



**CASA DO
CALHEIRO**

 @CASADOCALHEIROMINEIROS GO

 CASA DO CALHEIRO

 AV . JOAQUIM TEODORO MARTINS QD 05 LT 01
SANTA MARIA - MINEIROS - GO

64.9.9967-7883 

- FERRO E AÇO
- ALUMÍNIO
- DRYWALL
- FERRAMENTAS
- E MUITO MAIS...



ÍNDICE DE PERFIS

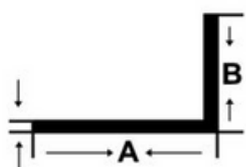
Cantoneiras / Cantoneiras Abas Desiguais / Barra Chata / Perfil T.....	1 e 1.01
Tubo Quadrado / Tubo Retangular / Tubo Redondo.....	2
Box Frizado Bx.....	3
Box Tradicional.....	4 e 4.01
Box Tradicional Liso.....	5
Linha 25.....	6 à 6.04
Linha 30.....	7 à 7.04
Linha 42.....	8 à 8.02
Linha Suprema.....	9 à 9.21
Linha Gold.....	10 à 10.17
Fachada Atlanta.....	11 à 11.17
Fachada Cortina.....	12 à 12.01
Fachada PVII.....	13 à 13.04
Arremates.....	14 e 14.01
Contra Marco.....	15
Macho e Cunha.....	16
Palheta.....	17
Lambрил e Brise.....	18 à 18.03
Linha Integrada.....	19 à 19.05
Portões e Grades.....	20 à 20.03
Corrimão e Guarda Corpo.....	21 e 21.01
Tela Mosqueteira.....	22
Vitrine.....	23
Temperados.....	24 à 24.06

Cantoneiras



Perfil	Peso Kg	Milímetros		Polegadas	
		A	B	A	B
L-1002	0,076	12,70	1,00	1/2"	1/2"
L-1405	0,081	15,87	1,00	5/8"	5/8"
L-1009	0,098	19,05	1,00	3/4"	3/4"
L-1013	0,146	25,40	1,00	1"	1"
L-018	0,518	31,75	1,00	1.1/4"	1.1/4"
L-744	0,318	38,10	1,00	1.1/2"	1.1/2"
L-612	0,543	50,80	2,00	2,00"	2,00"

Cantoneiras Abas Desiguais



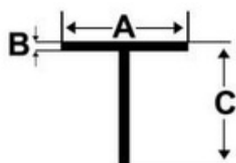
Perfil	Peso Kg	Milímetros			Polegadas		
		A	B	e	A	B	e
CT-128	0,436	50,80	31,75	2,00	2"	1.1/4"	2"

Barra Chata



Perfil	Peso Kg	Milímetros		Polegadas	
		A	B	A	B
BAR-014	0,166	19,00	3,18	3/4"	1/8"
BAR-053	0,327	25,40	4,76	1"	3/16"
BAR-019	0,272	31,75	3,17	1.1/4"	1/8"

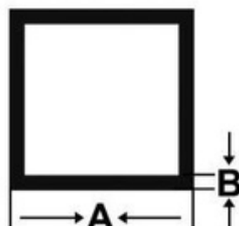
Perfil T



	Perfil	Peso	Milímetros			Polegadas	
	Kg	A	B	C	A	B	
T-123	0,177	25,40	1,2	25,4	1"	1"	

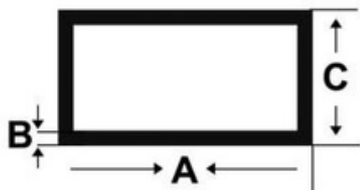


Tubo Quadrado



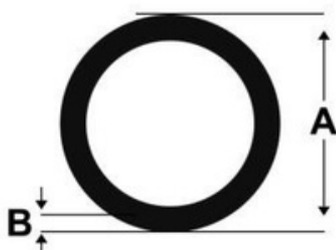
Perfil	Peso Kg	Milímetros		Polegadas	
		A	B	A	B
TUB-4051	0,210	19,05	1,00	3/4"	
TUB-4003	0,306	19,05	1,58	3/4"	1/16"
TUB-4008	0,432	25,40	1,58	1"	1/16"
TUB-4053	0,779	38,10	1,58	1.1/2"	1/16"
TUB-4020	1,057	50,80	2,00	2"	
TUB-4021	0,749	50,80	1,40	2"	
TQ-036	1,297	76,20	1,58	3"	1/16"
TUB-4054	2,686	101,60	2,50	4"	

Tubo Retangular

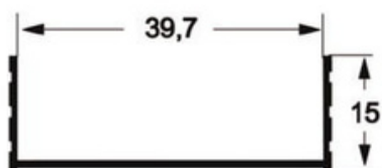


Perfil	Peso Kg	Milímetros			Polegadas		
		A	B	C	A	B	C
TUB-074	0,229	25,40	1,2	12,70	1"		1/2"
TUB-4536	0,529	50,80	1,50	12,70	2"	1/16"	1/2"
TUB-4576	0,365	50,80	0,90	25,40	2"		1"
TUB-4569	0,633	50,80	1,58	25,40	2"	1/16"	1"
TUB-4599	1,487	101,60	1,80	50,80	4"		2"
TG-082	3,206	152,40	3,00	50,80	6"		2"

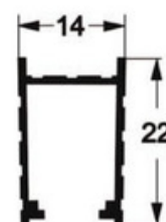
Tubo Redondo



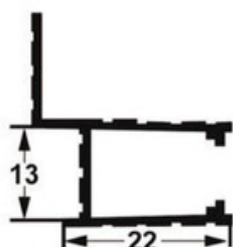
Perfil	Peso Kg	Milímetros		Polegadas	
		A	B	A	B
TUB-009	0,114	12,70	1,20	1/2"	
TUB-019	0,190	15,87	1,58	5/8"	0,190
TUB-028	0,251	19,05	1,58	3/4"	0,251
TUB-046	0,314	25,40	1,50	1"	0,314
TR-0019	0,424	35,20	1,65		
TUB-610	0,676	50,80	1,58	2"	0,676



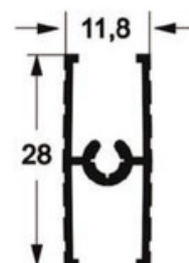
Batente BX
0,180 Kg/m



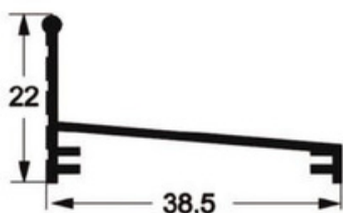
Montante BX
0,140 Kg/m



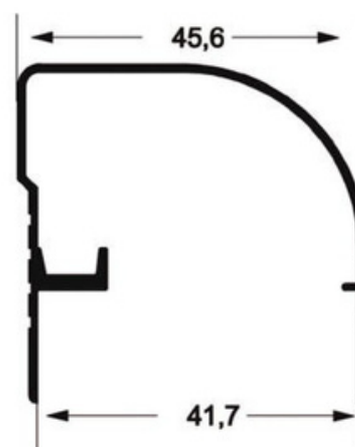
Montante c/ Aba BX
0,186 Kg/m



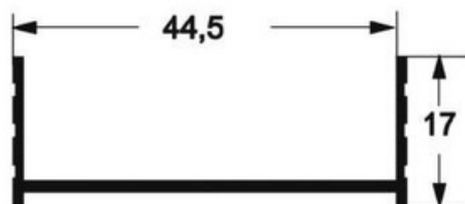
Travessa BX
0,215 Kg/m



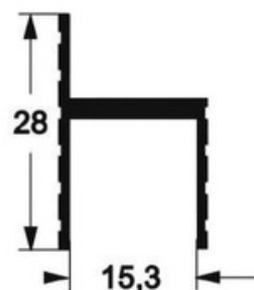
Trilho Inferior BX
0,220 Kg/m



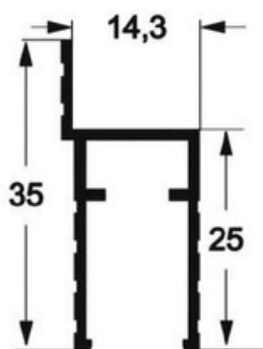
Trilho Superior BX
0,428 Kg/m



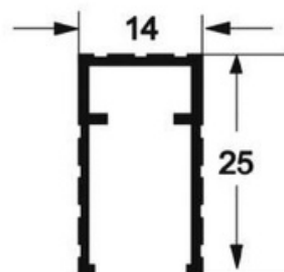
Batente Tradicional
0,220 Kg/m



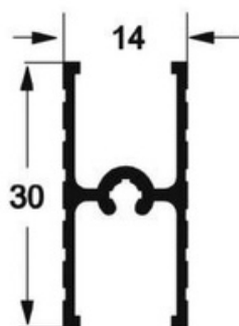
Cadeira Tradicional
0,226 Kg/m



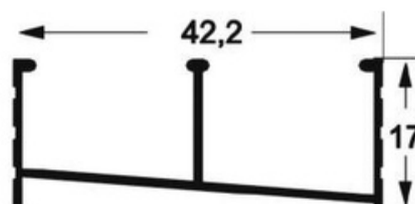
Montante c/ Aba Tradic.
0,200 Kg/m



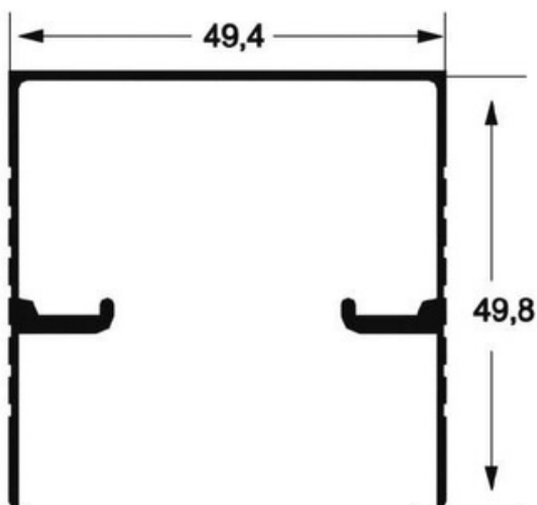
Montante Tradicional
0,180 Kg/m



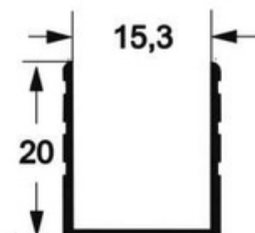
Travessa Tradicional
0,220 Kg/m



Trilho Inferior Tradicional
0,240 Kg/m

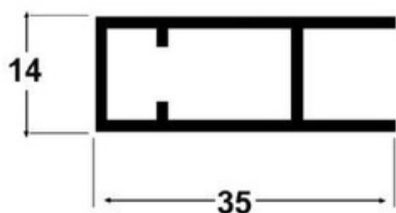


Trilho Superior Tradicional
0,618 Kg/m

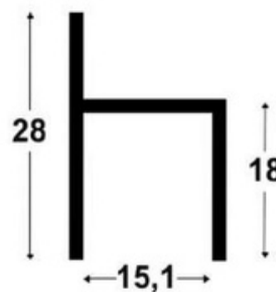


U de Regulagem Tradicional
0,140 Kg/m





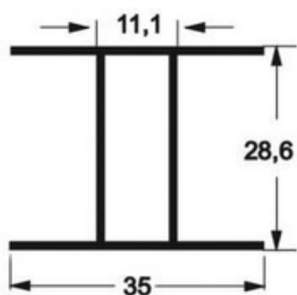
A 022
0,318 Kg/m



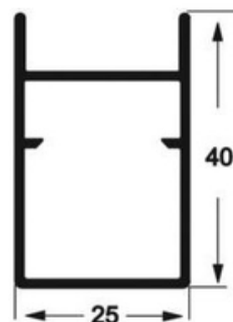
Y 107
0,175 Kg/m



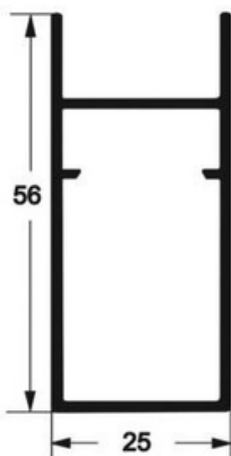
A 034
0,431Kg/m



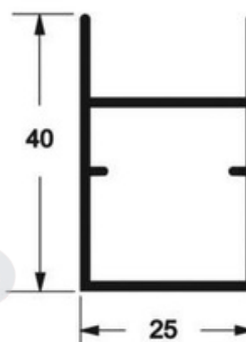
A 055
0,501Kg/m



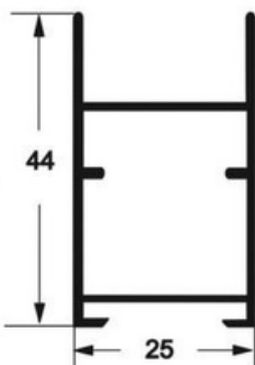
A 194
0,730Kg/m



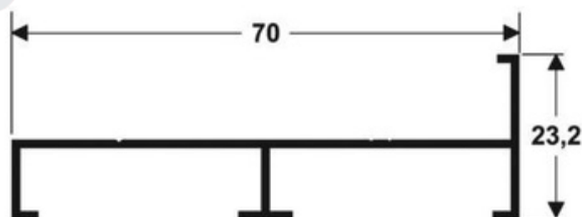
A 201
0,463Kg/m

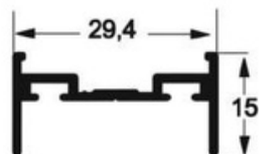


A 207
0,519Kg/m

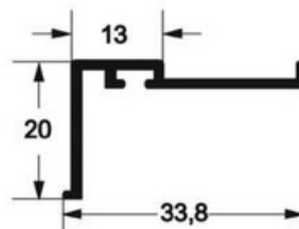


E 227
0,406Kg/m

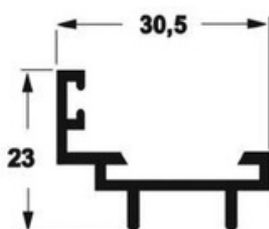




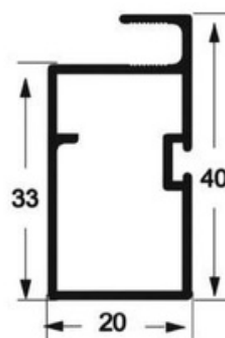
I 105
0,236 Kg/m



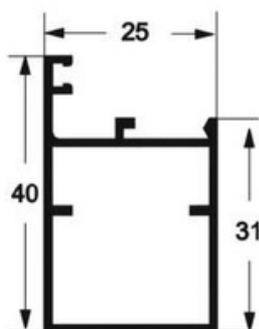
L 387
0,182 Kg/m



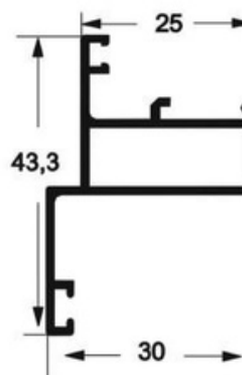
L 715
0,290 Kg/m



P 127
0,418 Kg/m

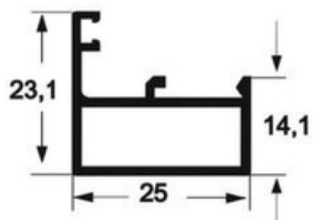


P 140
0,464Kg/m

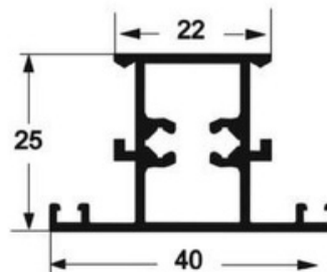


P 146
0,438 Kg/m

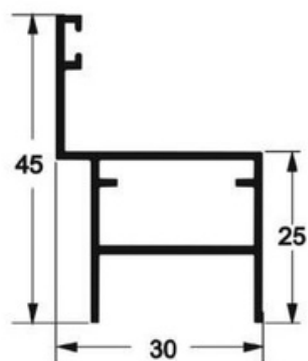




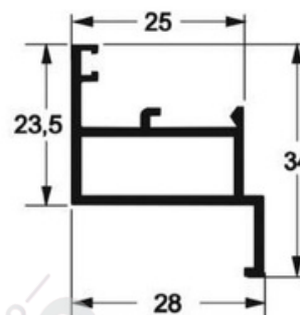
P 147
0,326 Kg/m



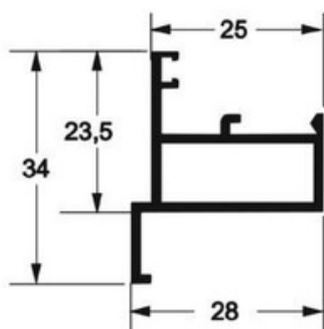
P 153
0,575 Kg/m



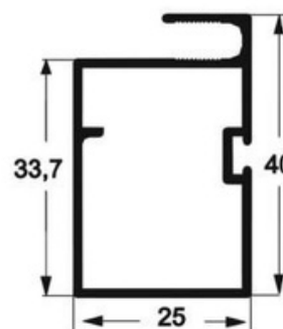
P 155
0,542 Kg/m



P 166
0,448 Kg/m

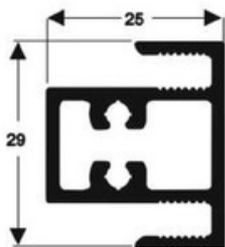


P 167
0,399Kg/m

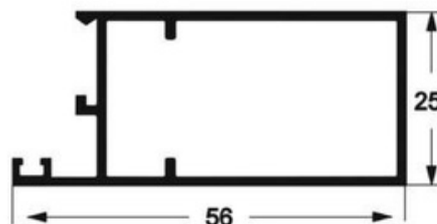


P 227
0,474Kg/m

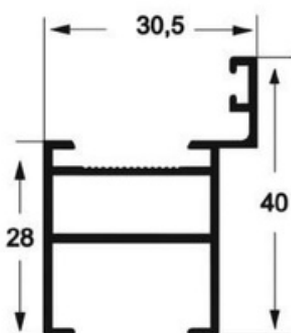




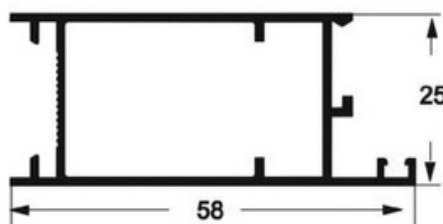
P 256
0,496 Kg/m



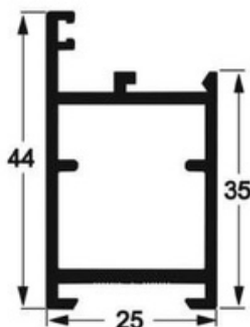
P 318
0,597 Kg/m



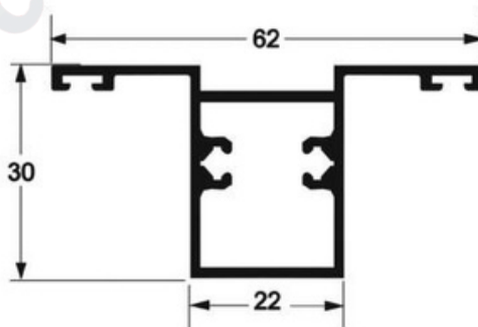
P 412
0,537 Kg/m



P 414
0,643 Kg/m

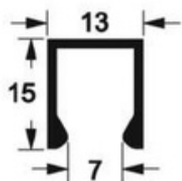


P 416
0,593 Kg/m

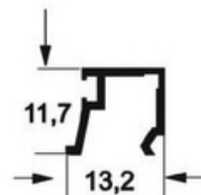


P 574
0,644 Kg/m

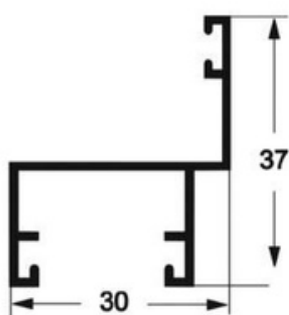




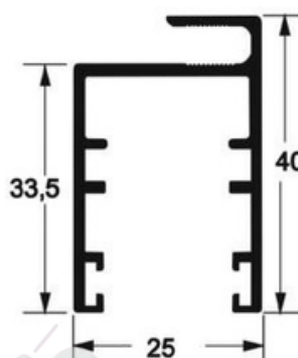
U 425
0,160 Kg/m



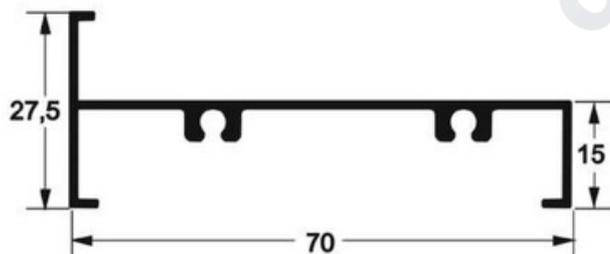
U 522
0,098 Kg/m



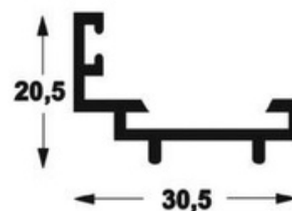
Y 126
0,356 Kg/m



Y 312
0,519 Kg/m

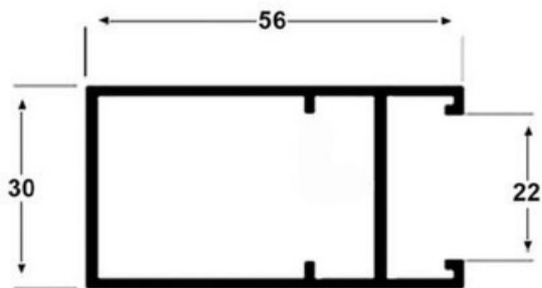


Z 175
0,581 Kg/m

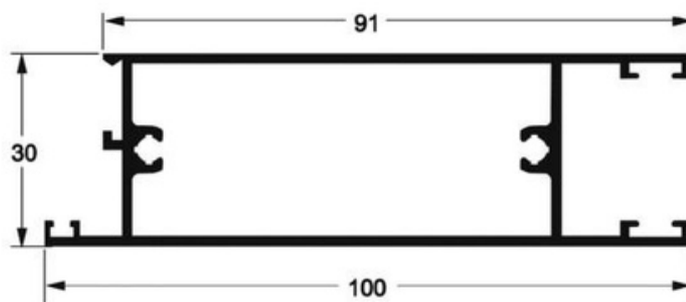


25-548
0,254 Kg/m

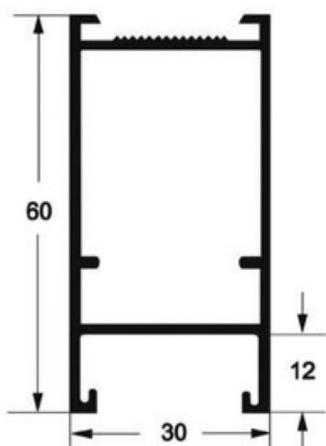




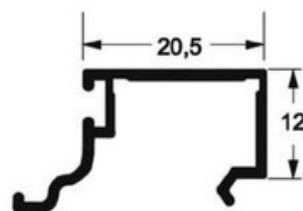
A 041
0,677 Kg/m



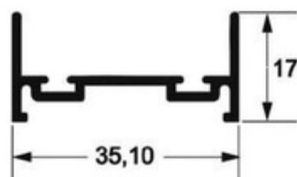
A 081
1,097 Kg/m



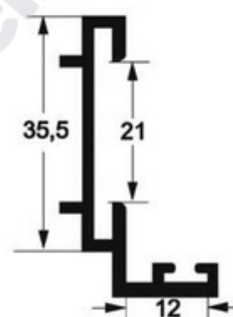
A 144
0,707 Kg/m



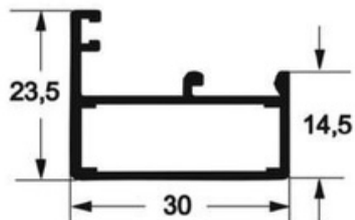
BG 009
0,190 Kg/m



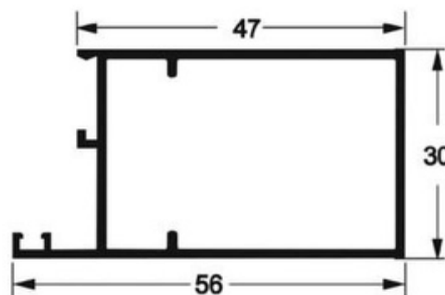
E 150
0,267 Kg/m



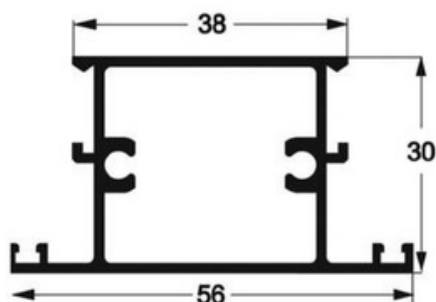
L 519
0,264 Kg/m



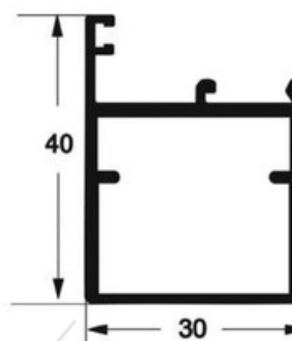
P 064
0,355 Kg/m



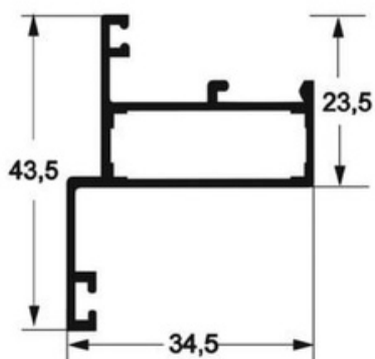
P 068
0,617 Kg/m



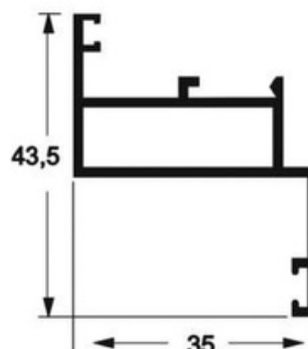
P 078
0,833 Kg/m



P 084
0,495 Kg/m



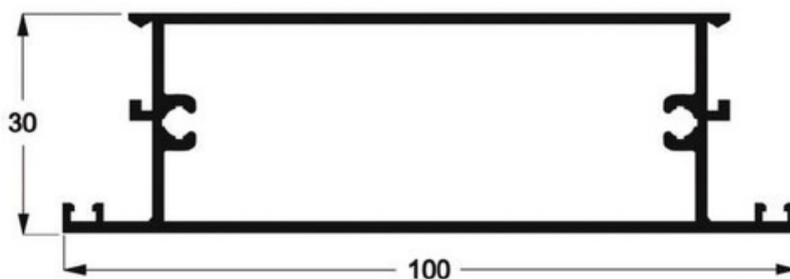
P 120
0,505 Kg/m



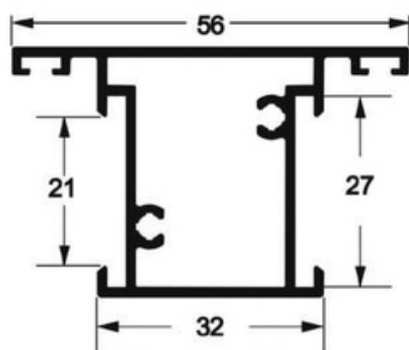
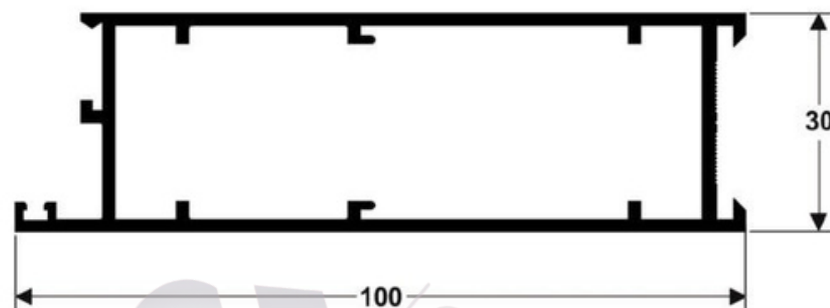
P 121
0,499 Kg/m



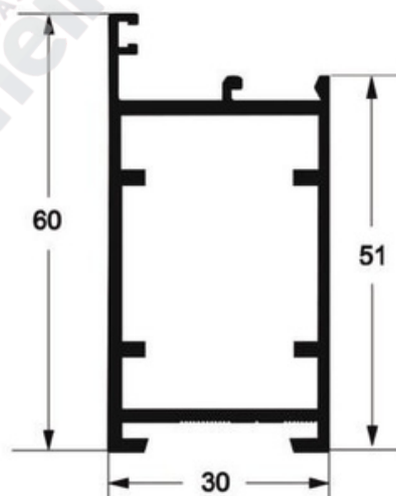
P 165
1,115 Kg/m



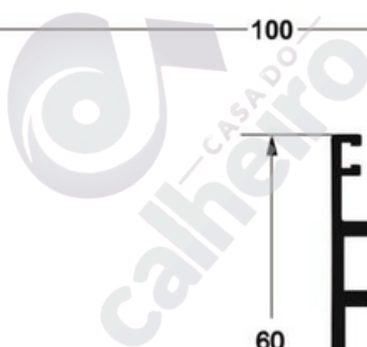
P 264
1,093 Kg/m

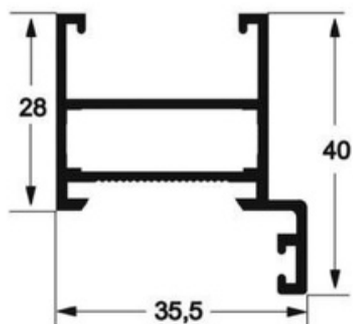


P 269
0,724 Kg/m

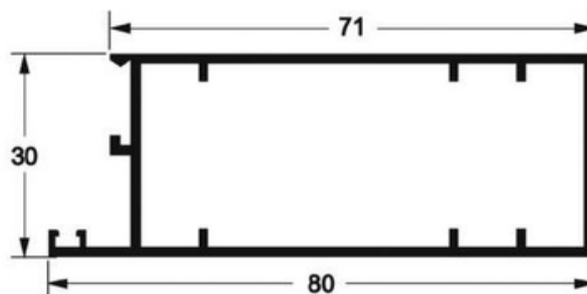


P 270
0,643 Kg/m

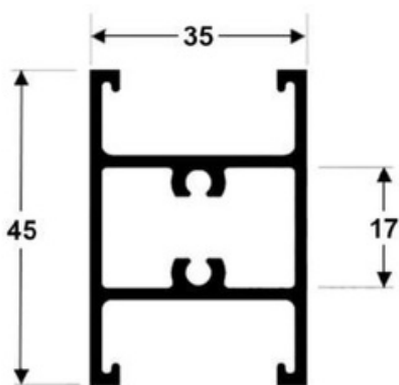




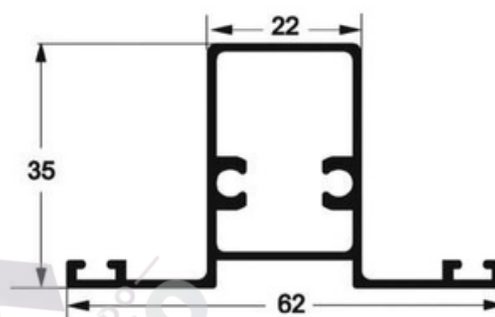
P 273
0,550 Kg/m



P 358
0,923 Kg/m

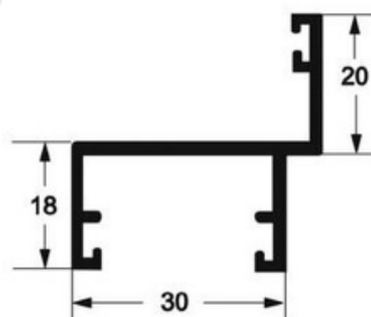
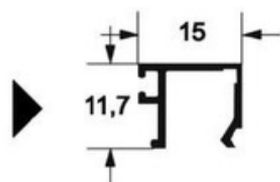


P 417
0,715 Kg/m

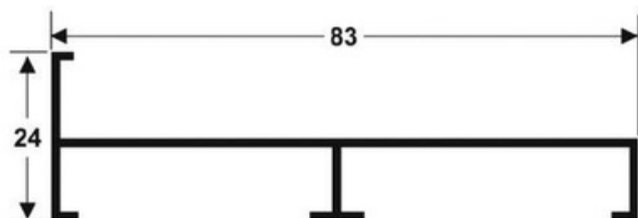


P 419
0,672 Kg/m

U 482
0,116 Kg/m

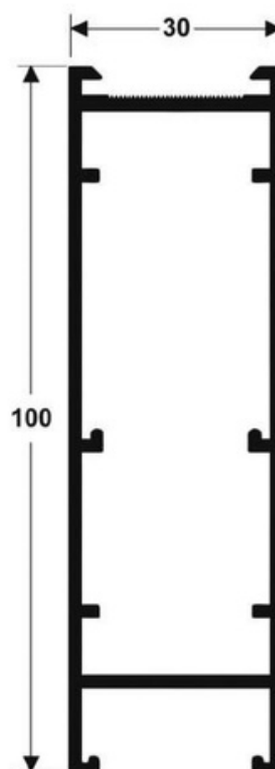


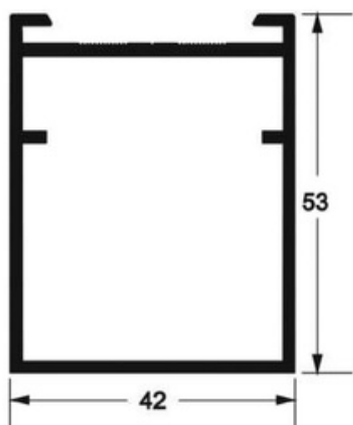
Y 140
0,394 Kg/m



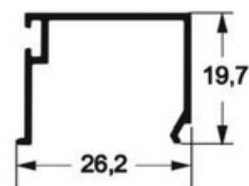
Z 181
0,554 Kg/m

30-001
1,098 Kg/m

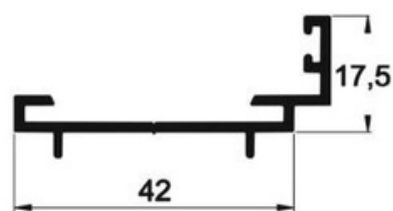




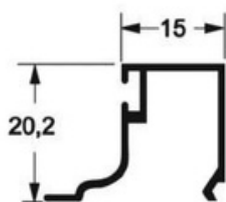
A 104
0,876 Kg/m



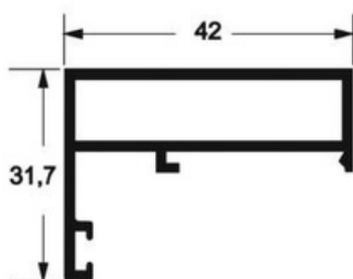
BG 021
0,192 Kg/m



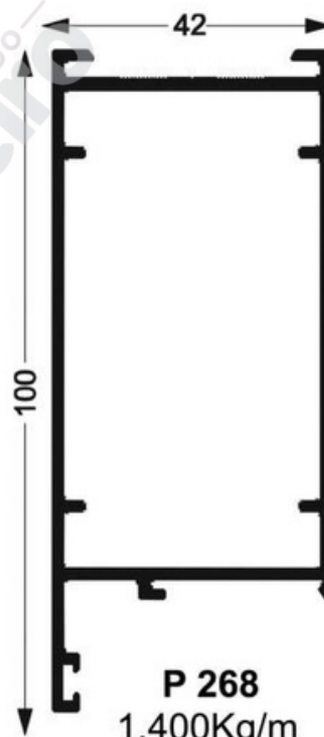
L 521
0,374 Kg/m



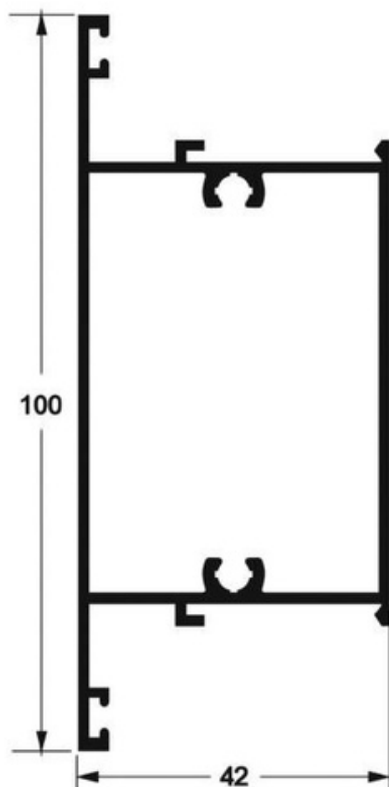
BG 023
0,186 Kg/m



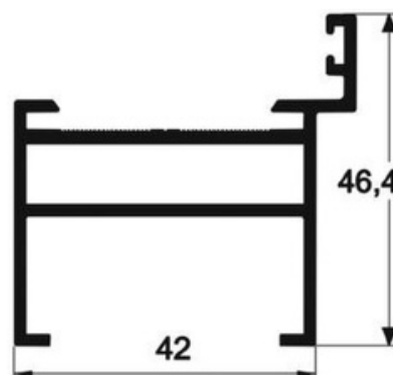
P 253
0,589 Kg/m



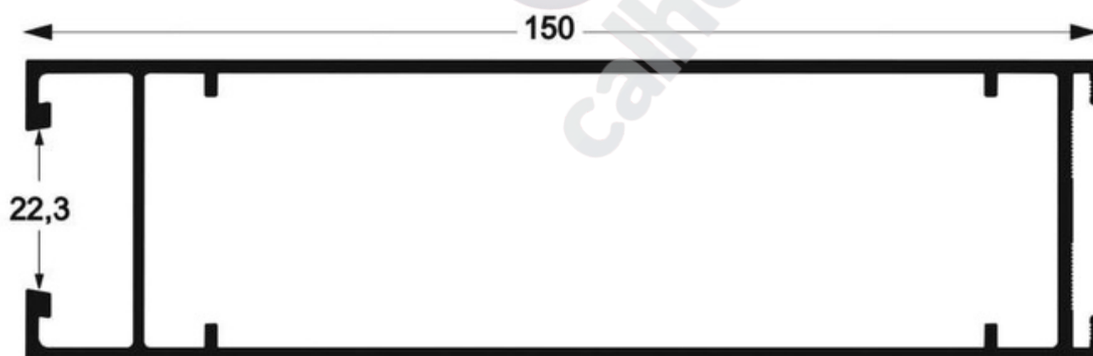
P 268
1,400Kg/m



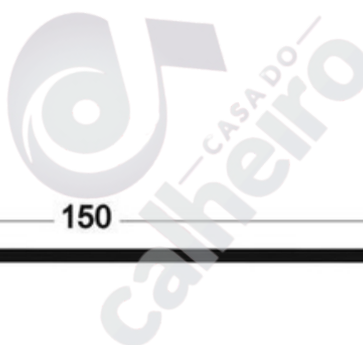
P 279
1,079 Kg/m

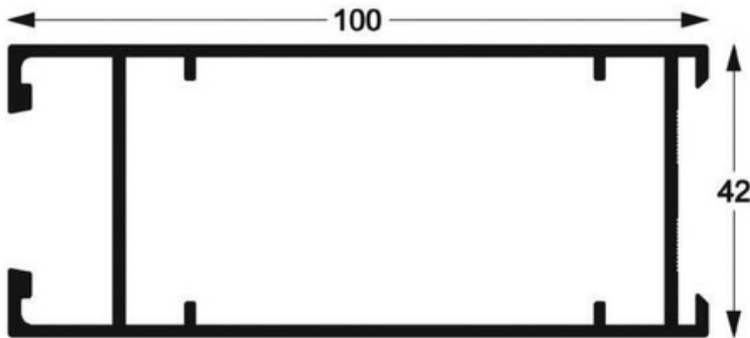


P 280
0,860 Kg/m

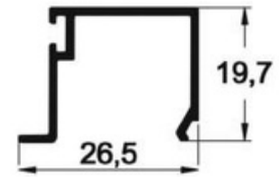


PR 42.001
1,939 Kg/m

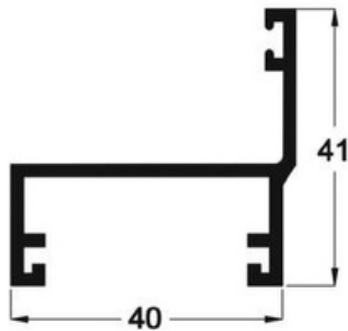




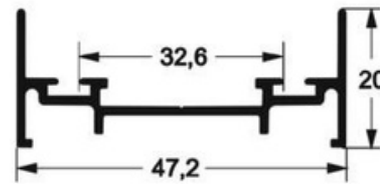
PR 42.002
1,505 Kg/m



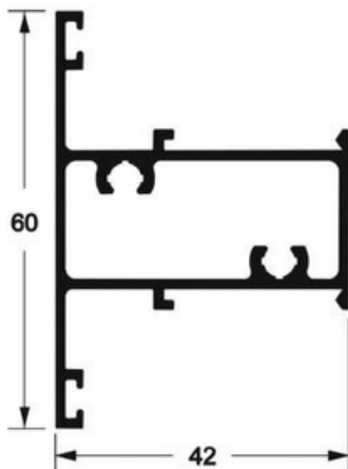
U 1076
0,210 Kg/m



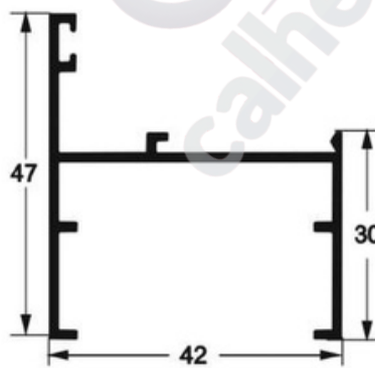
Y 181
0,633 Kg/m



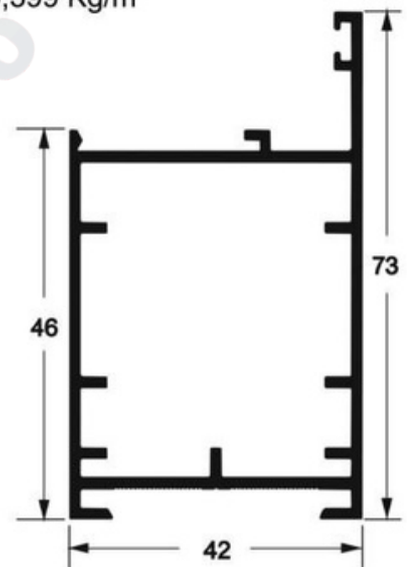
42-008
0,399 Kg/m



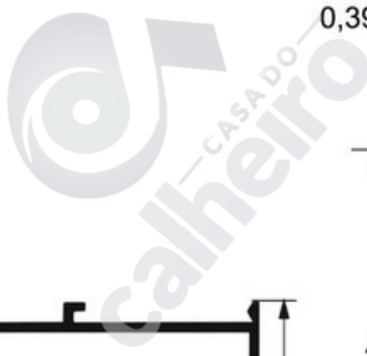
42-025
0,799 Kg/m

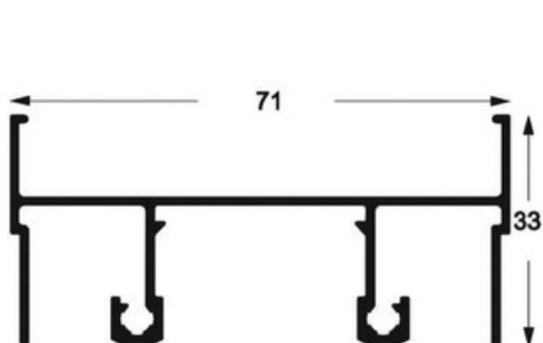


42-026
0,593 Kg/m

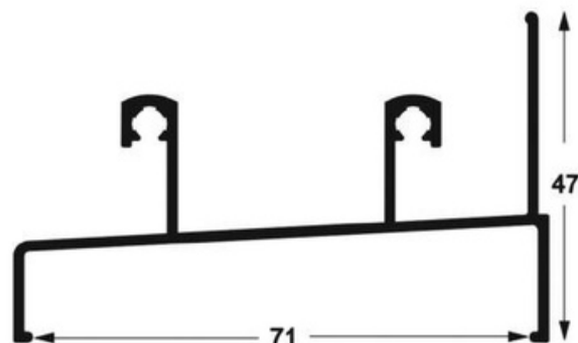


42-035
1,073 Kg/m

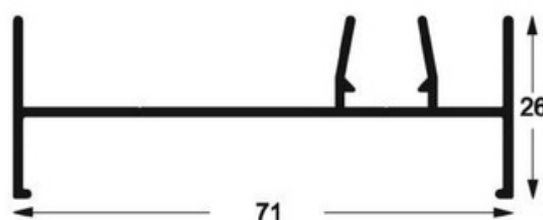




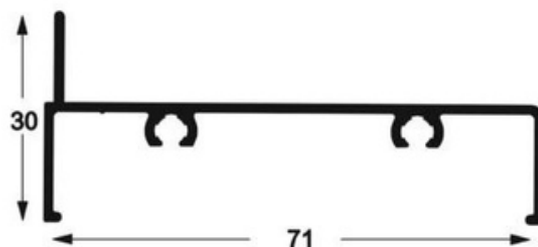
SU 001
0,742 Kg/m



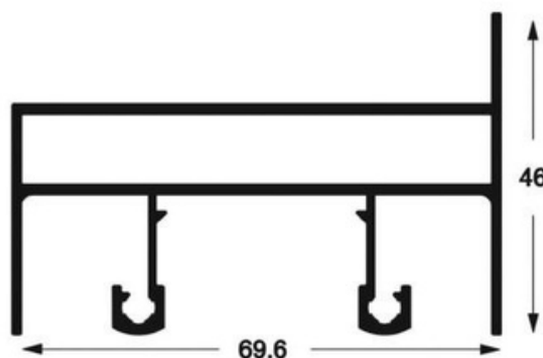
SU 002
0,718 Kg/m



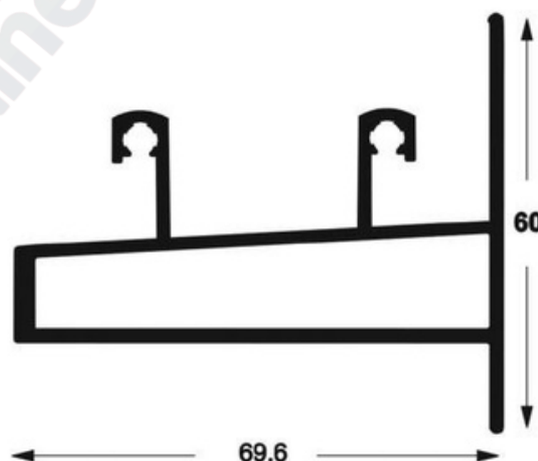
SU 003
0,473 Kg/m



SU 004
0,483 Kg/m



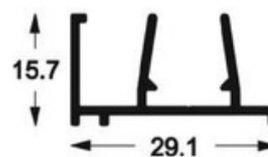
SU 005
1,024 Kg/m



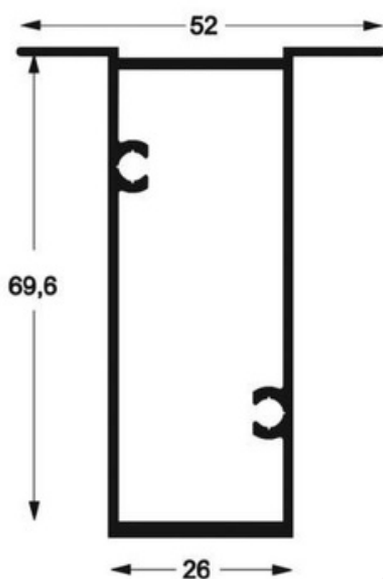
SU 006
1,142 Kg/m



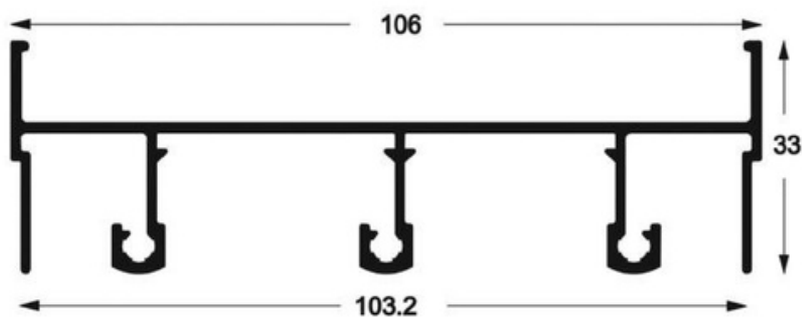
SU 007
0,375 Kg/m



SU 008
0,234 Kg/m

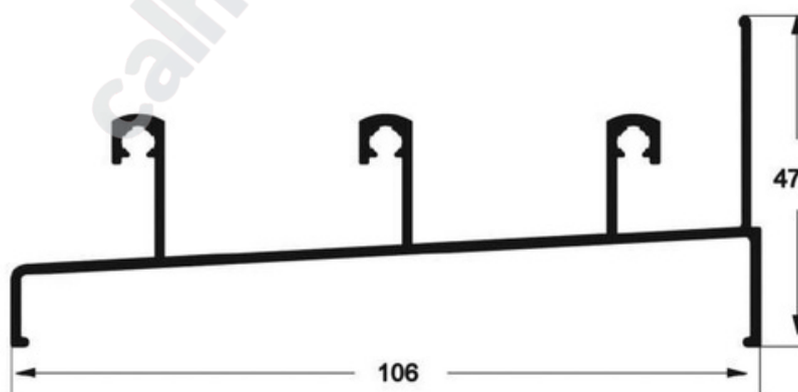


SU 009
0,907 Kg/m

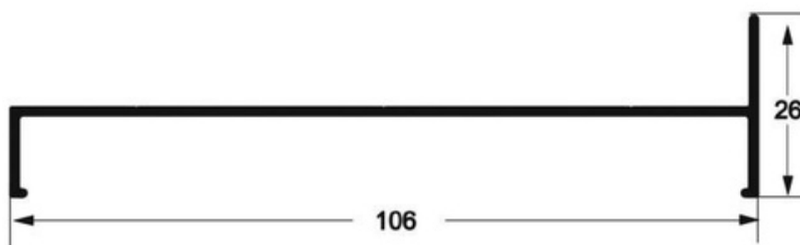


SU 010
1,117 Kg/m

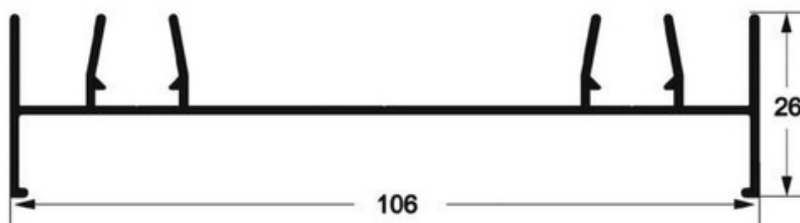
SU 011
0,998 Kg/m



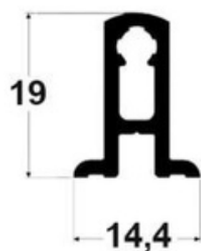
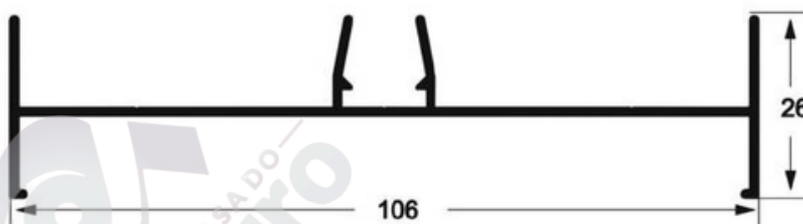
SU 012
0,561 Kg/m



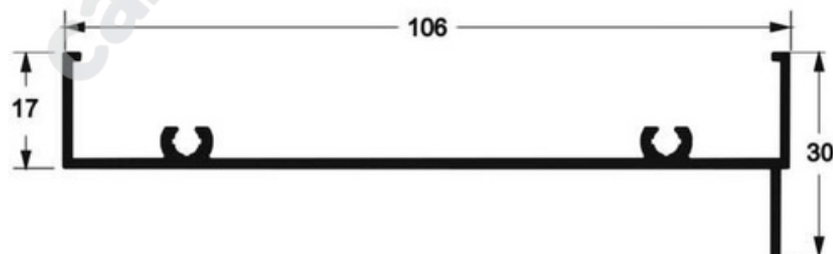
SU 013
0,788 Kg/m



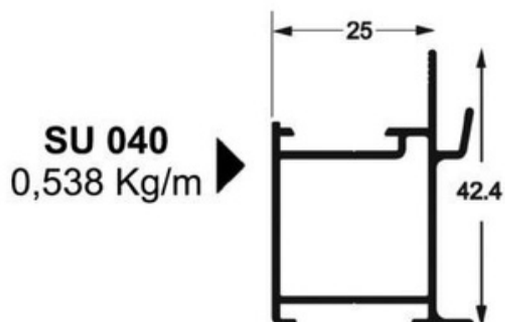
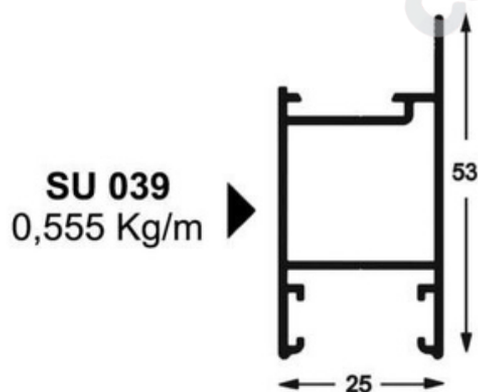
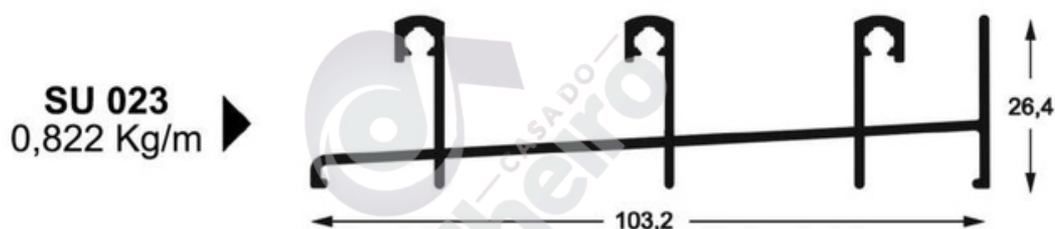
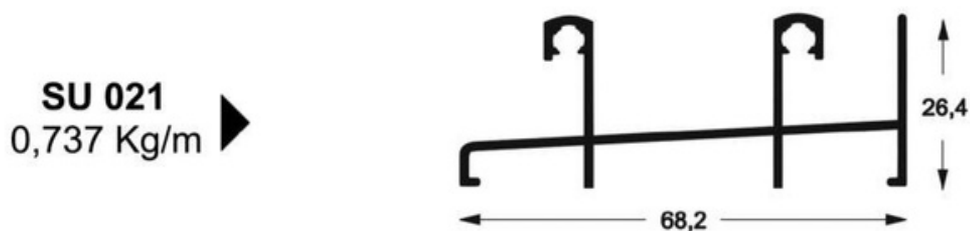
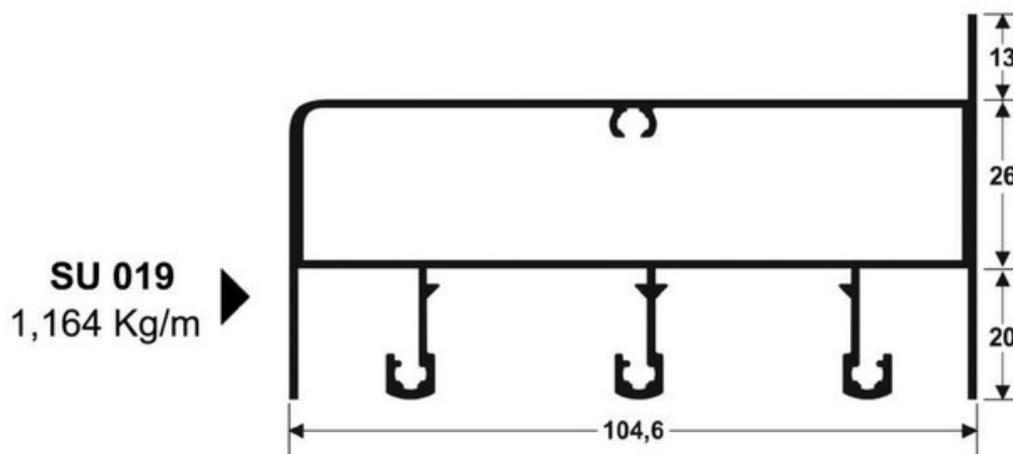
SU 014
0,740 Kg/m

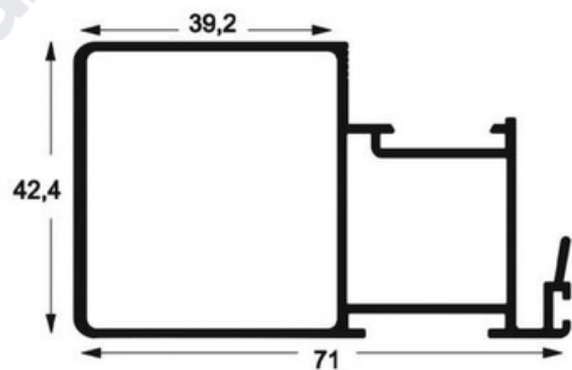
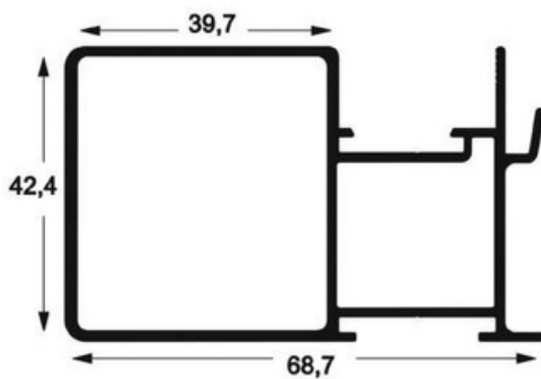
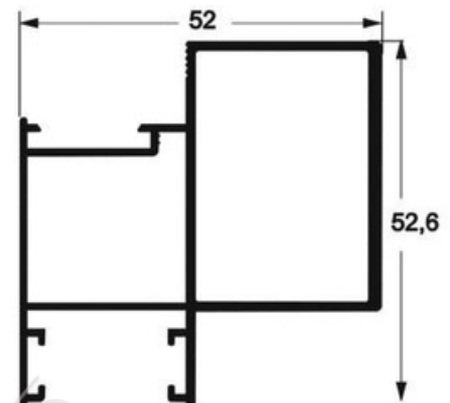
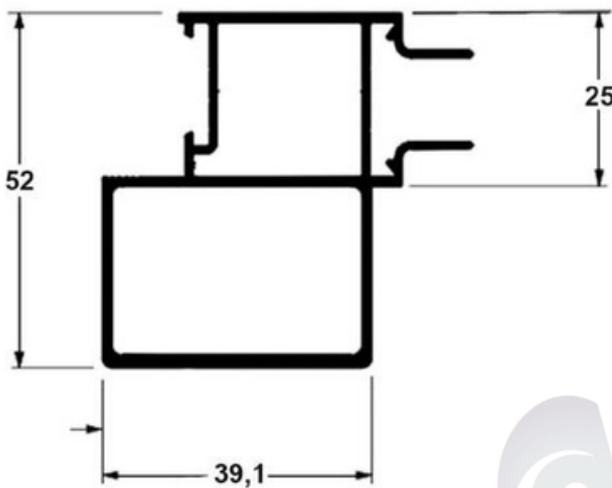
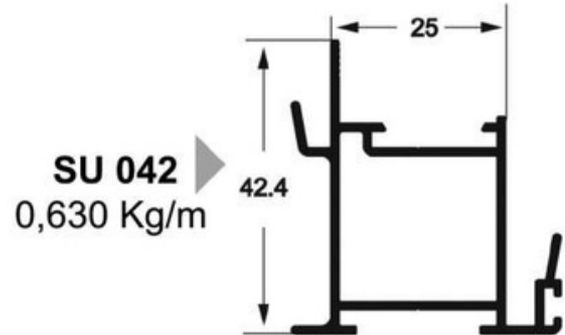
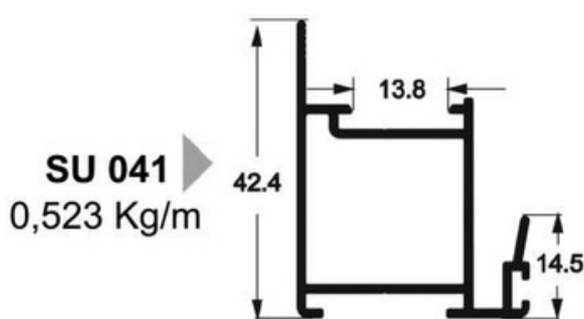


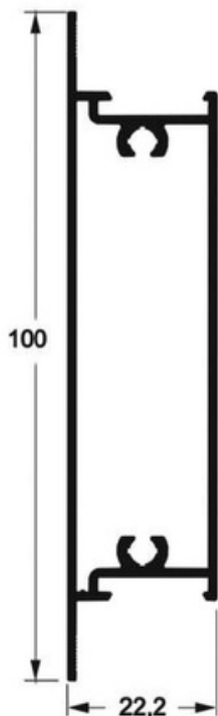
SU 017
0,228 Kg/m



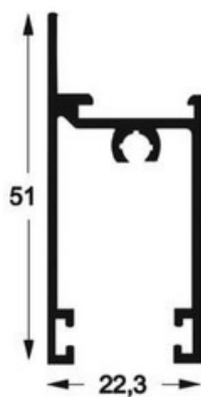
SU 018
0,592 Kg/m



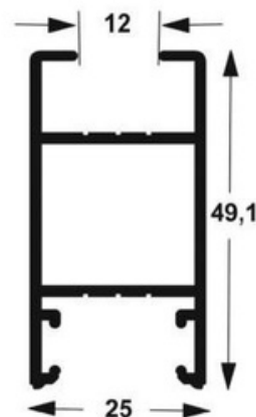




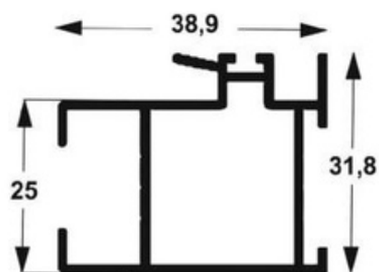
SU 050
0,921 Kg/m



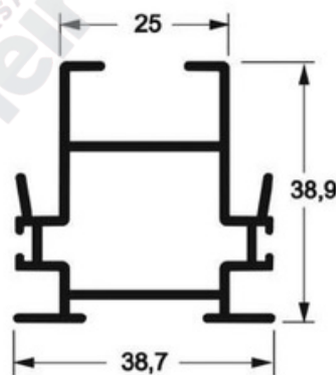
SU 053
0,625 Kg/m



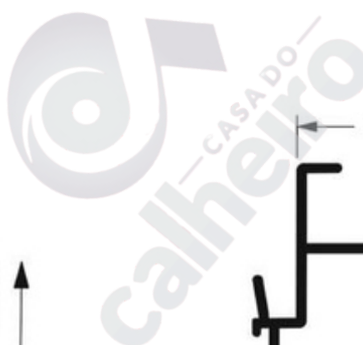
SU 055
0,574 Kg/m

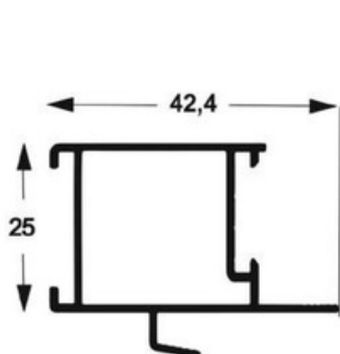


SU 056
0,469 Kg/m

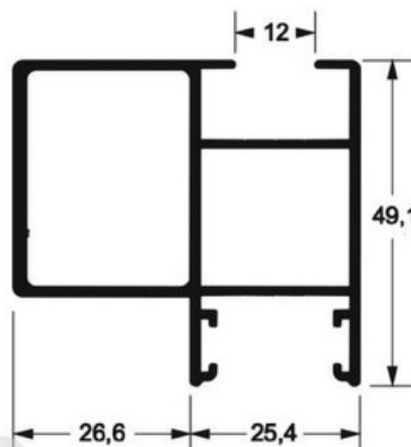


SU 057
0,632 Kg/m



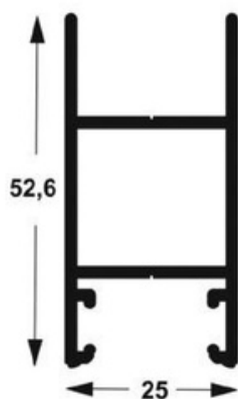
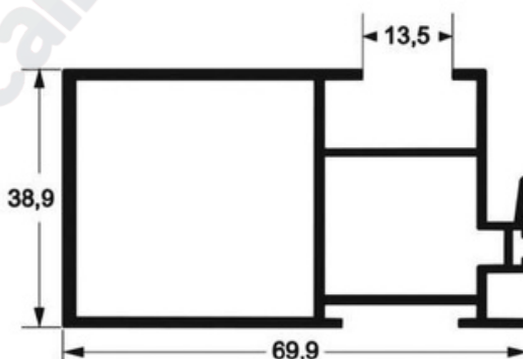


SU 058
0,415 Kg/m

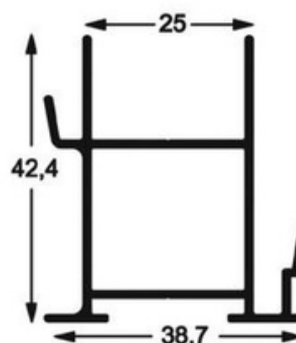


SU 060
0,977 Kg/m

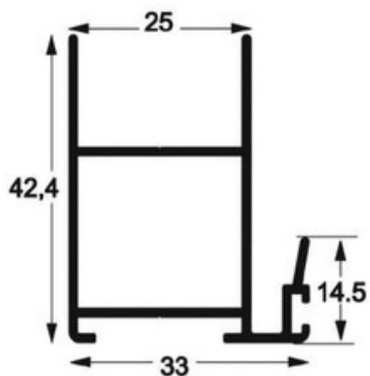
SU 061
1,064 Kg/m



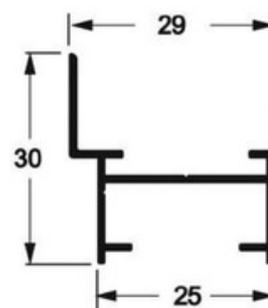
SU 068
0,620 Kg/m



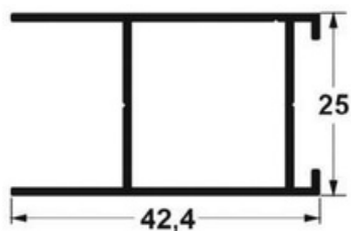
SU 069
0,558 Kg/m



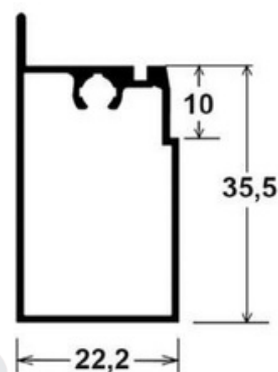
SU 070
0,620 Kg/m



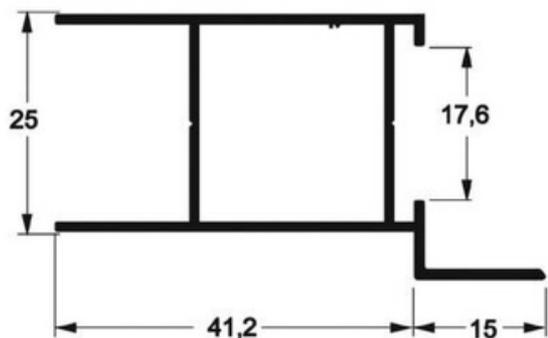
SU 071
0,270 Kg/m



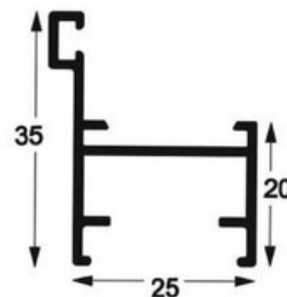
SU 072
0,439 Kg/m



SU 073
0,440 Kg/m

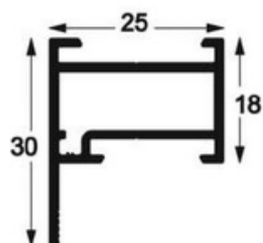


SU 074
0,501 Kg/m

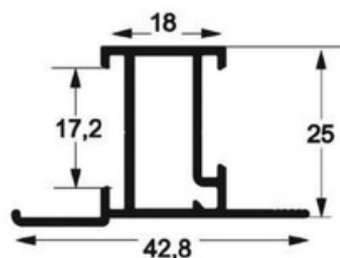


SU 079
0,344 Kg/m

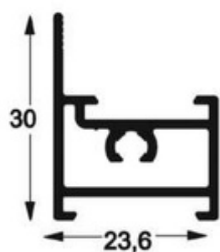




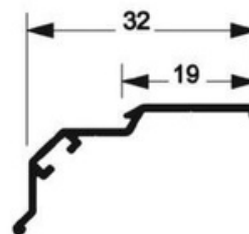
SU 080
0,419 Kg/m



SU 081
0,383 Kg/m



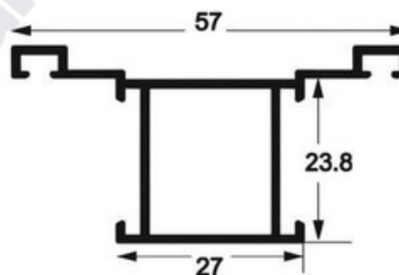
SU 082
0,394 Kg/m



SU 083
0,144 Kg/m

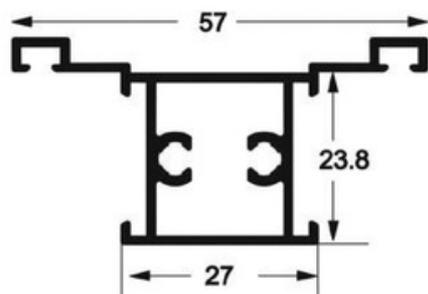


SU 084
0,132 Kg/m

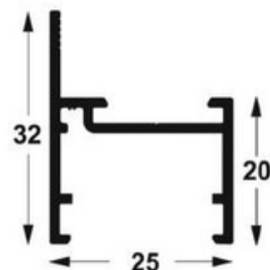


SU 085
0,500 Kg/m

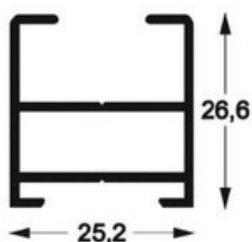




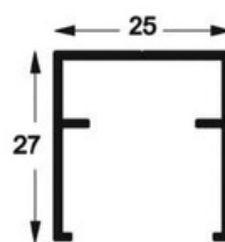
SU 086
0,750 Kg/m



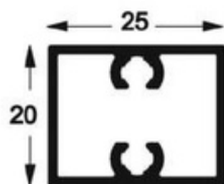
SU 088
0,295 Kg/m



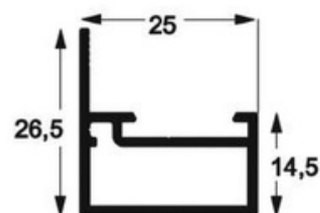
SU 091
0,341 Kg/m



SU 093
0,282 Kg/m

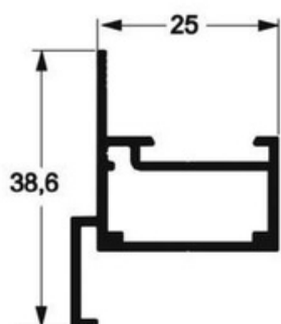


SU 094
0,371 Kg/m

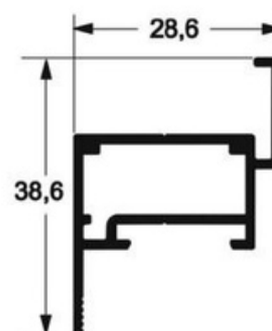


SU 096
0,314 Kg/m

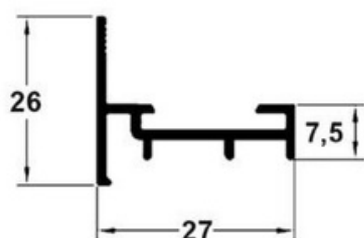




SU 097
0,403 Kg/m



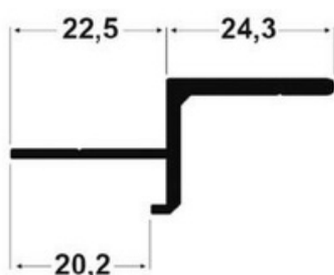
SU 098
0,400 Kg/m



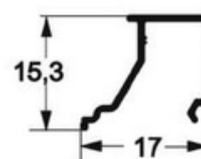
SU 099
0,227 Kg/m



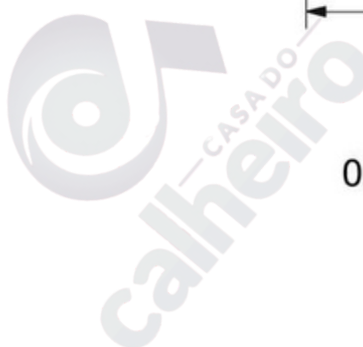
SU 100
0,157 Kg/m

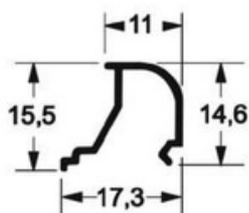


SU 101
0,360 Kg/m

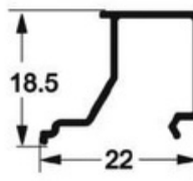


SU 102
0,110 Kg/m

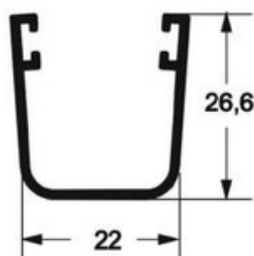




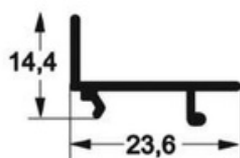
SU 102R
0,110 Kg/m



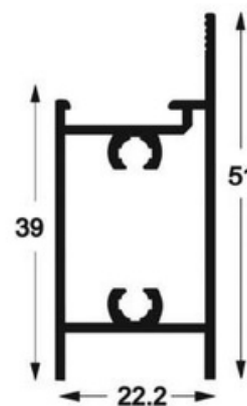
SU 103
0,139 Kg/m



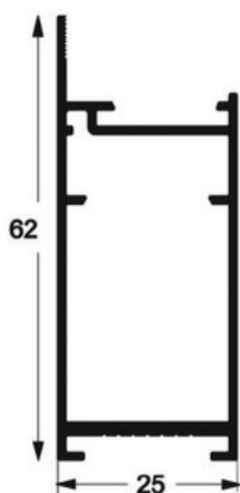
SU 107
0,274 Kg/m



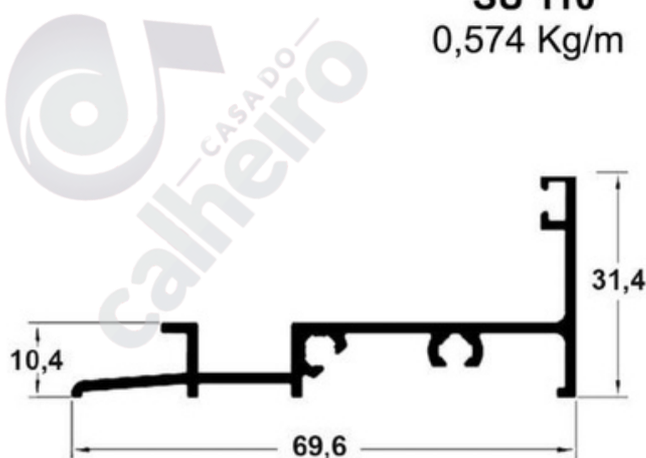
SU 108
0,152 Kg/m



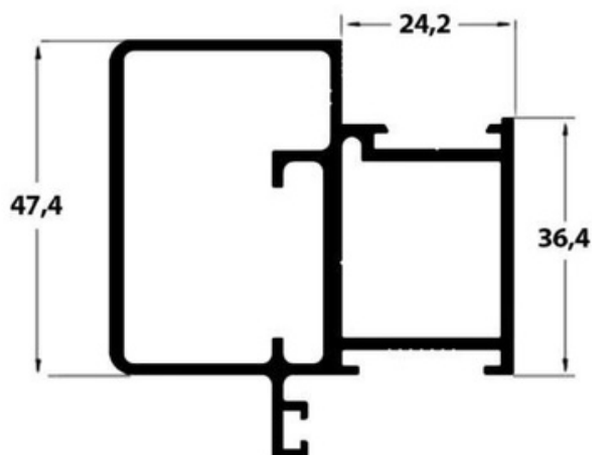
SU 110
0,574 Kg/m



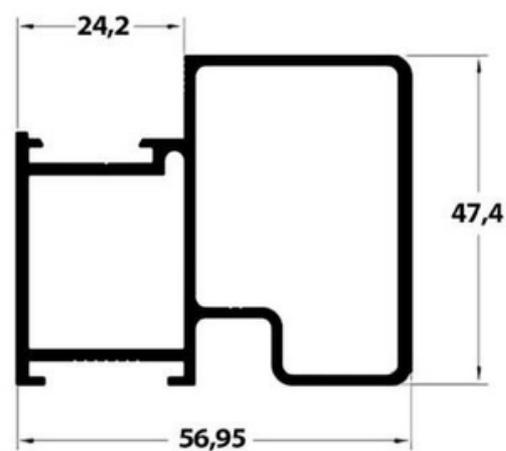
SU 111
0,640 Kg/m



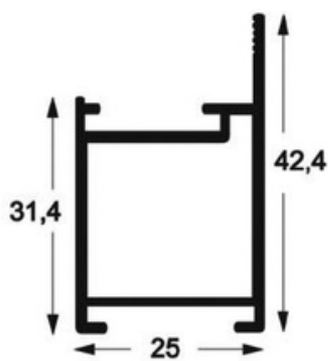
SU 116
0,572 Kg/m



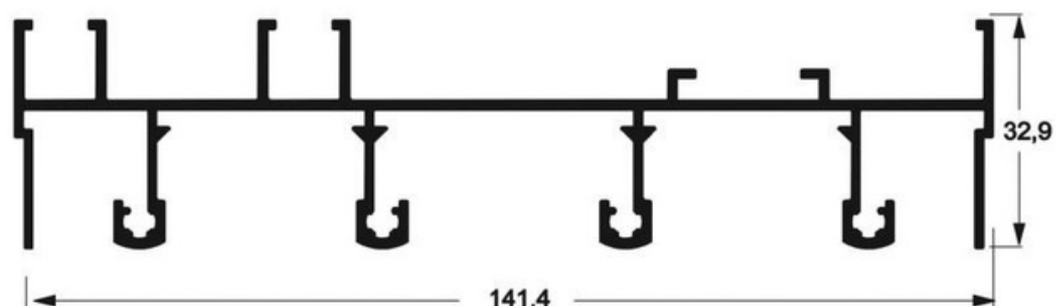
SU 118
1,348 Kg/m



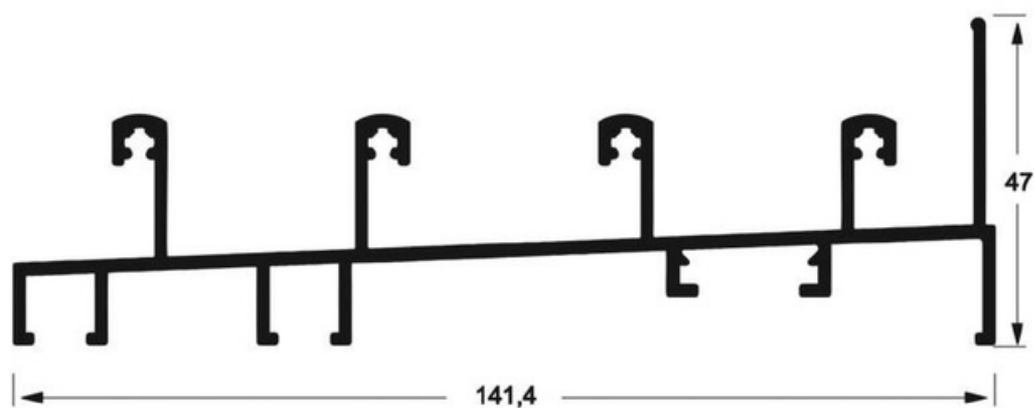
SU 119
1,115 Kg/m



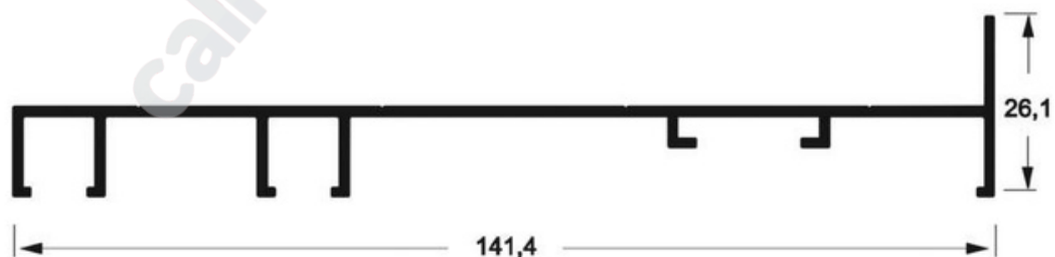
SU 120
0,482 Kg/m



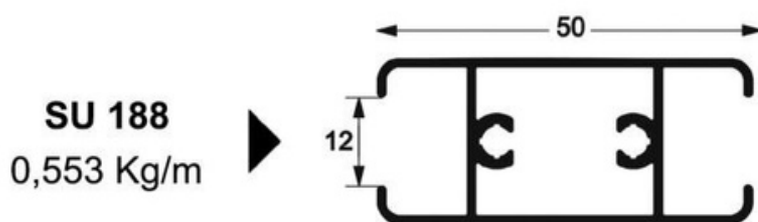
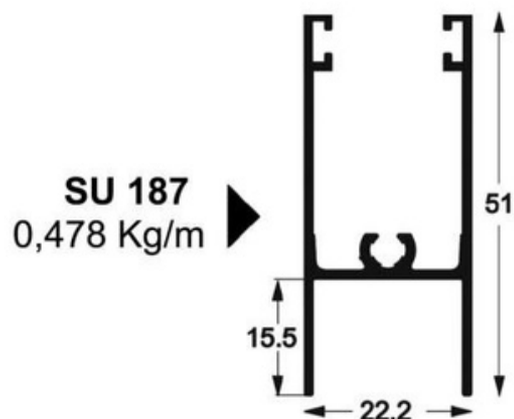
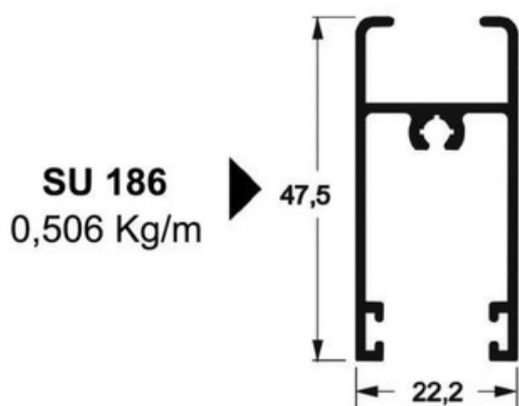
SU 121
1,439 Kg/m

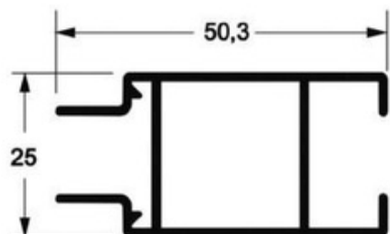


SU 122
1,377 Kg/m

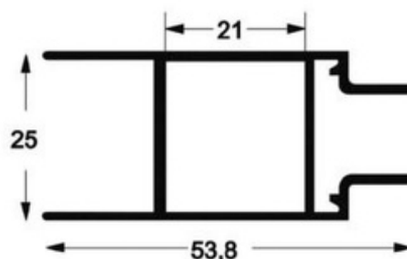


SU 123
0,936 Kg/m

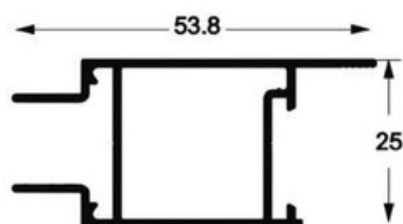




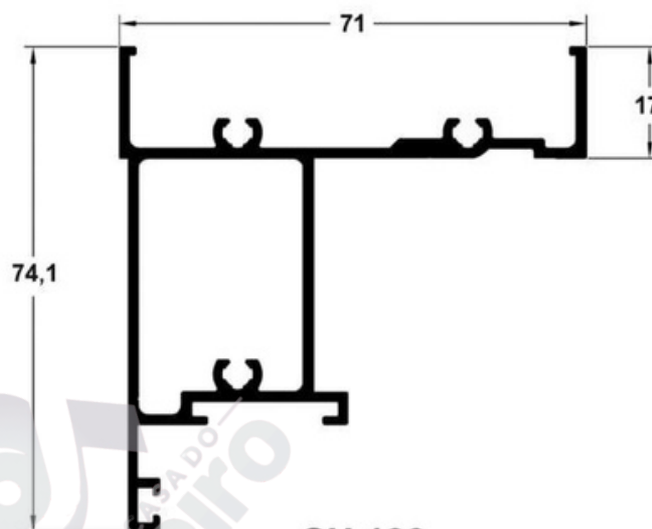
SU 190
0,534 Kg/m



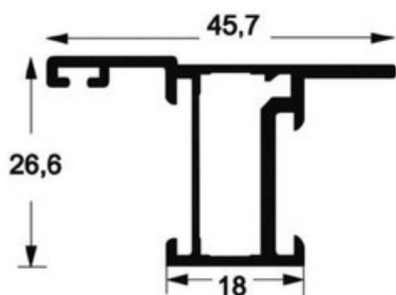
SU 191
0,517 Kg/m



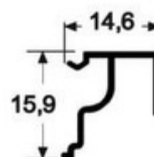
SU 192
0,527 Kg/m



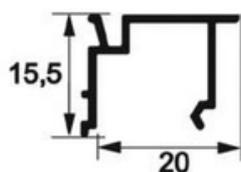
SU 199
1,163 Kg/m



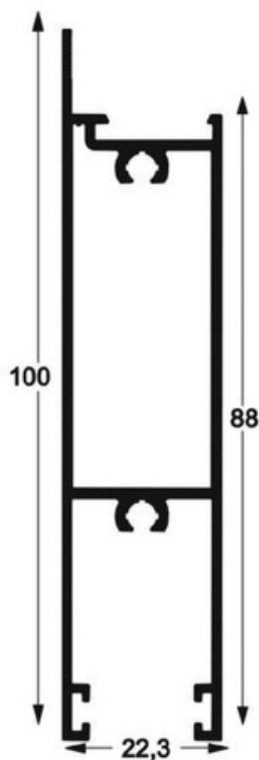
SU 200
0,511 Kg/m



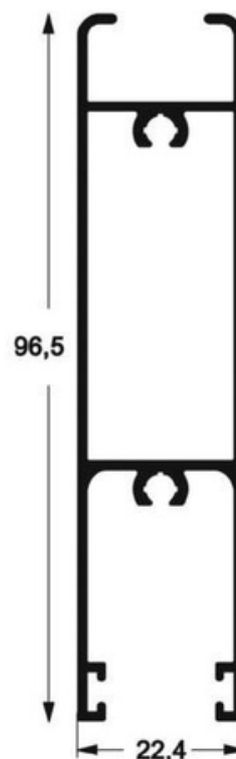
SU 202
0,114 Kg/m



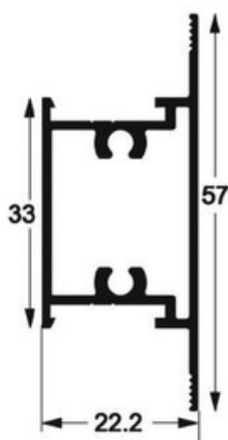
SU 203
0,137 Kg/m



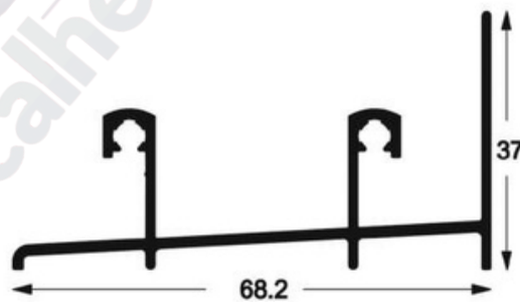
SU 225
0,935 Kg/m



SU 226
0,930 Kg/m

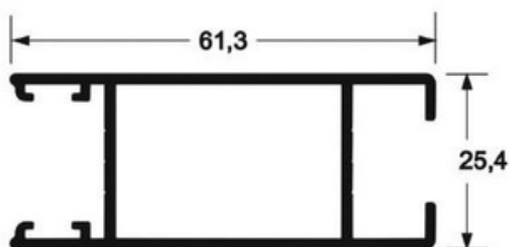
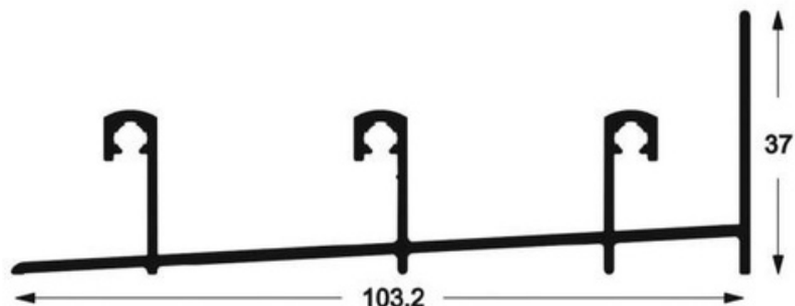


SU 227
0,532 Kg/m

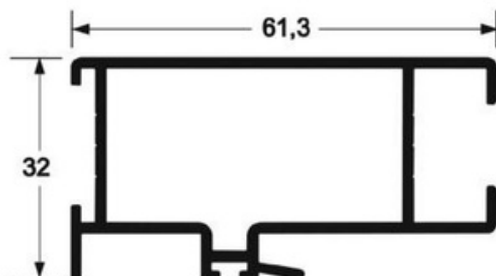


SU 228
0,666 Kg/m

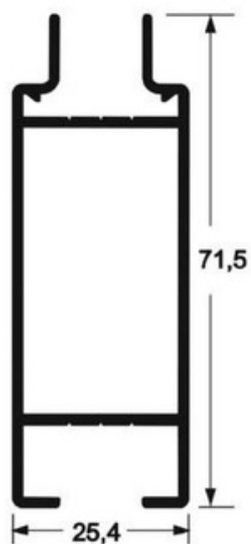
SU 230
1,023 Kg/m



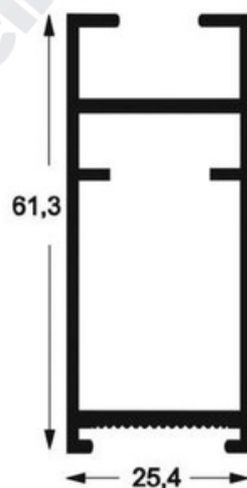
SU 238
0,714 Kg/m



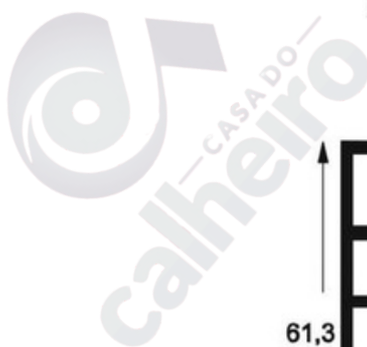
SU 239
0,690 Kg/m

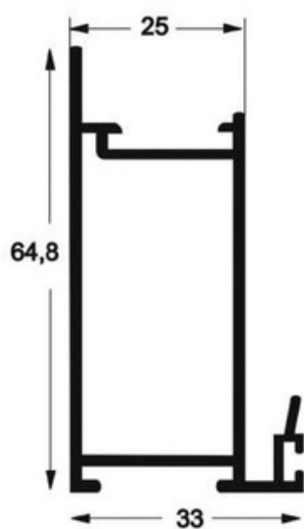


SU 240
0,771 Kg/m

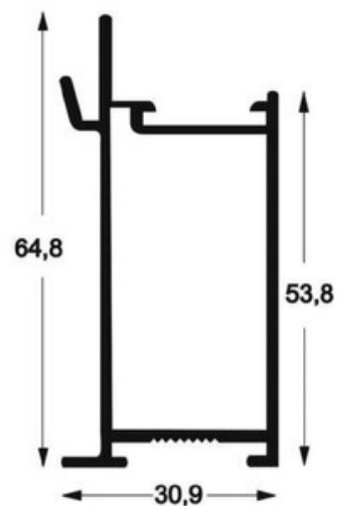


SU 241
0,656 Kg/m

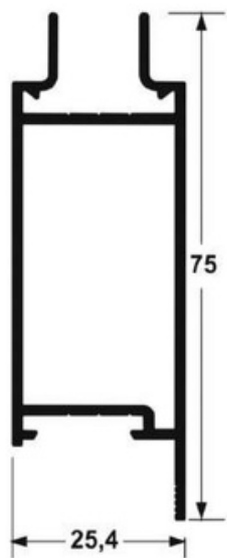




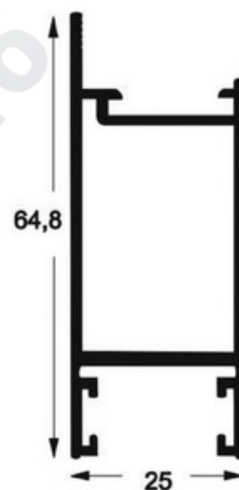
SU 242
0,696 Kg/m



SU 243
0,679 Kg/m

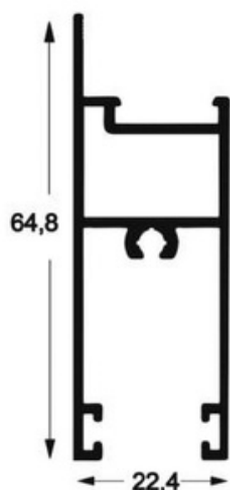


SU 244
0,580 Kg/m

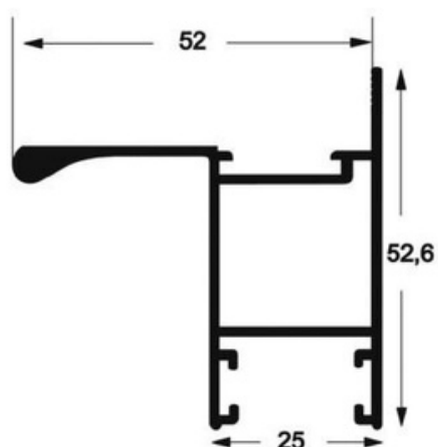


SU 245
0,752 Kg/m

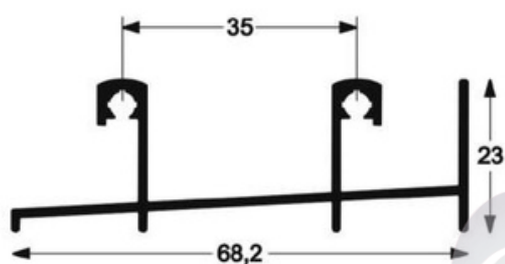




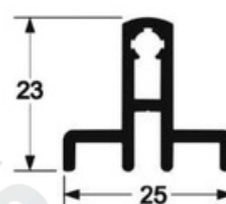
SU 246
0,595 Kg/m



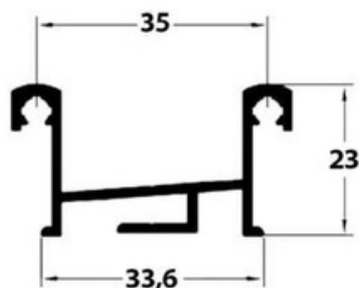
SU 250
0,692 Kg/m



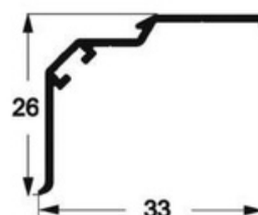
SU 260
0,631 Kg/m



SU 271
0,299 Kg/m

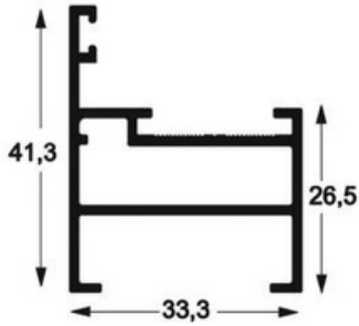


SU 272
0,439 Kg/m

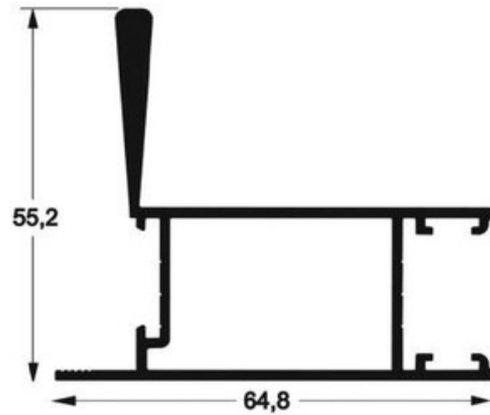


SU 276
0,167 Kg/m

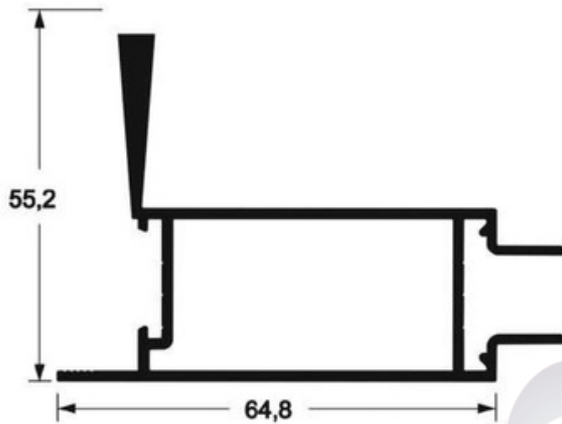




SU 279
0,562 Kg/m

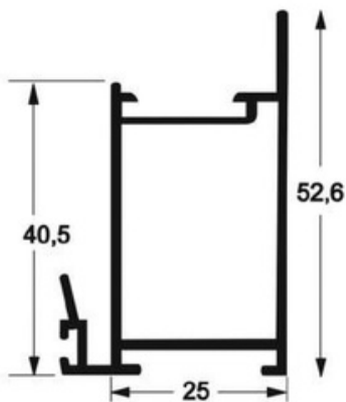
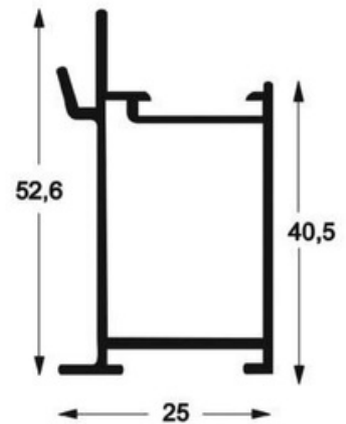


SU 280
0,815 Kg/m

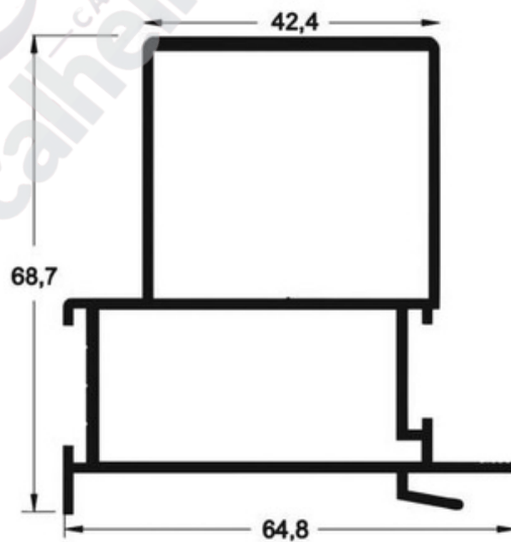


SU 281
0,983 Kg/m

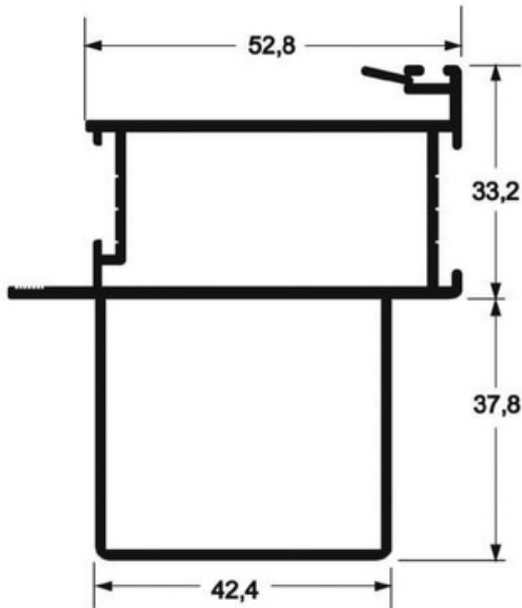
SU 282
0,526 Kg/m



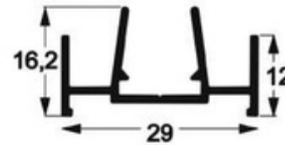
SU 283
0,550 Kg/m



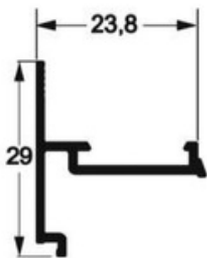
SU 289
1,266 Kg/m



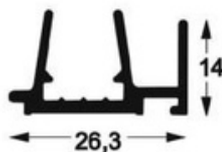
SU 290
1,211 Kg/m



SU 291
0,239 Kg/m



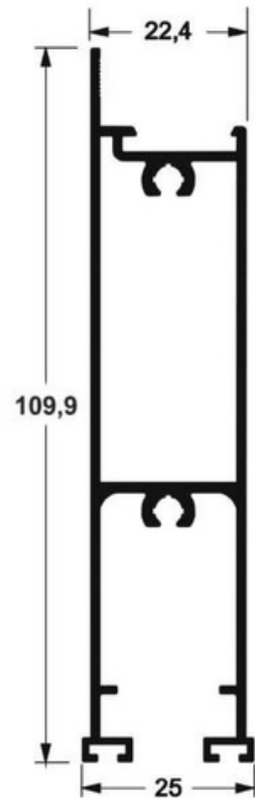
SU 292
0,205 Kg/m



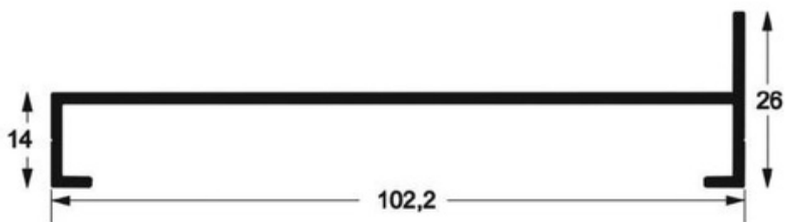
SU 302
0,278 Kg/m



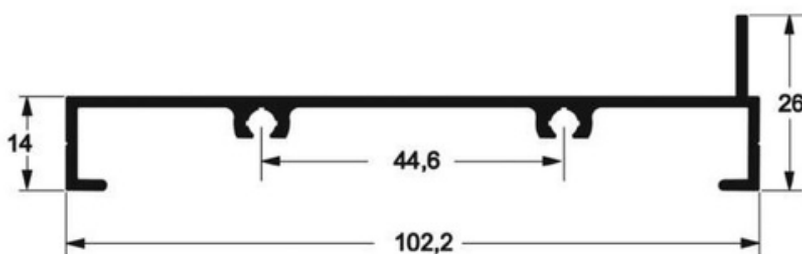
MG25 - 247
1,039 Kg/m



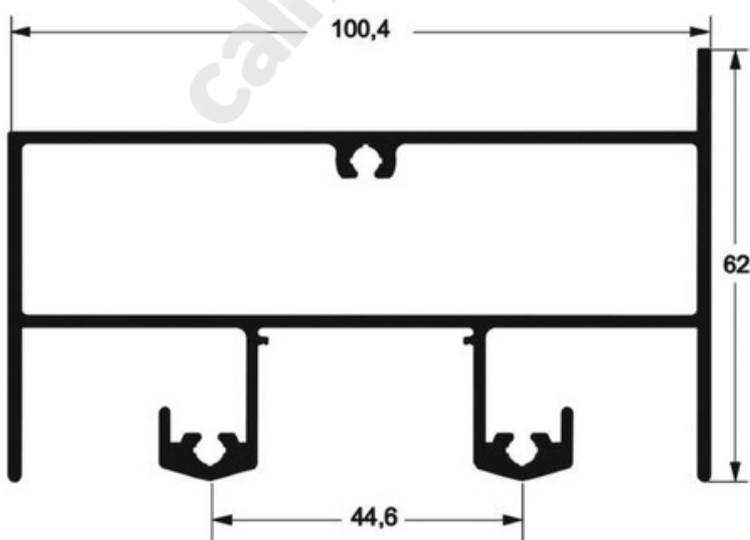
LG 002
0,654 Kg/m



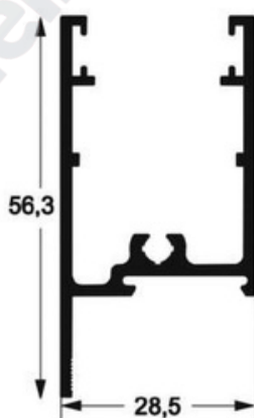
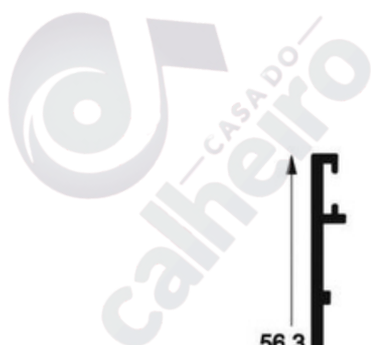
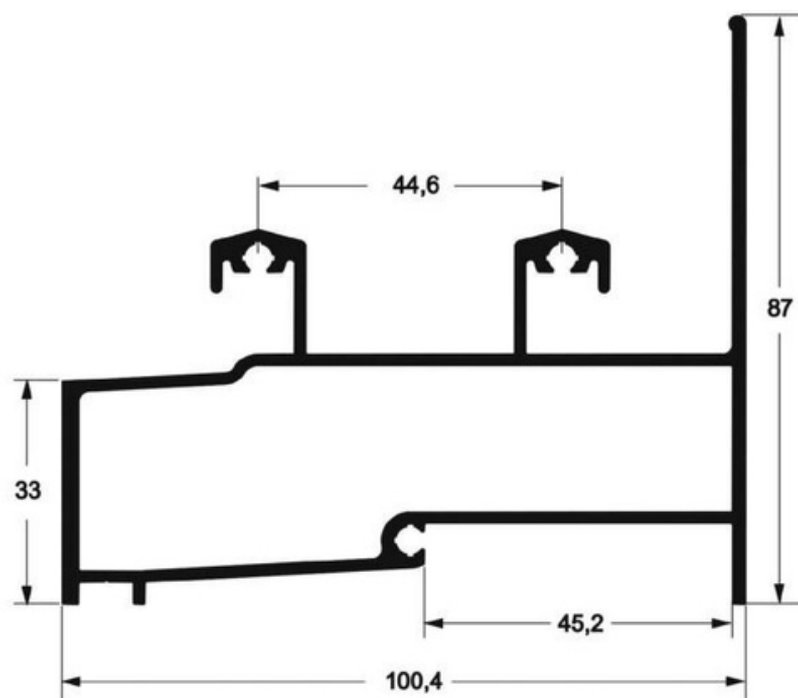
LG 003
0,744 Kg/m



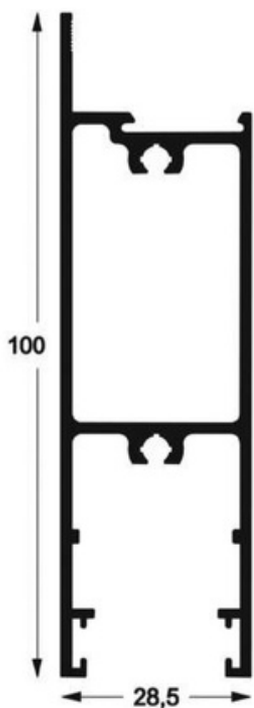
LG 004
2,019 Kg/m



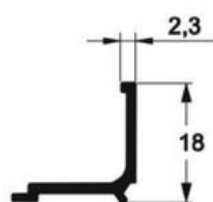
LG 005
2,104 Kg/m



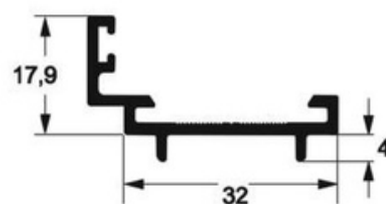
LG 006
0,660 Kg/m



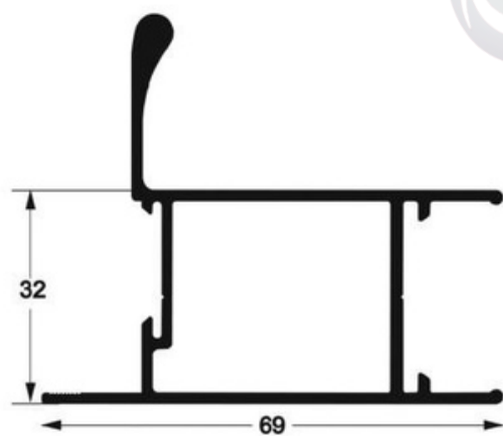
LG 007
1,211 Kg/m



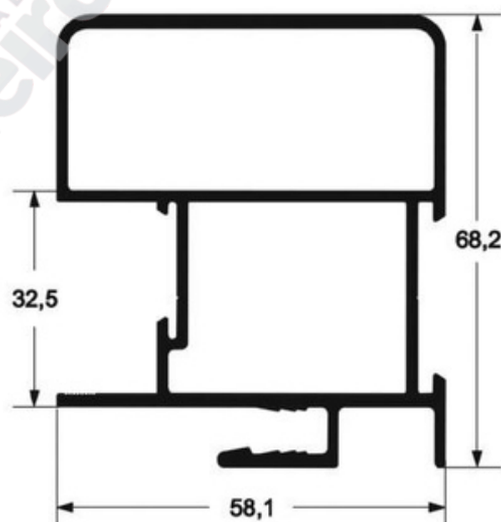
LG 015
0,149 Kg/m



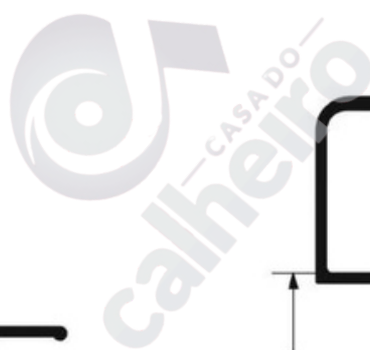
LG 016
0,351 Kg/m

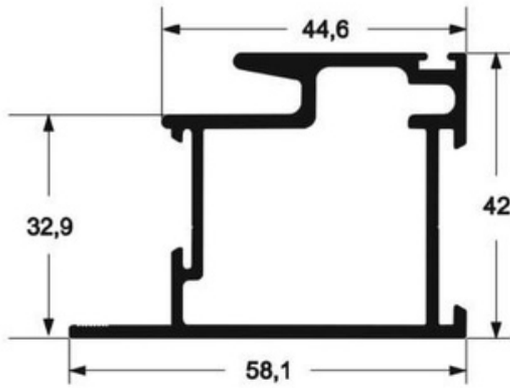


LG 017
1,129 Kg/m

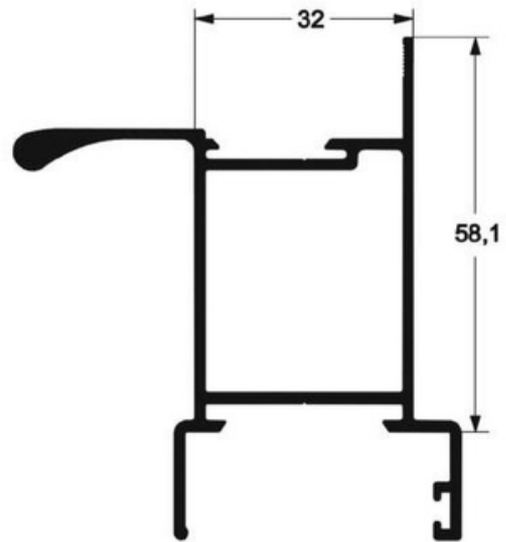


LG 018
1,563 Kg/m

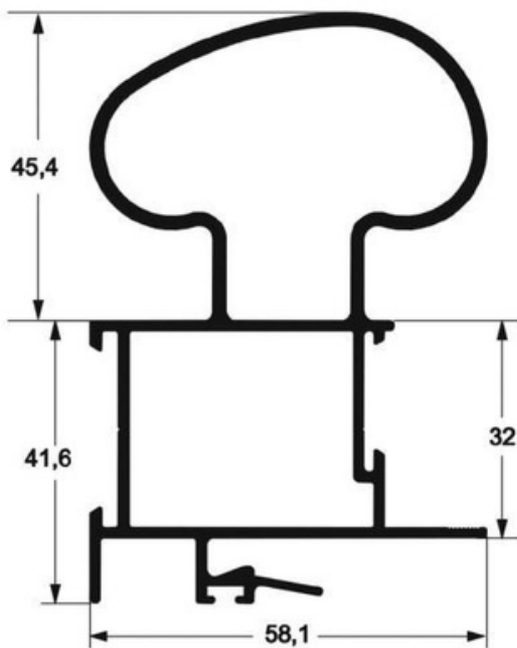




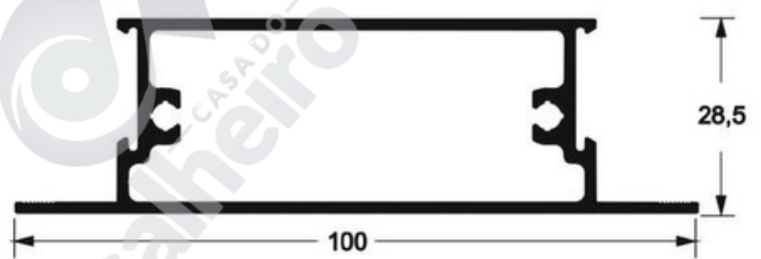
LG 019
1,078 Kg/m



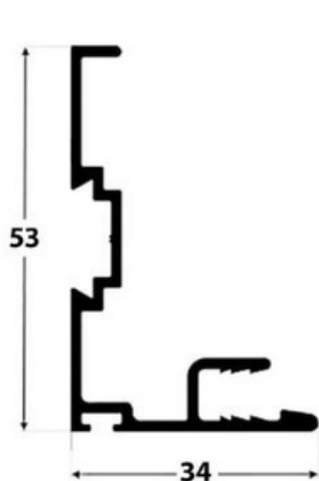
LG 020
1,150 Kg/m



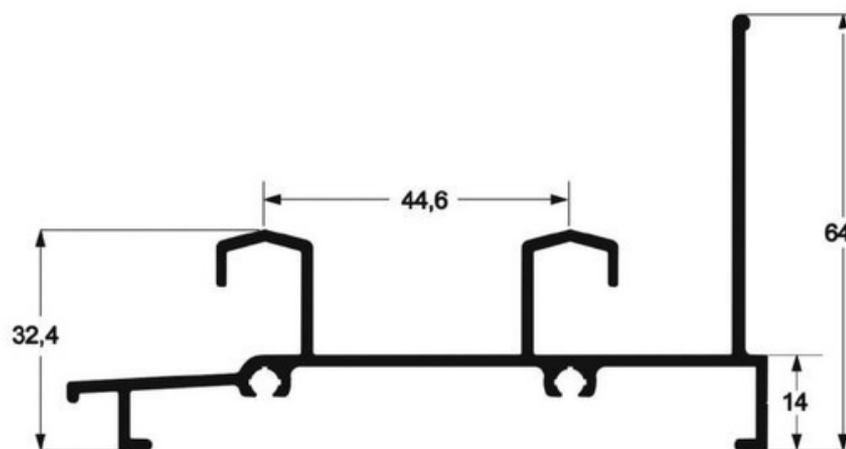
LG 021
1,738 Kg/m



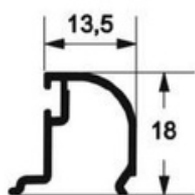
LG 022
1,062 Kg/m



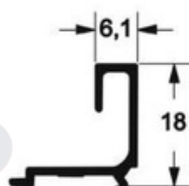
LG 023
0,550 Kg/m



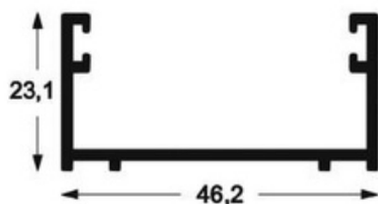
LG 024
1,215 Kg/m



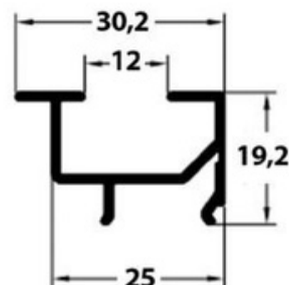
LG 026
0,180 Kg/m



LG 027
0,163 Kg/m

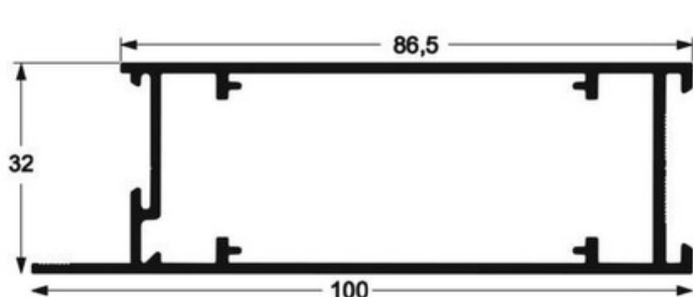


LG 028
0,524 Kg/m

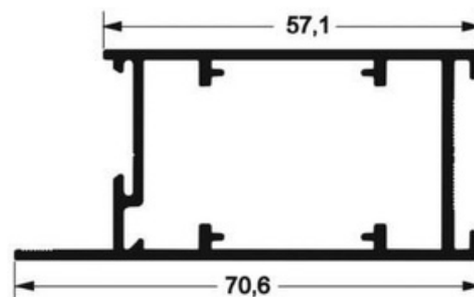


LG 041
0,257 Kg/m

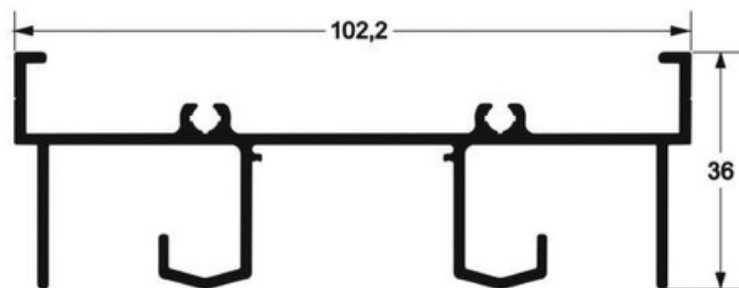




LG 042
1,168 Kg/m

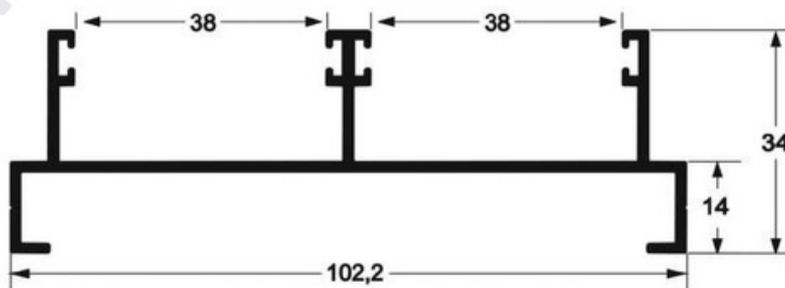


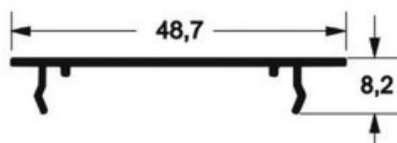
LG 043
0,853 Kg/m



LG 044
1,294 Kg/m

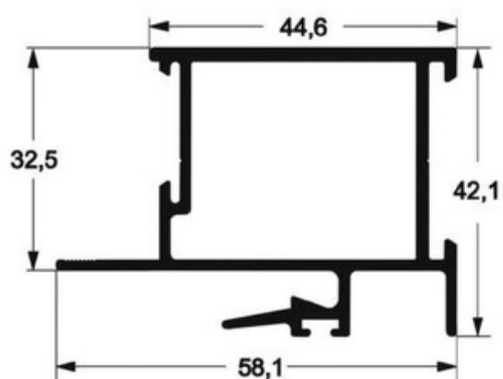
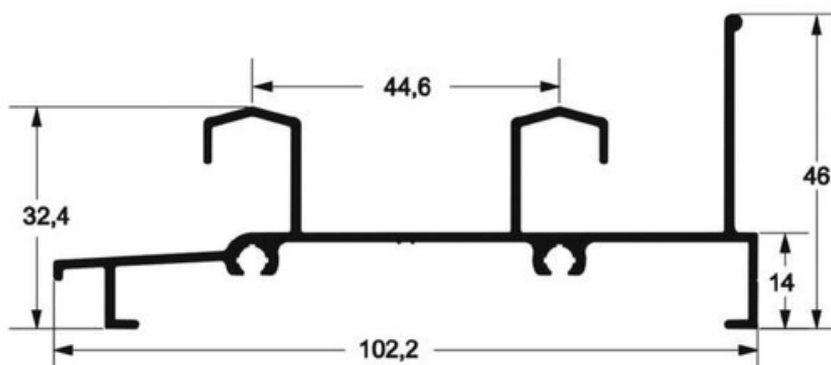
LG 045
1,076 Kg/m



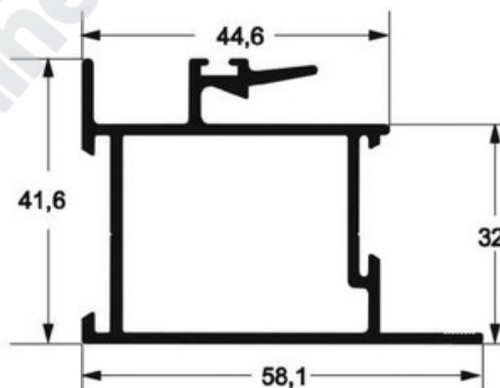


LG 046
0,223 Kg/m

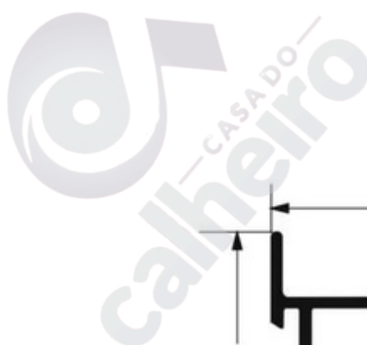
LG 047
1,170 Kg/m

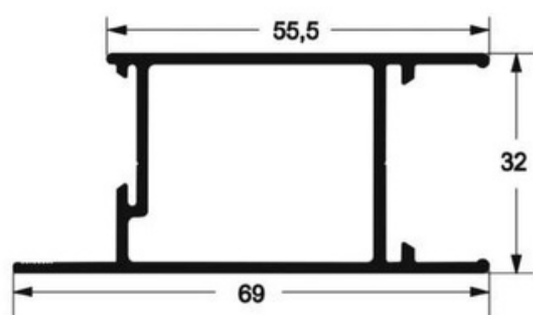


LG 048
0,945 Kg/m

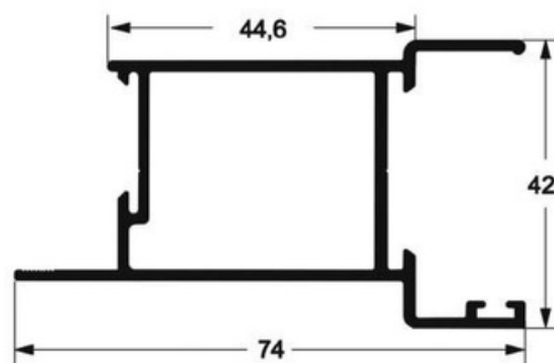


LG 049
0,994 Kg/m



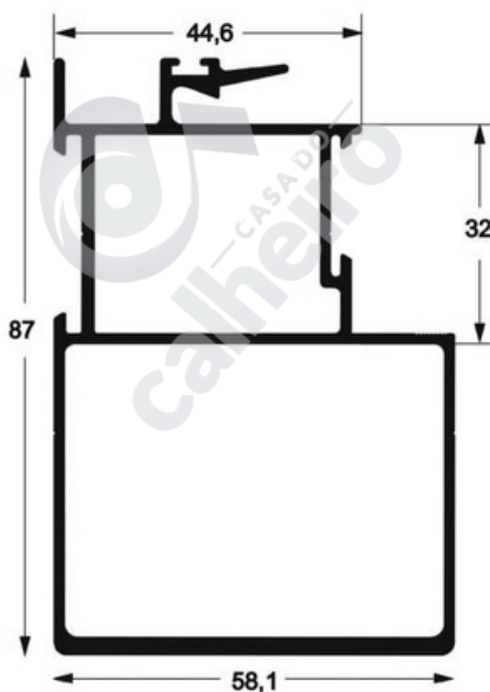


LG 050
0,644 Kg/m

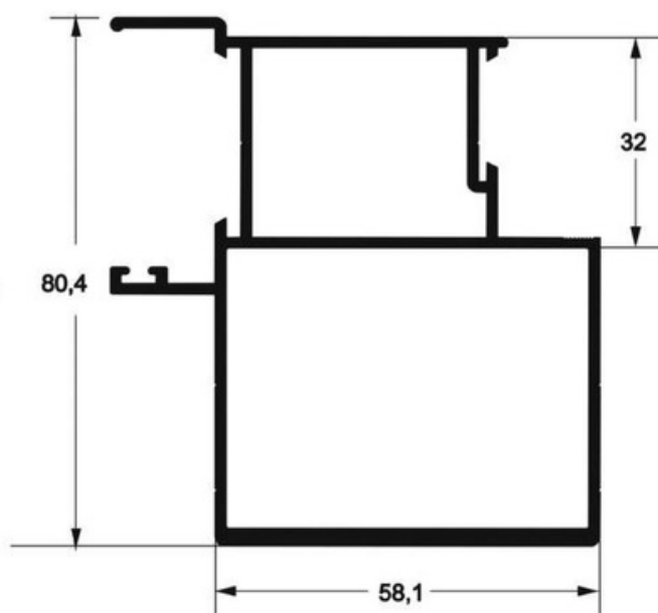


LG 051
0,995 Kg/m

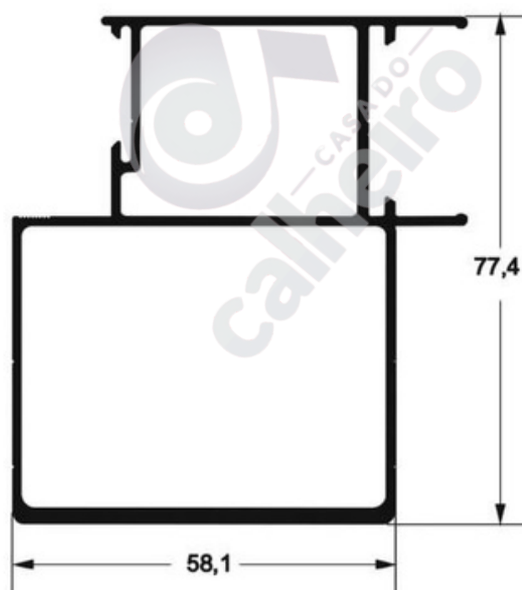
LG 052
1,667 Kg/m

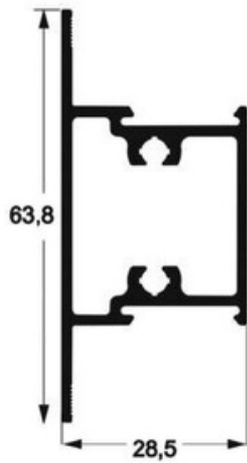


LG 053
1,650 Kg/m

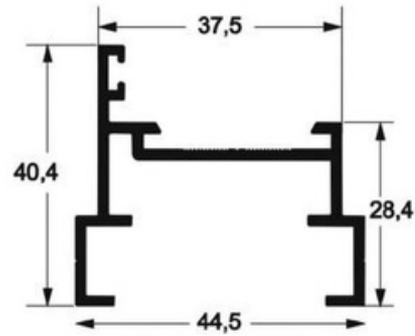


LG 054
1,577 Kg/m

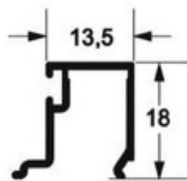




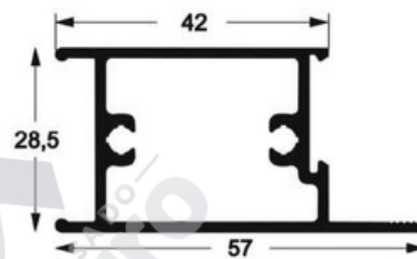
LG 055
0,852 Kg/m



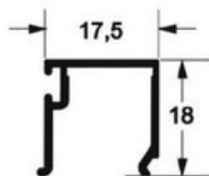
LG 056
0,698 Kg/m



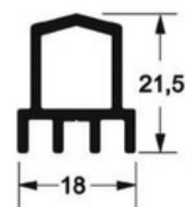
LG 057
0,167 Kg/m



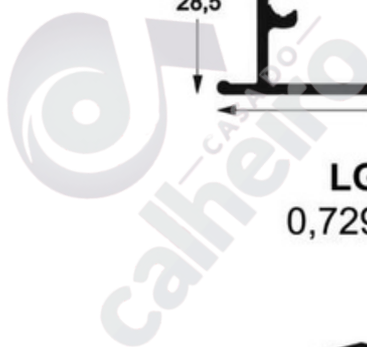
LG 058
0,729 Kg/m

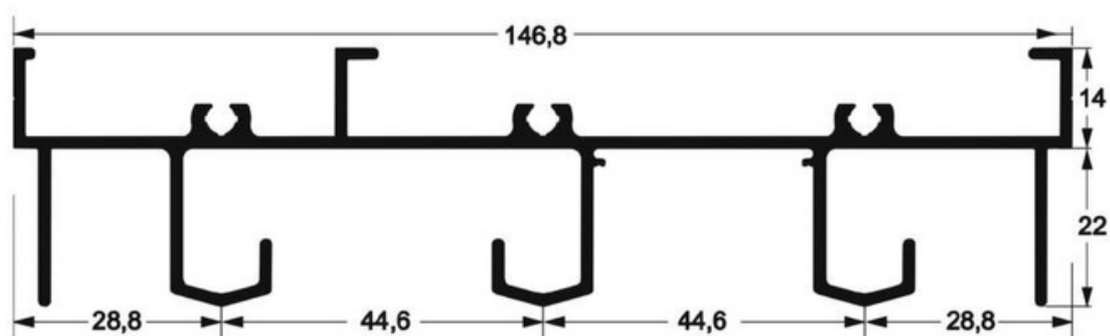


LG 059
0,192 Kg/m

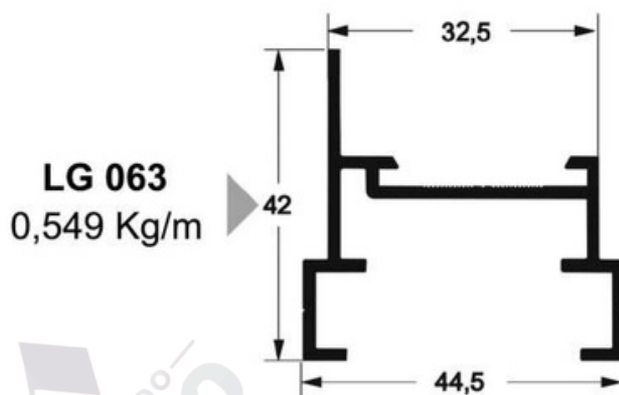


LG 061
0,317 Kg/m

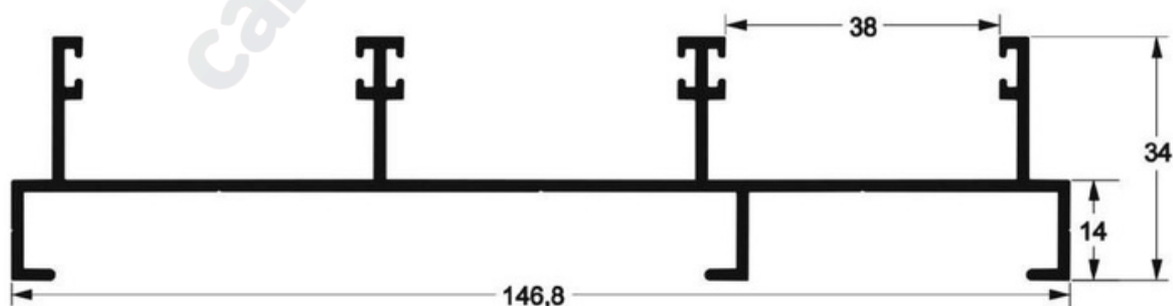




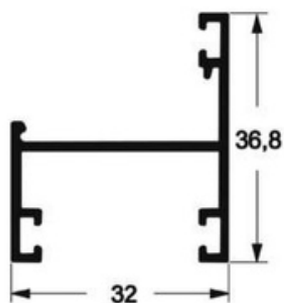
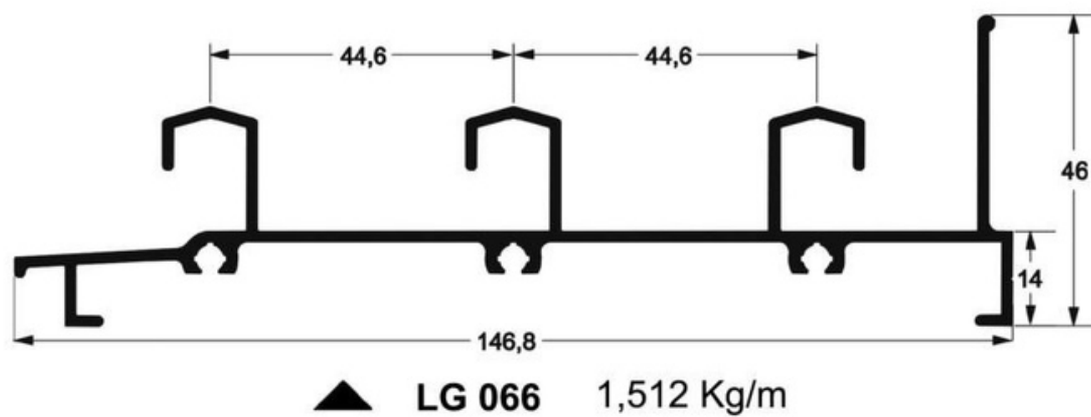
▲ LG 062 1,756 Kg/m



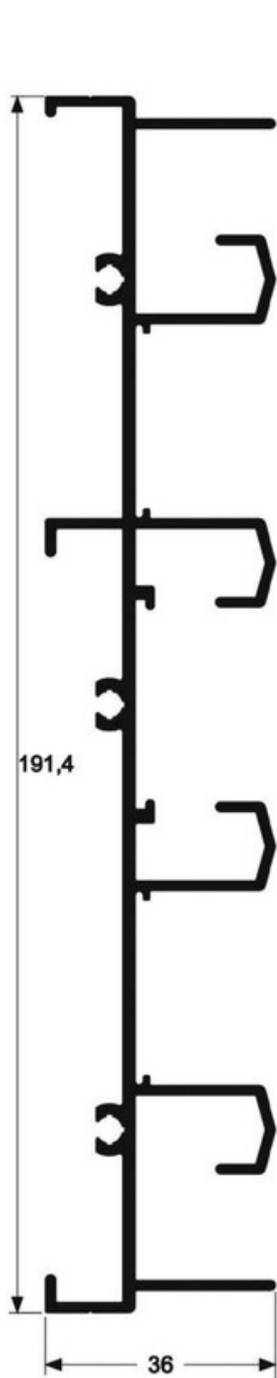
LG 063
0,549 Kg/m



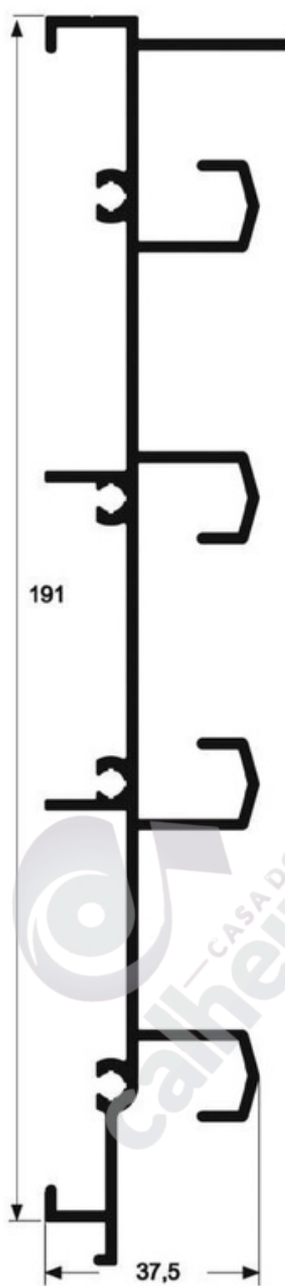
▲ LG 064 1,226 Kg/m



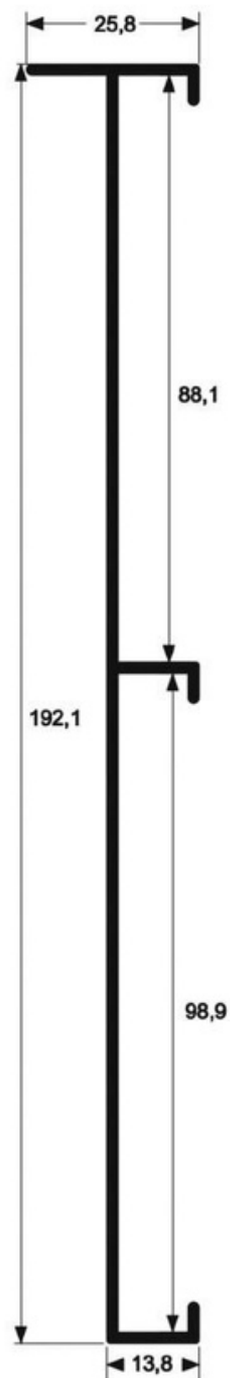
LG 068
0,378 Kg/m



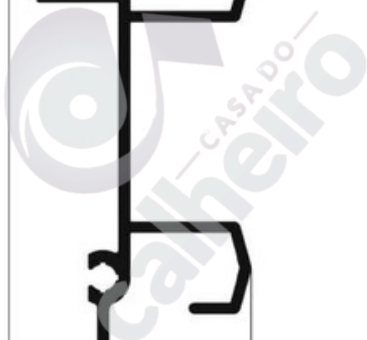
LG 070
2,174 Kg/m

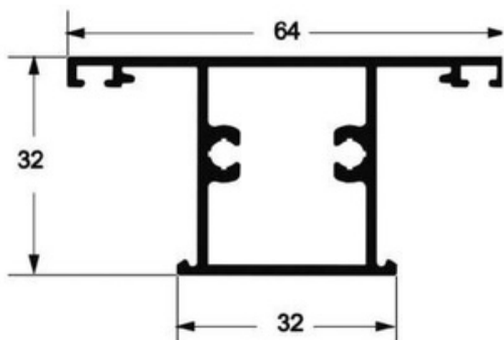


LG 071
1,906 Kg/m

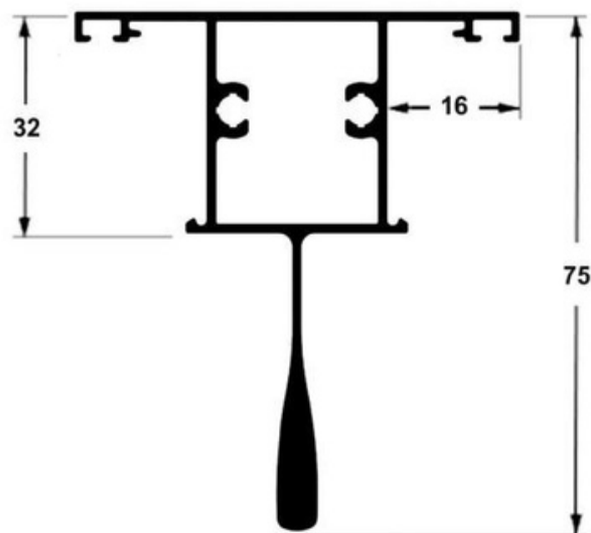


LG 072
0,875 Kg/m

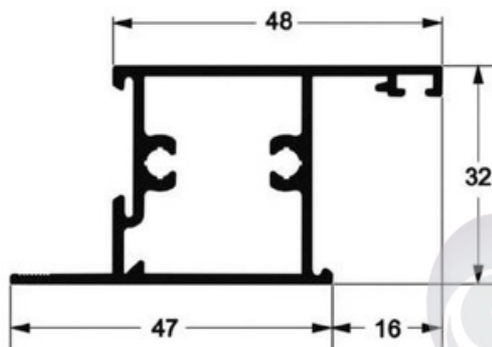




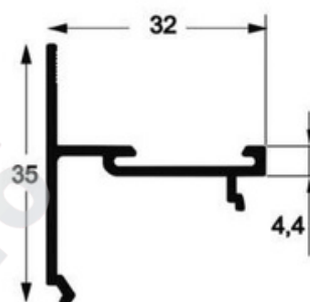
LG 074
0,753 Kg/m



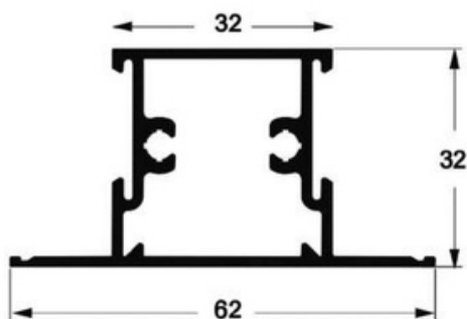
LG 075
1,155 Kg/m



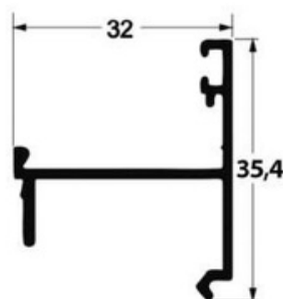
LG 076
0,761 Kg/m



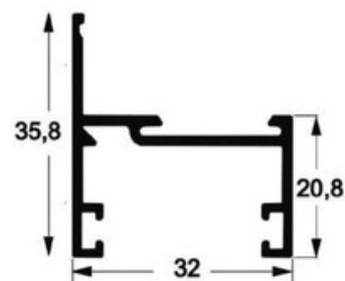
LG 077
0,325 Kg/m



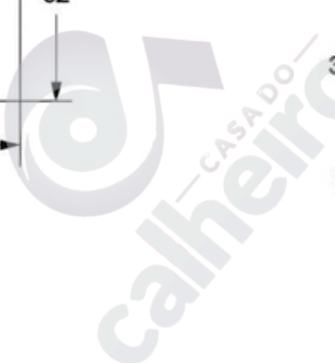
LG 079
0,770 Kg/m

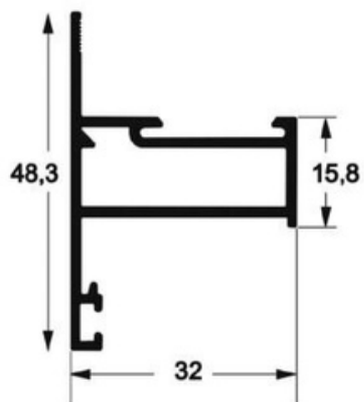


LG 082
0,355 Kg/m

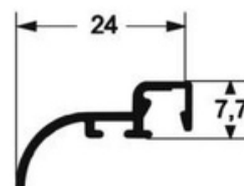


LG 083
0,392 Kg/m

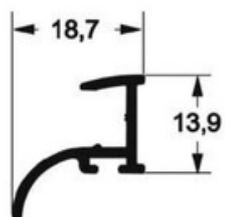




LG 085
0,485 Kg/m



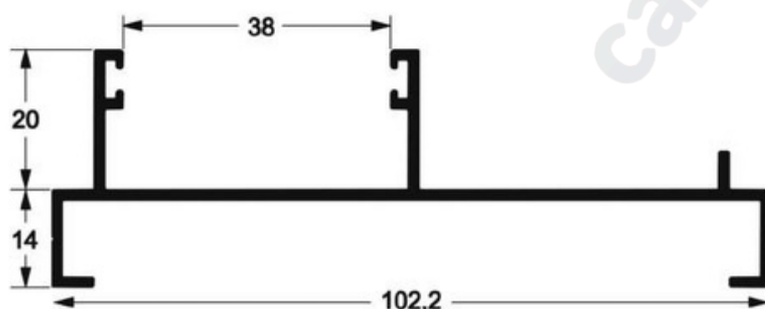
LG 091
0,150 Kg/m



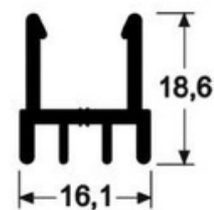
LG 092
0,157 Kg/m



LG 111
0,083 Kg/m

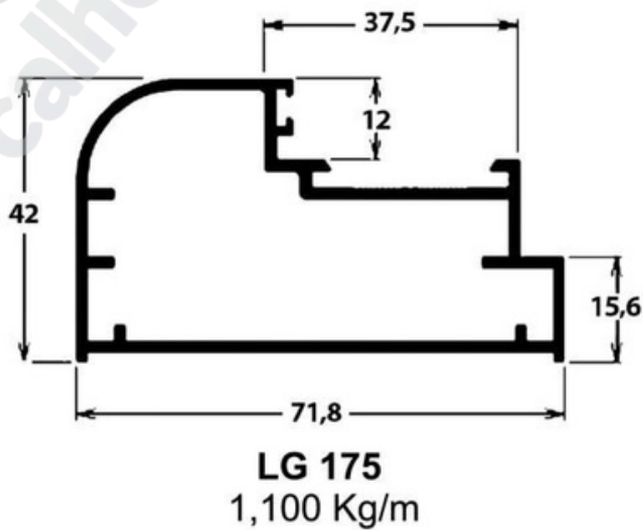
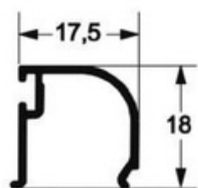
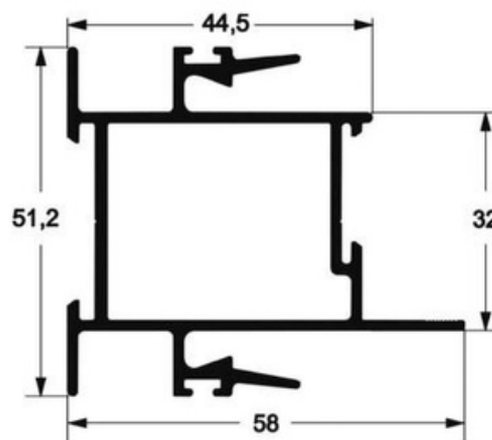
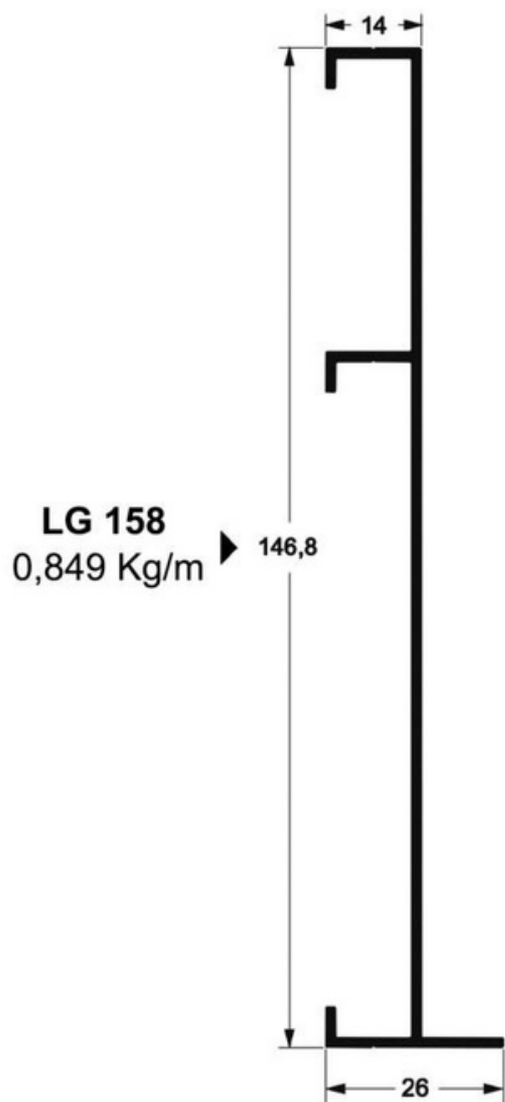


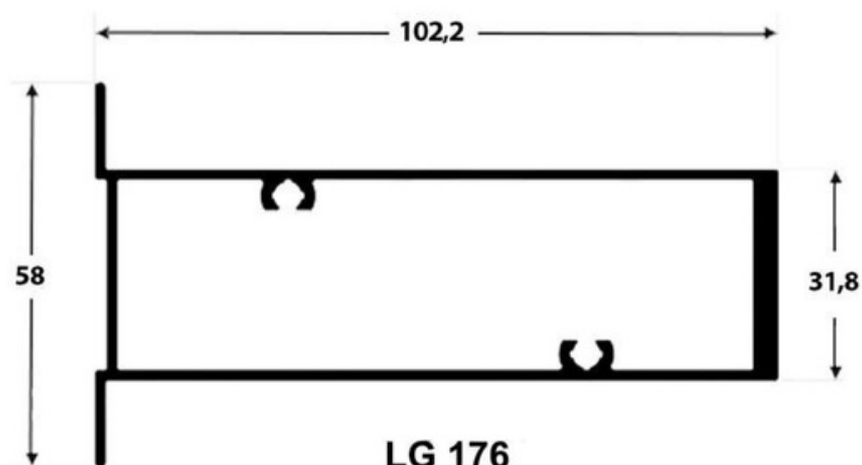
LG 124
0,747 Kg/m



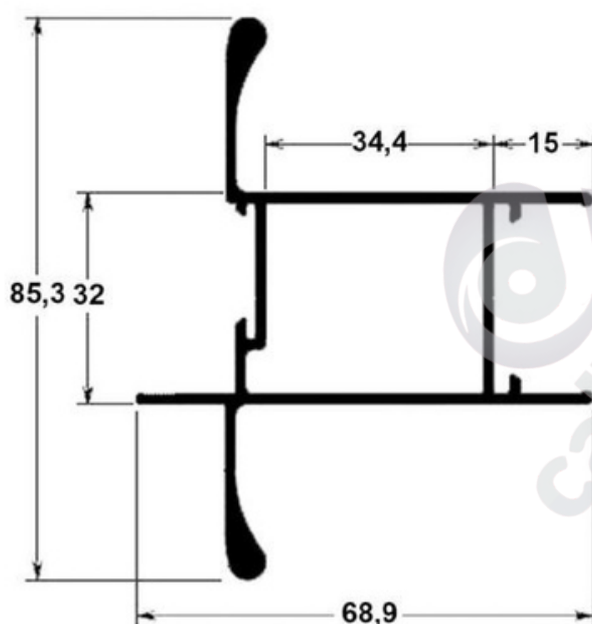
LG 157
0,257 Kg/m



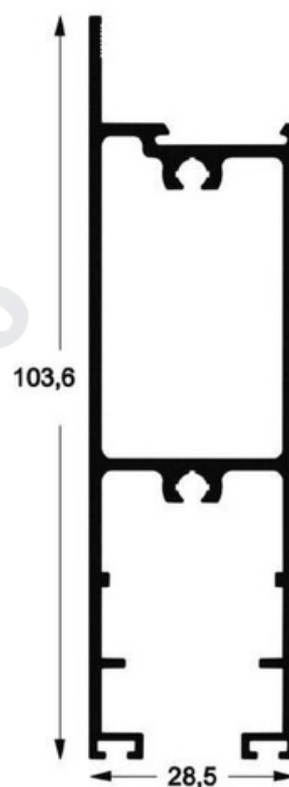




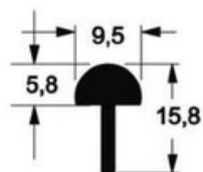
LG 176
1,540 Kg/m



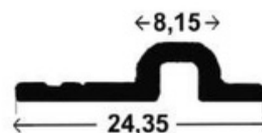
LG 201
1,183 Kg/m



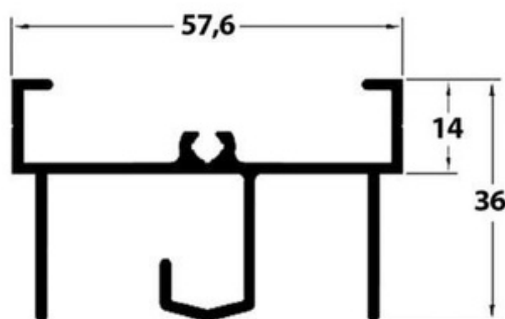
ML 001
1,367 Kg/m



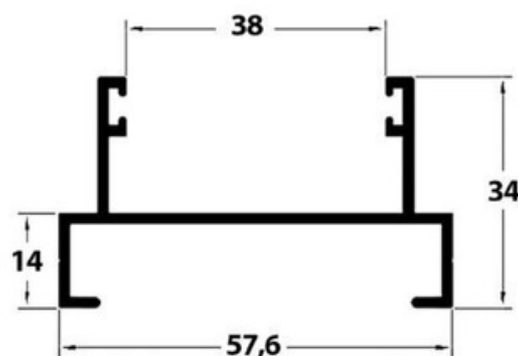
PR 003
0,176 Kg/m



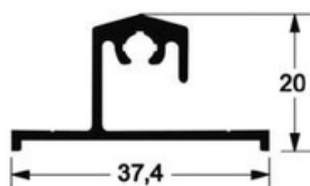
PR 003 Colar
0,156 Kg/m



SI 348
0,813 Kg/m



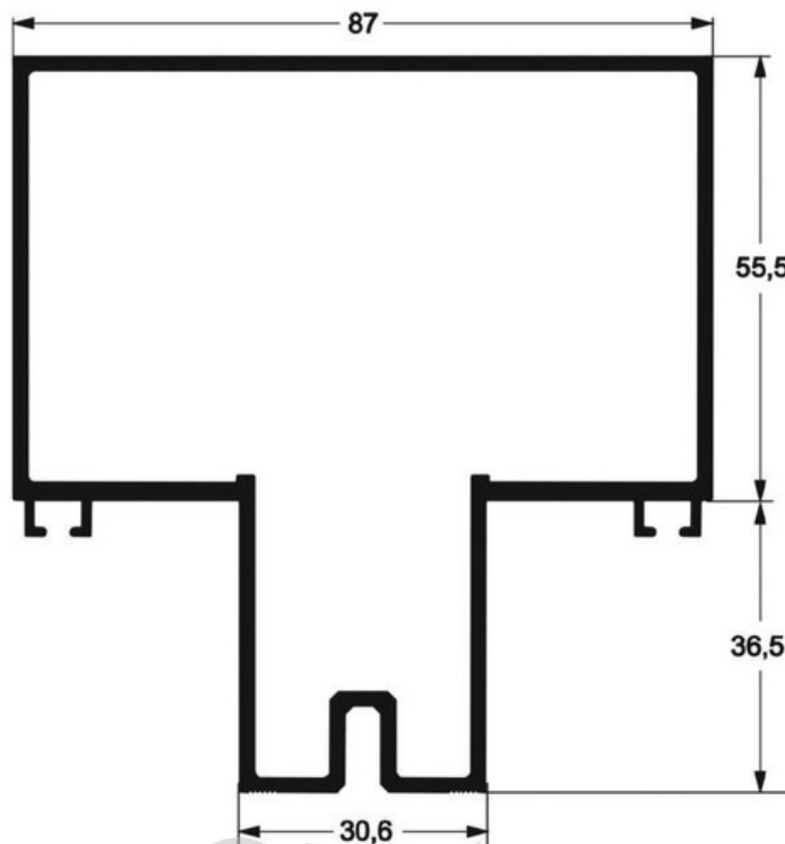
SI 349
0,623 Kg/m



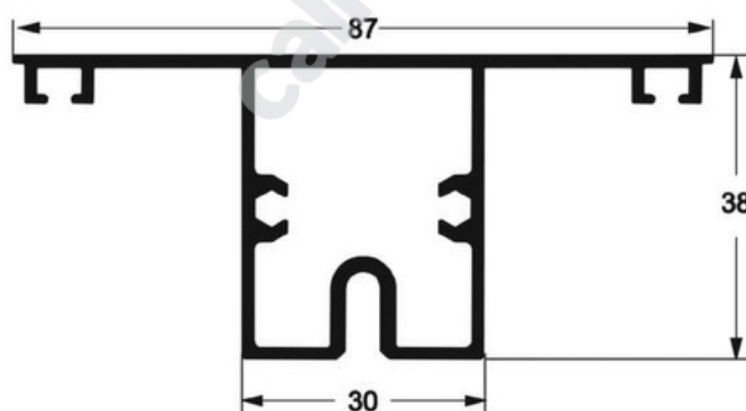
SI 369
0,381 Kg/m

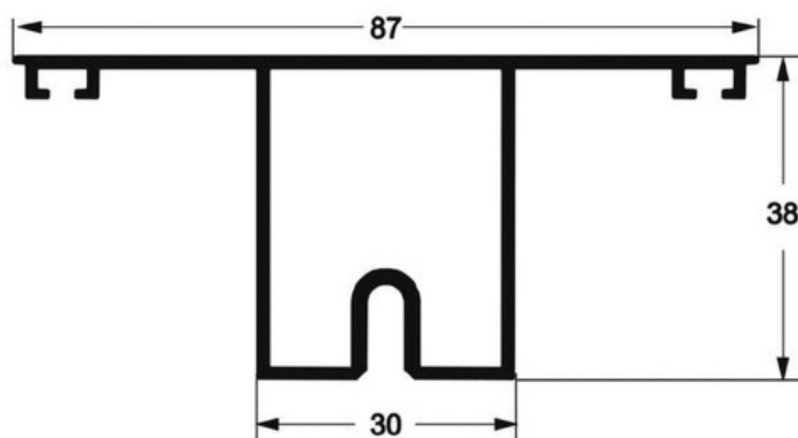


FA 200
1,959 Kg/m

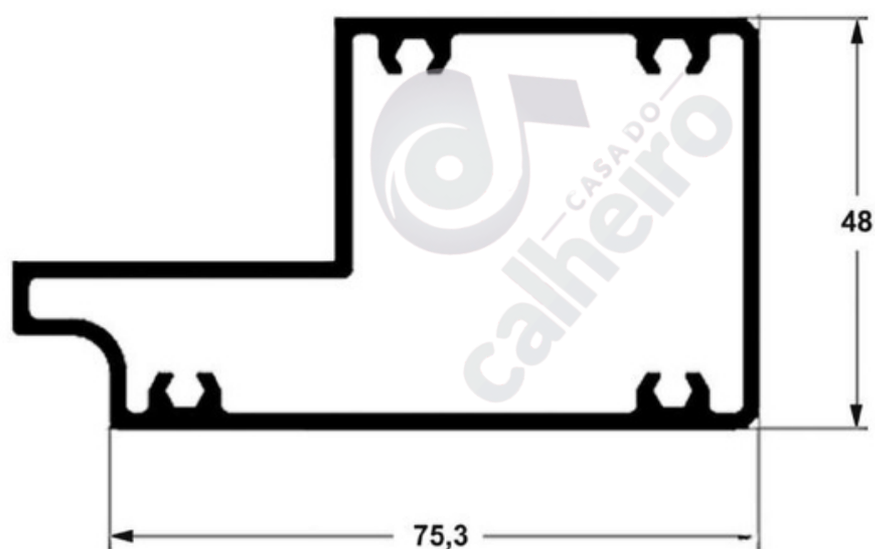


FA 204
1,030 Kg/m

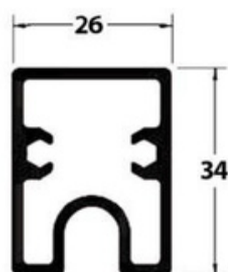




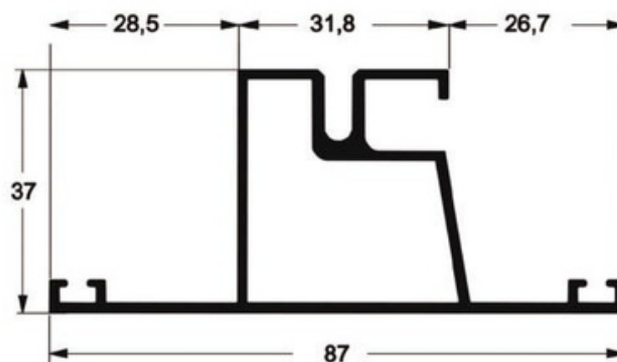
FA 205
0,935 Kg/m



FA 206
1,496 Kg/m

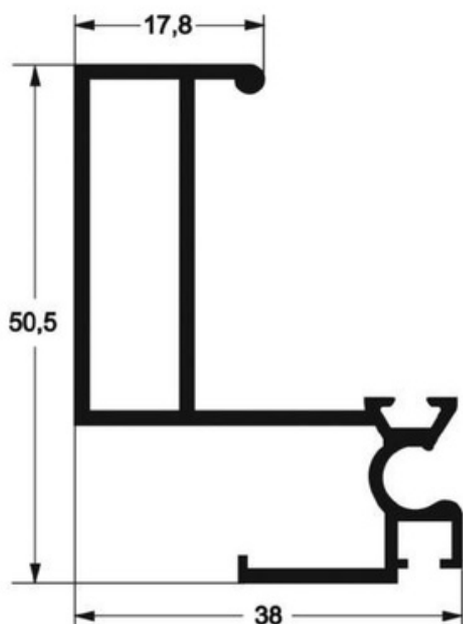
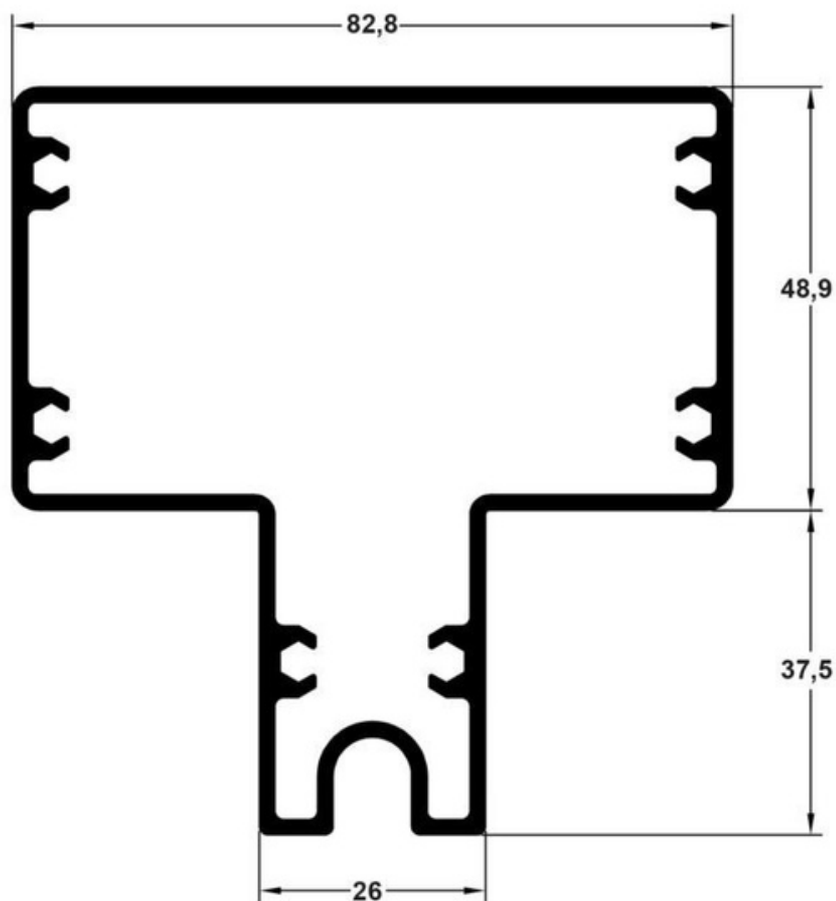


FA 208
0,754 Kg/m

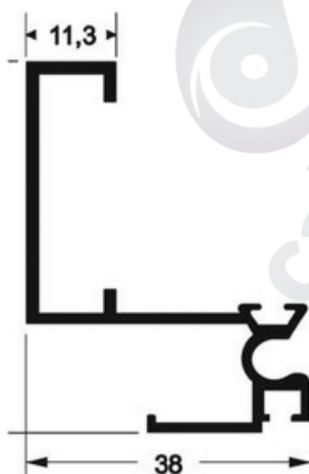


FA 211
0,995 Kg/m

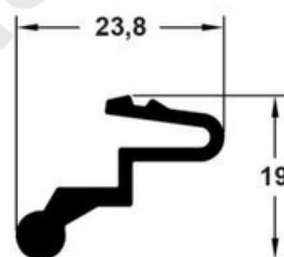
FA 223
2,037 Kg/m



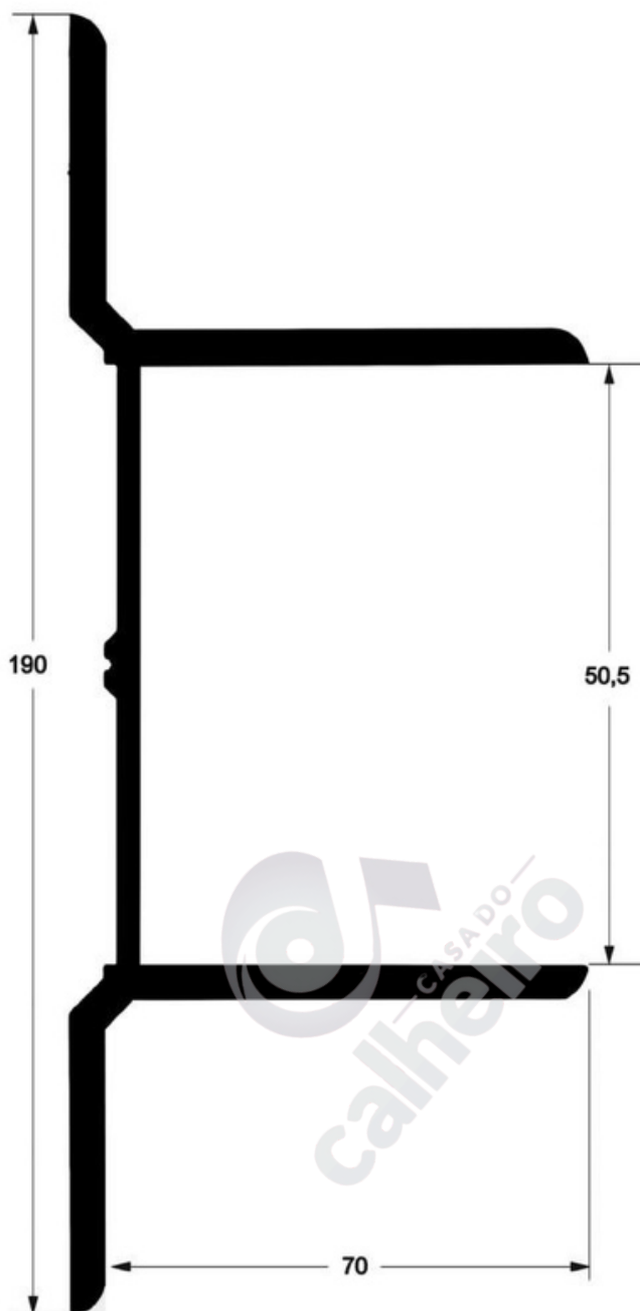
FA 214
0,665 Kg/m



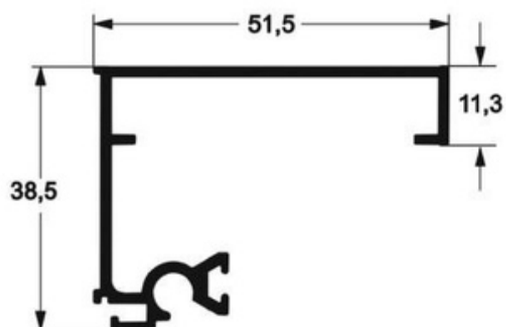
FA 225
0,535 Kg/m



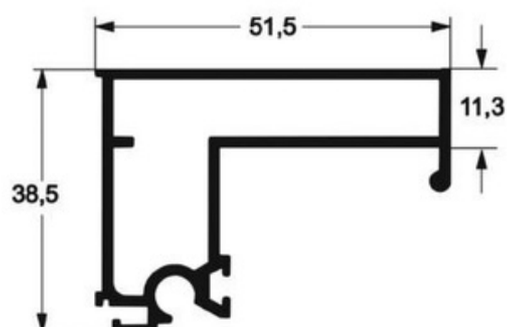
FA 227
0,264 Kg/m



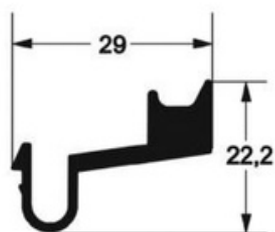
FA 226
3,892 Kg/m



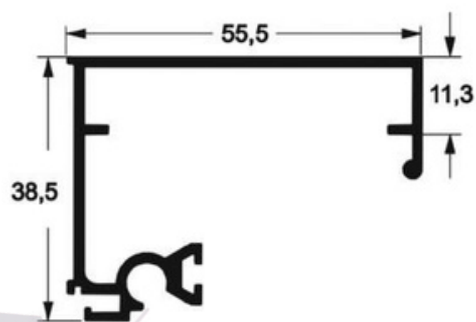
FA 228
0,571 Kg/m



FA 230
0,780 Kg/m

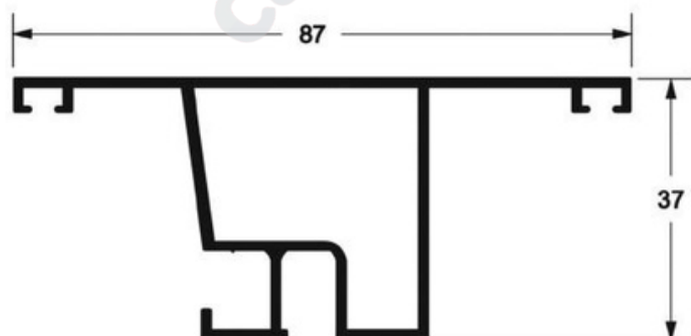


FA 231
0,358 Kg/m

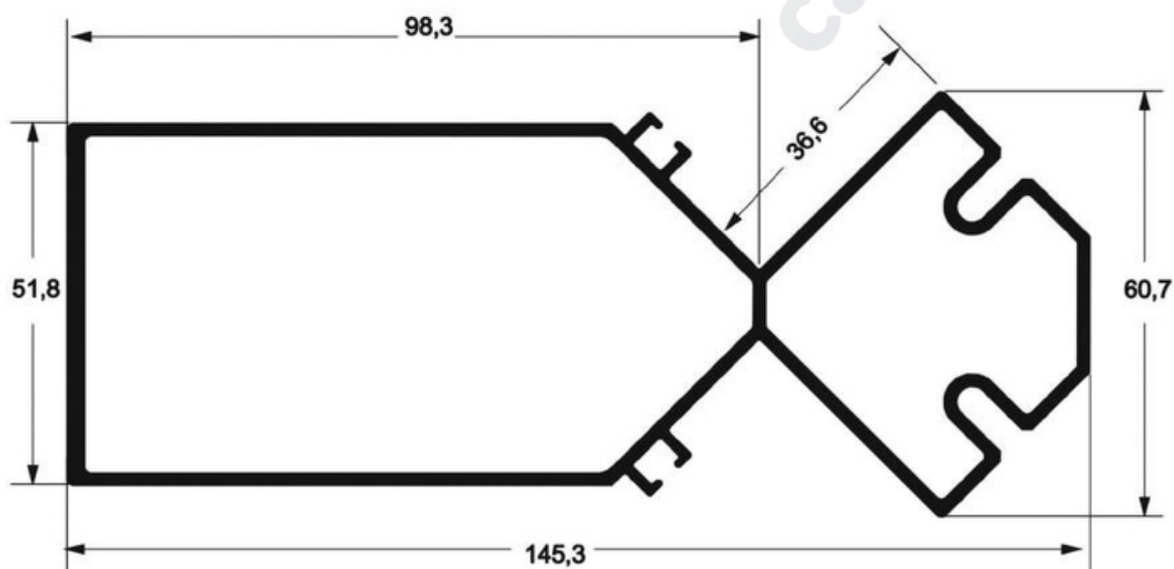
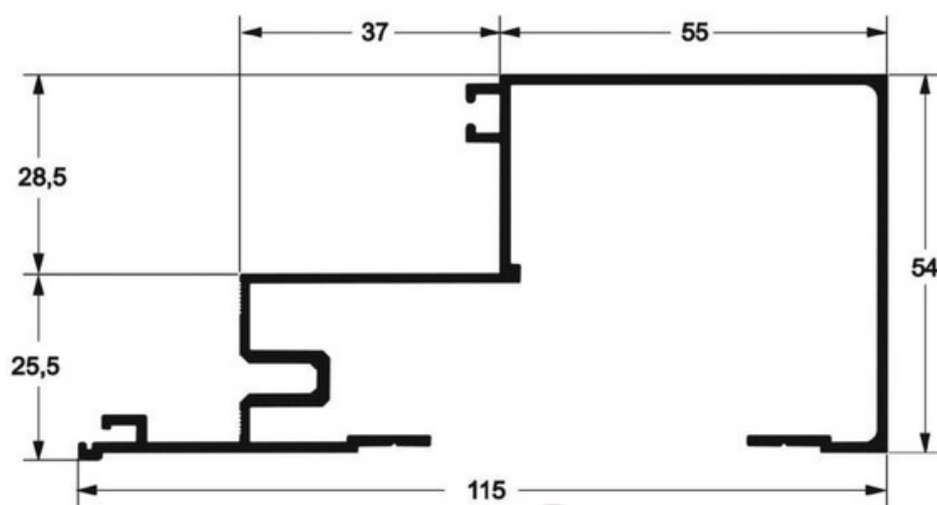


FA 232
0,606 Kg/m

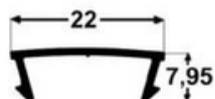
FA 233
0,933 Kg/m



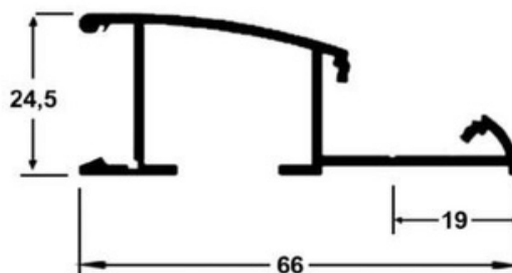
FA 235
1,249 Kg/m



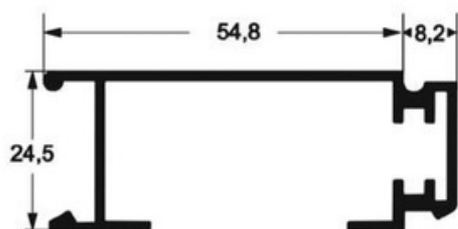
FA 236
2,374 Kg/m



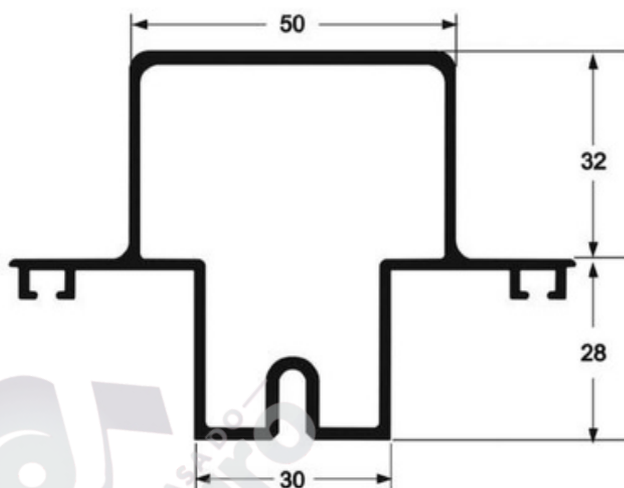
FA 237
0,121 Kg/m



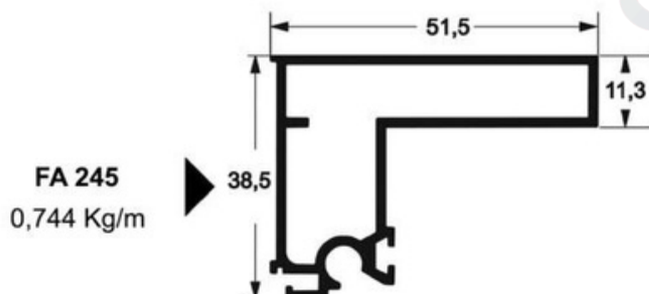
FA 238
0,572 Kg/m



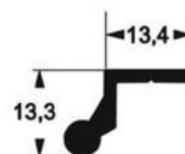
FA 239
0,583 Kg/m



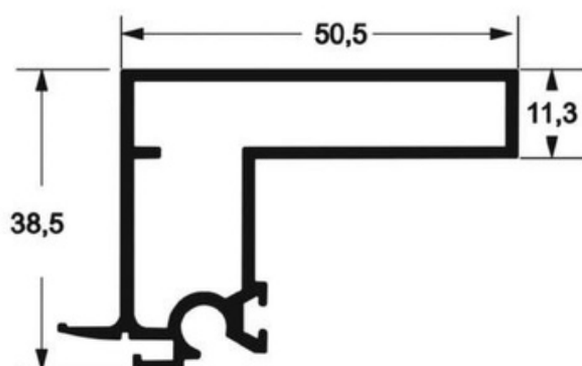
FA 242
1,367 Kg/m



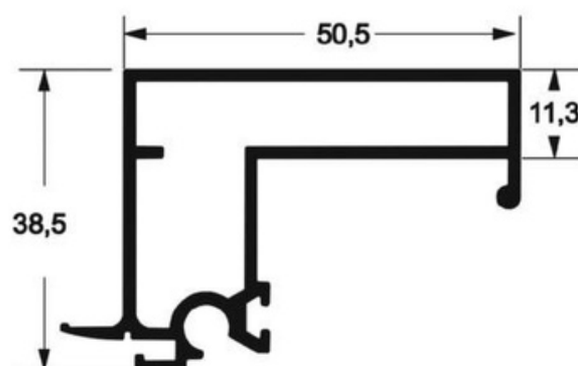
FA 245
0,744 Kg/m



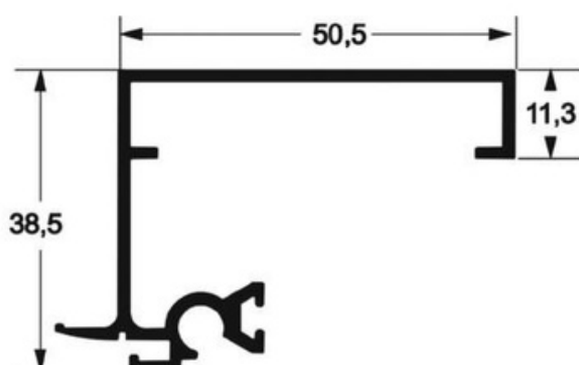
FA 247
0,191 Kg/m



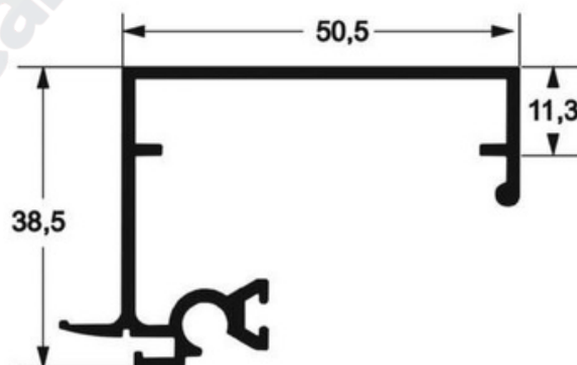
FA 255
0,769 Kg/m



FA 256
0,803 Kg/m

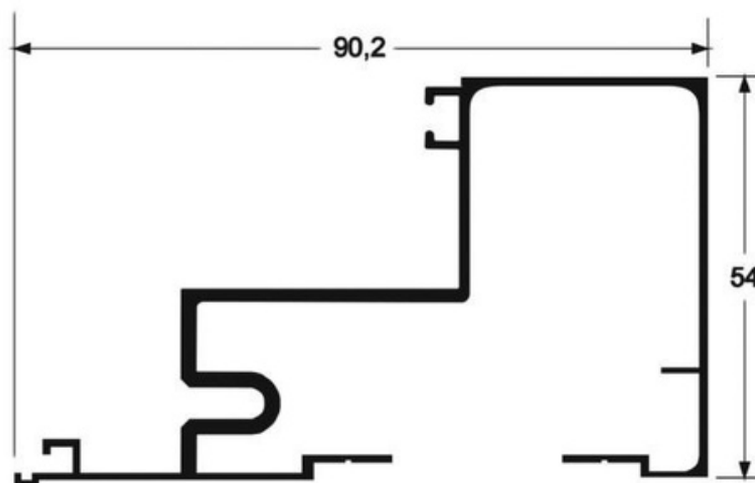


FA 258
0,592 Kg/m

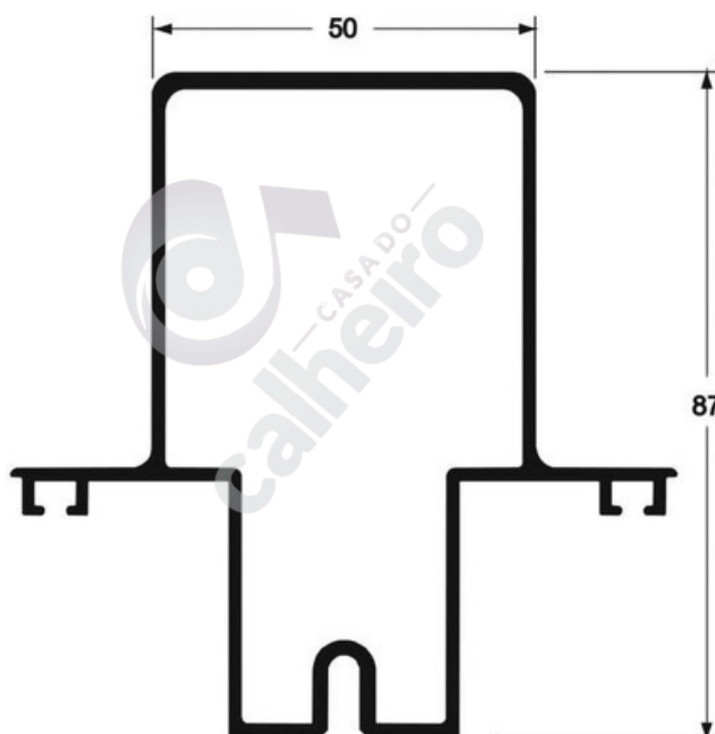


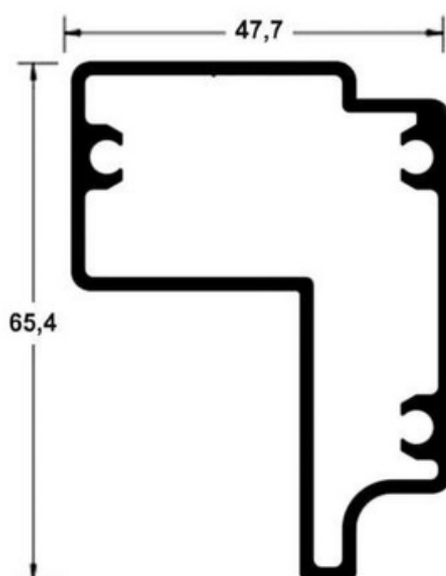
FA 259
0,629 Kg/m

FA 260
1,200 Kg/m

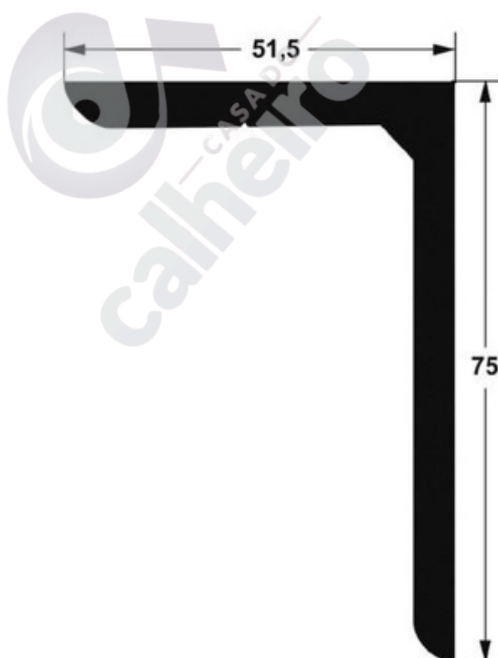


FA 262
1,546 Kg/m

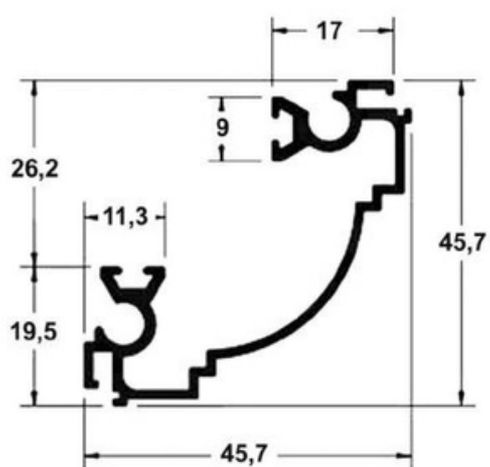




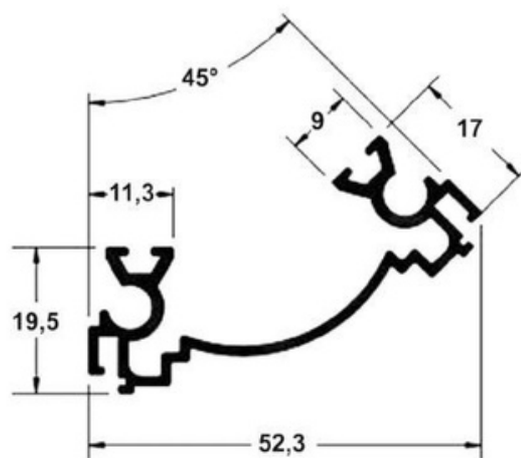
FA 264
1,229 Kg/m



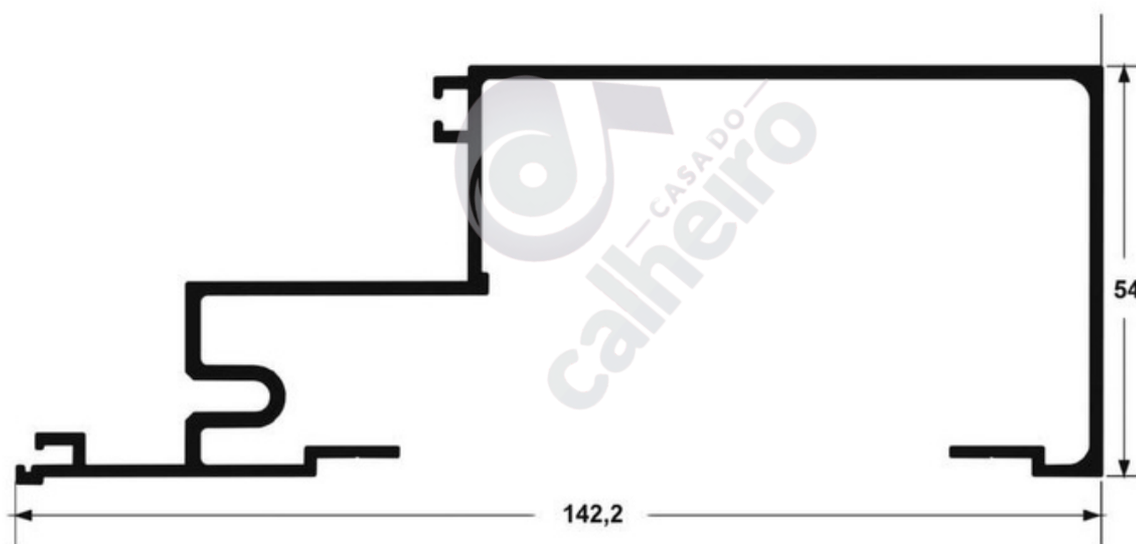
FA 271
1,631 Kg/m



FA 273
0,582 Kg/m

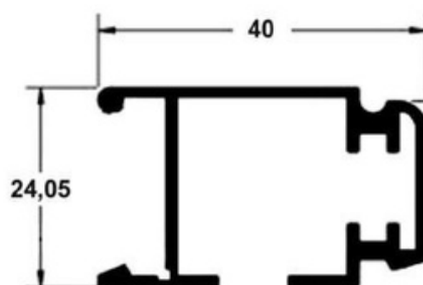


FA 274
0,550 Kg/m

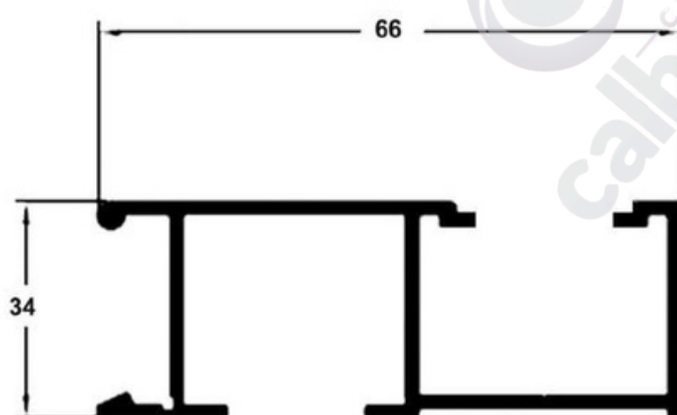
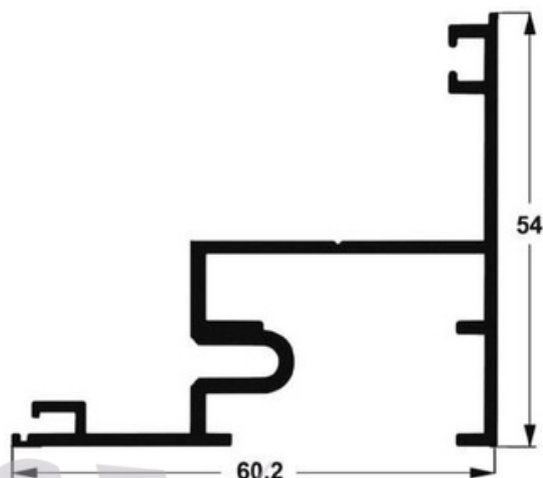


FA 278
1,390 Kg/m

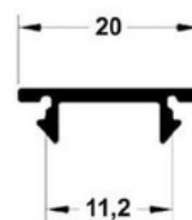
FA 293
0,507 Kg/m



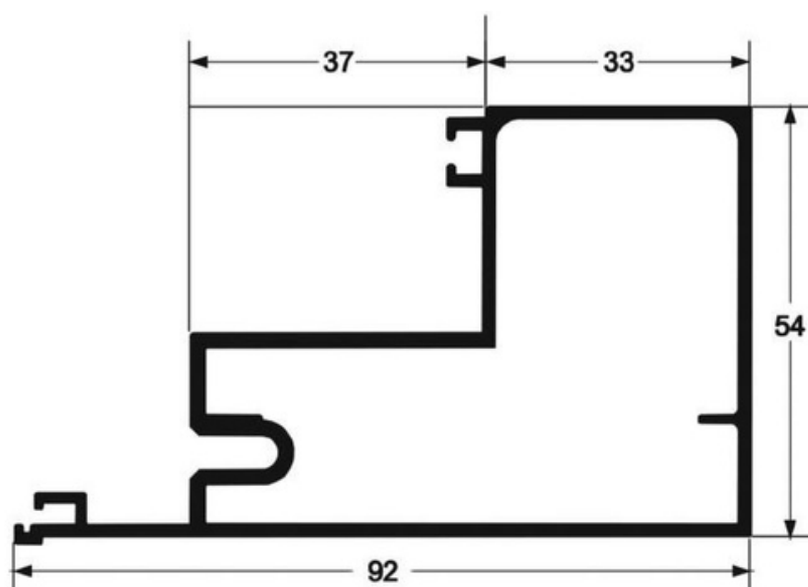
FA 294
0,789 Kg/m



FA 325
0,653 Kg/m



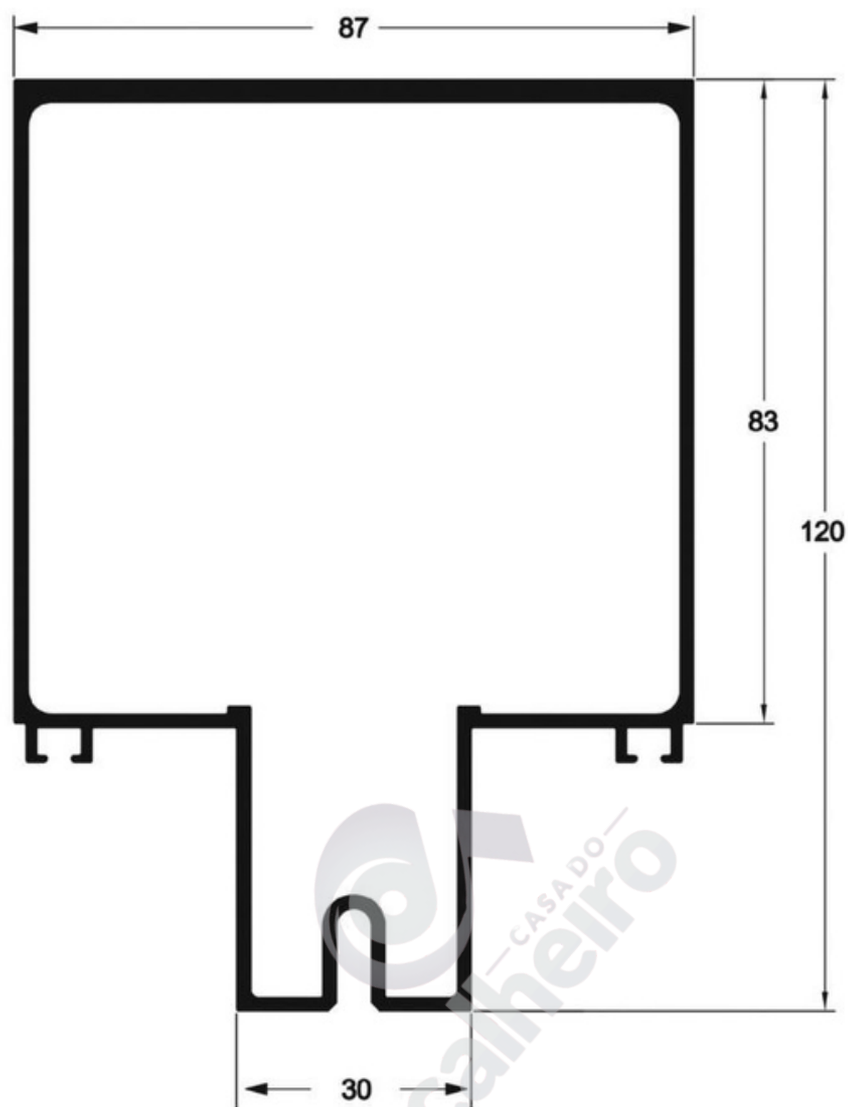
FA 326
0,103 Kg/m



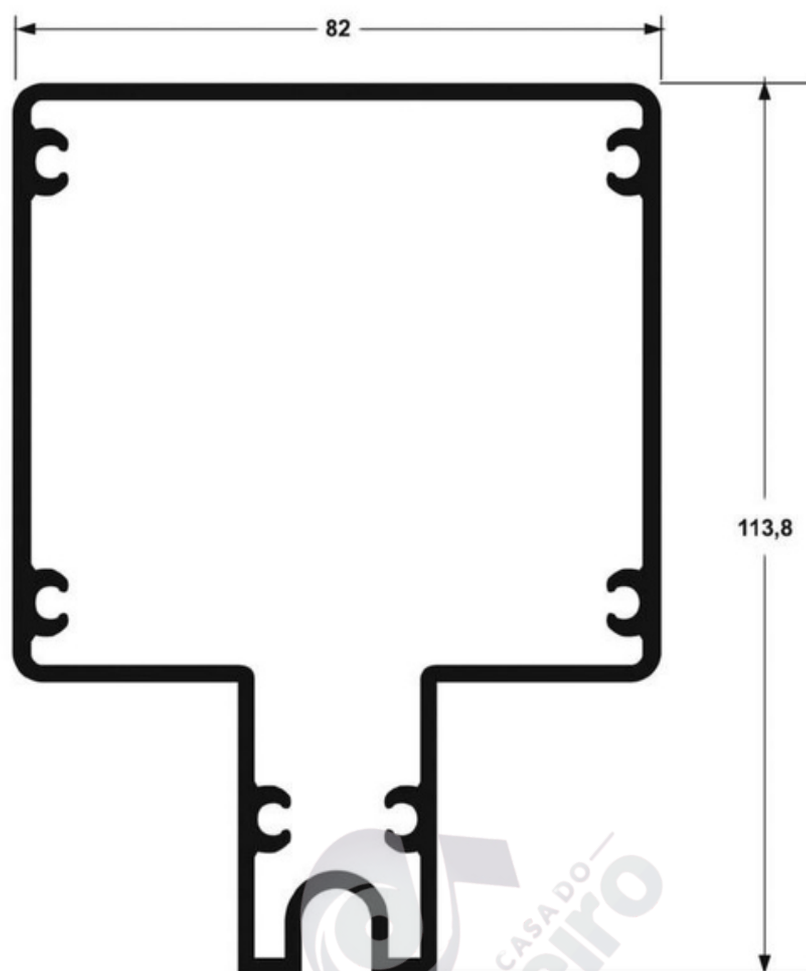
FA 347

1,292 Kg/m



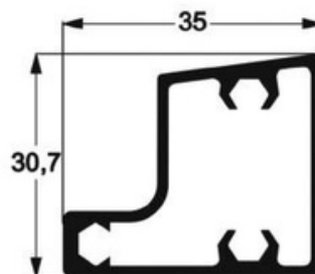


FA 375
2,463 Kg/m

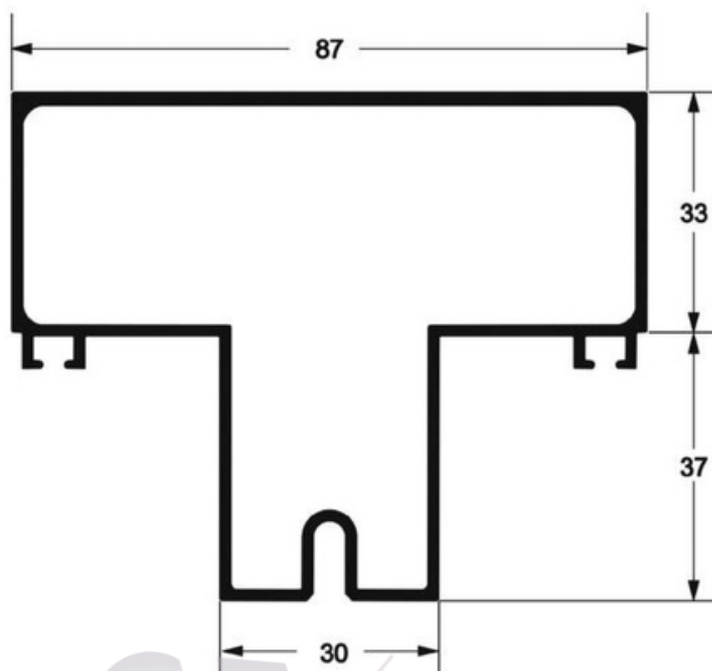


FA 376
2,289 Kg/m

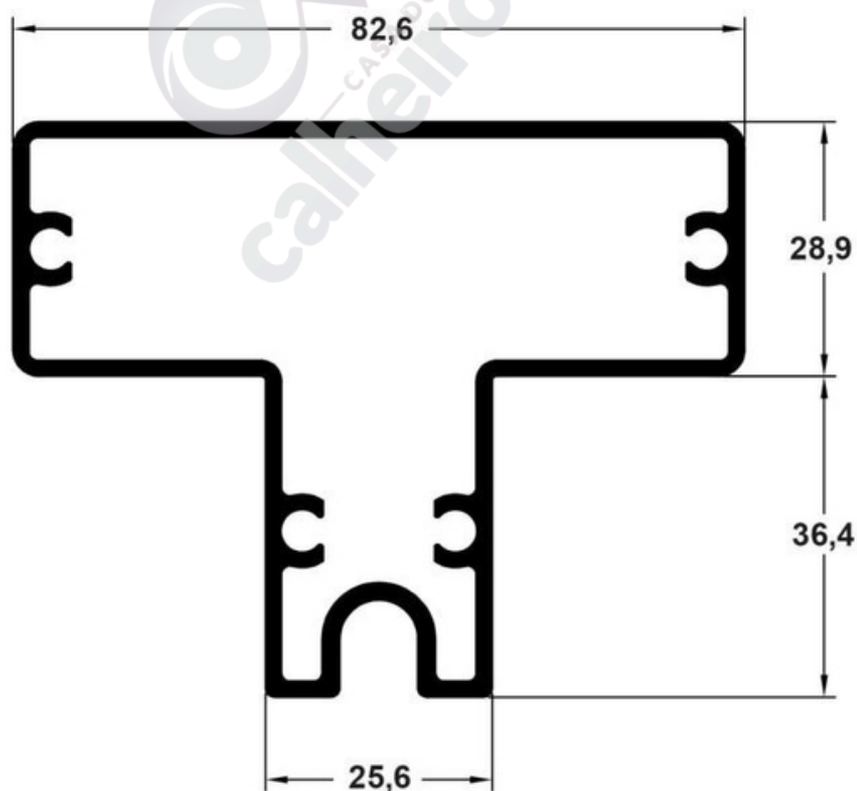
FA 397
0,728 Kg/m

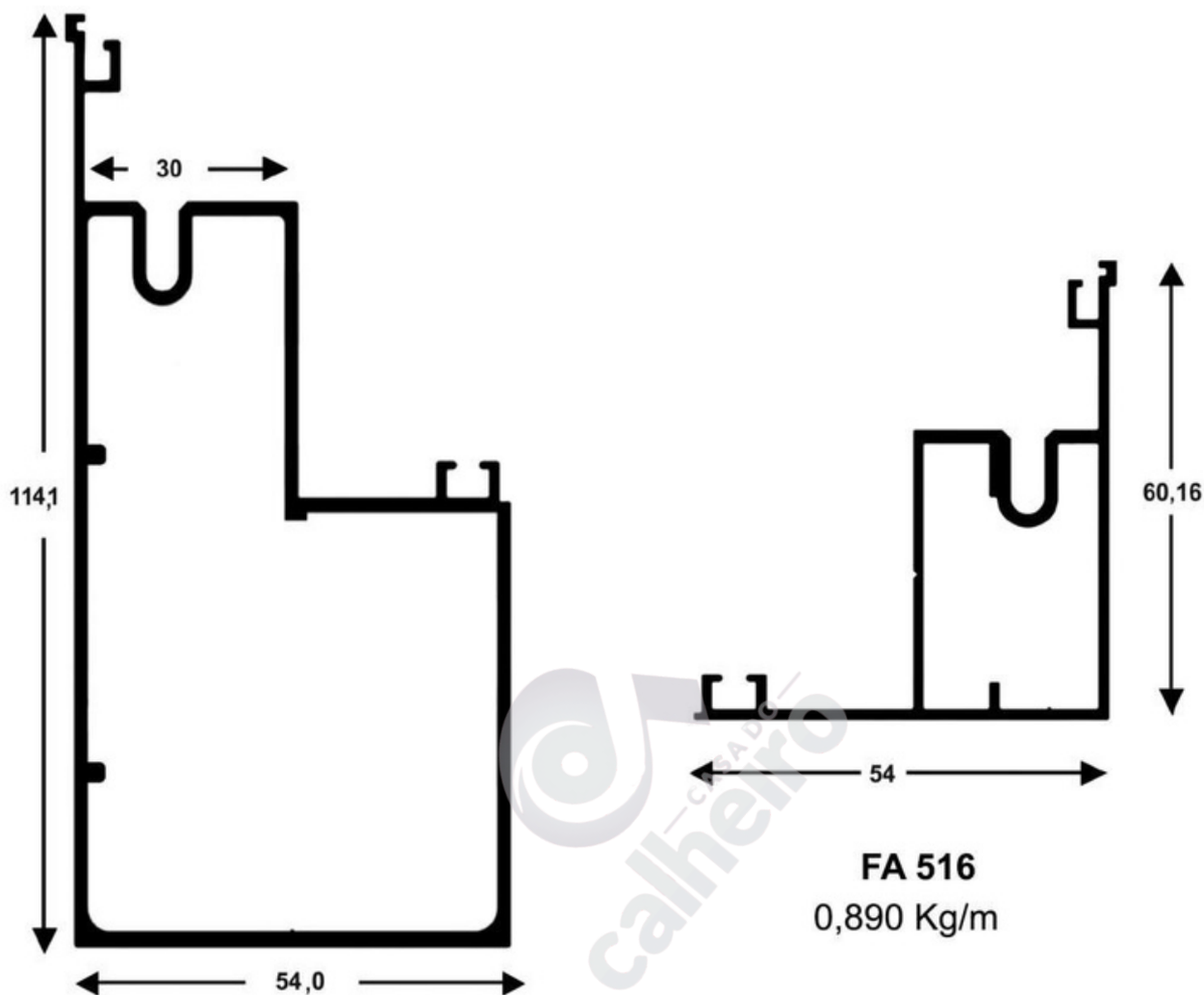


FA 400
1,476 Kg/m



FA 401
1,688 Kg/m

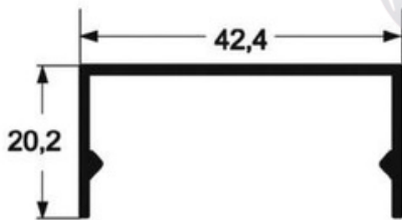
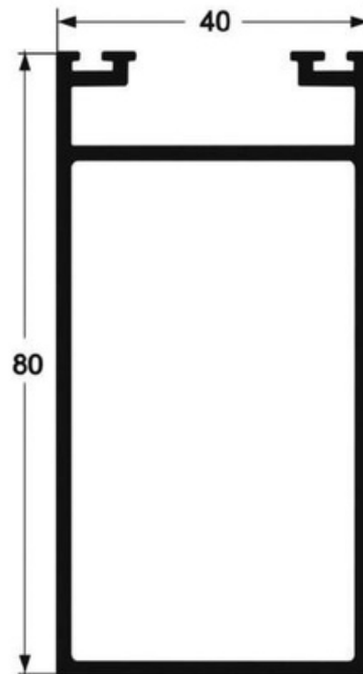




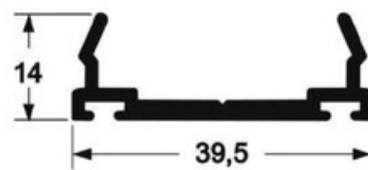
FA 515
1,476 Kg/m

FA 516
0,890 Kg/m

FC 012
1,245 Kg/m

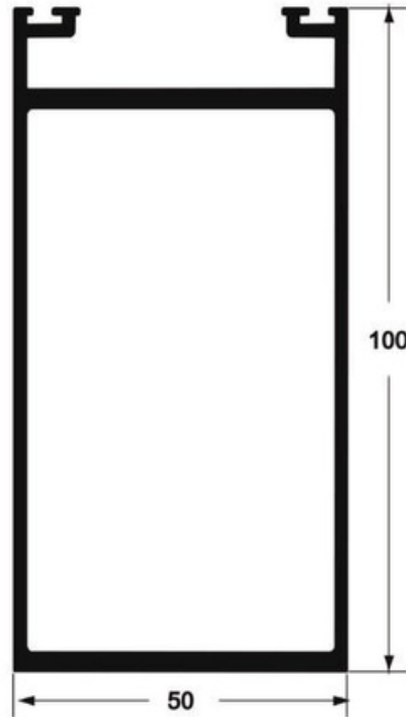


FC 013
0,266 Kg/m

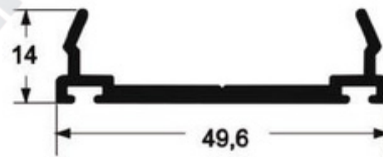


FC 014
0,365 Kg/m

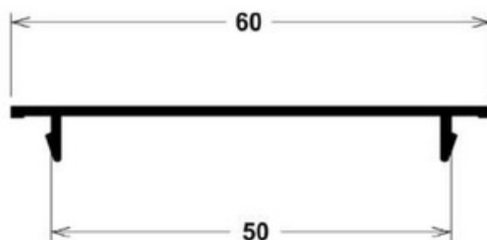
FC 017
1,638 Kg/m



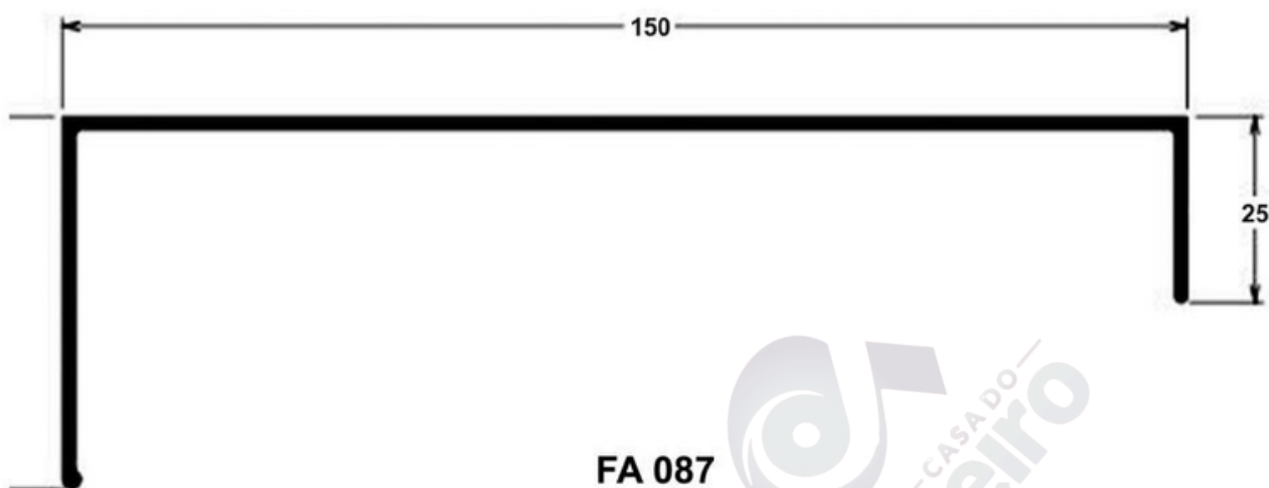
FC 542
0,286 Kg/m



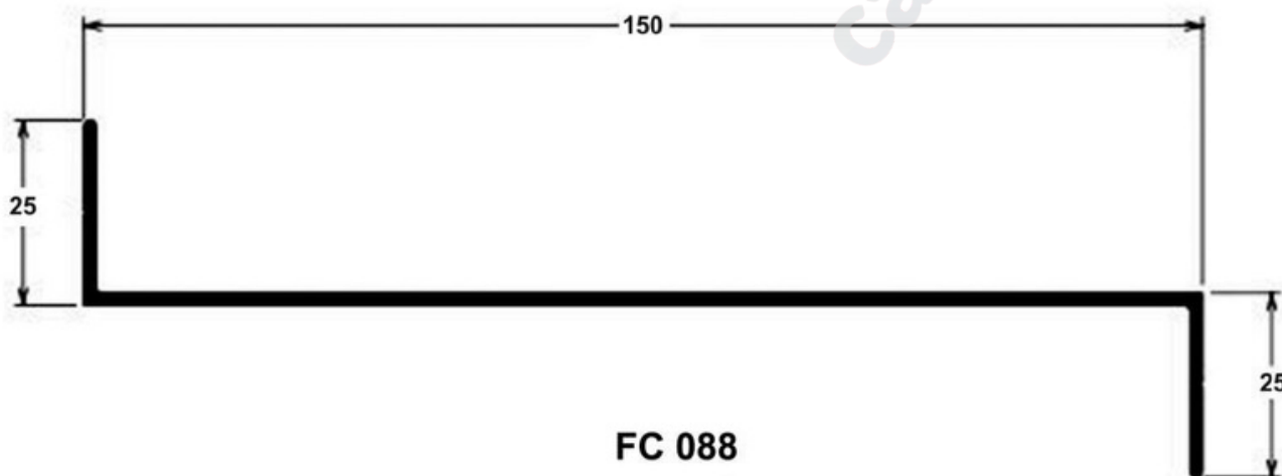
FC 543
0,433 Kg/m



FC 085
0,239 Kg/m

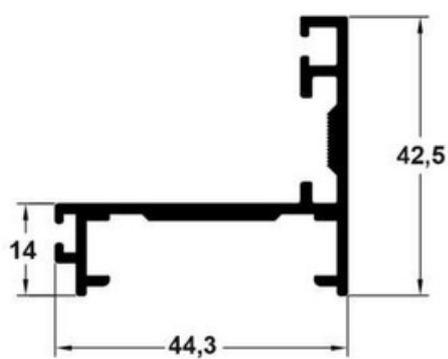
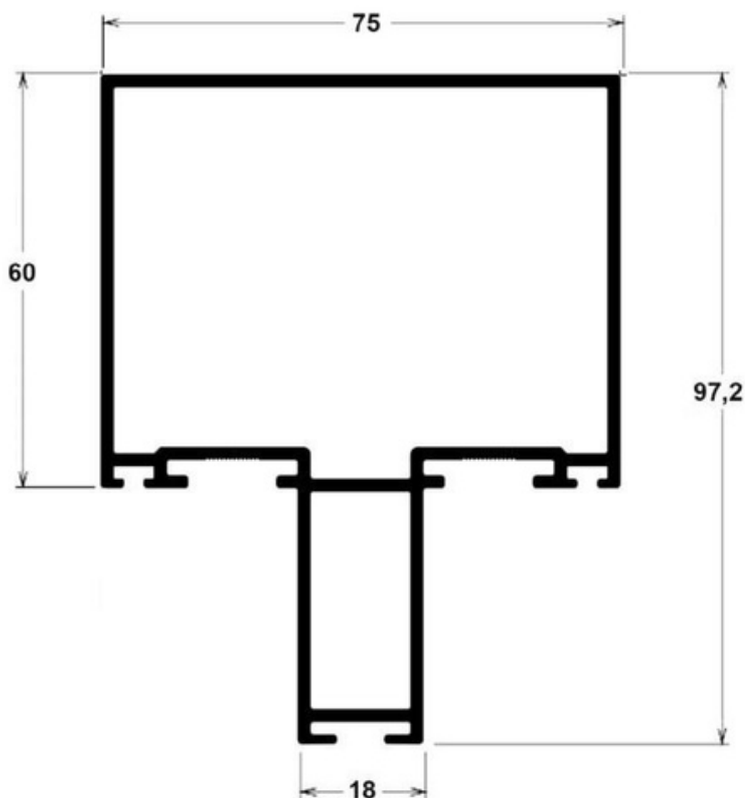


FA 087
0,995 Kg/m

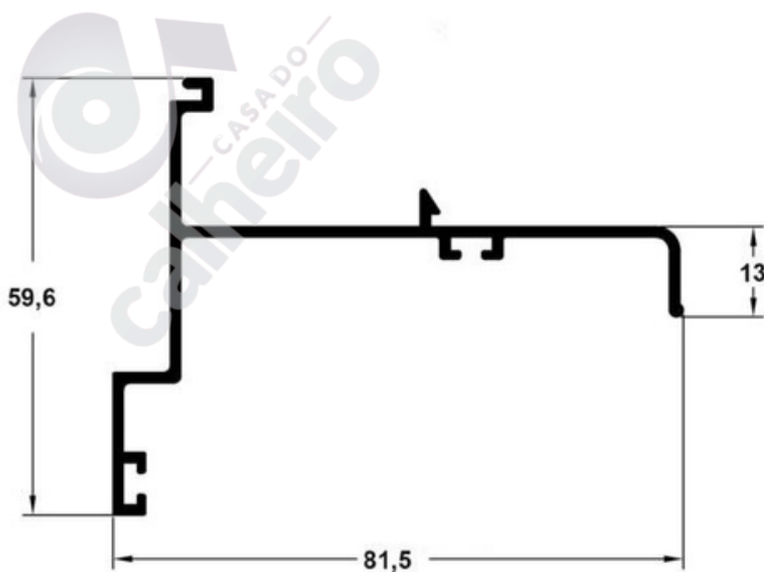


FC 088
0,879 Kg/m

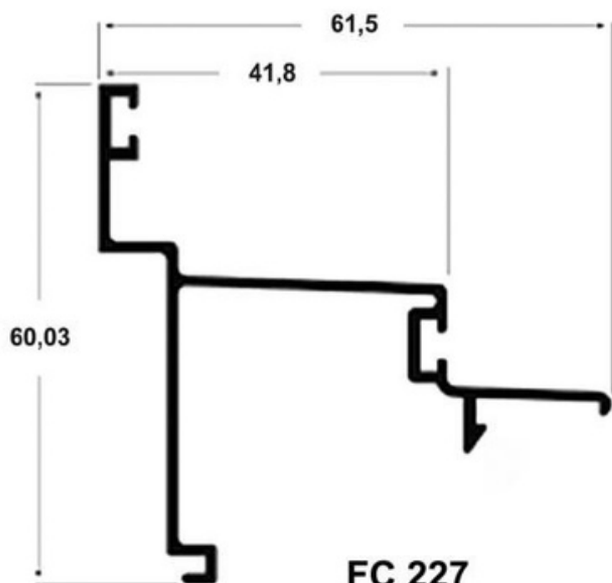
FC 202
1,695 Kg/m



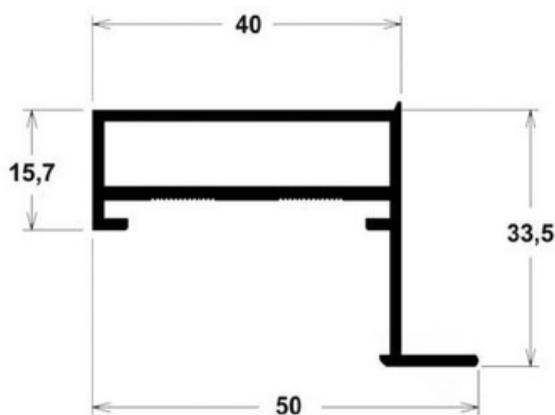
FC 225
0,650 Kg/m



FC 226
0,740 Kg/m

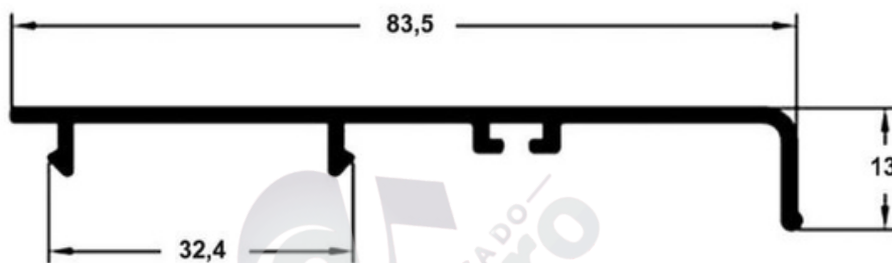


FC 227
0,664 Kg/m

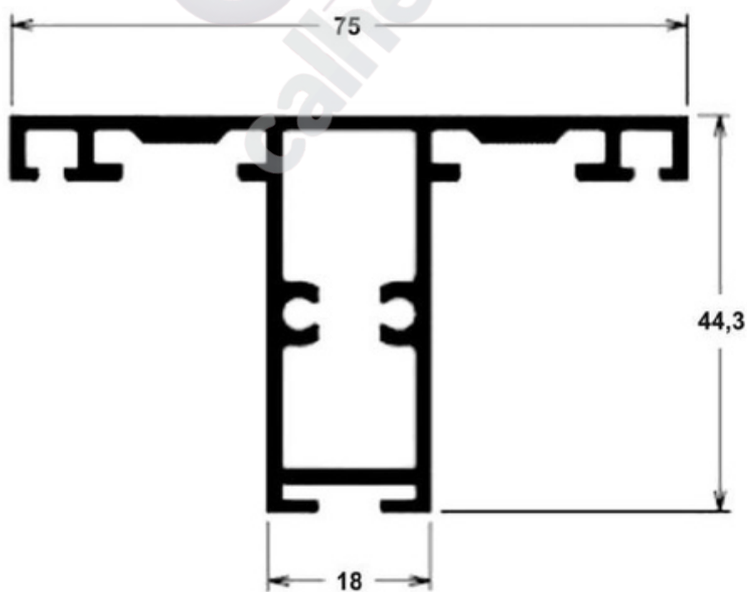


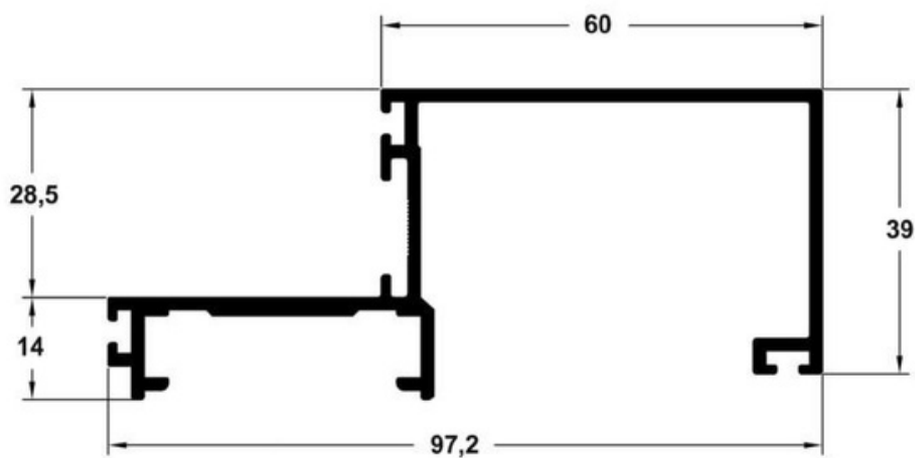
FC 228
0,503 Kg/m

FC 229
0,466 Kg/m

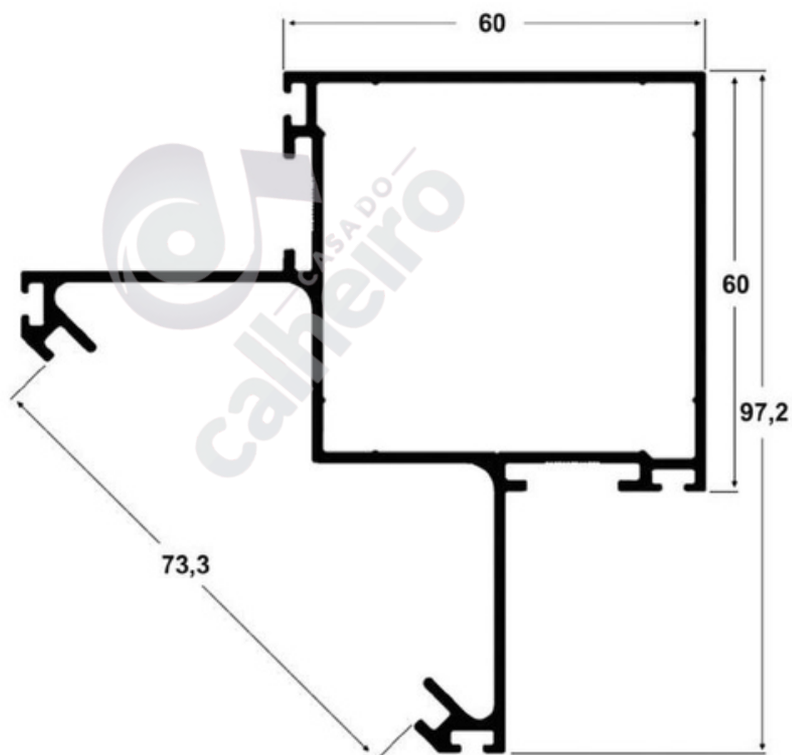


FC 231
0,987 Kg/m

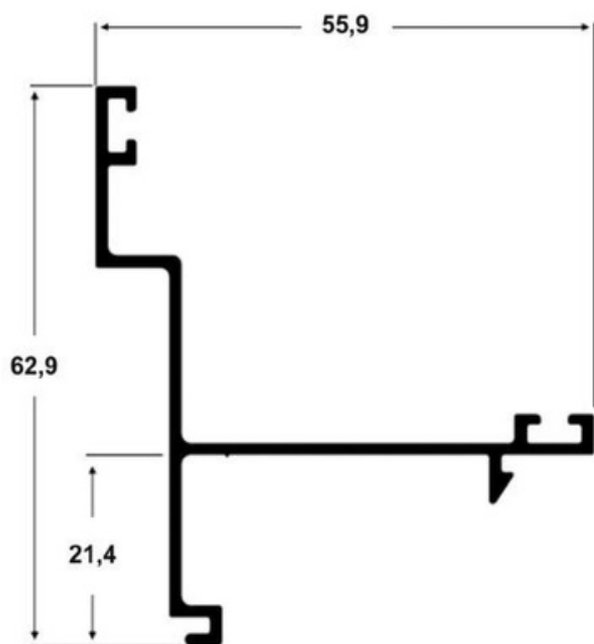




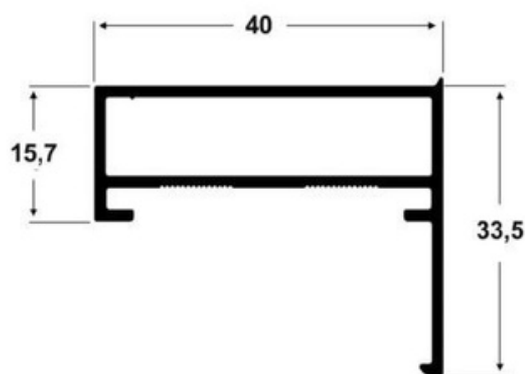
FC 243
1,507 Kg/m



FC 244
1,786 Kg/m

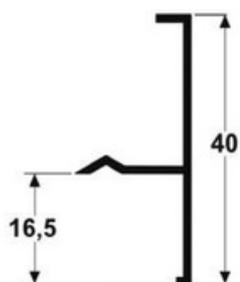


FC 249
0,595 Kg/m

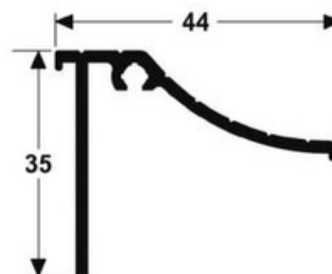


FC 261
0,515 Kg/m

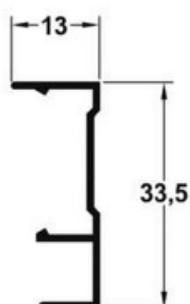




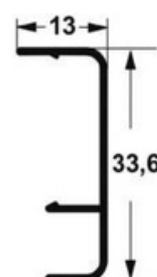
CM 006
0,168 Kg/m



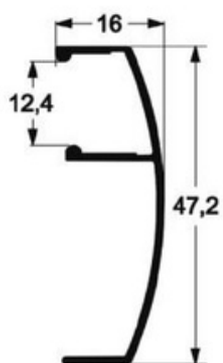
CM 169
0,413 Kg/m



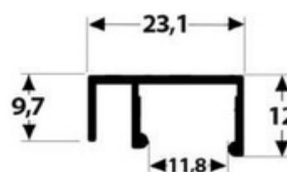
E 504
0,172 Kg/m



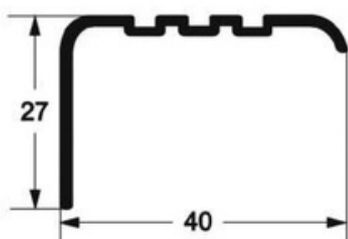
E 613
0,153 Kg/m



FAL 173
0,271 Kg/m



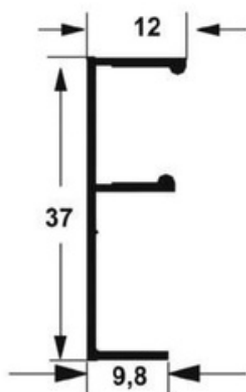
ME 092
0,160 Kg/m



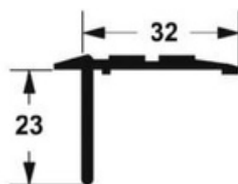
ME 013
0,243 Kg/m



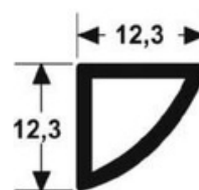
MN 014
0,202 Kg/m



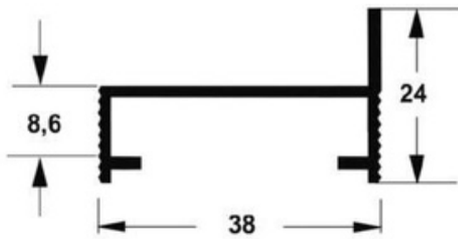
MP 347
0,185 Kg/m



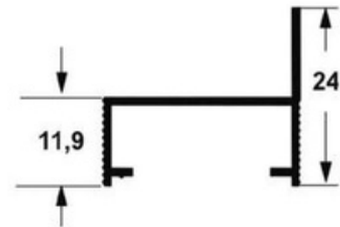
RA 516
0,286 Kg/m



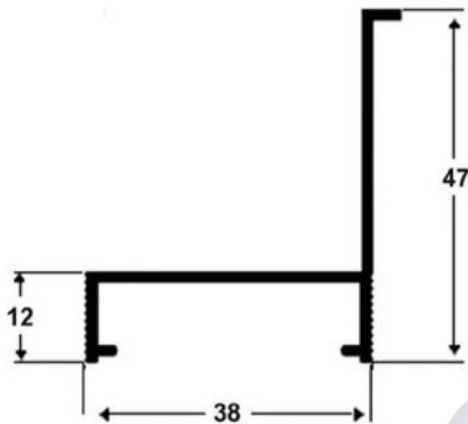
TMR 1221
0,103 Kg/m



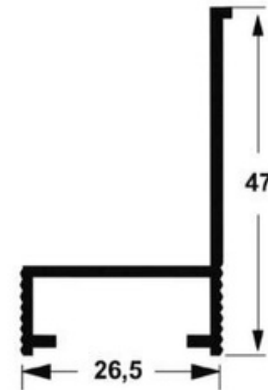
CM 060
0,284 Kg/m



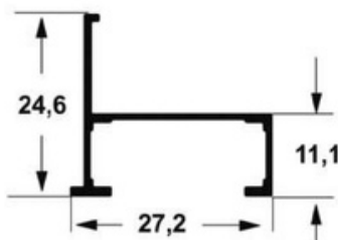
CM 063
0,162 Kg/m



CM 098
0,370 Kg/m

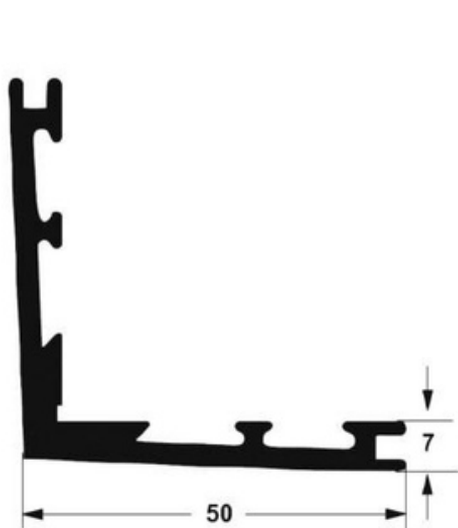


CM 151
0,256 Kg/m

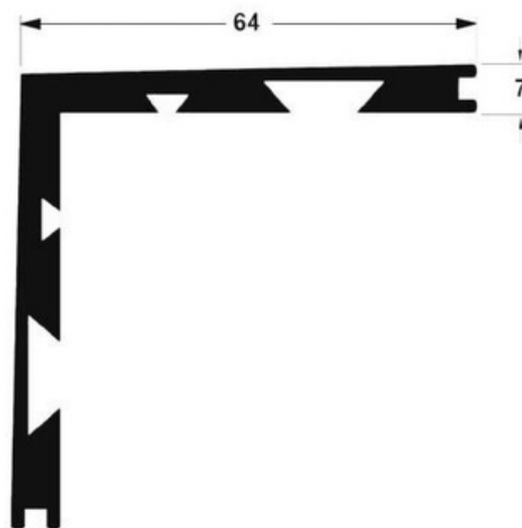


Y 721
0,201 Kg/m





CL 006
1,131 Kg/m



CL 009
1,600 Kg/m



CL 010
0,400 Kg/m

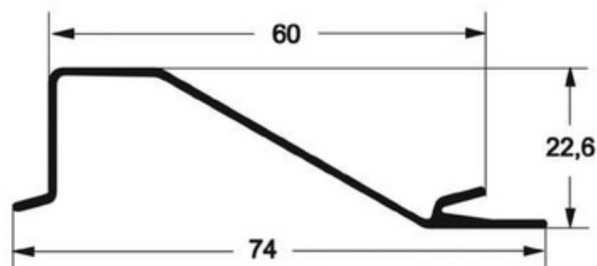


CL 011
0,335 Kg/m



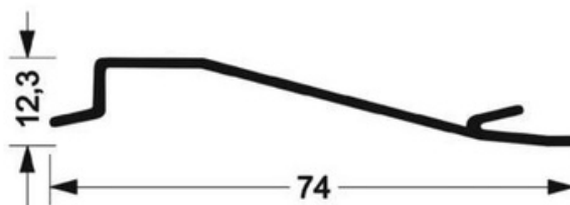
VZ 006
0,298 Kg/m

VZ 006 c/ furo
0,290 Kg/m



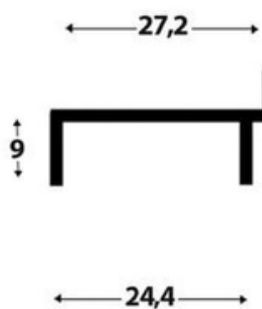
VZ 051
0,297

VZ 051 c/ furo
0,290 Kg/m



Z 201
0,248 Kg/m

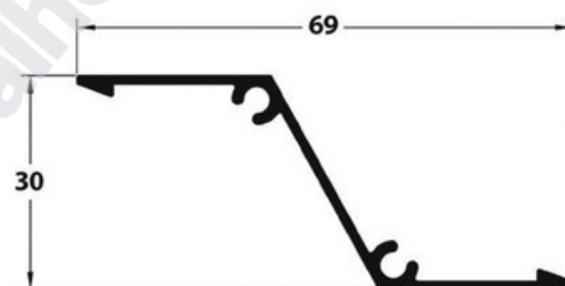
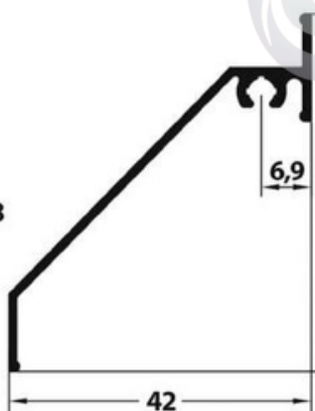
Z 201 c/ furo
0,239 Kg/m



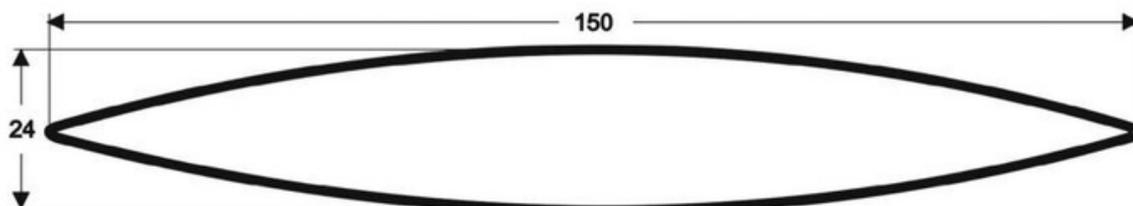
VZ 037
0,154 Kg/m



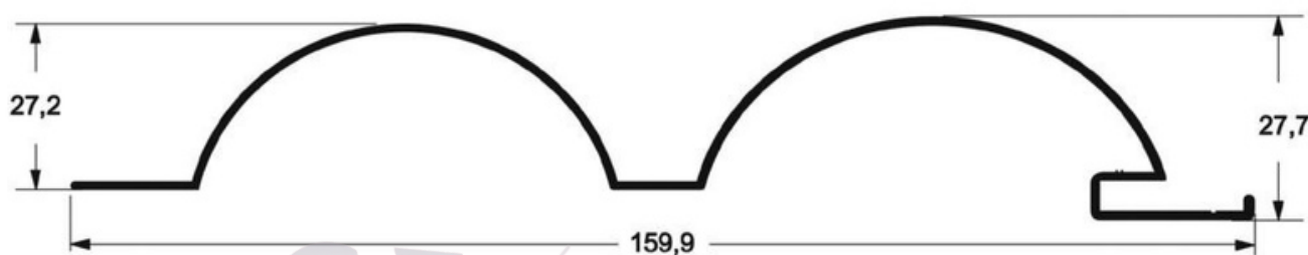
VZ 047
0,274 Kg/m



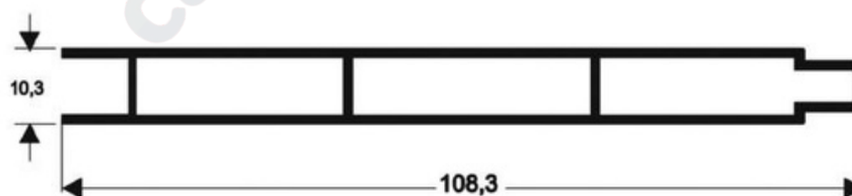
VZ 060
0,373 Kg/m



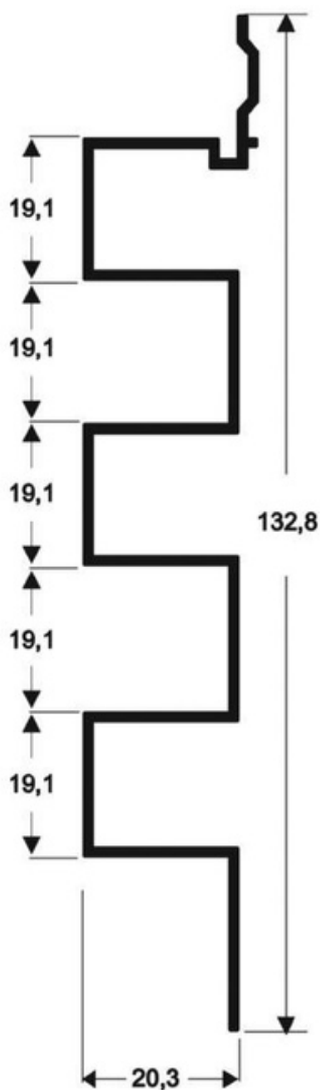
D 053
1,230 Kg/m



ELB 048
0,634 Kg/m

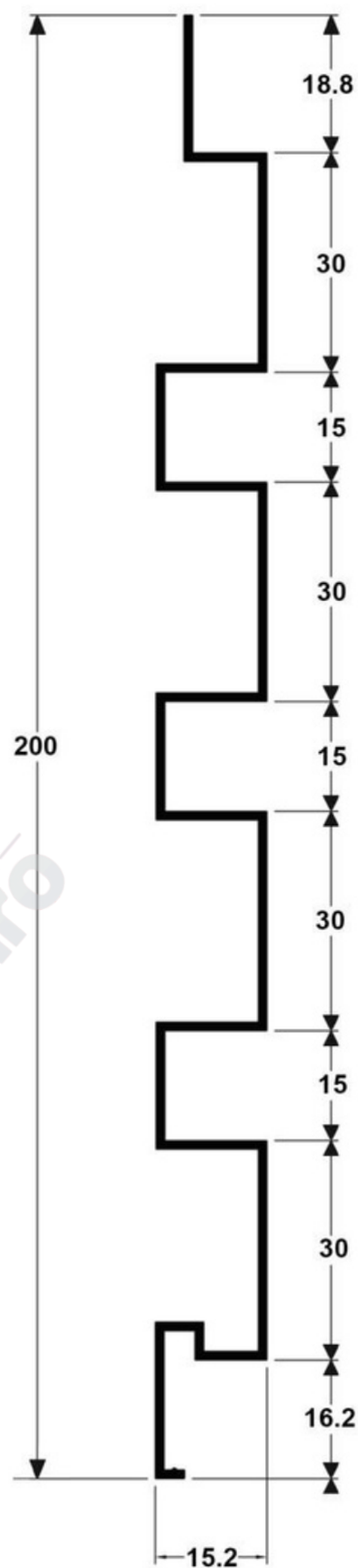


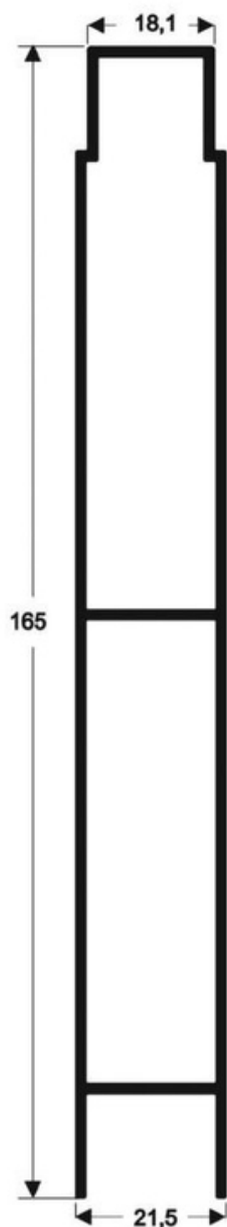
FAL 220
0,730 Kg/m



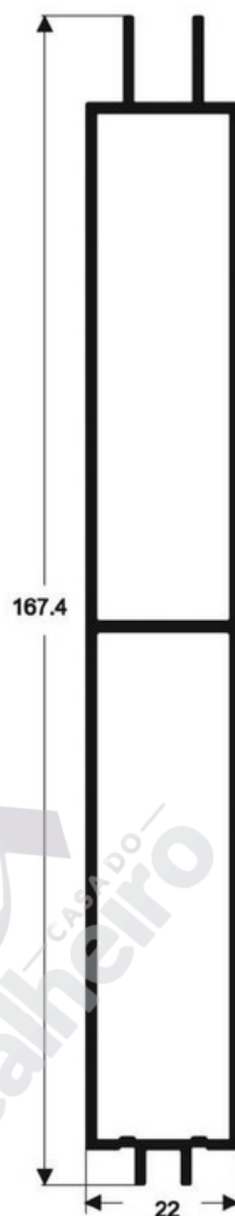
Lambril Ripado
0,980 Kg/m

Lambril Ripado
200mm
1.035 Kg/m

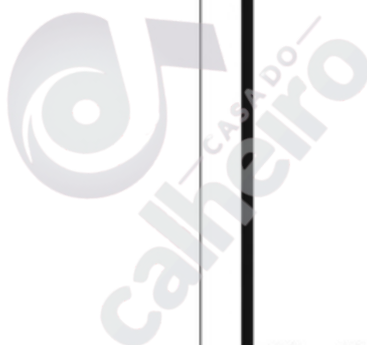


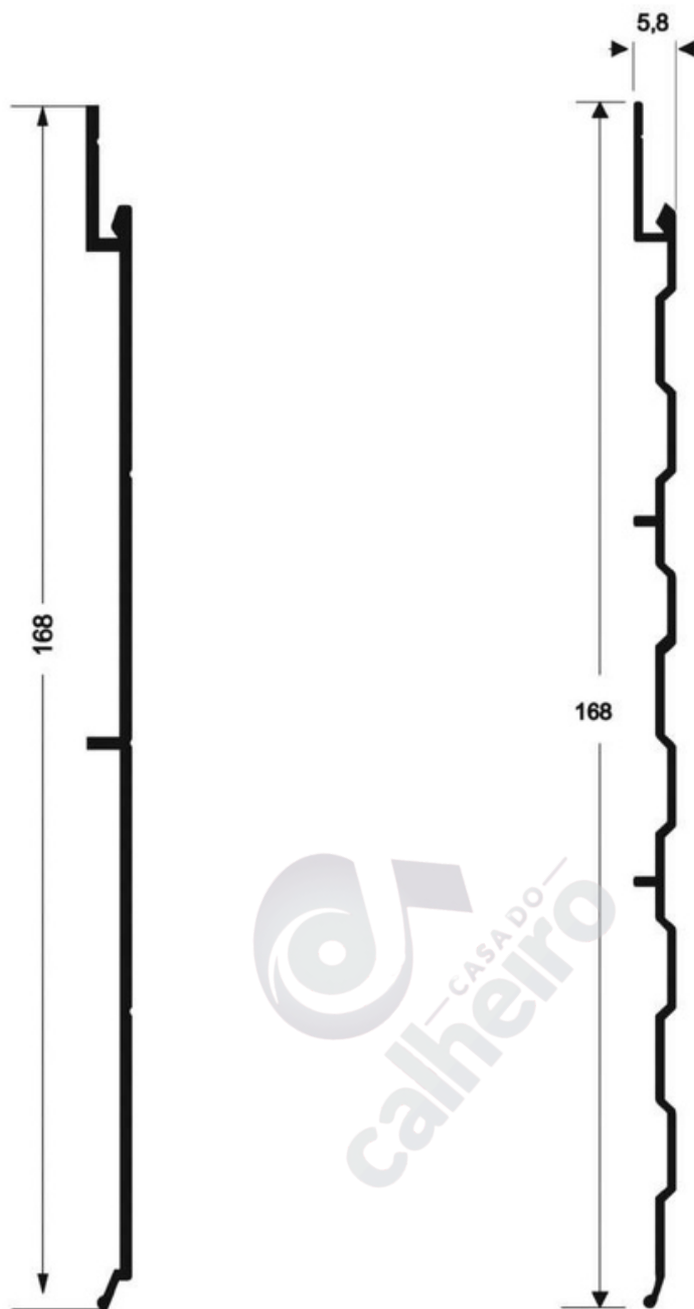


PR 001
1,565 Kg/m



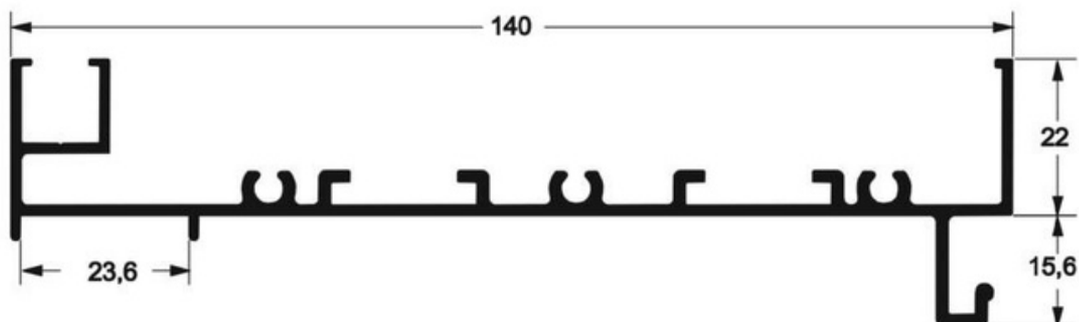
PR 002
1,603 Kg/m



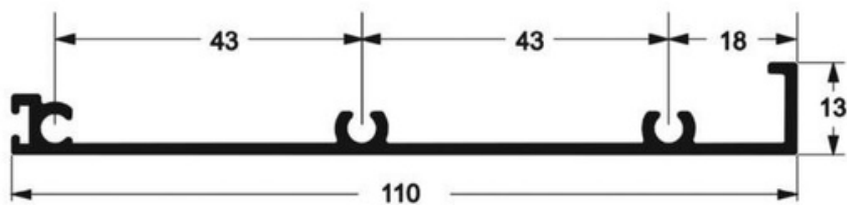


Y 335
0,815 Kg/m

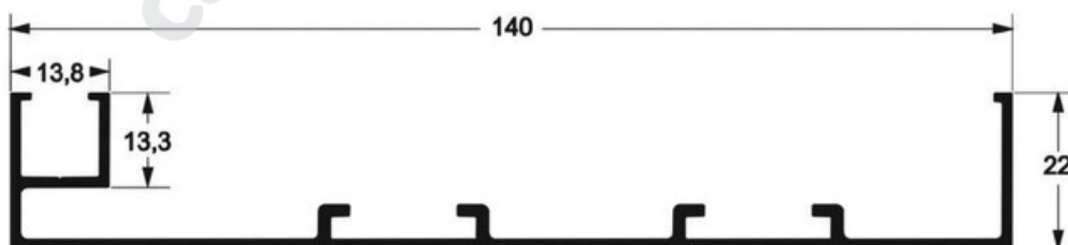
Y 429
0,546 Kg/m



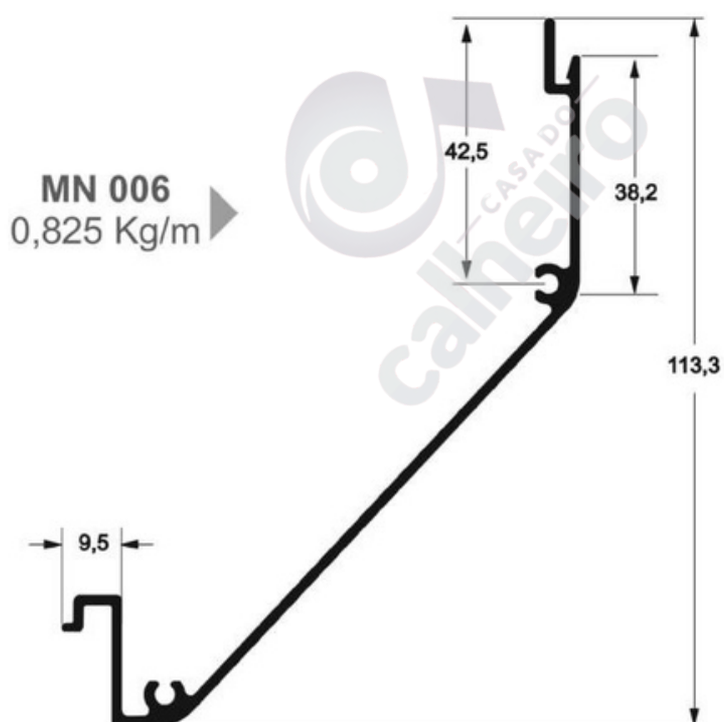
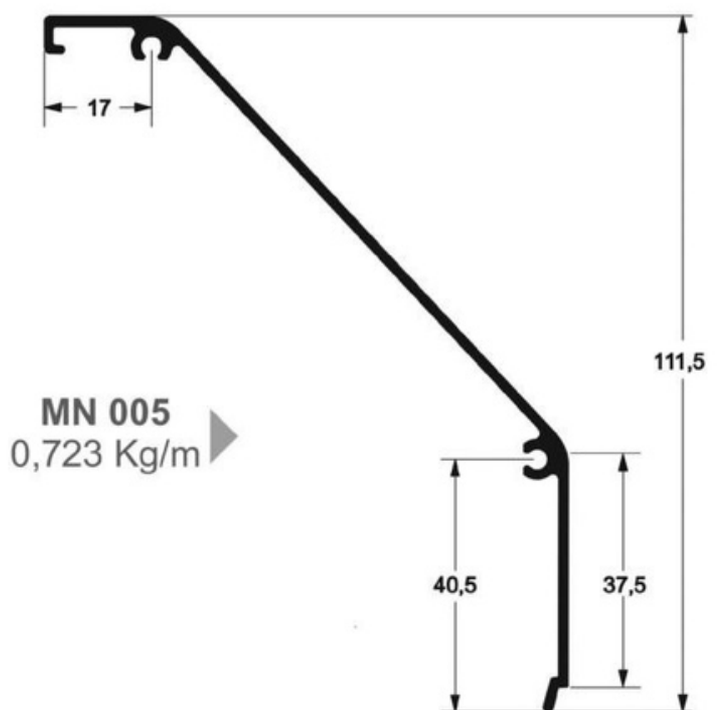
MN 001
1,388 Kg/m

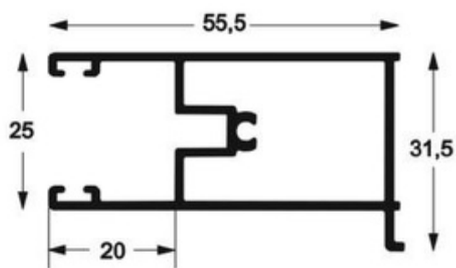


MN 002
0,667 Kg/m

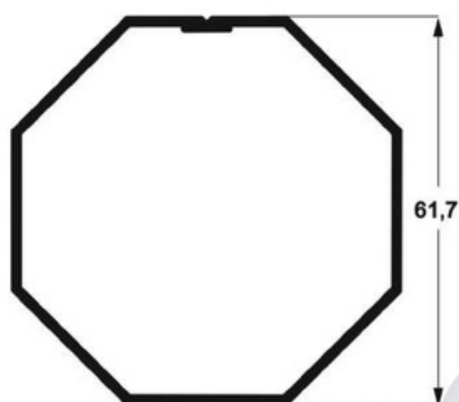


MN 003
1,092 Kg/m

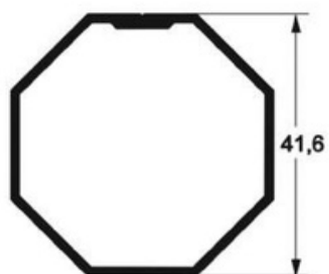




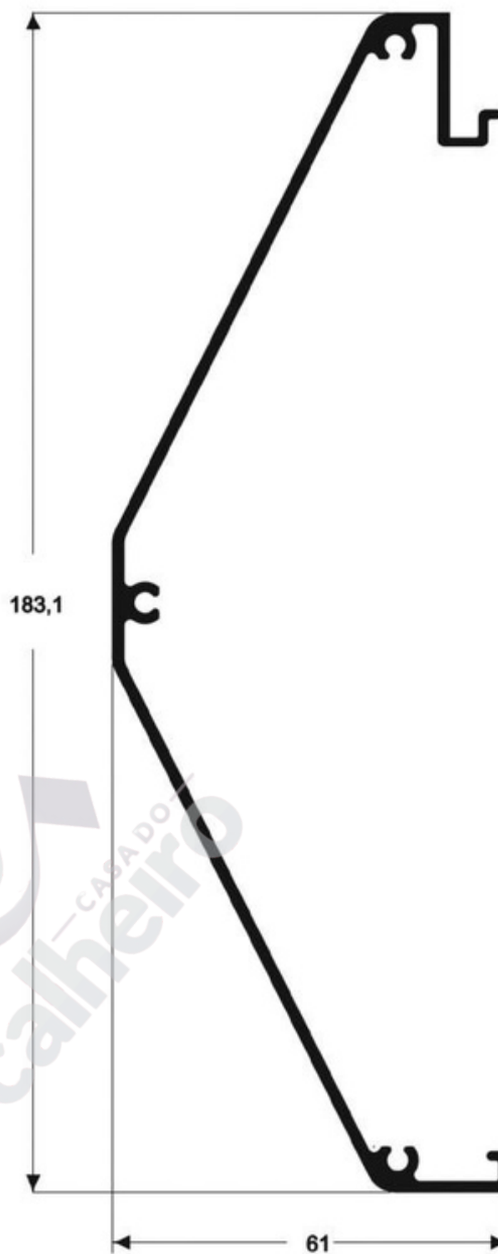
MN 007
0,681 Kg/m



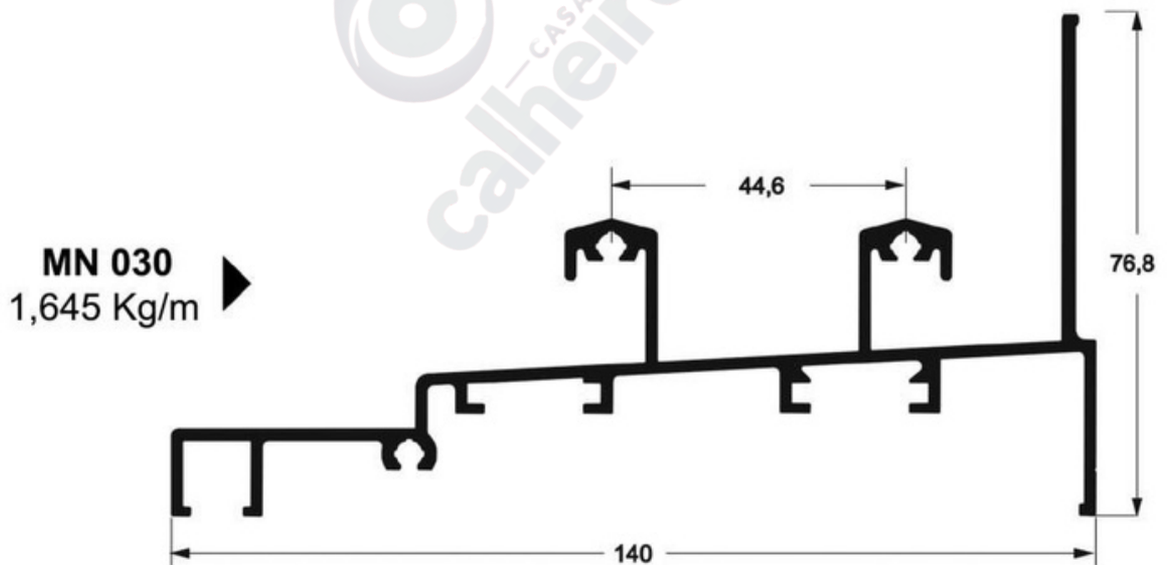
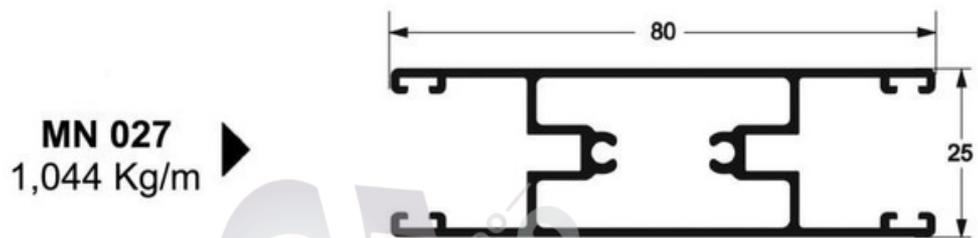
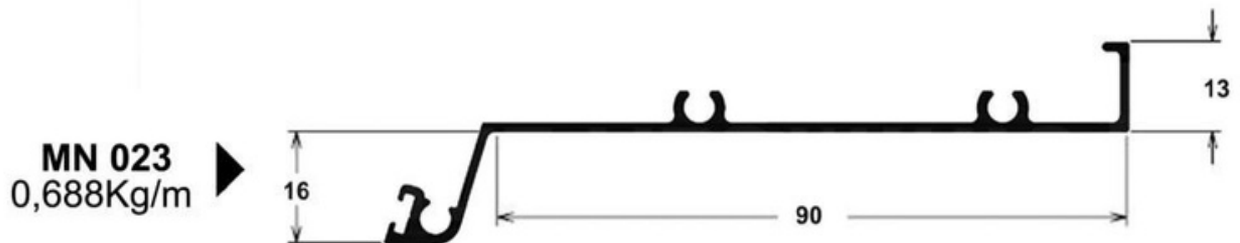
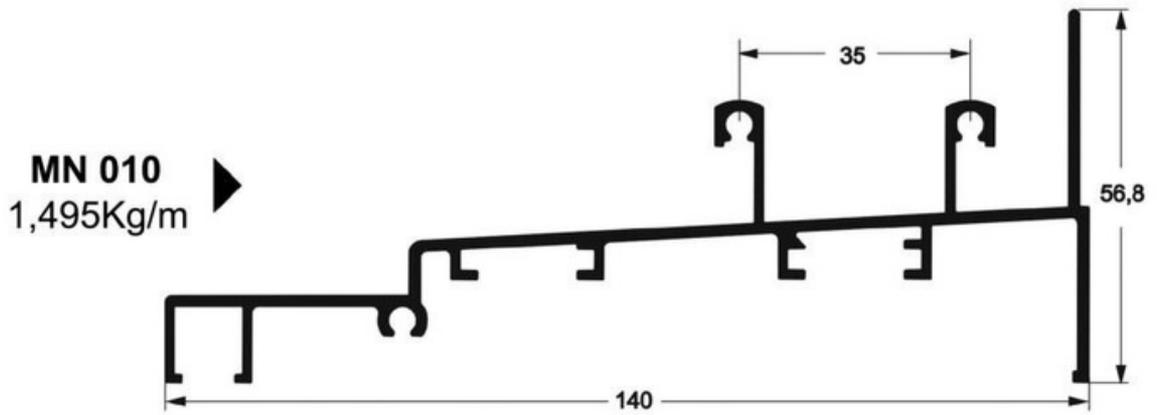
MN 015
0,779 Kg/m

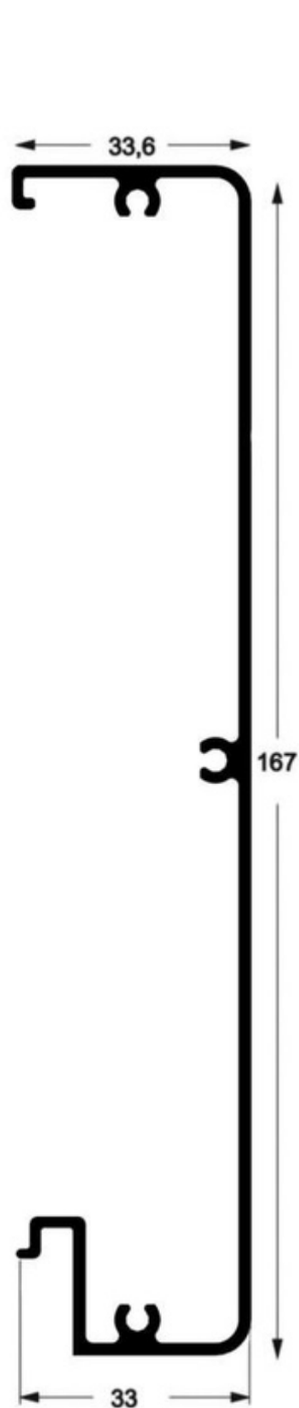


MD 238
0,530 Kg/m

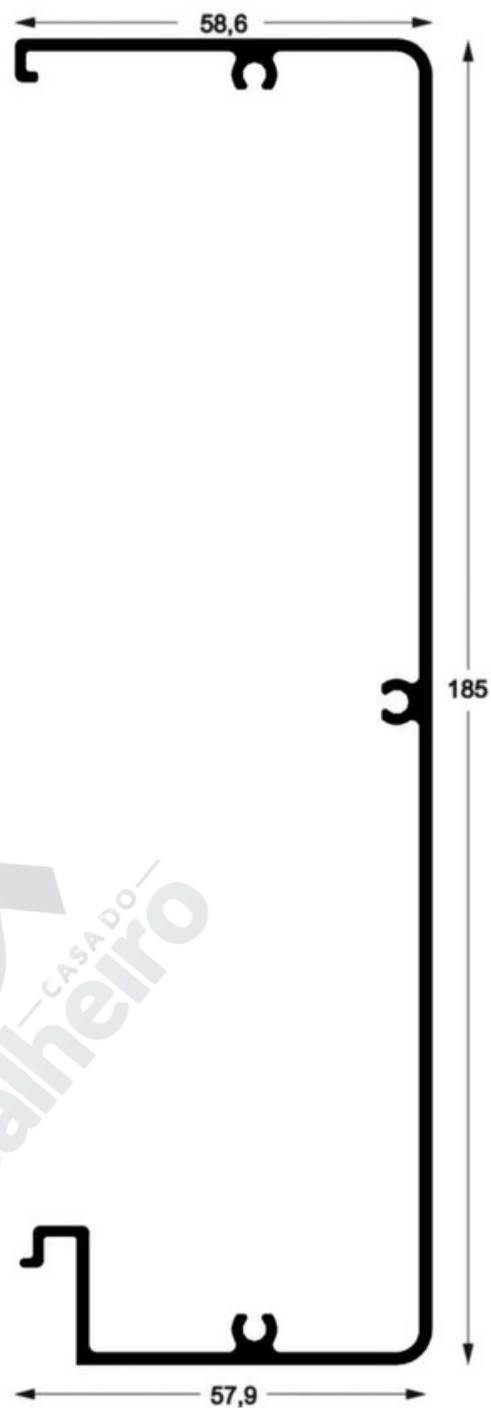


MN 008
1,181 Kg/m



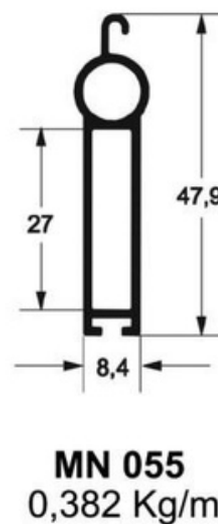
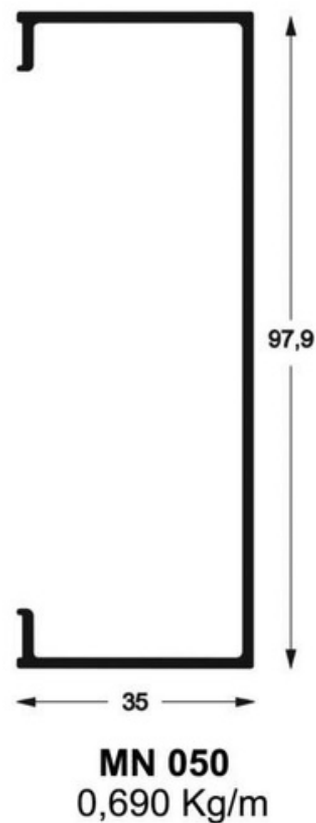
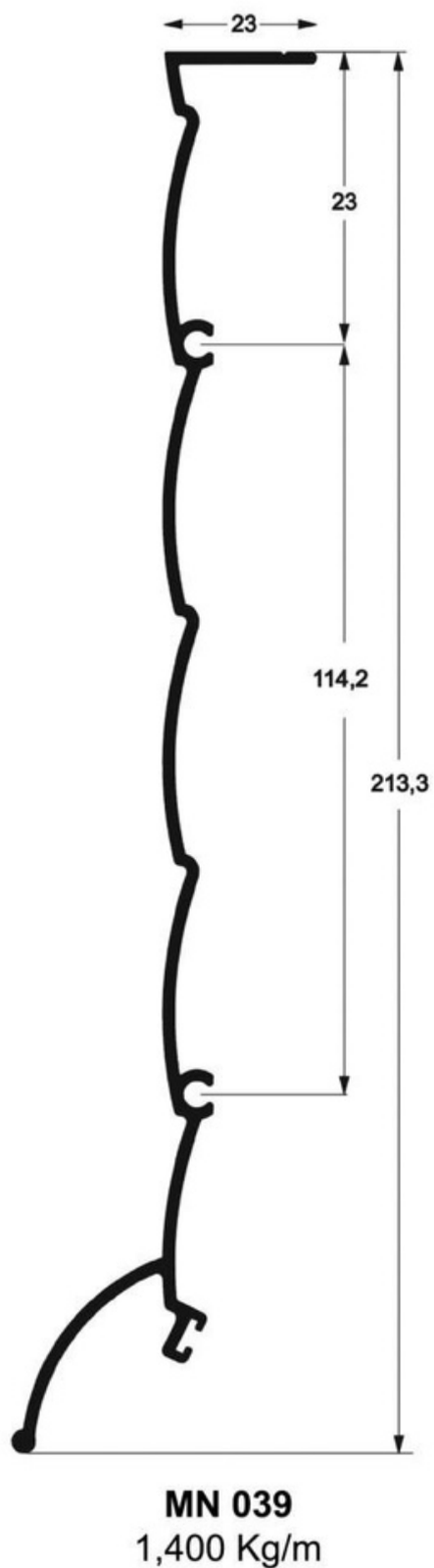


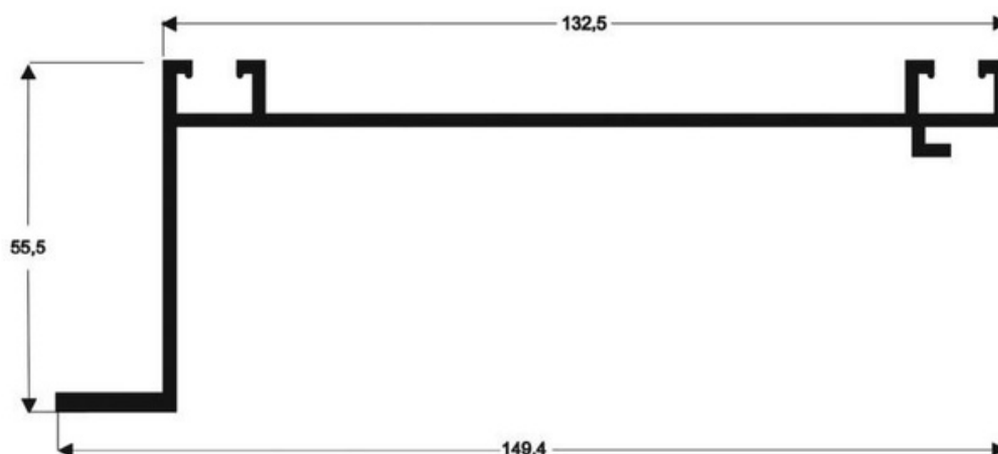
MN 031
1,140 Kg/m



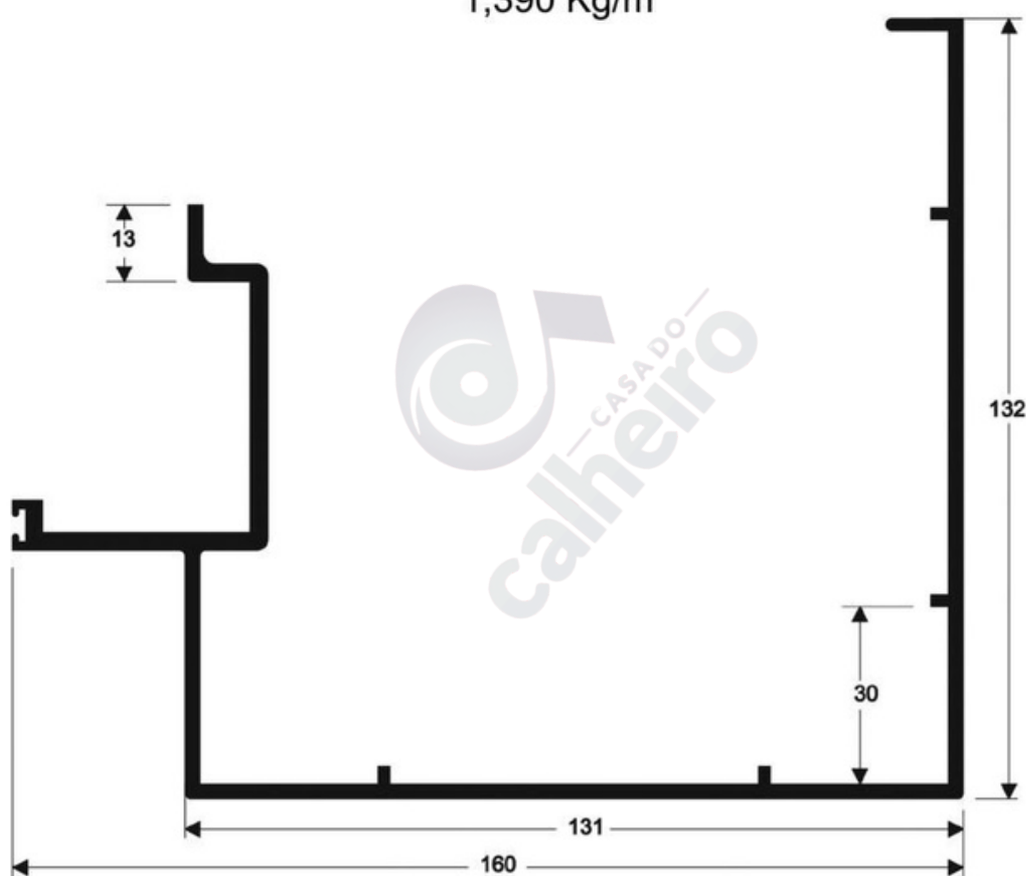
MN 032
1,400 Kg/m



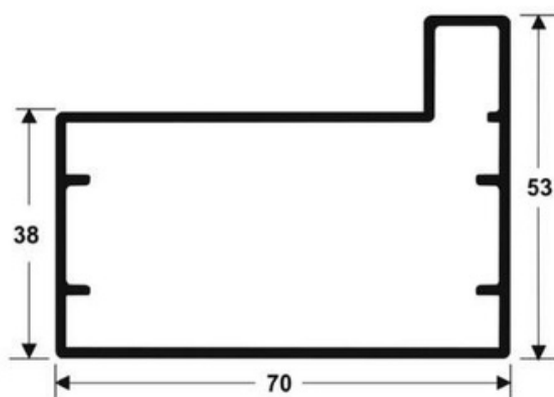




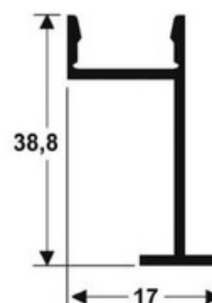
TP 600
1,390 Kg/m



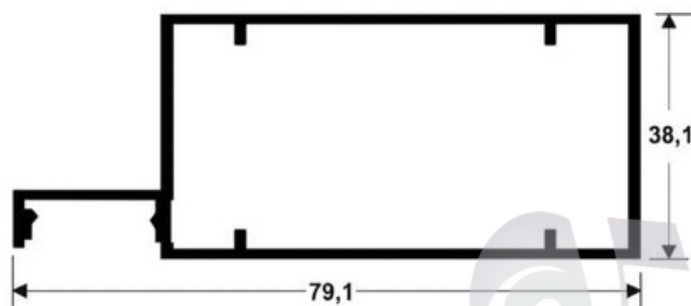
CX 600
3,074 Kg/m



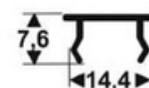
PC 010
0,800 Kg/m



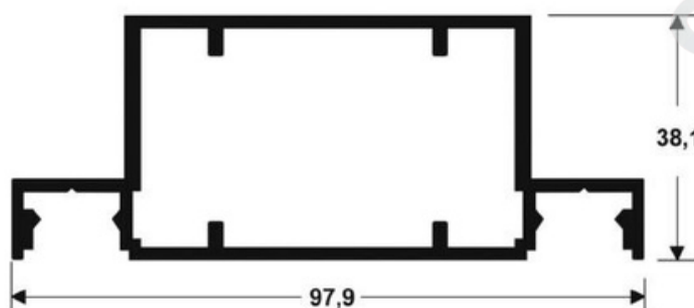
50-018
0,247 Kg/m



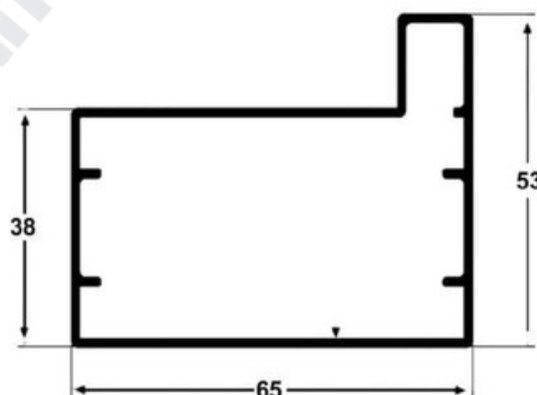
78-778
0,897 Kg/m



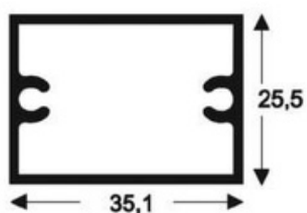
39-1058
0,087 Kg/m



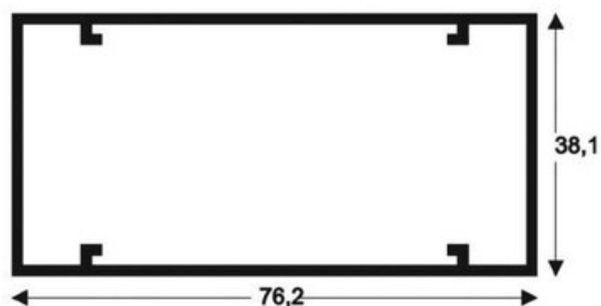
78-777
1,021 Kg/m



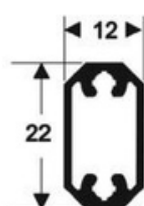
D-141
0,800 Kg/m



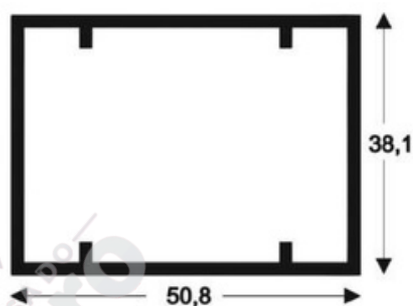
TUBO D 055
0,465 Kg/m



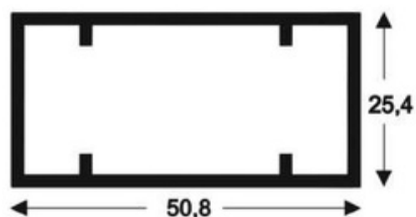
TUBO D 069
1,036 Kg/m



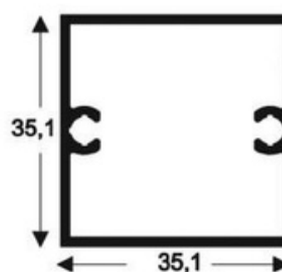
TUBO D 070
0,256 Kg/m



TUBO D 078
0,772 Kg/m

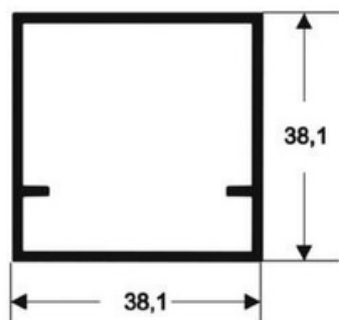
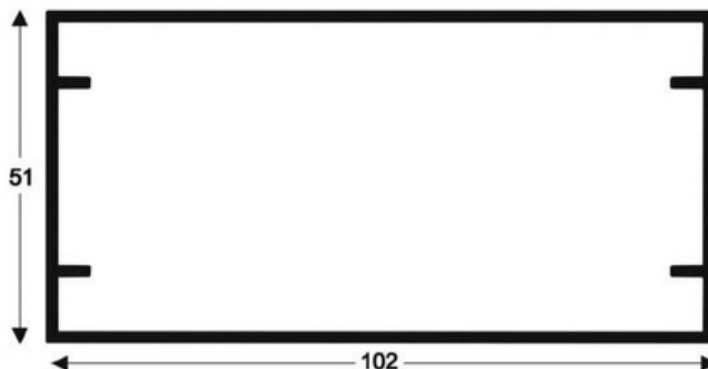
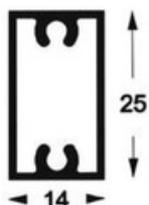


TUBO D 079
0,563 Kg/m



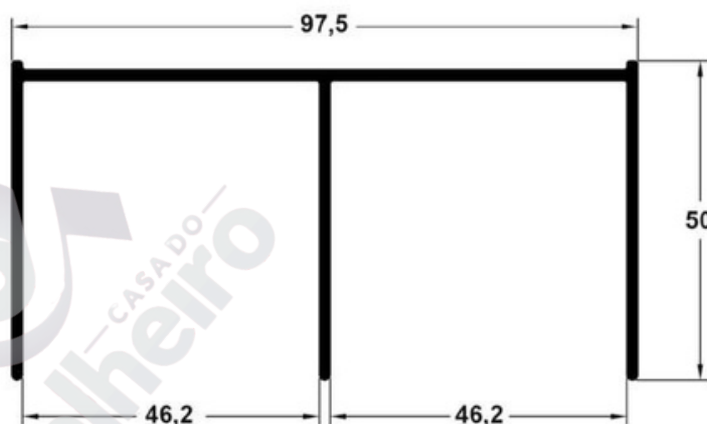
TUBO D 081
0,722 Kg/m

TUBO D 082
0,312 Kg/m

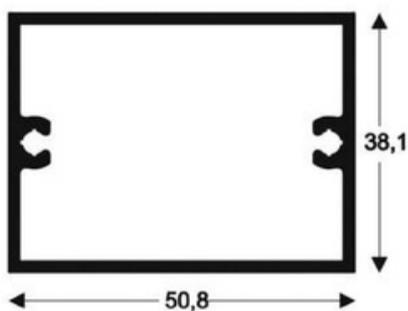


TUBO D 102
0,583 Kg/m

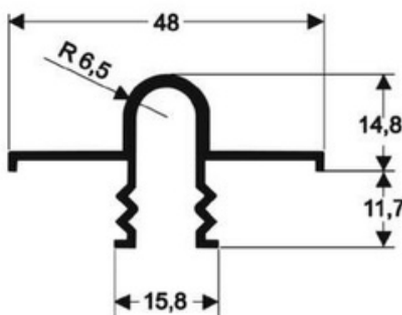
TUBO D 78-719
1,630 Kg/m



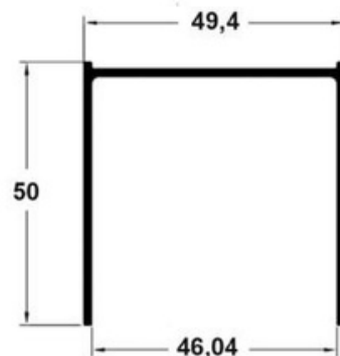
E 363
1,108 Kg/m



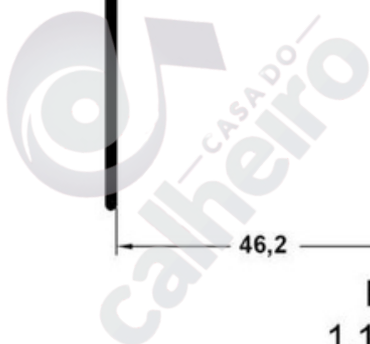
TUBO D 103
0,772 Kg/m

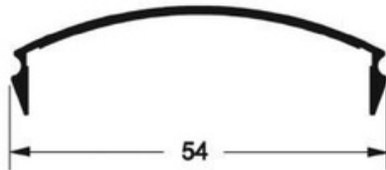


E 364
0,428 Kg/m

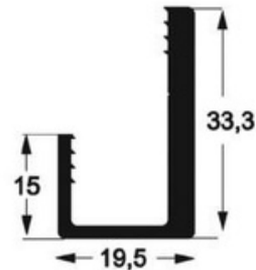


M 027
0,579 Kg/m

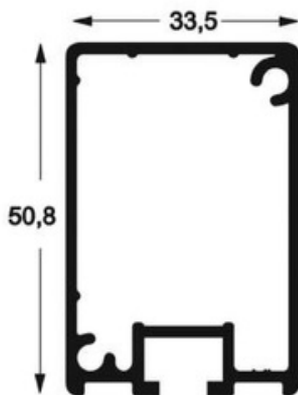




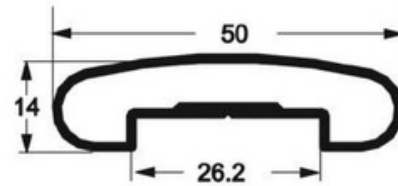
CG 074
0,257 Kg/m



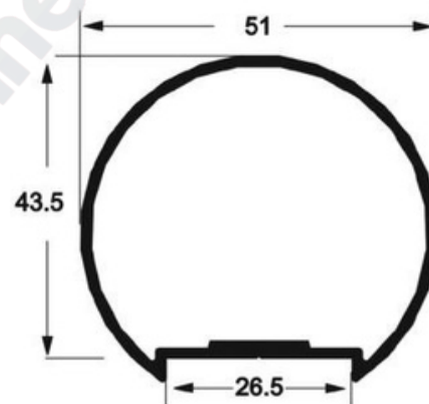
CG 075
0,554 Kg/m



CG 077
0,844 Kg/m

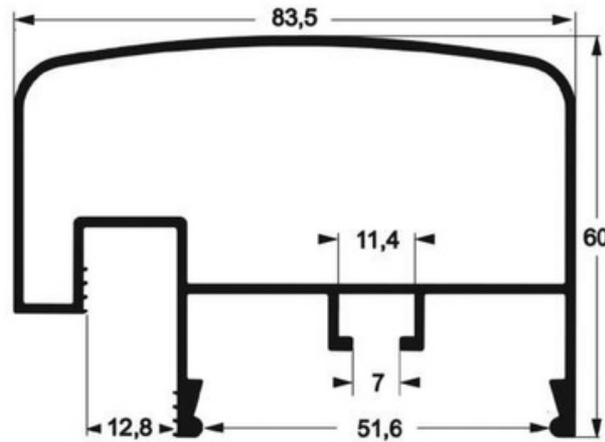


D 095
0,480 Kg/m

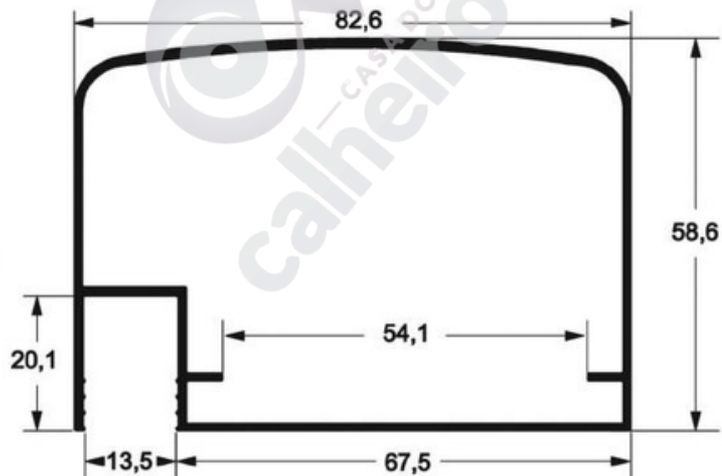


EX 071
0,586 Kg/m

CG 083
1,410 Kg/m

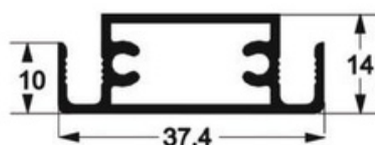


78-054
1,128 Kg/m

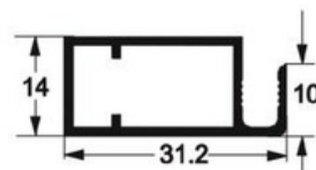




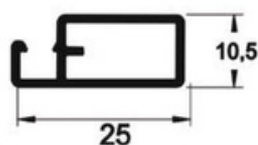
A 058
0,209 Kg/m



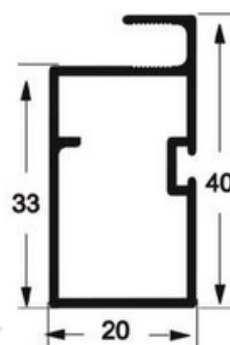
CX 001
0,466 Kg/m



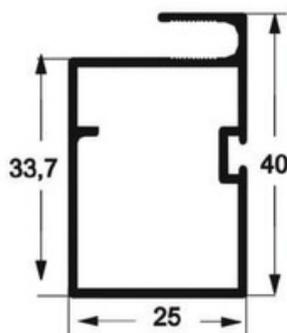
CX 002
0,310 Kg/m



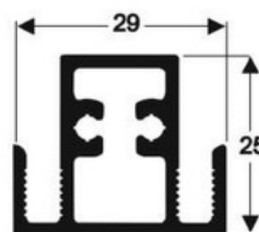
FAL 157
0,213 Kg/m



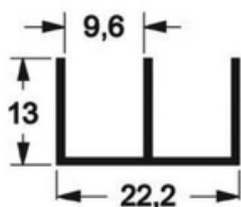
P 127
0,418 Kg/m



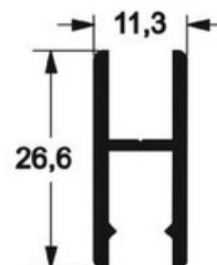
P 227
0,474 Kg/m



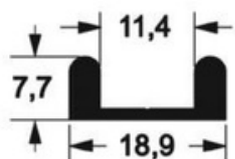
P 256
0,496 Kg/m



PERFIL E
0,159 Kg/m

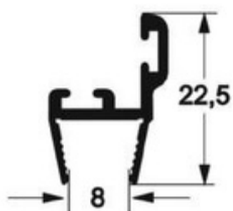


PERFIL H
0,273 Kg/m



PERFIL M
0,192 Kg/m

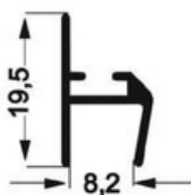




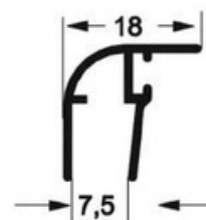
CADERINHA 8/10mm
0,206 Kg/m



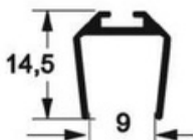
CADEIRINHA 10mm
0,349 Kg/m



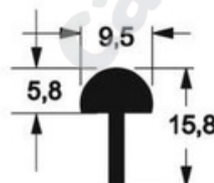
CADEIRINHA 8mm
0,130 Kg/m



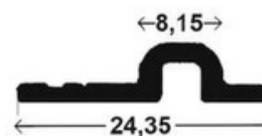
CADEIRINHA P/ BOX
0,150 Kg/m



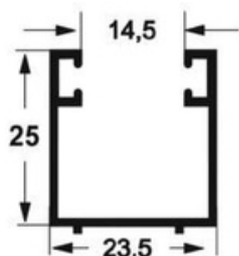
CADEIRINHA 8mm S/ ABA
0,123 Kg/m



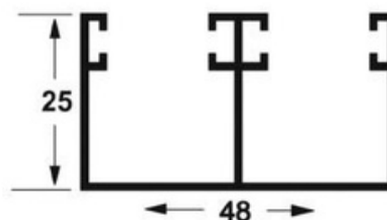
PR 003
0,176 Kg/m



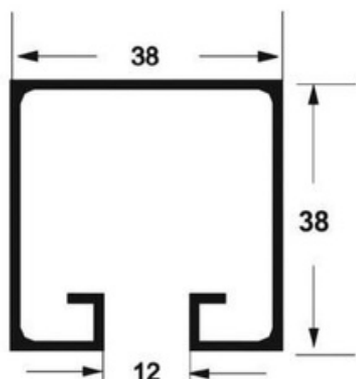
PR 003 Colar
0,156 Kg/m



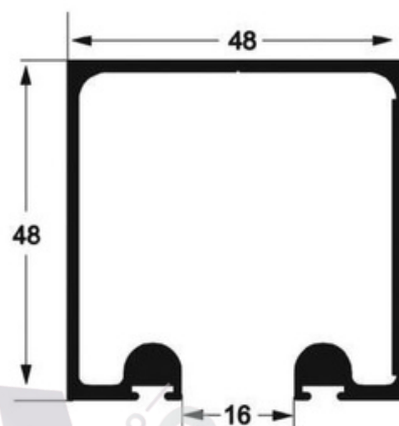
TRILHO 10mm P/ 1 CANAL
0,269 Kg/m



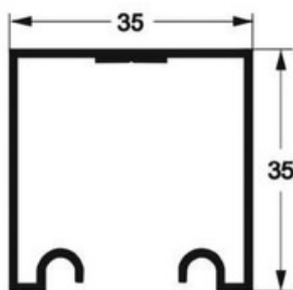
TRILHO 10mm P/ 2 CANAIS
0,480 Kg/m



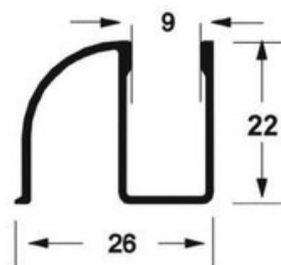
TRILHO STANLEY 38x38
0,718 Kg/m



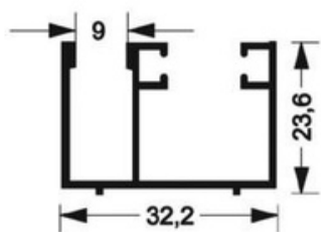
TRILHO STANLEY 48x48
1,400 Kg/m



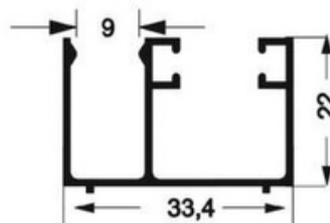
TRILHO STANLEY 35x35
0,410 Kg/m



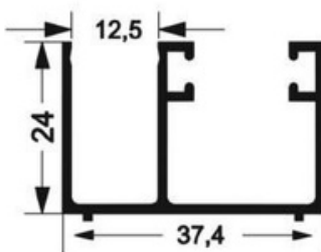
TRILHO P/ BOX
0,250 Kg/m



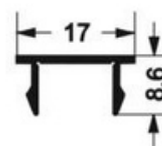
TRILHO INF. 8mm(leve)
0,250 Kg/m



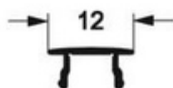
TRILHO INF. 8mm
0,350 Kg/m



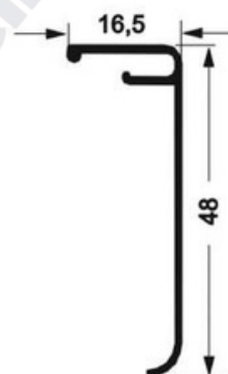
TRILHO INF. 10mm
0,397 Kg/m



CLICK 10mm
0,087 Kg/m



CLICK 8mm
0,057 Kg/m



CAPA P/ BOX
0,230 Kg/m

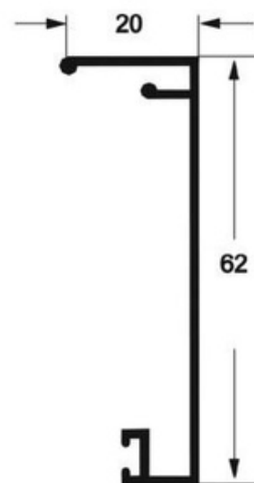




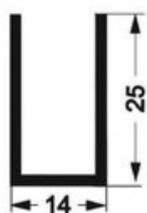
CAPA 8/10mm
(leve)
0,200 Kg/m



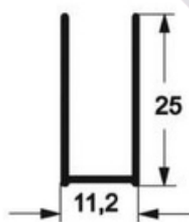
CAPA 8/10mm
0,250 Kg/m



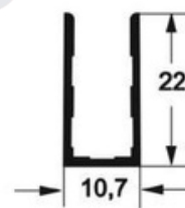
CAPA 10mm
(pesada)
0,386 Kg/m



U CAVALÃO
10mm
0,220 Kg/m

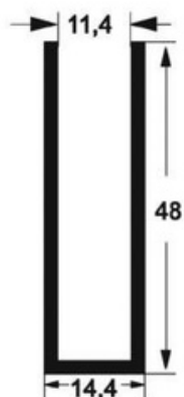


U CAVALÃO
8mm
0,180 Kg/m

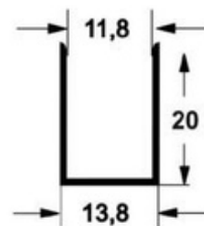


U CAVALINHO
0,150 Kg/m

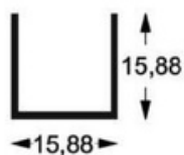




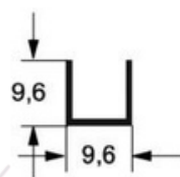
U 14.5 x 48.8
0,450 Kg/m



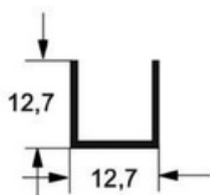
U 13.8
0,138 Kg/m



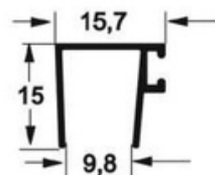
U 5/8
0,170 Kg/m



U 9,6 x 9,6
0,108 Kg/m

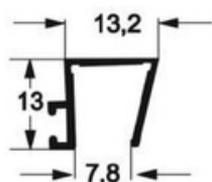


U 12,7 x 12,7
0,133 Kg/m

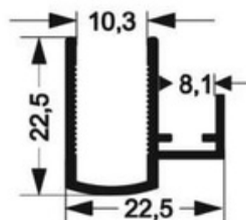


U DE TRANSPASSE
10 mm - 0,128 Kg/m

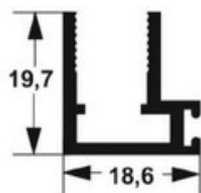




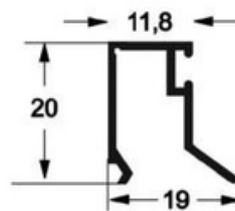
U DE TRANSPASSE
8mm - 0,113 Kg/m



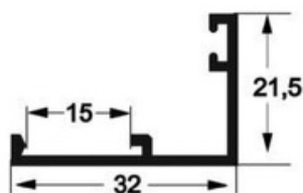
U DE TRANSPASSE
STANLEY 10mm
0,229 Kg/m



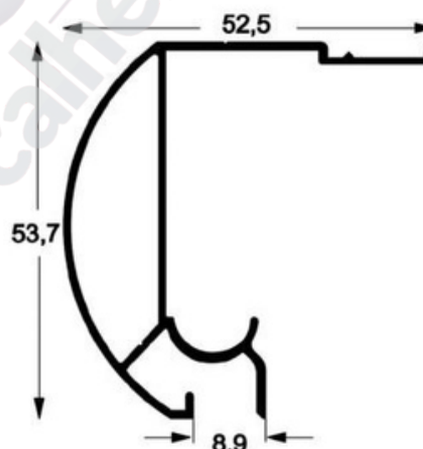
U DE TRANSPASSE
10mm (pesado)
0,230 Kg/m



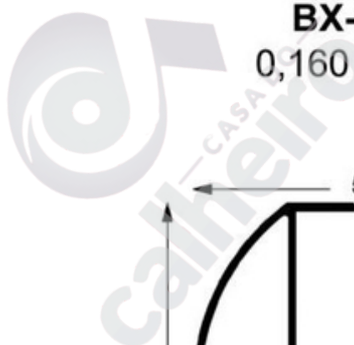
BX-027
0,160 Kg/m

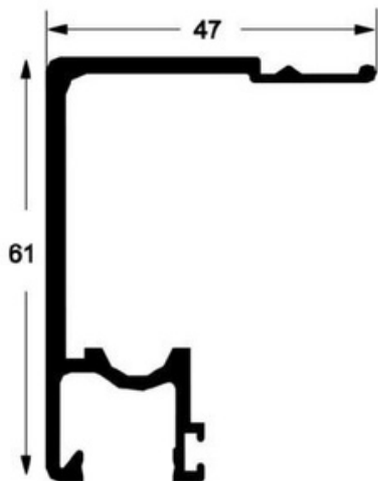


BX-026
0,236 Kg/m

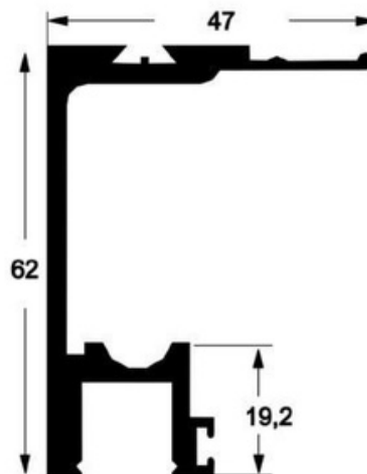


TRILHO SUP. P/ BOX
0,635 Kg/m

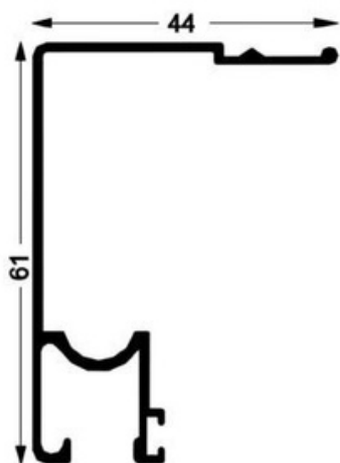




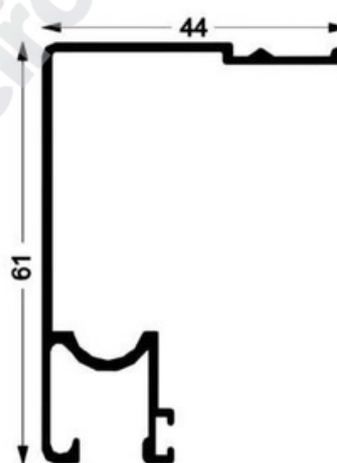
TRILHO SUP.10mm (MÉDIO)
1,011 Kg/m



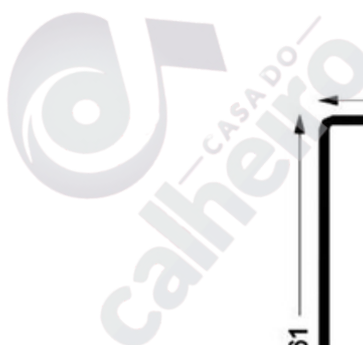
TRILHO SUP.10mm (PESADO)
1,350 Kg/m



TRILHO SUP.8mm (LEVE)
0,500 Kg/m



TRILHO SUP.8mm (MÉDIO)
0,650 Kg/m





**CASA DO
CALHEIRO**

 @CASADOCALHEIROMINEIROS GO

 CASA DO CALHEIRO

 AV . JOAQUIM TEODORO MARTINS QD 05 LT 01
SANTA MARIA - MINEIROS - GO

64.9.9967-7883 

- FERRO E AÇO
- ALUMÍNIO
- DRYWALL
- FERRAMENTAS
- E MUITO MAIS...

