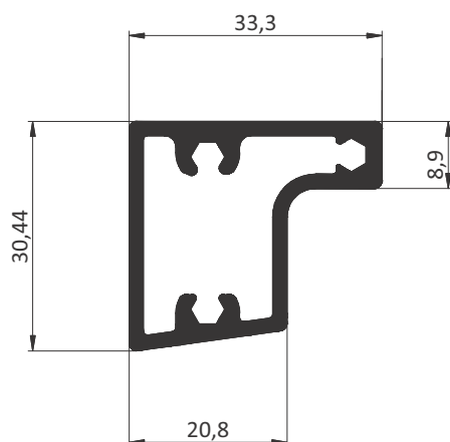
**BX 707**

1,155 kg/m

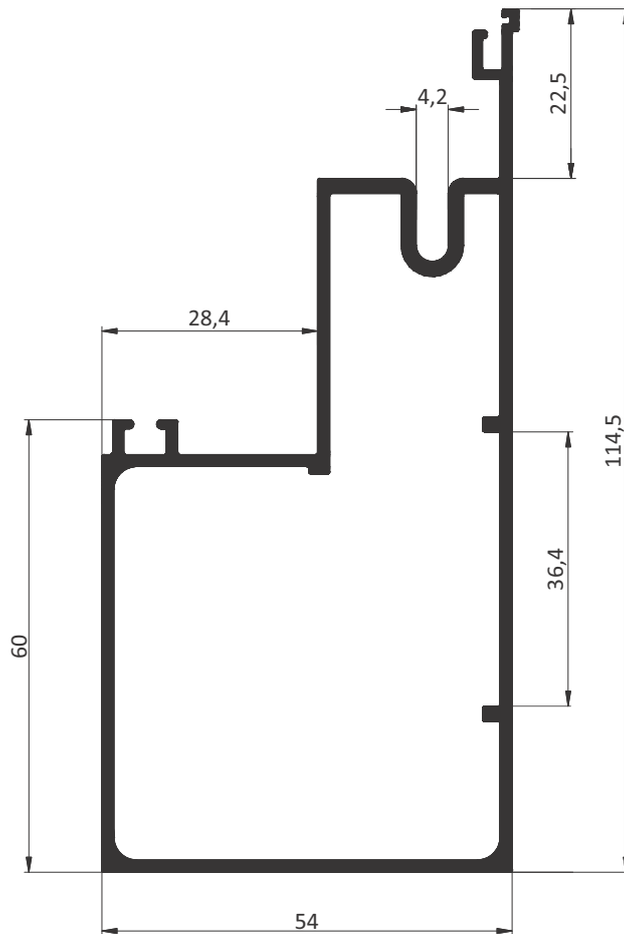


**BX 708**

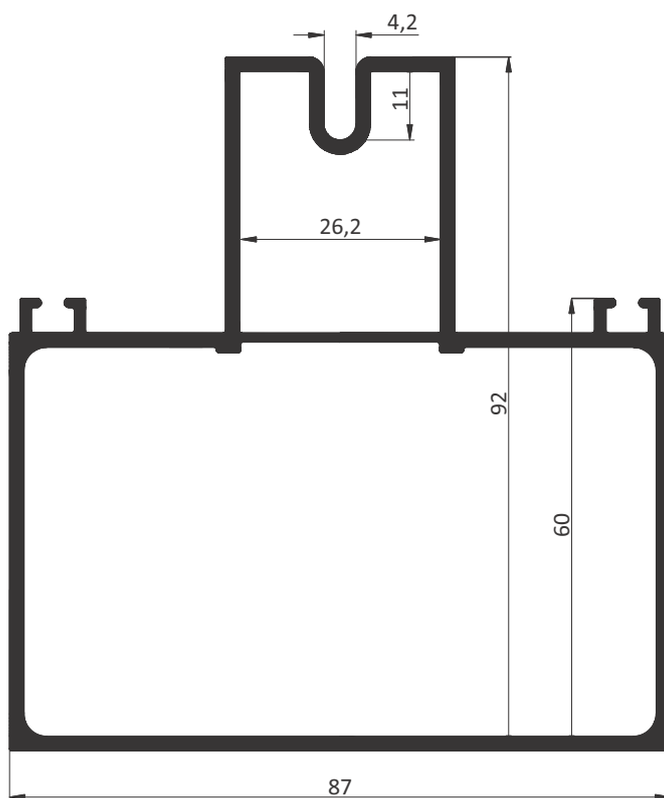
0,744 kg/m



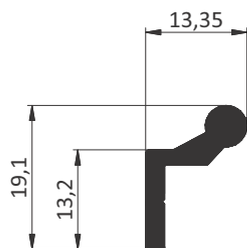
**BX 709**  
1,589 kg/m



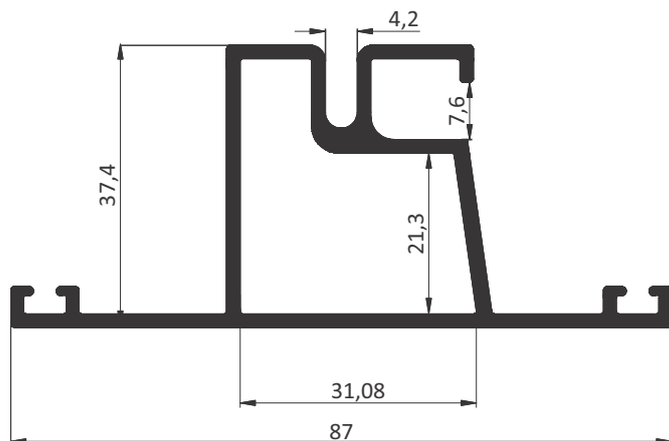
**BX 710**  
2,117 kg/m



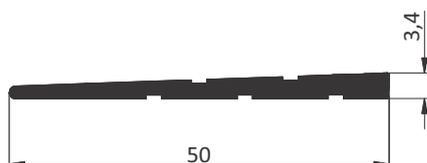
**BX 711**  
0,209 kg/m



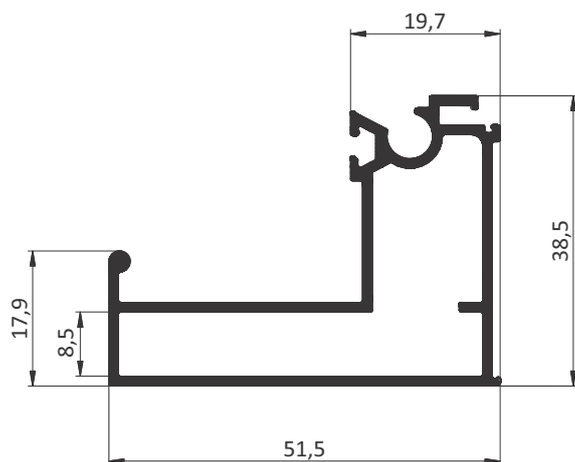
**BX 713**  
1,165 kg/m



**BX 715**  
0,330 kg/m

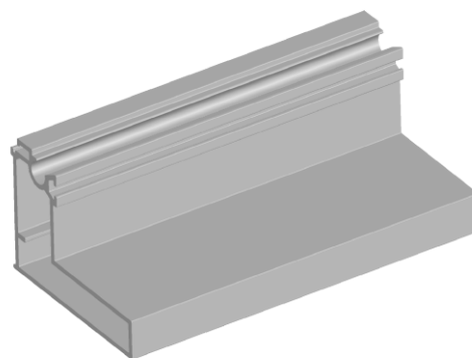
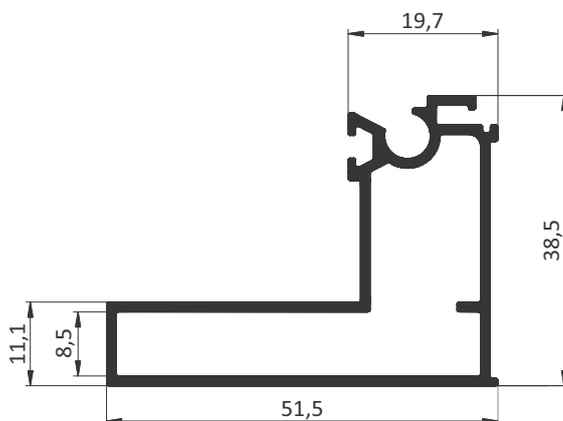


**BX 716**  
0,715 kg/m



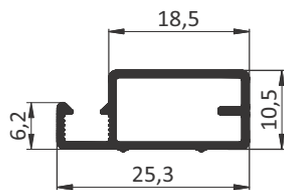
## **BX 717**

0,682 kg/m



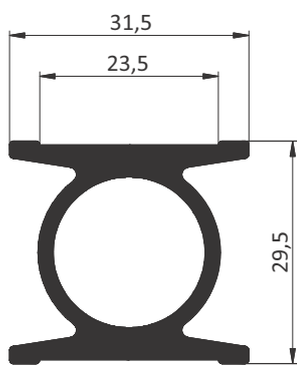
**MT 0077**

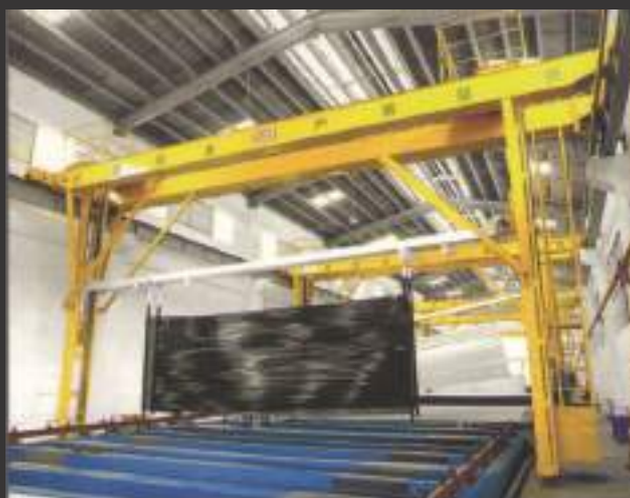
0,192 kg/m



**BX 706**

0,851 kg/m





**ALUMIFONT**

Distribuidor de Perfil em Alumínio

*Av Santa Paula S/N  
Bairro Renascer  
Cabedelo / PB  
Cep 58108-042*

[www.alumifont.com.br](http://www.alumifont.com.br)