

2023

# CATÁLOGO DE PERFIS

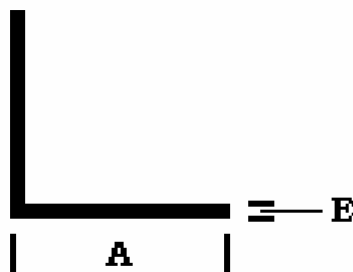
ALUAÇO DISTRIBUIDORA DE ALUMÍNIO



## ÍNDICE

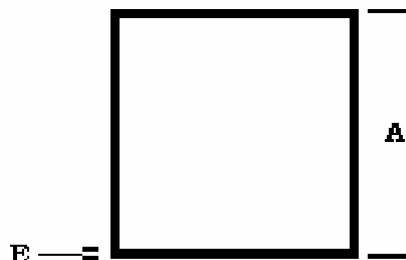
<b>Cantorneiras</b>	<b>3</b>
<b>Tubos Quadrados</b>	<b>4</b>
<b>Tubos Retangulares</b>	<b>5</b>
<b>Tubos Redondos</b>	<b>6</b>
<b>Perfil “U</b>	<b>7</b>
<b>Perfil “T</b>	<b>8</b>
<b>Barras Chatas</b>	<b>8</b>
<b>Linha Sorobox</b>	<b>9</b>
<b>Linha 14</b>	<b>10</b>
<b>Linha 23</b>	<b>12</b>
<b>Linha 25</b>	<b>15</b>
<b>Módulo Prático II e Módulo Máx</b>	<b>25</b>
<b>Divisórias 35mm</b>	<b>39</b>
<b>Gradil Convencional</b>	<b>41</b>
<b>Diversos</b>	<b>42</b>
<b>Trilhos de Cortina</b>	<b>44</b>
<b>Vitrine</b>	<b>45</b>
<b>Contra marcos</b>	<b>46</b>
<b>Corrimão</b>	<b>47</b>
<b>Linha de Temperado</b>	<b>48</b>
<b>Portão Buzios</b>	<b>53</b>
<b>Gradil Panorama</b>	<b>55</b>
<b>Linha Suprema</b>	<b>57</b>
<b>Linha Gold</b>	<b>81</b>
<b>Linha Integrada</b>	<b>91</b>

## CANTONEIRAS ABAS IGUAIS



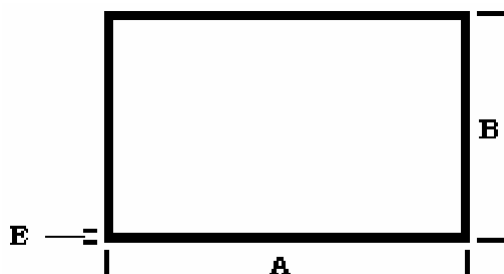
CÓDIGO	MILIMETROS		POLEGADAS		PESO/M
	A	E	A	E	
CT001	12,70	1,59	1/2	1/16	0,102
CT001L	12,70	1,00	1	-	0,070
CT005	15,88	1,59	5/8	1,16	0,130
CT005L	15,88	1,00	5/8	-	0,100
CT007	19,05	1,59	3/4	1/16	0,157
CT007L	19,05	1,00	3/4	-	0,120
CT010	19,05	3,18	3/4	1/8	0,301
CT012	22,22	3,18	7/8	1/8	0,340
CT016	25,40	1,59	1	1/16	0,210
CT016L	25,40	1,00	1	-	0,160
CT019	25,40	3,18	1	1/8	0,410
CT022	31,75	3,18	1.1/4	1/8	0,519
CT023	31,75	4,76	1.1/4	3/16	0,758
CT047	38,10	1,57	1.1/2	-	0,318
CT026	38,10	3,17	1.1/2	1/8	0,628
CT027	38,10	4,76	1.1/2	3/16	0,922
CT031	50,80	2,00	2	-	0,540
CT032	50,80	3,18	2	1/8	0,847
CT033	50,80	4,76	2	3/16	1,250
CT034	50,8	6,35	2	1/4	1,639

## TUBOS QUADRADOS



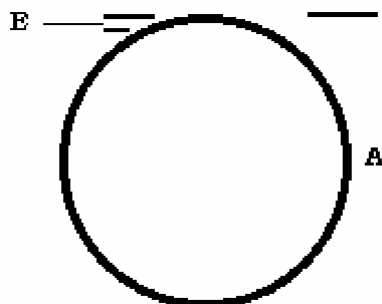
CÓDIGO	MILIMETROS		POLEGADAS		PESO/M
	A	E	A	E	
TQ001	12,70	1,27	1/2	-	0,157
TQ002	12,70	1,58	1/2	1/16	0,190
TQ003	15,87	1,58	5/8	1/16	0,245
TQ005	19,05	1,20	3/4	-	0,232
TQ006	19,05	1,60	3/4	1/16	0,303
TQ023	25,40	1,00	1	-	0,264
TQ009	25,40	1,58	1	1/16	0,408
TQ059	31,75	1,50	1.1/4	-	0,492
TQ012	31,75	1,58	1.1/4	1/16	0,517
TQ013	38,10	1,20	1.1/2	-	0,480
TQ014	38,10	1,58	1.1/2	1/16	0,626
TQ016	50,80	1,58	2	1/16	0,810
TQ017	50,80	1,98	2	-	1,048
TQ034	101,60	2,50	4	-	2,686
TQ020	101,60	3,17	4	1/8	3,413

## TUBOS RETANGULARES



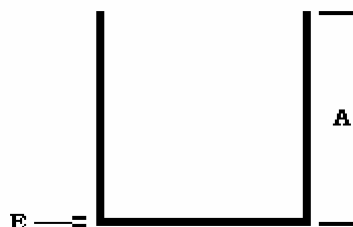
CÓDIGO	MILIMETROS			POLEGADAS			PESO/M
	A	B	E	A	B	E	
TG001	25,40	12,70	1,58	1	1/2	1/16	0,299
TG001L	25,40	12,70	1,00	1	1/2	-	0,200
TG004	50,80	12,70	1,58	2	1/2	1/16	0,517
TG005	50,80	25,40	1,58	2	1	1/16	0,595
TG007	50,80	25,40	2,00	2	1	-	0,783
TG193	50,80	25,40	1,00	2	1	-	0,420
TG014	76,20	38,10	2,00	3	1.1/2	-	1,184
TG016	76,20	38,10	1,58	3	1.1/2	1/16	0,910
TG071	101,60	50,80	1,58	4	2	1/16	1,230
TG072	101,60	50,80	2,00	4	2	-	1,609
TG021	101,60	50,80	3,17	4	2	1/8	2,510
TG023	152,40	50,80	3,17	6	2	1/8	3,210

## TUBOS REDONDOS



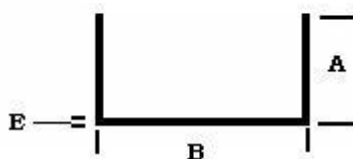
CÓDIGO	MILIMETROS		POLEGADAS		PESO/M
	A	E	A	E	
TR001	9,53	1,00	3/8	-	0,075
TR002	9,53	1,59	3/8	1/16	0,107
TR003	12,70	1,00	1/2	-	0,100
TR004	12,70	1,24	1/2	-	0,121
TR005	12,70	1,59	1/2	1/16	0,150
TR011	15,88	1,00	5/8	-	0,127
TR012	15,88	1,20	5/8	-	0,150
TR014	15,88	1,59	5/8	1/16	0,193
TR019	19,05	1,20	3/4	-	0,182
TR020	19,05	1,59	3/4	1/16	0,236
TR032	22,22	1,00	7/8	-	0,180
TR035	22,23	1,59	7/8	1/16	0,279
TR039	25,40	1,00	1	-	0,208
TR040	25,40	1,59	1	1/16	0,322
TR055	31,75	1,59	1.1/4	1/16	0,408
TR058	31,75	3,18	1.1/4	1/8	0,772
TR070	38,10	1,59	1.1/2	1/16	0,493
TR097	50,80	1,20	2	-	0,609
TR098	50,80	1,59	2	1/16	0,665
TR099	50,80	2,00	2	-	0,831
TR135	76,70	2,00	3	-	1,263
TR160	101,60	1,50	4	-	1,278
TR161	101,60	1,65	4	-	1,404
TR162	101,60	2,60	4	-	2,191

## PERFIL U DE ABAS IGUAIS



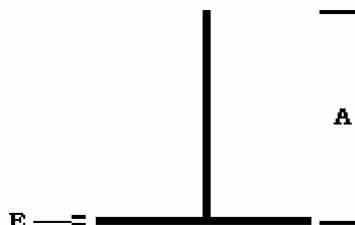
CÓDIGO	MILIMETROS		POLEGADAS		PESO/M
	A	E	A	E	
PU001	9,53	1,59	3/8	1/16	0,109
PU002	12,70	1,59	1/2	1/16	0,150
PU004	15,87	1,59	5/8	1/16	0,191
PU009	19,05	1,59	3/4	1/16	0,233
PU800	9,53	1,00	3/8	-	0,073
PU015	25,40	3,17	1	1/8	0,602
PU018	31,75	3,17	1,1/4	1/8	0,766
PU112	38,10	3,17	1.1/2	1/8	0,930

## PERFIL U DE ABAS DESIGUAIS



CÓDIGO	MILIMETROS			POLEGADAS.			PESO/M
	A	B	E	A	B	E	
PU207	19,05	12,70	1,58	3/4	1/2	1/16	0,200
PU210	25,40	12,70	2,00	1	1/2	-	0,254
PU639	35,00	29,00	1,50	-	-	-	0,400

## PERFIL T DE ABAS IGUAIS



CÓDIGO	MILIMETROS		POLEGADAS		PESO/M
	A	E	A	E	
PT004	19,05	1,58	3/4	1/16	0,156
PT009	25,40	1,58	1	1/16	0,211
PT010	25,40	3,18	1	1/8	0,410
PT012	31,75	3,18	1.1/4	1/8	0,520
PT015	38,10	3,18	1.1/2	1/8	0,630
PT016	50,80	3,18	2	1/8	0,848

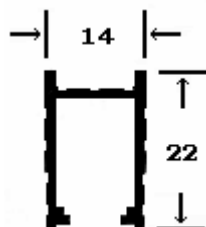
## BARRAS CHATAS



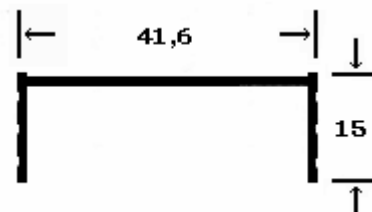
CÓDIGO	MILIMETROS		POLEGADAS		PESO/M
	A	B	A	B	
BC002	12,70	3,17	1/2	1/8	0,109
BC003	12,80	4,80	1/2	-	0,167
BC008	15,87	3,18	5/8	1/8	0,137
BC009	15,87	4,76	5/8	3/16	0,205
BC015	19,05	3,18	3/4	1/8	0,164
BC016	19,05	4,76	3/4	3/16	0,246
BC017	19,05	6,35	3/4	1/4	0,328
BC021	22,22	3,18	7/8	1/8	0,191
BC025	25,40	3,18	1	1/8	0,219
BC026	25,40	4,76	1	3/16	0,328
BC027	25,40	6,35	1	1/4	0,437
BC036	31,75	4,76	1.1/4	3/16	0,410
BC050	38,10	3,18	1.1/2	1/8	0,328
BC060	50,80	3,18	2	1/8	0,438



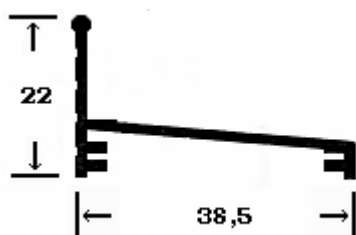
## SOROBOX



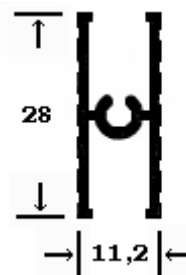
**BX202**  
**0,148**  
**kg/m**



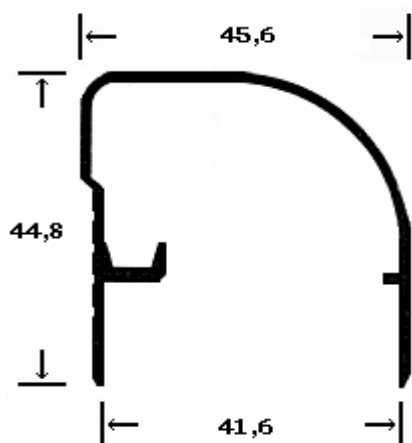
**BX213**  
**0,181**  
**kg/m**



**BX216**  
**0,247**  
**kg/m**

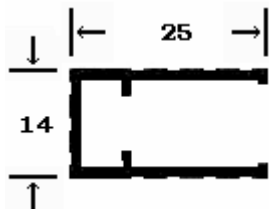


**BX205**  
**0,211**  
**kg/m**

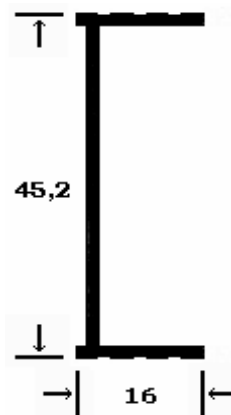


**BX209**  
**0,452**  
**kg/m**

## LINHA 14



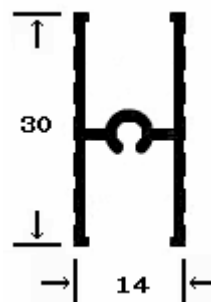
**BX102**  
**0,235**  
**kg/m**



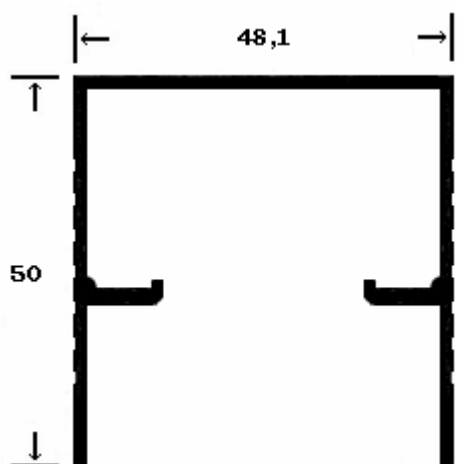
**BX113**  
**0,300**  
**kg/m**



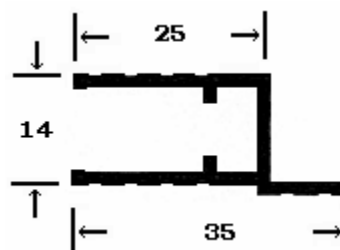
**BX116**  
**0,355**  
**kg/m**



**BX105**  
**0,285**  
**kg/m**

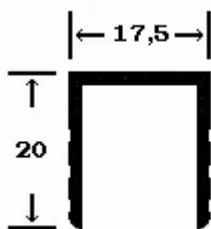


**BX109**  
**0,715**  
**kg/m**

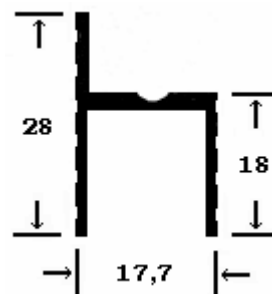


**BX107**  
**0,273**  
**kg/m**

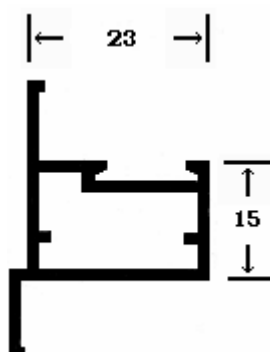
## LINHA 14



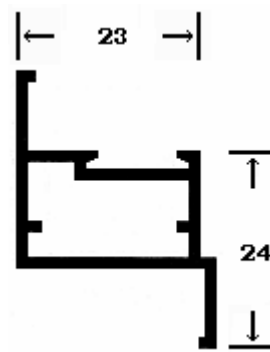
**BX112**  
**0,195**  
**kg/m**



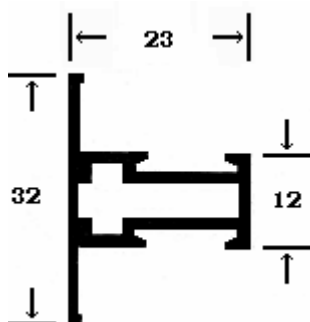
**BX106**  
**0,260**  
**kg/m**

**LINHA 23**


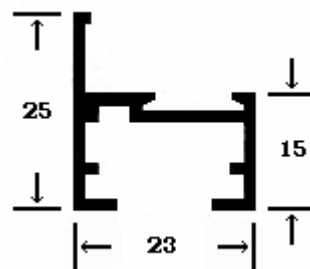
**23001**  
**0,395**  
**kg/m**



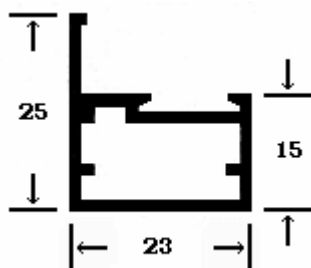
**23002**  
**0,395**  
**kg/m**



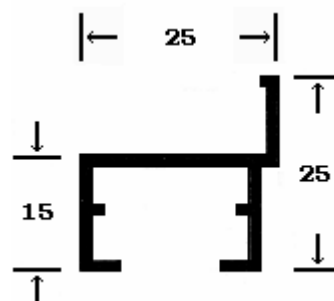
**23003**  
**0,400**  
**kg/m**



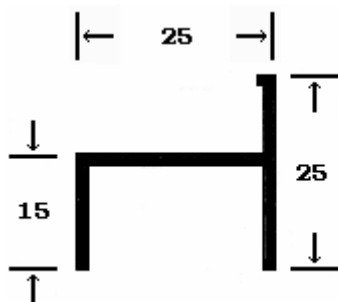
**23004**  
**0,305**  
**kg/m**



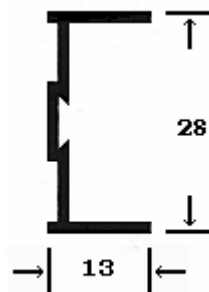
**23005**  
**0,355**  
**kg/m**



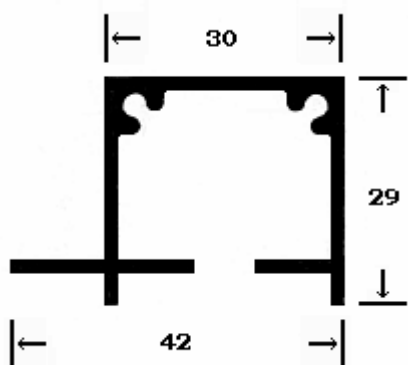
**23006**  
**0,275**  
**kg/m**

**LINHA 23**


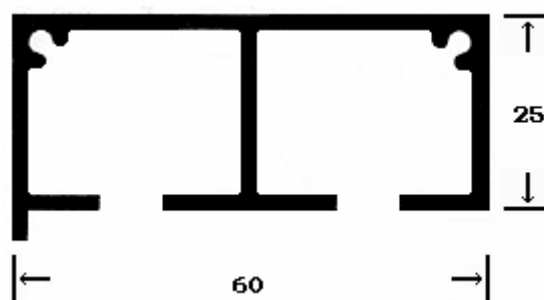
**23008**  
**0,238**  
**kg/m**



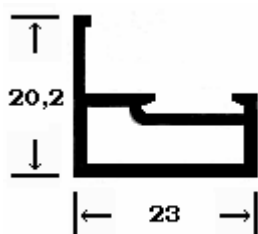
**23009**  
**0,210**  
**kg/m**



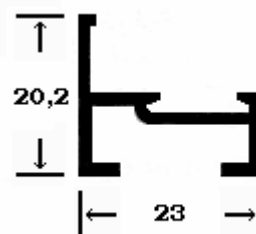
**23021**  
**0,515**  
**kg/m**



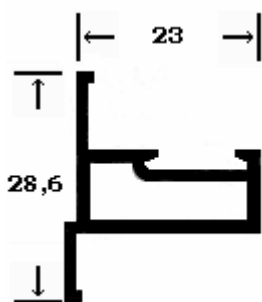
**23012**  
**0,950**  
**kg/m**



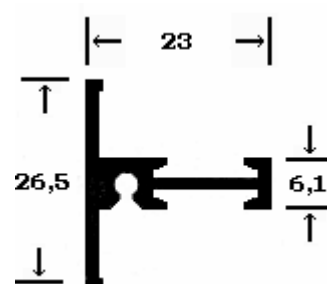
**23022**  
**0,266**  
**kg/m**



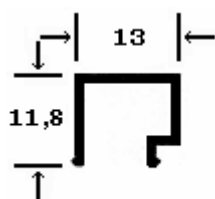
**23018**  
**0,228**  
**kg/m**

**LINHA 23**


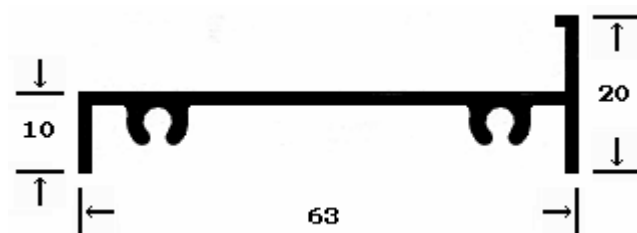
**23020**  
**0,306**  
**kg/m**



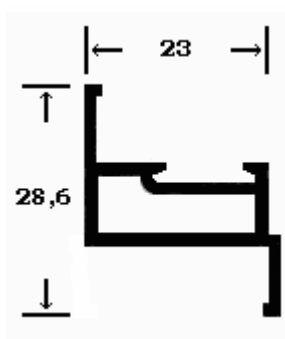
**23019**  
**0,271**  
**kg/m**



**BG025**  
**0,100**  
**kg/m**



**23023**  
**0,465**  
**kg/m**

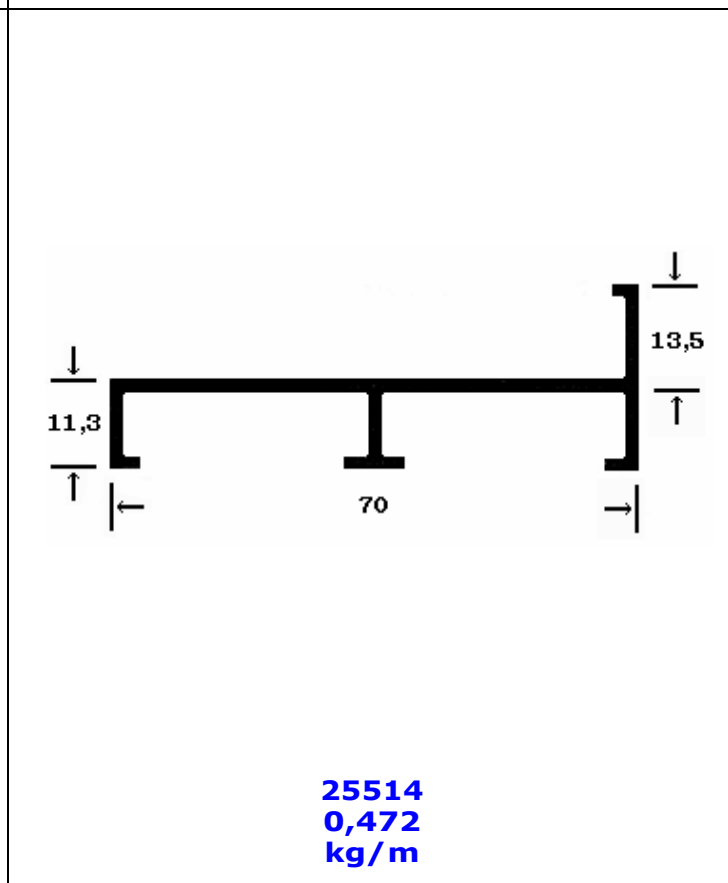
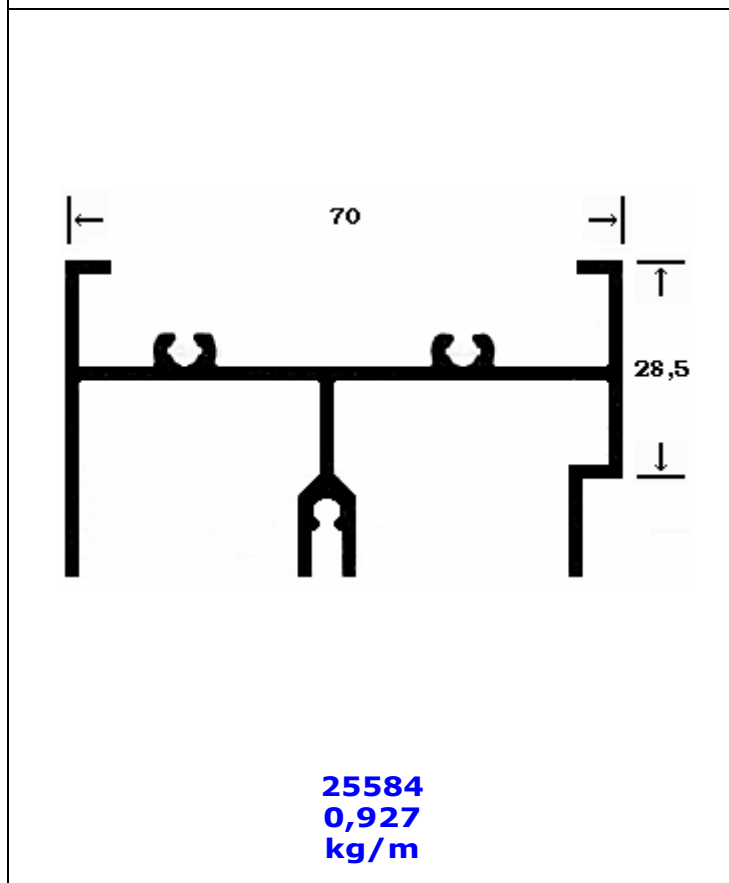
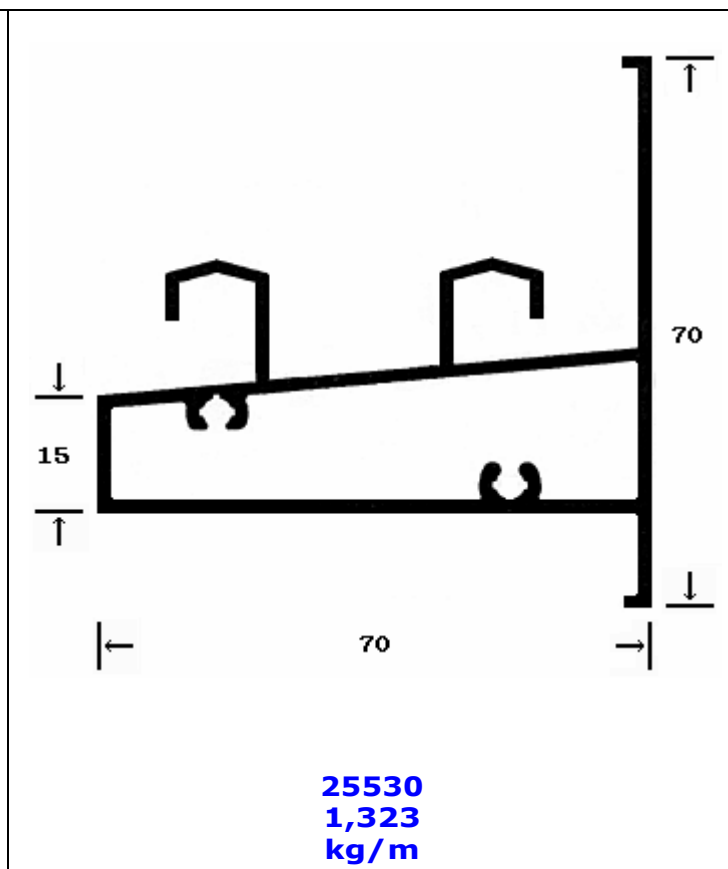
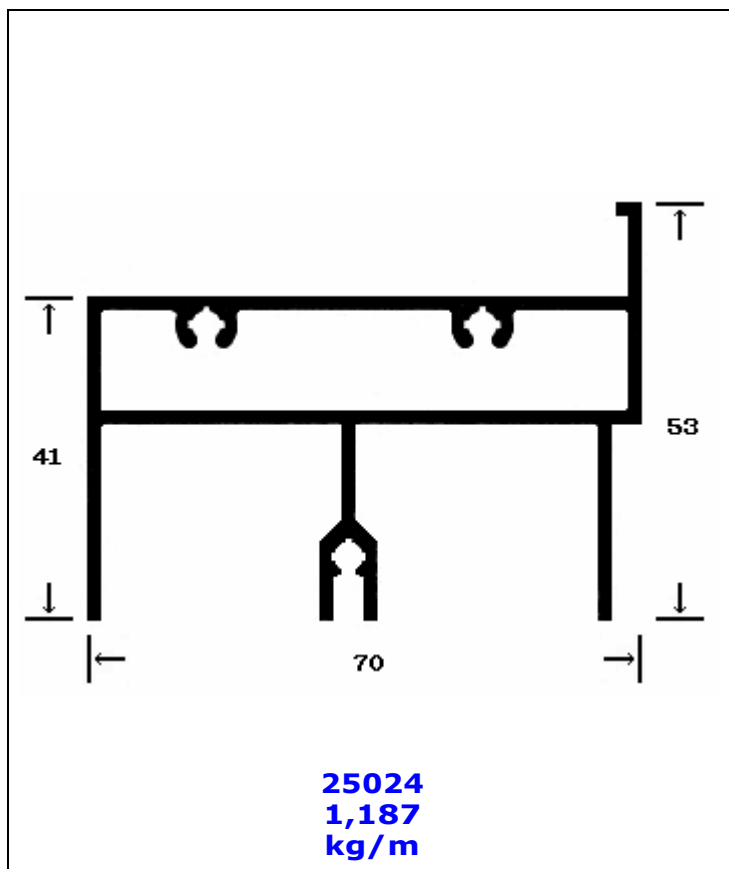


**28025**  
**0,306**  
**kg/m**

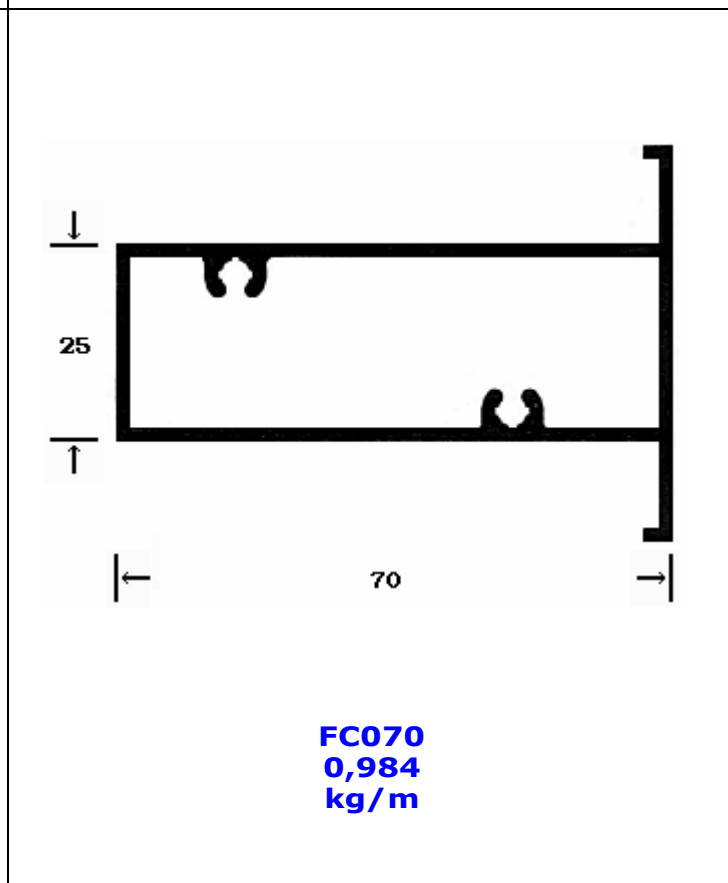
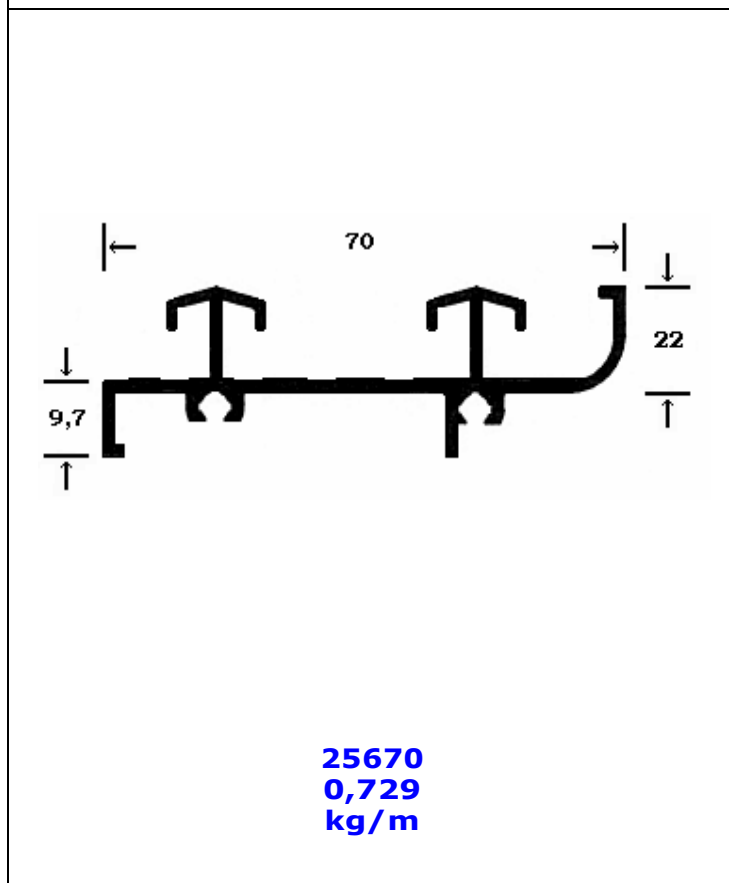
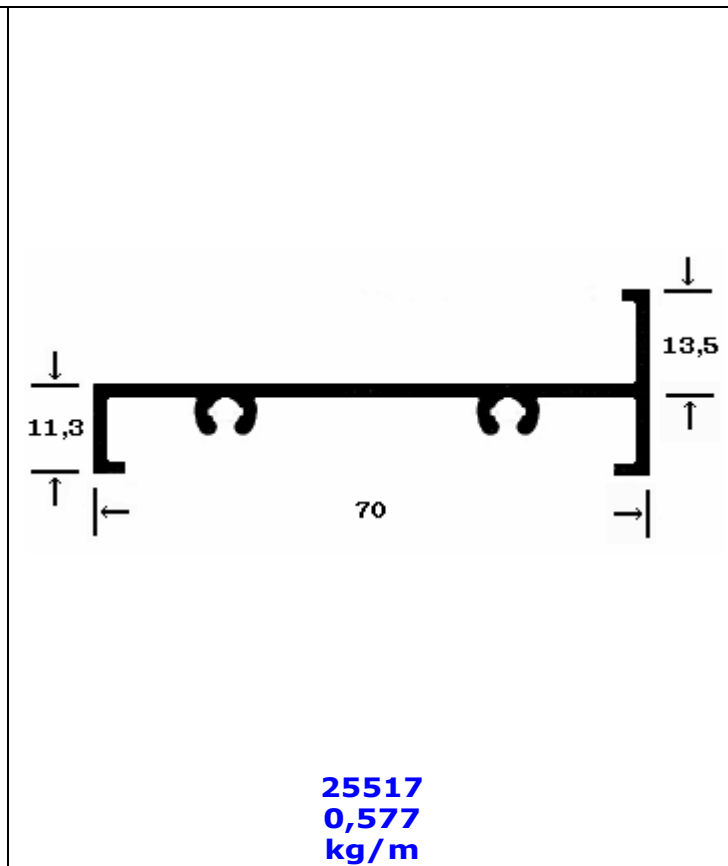
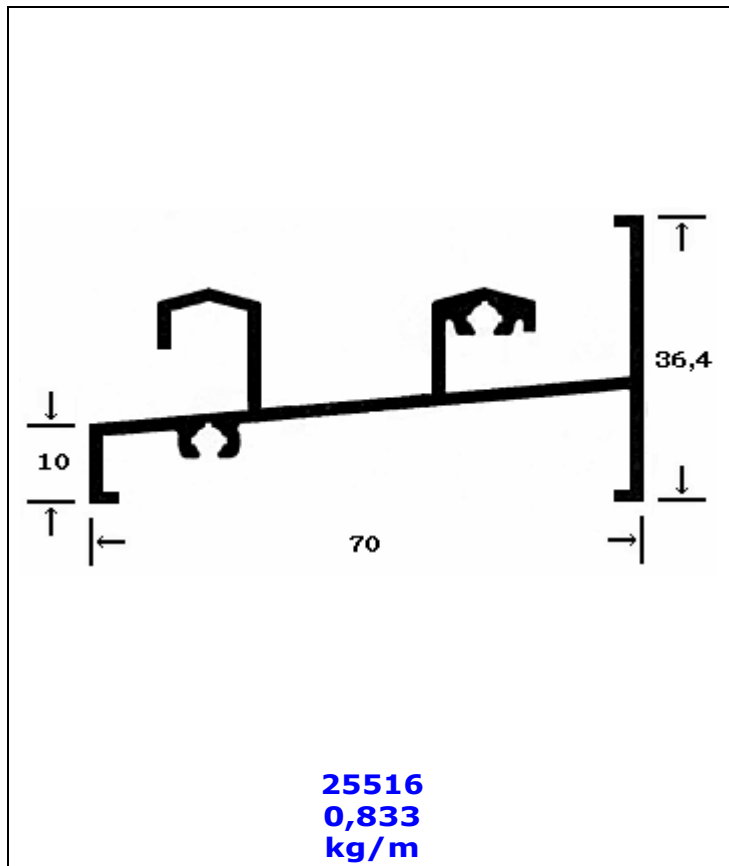


**DS148**  
**0,290**  
**kg/m**

**LINHA 25**

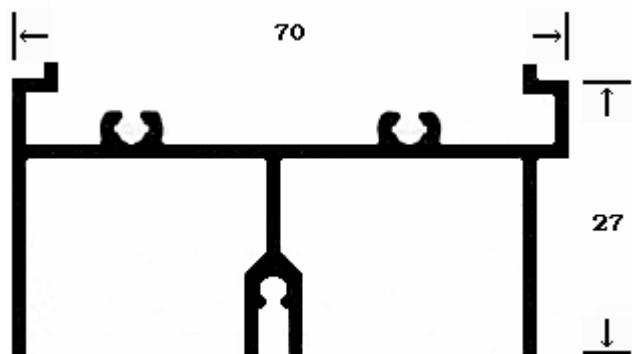


**LINHA 25**

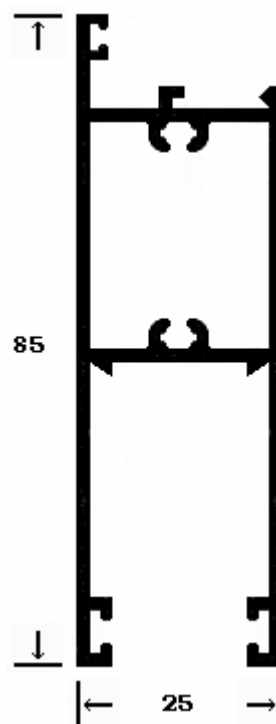




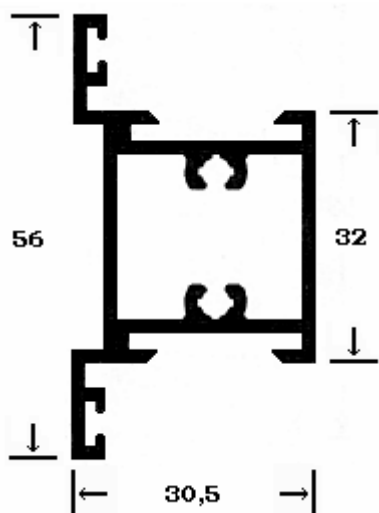
**LINHA 25**



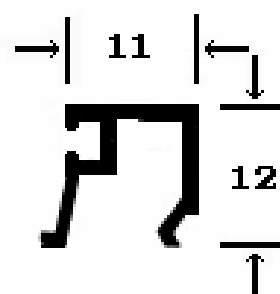
**25531**  
**0,889**  
**kg/m**



**25538**  
**1,041**  
**kg/m**

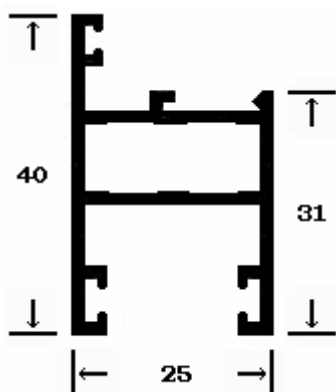


**25541**  
**0,832**  
**kg/m**

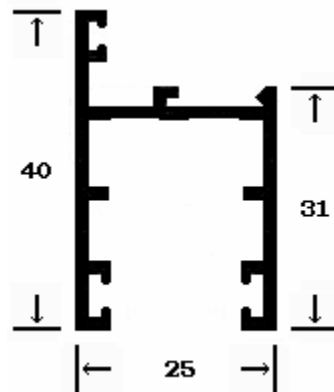


**BG001**  
**0,108**  
**kg/m**

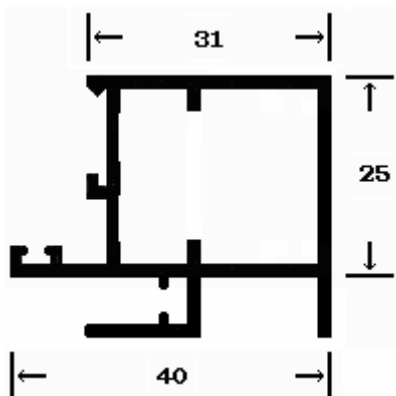
## LINHA 25



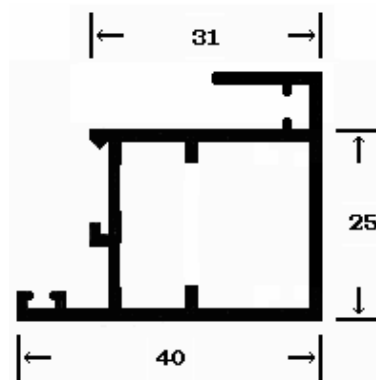
**25013**  
**0,479**  
**kg/m**



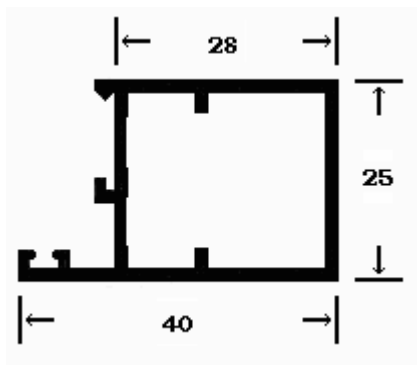
**25011**  
**0,425**  
**kg/m**



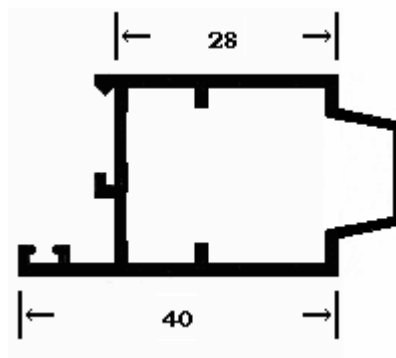
**25015**  
**0,519**  
**kg/m**



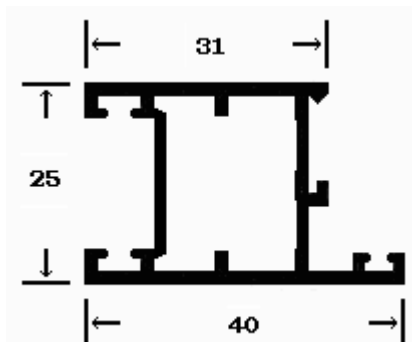
**25014**  
**0,499**  
**kg/m**



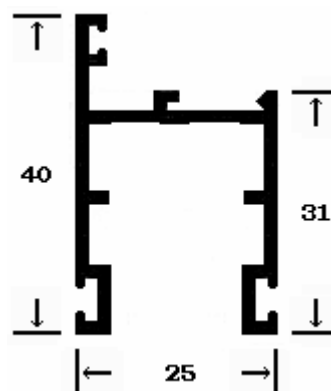
**25016**  
**0,428**  
**kg/m**



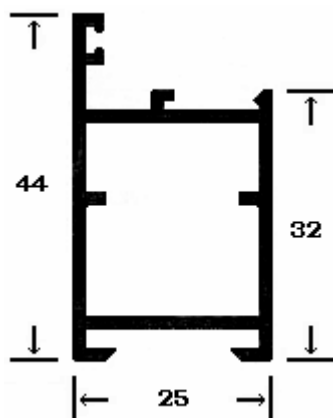
**25028**  
**0,494**  
**kg/m**

**LINHA 25**


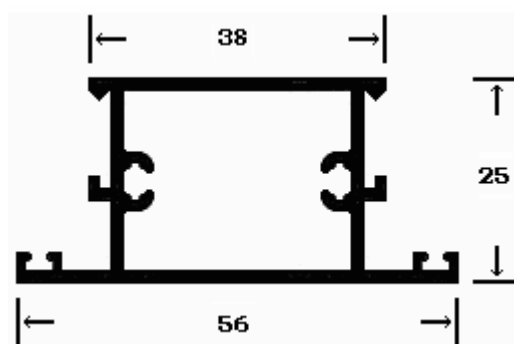
**25029**  
**0,500**  
**kg/m**



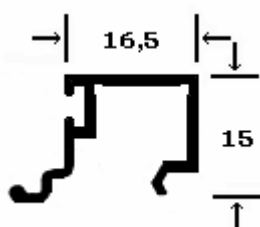
**25500**  
**0,480**  
**kg/m**



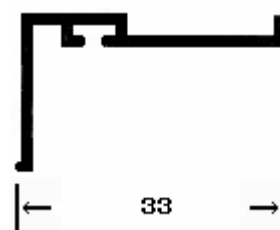
**25546**  
**0,604**  
**kg/m**



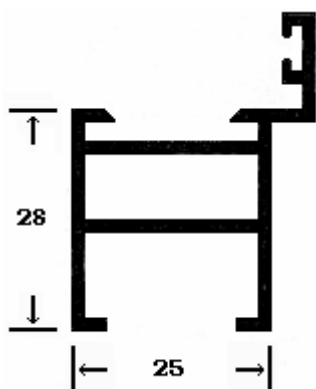
**25508**  
**0,756**  
**kg/m**



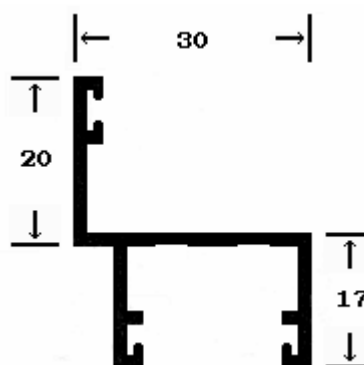
**25544**  
**0,163**  
**kg/m**



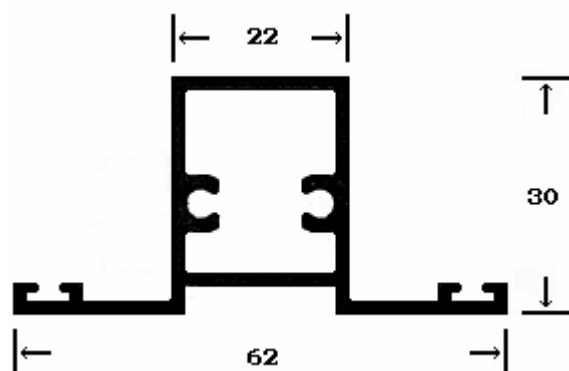
**CL015**  
**0,210**  
**kg/m**

**LINHA 25**


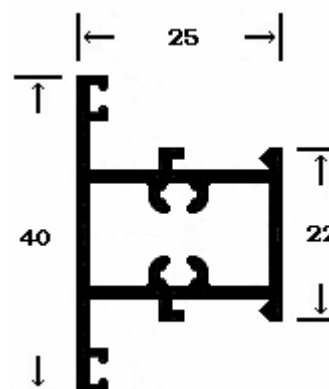
**25540**  
**0,560**  
**kg/m**



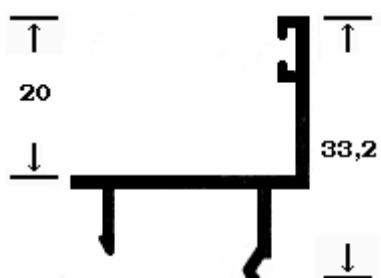
**25002**  
**0,351**  
**kg/m**



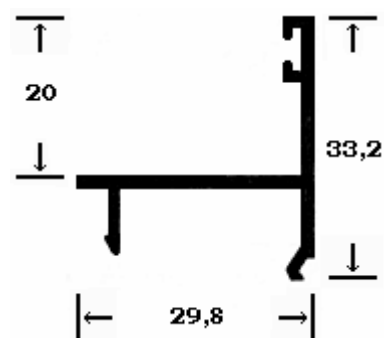
**25023**  
**0,634**  
**kg/m**



**25026**  
**0,488**  
**kg/m**

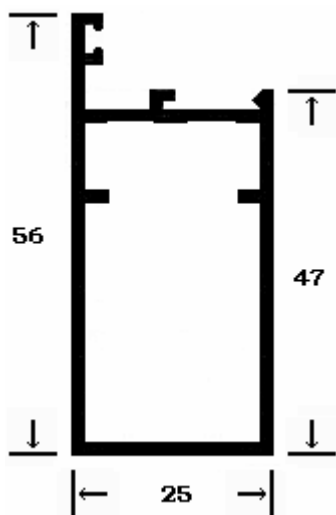


**25554**  
**0,290**  
**kg/m**

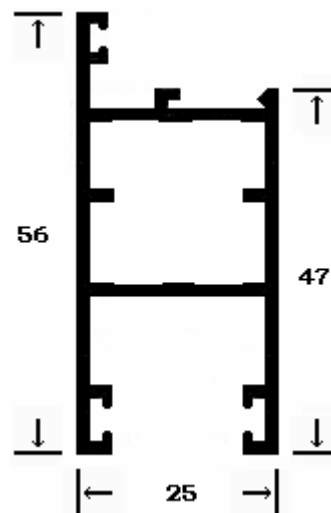


**25527**  
**0,296**  
**kg/m**

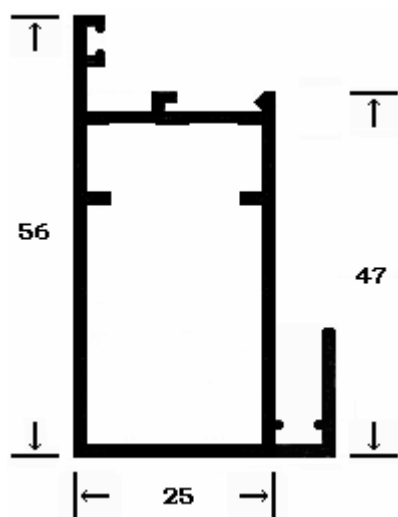
## LINHA 25



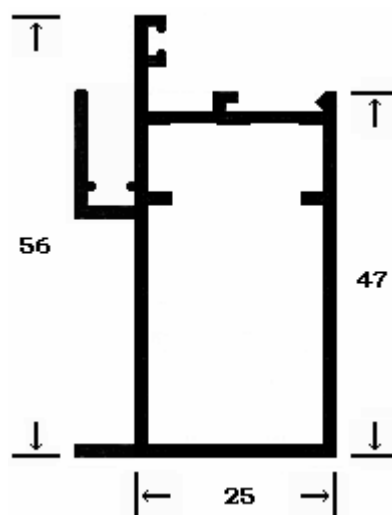
**25504**  
**0,652**  
**kg/m**



**25502**  
**0,700**  
**kg/m**

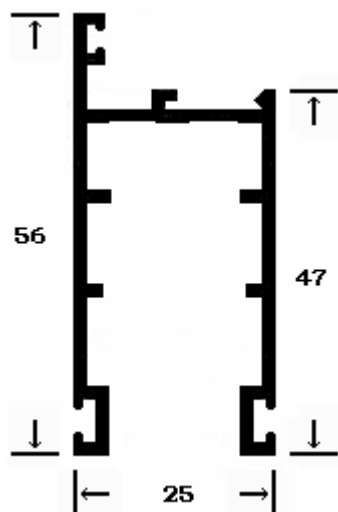


**25507**  
**0,746**  
**kg/m**

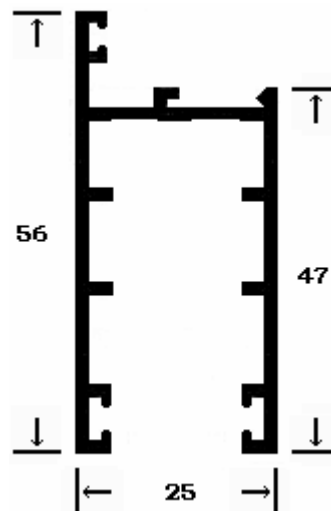


**25506**  
**0,786**  
**kg/m**

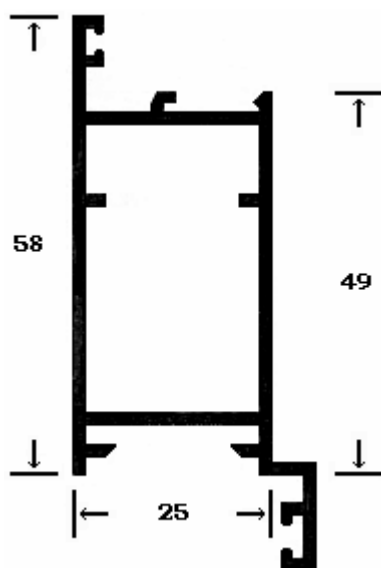
## LINHA 25



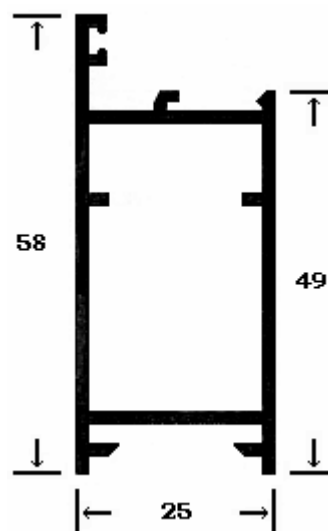
**25505**  
**0,630**  
**kg/m**



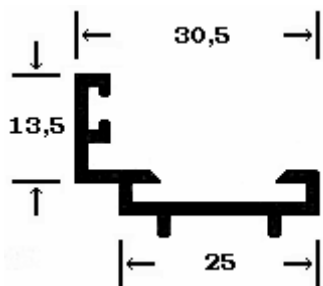
**25503**  
**0,629**  
**kg/m**



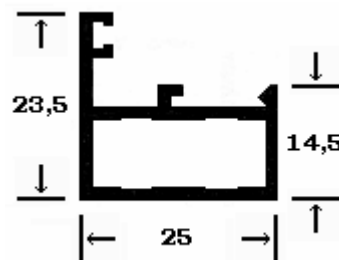
**25543**  
**0,786**  
**kg/m**



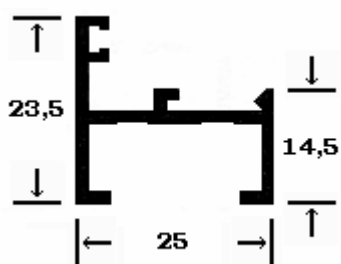
**25542**  
**0,704**  
**kg/m**

**LINHA 25**


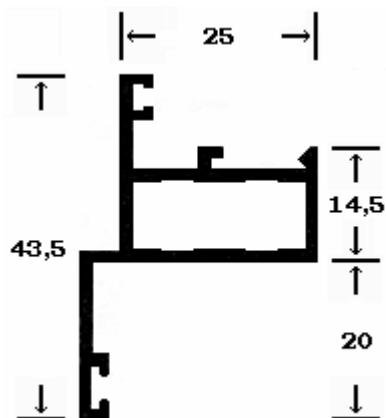
**25548**  
**0,281**  
**kg/m**



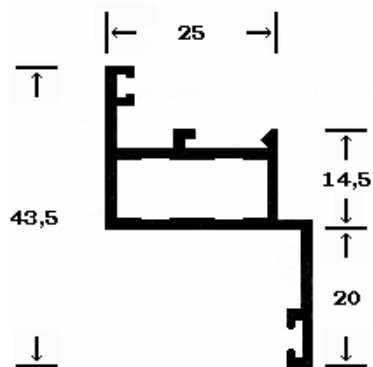
**25001**  
**0,322**  
**kg/m**



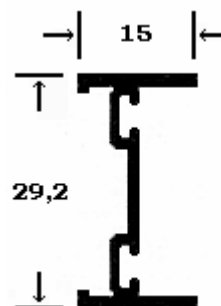
**25027**  
**0,271**  
**kg/m**



**25005**  
**0,422**  
**kg/m**

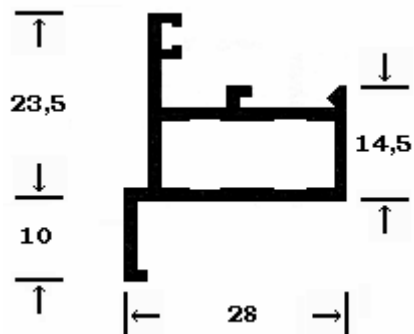


**25018**  
**0,425**  
**kg/m**

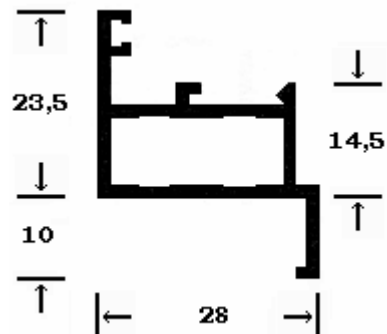


**25021**  
**0,225**  
**kg/m**

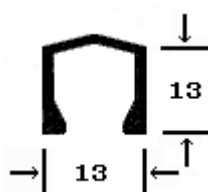
## LINHA 25



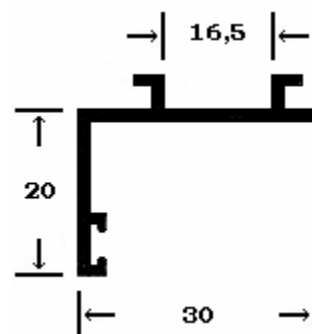
**25523**  
**0,430**  
**kg/m**



**25524**  
**0,430**  
**kg/m**



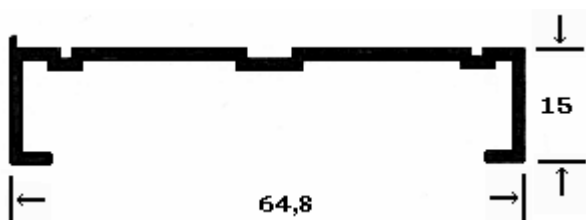
**25032**  
**0,150**  
**kg/m**



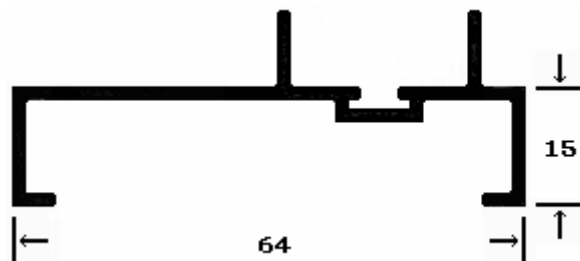
**25020**  
**0,244**  
**kg/m**



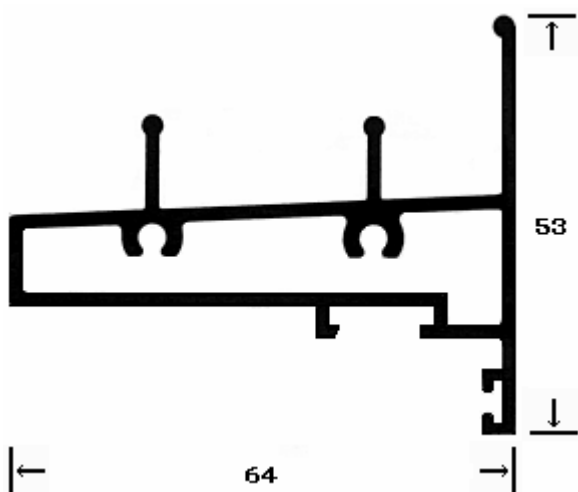
## MÓDULO PRÁTICO II



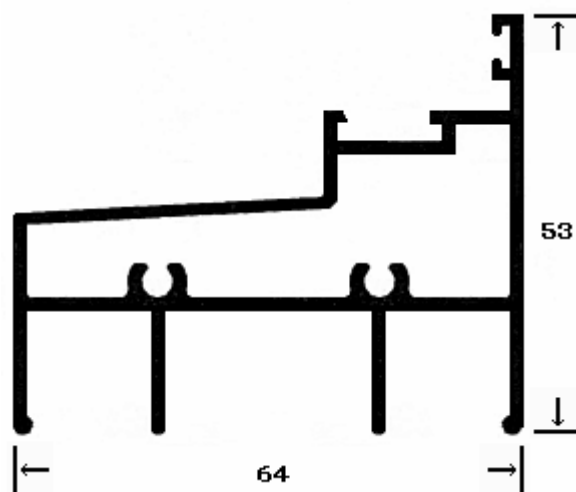
**MP397**  
**0,412**  
**kg/m**



**MP360**  
**0,442**  
**kg/m**

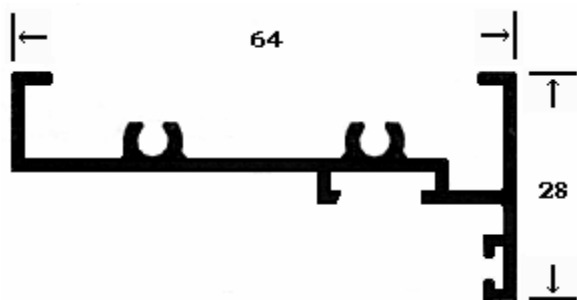


**MP362**  
**0,983**  
**kg/m**

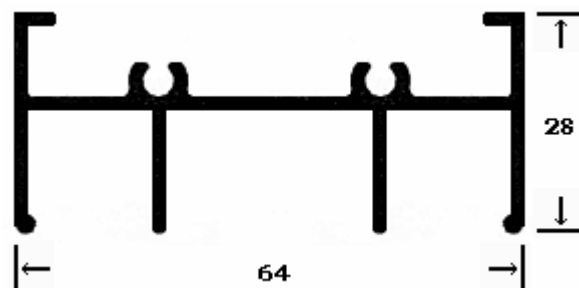


**MP361**  
**1,078**  
**kg/m**

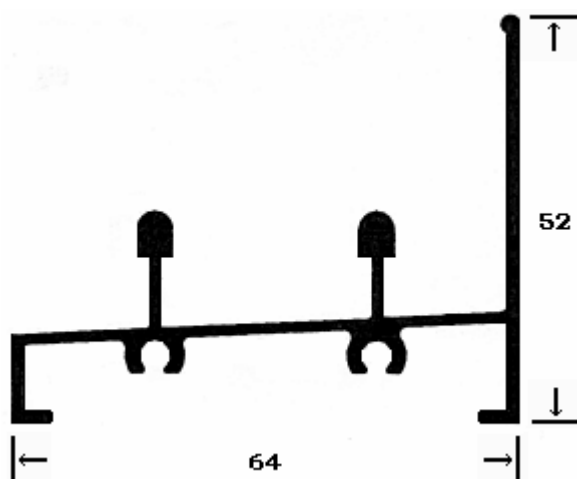
## MÓDULO PRÁTICO II



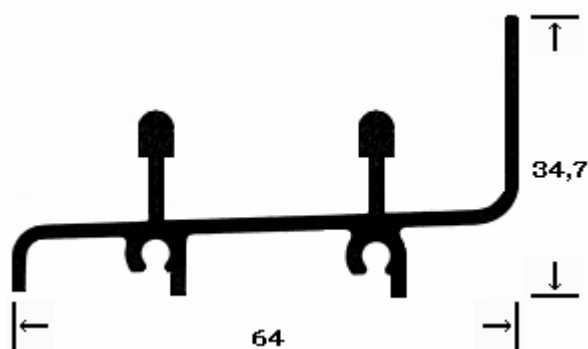
**MP363**  
**0,539**  
**kg/m**



**MP357**  
**0,659**  
**kg/m**

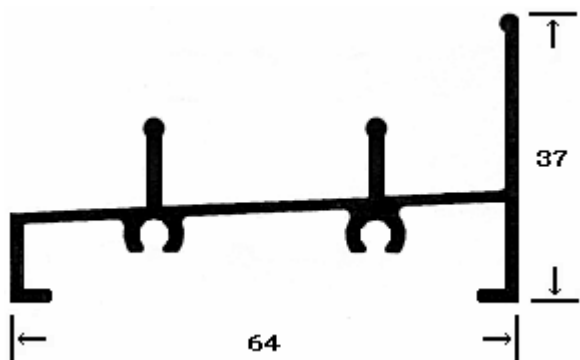


**MP404**  
**0,803**  
**kg/m**

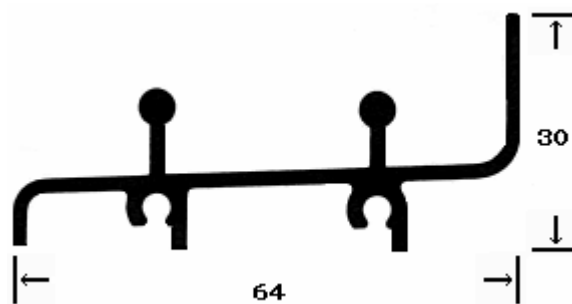


**MP409**  
**0,723**  
**kg/m**

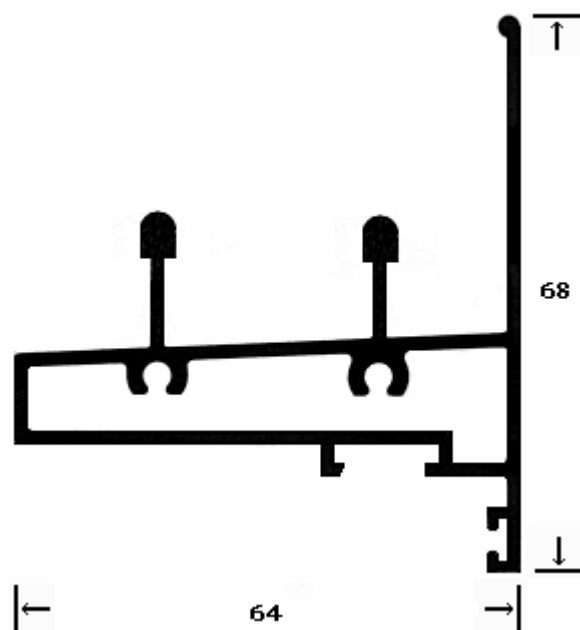
## MÓDULO PRÁTICO II



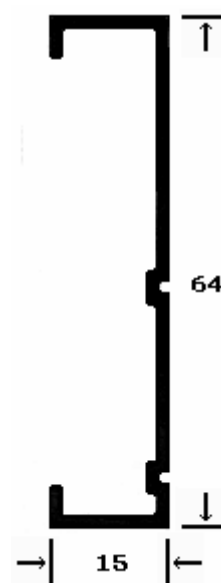
**MP358**  
0,631  
kg/m



**MP370**  
0,642  
kg/m

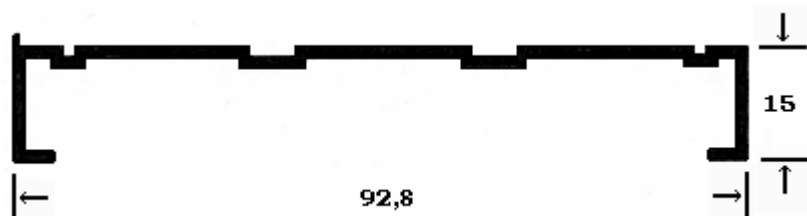


**MP405**  
1,146  
kg/m

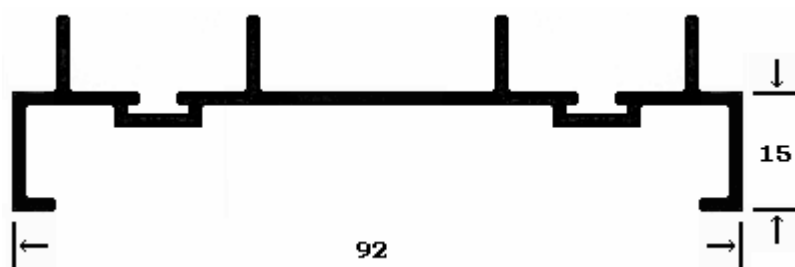


**MP359**  
0,363  
kg/m

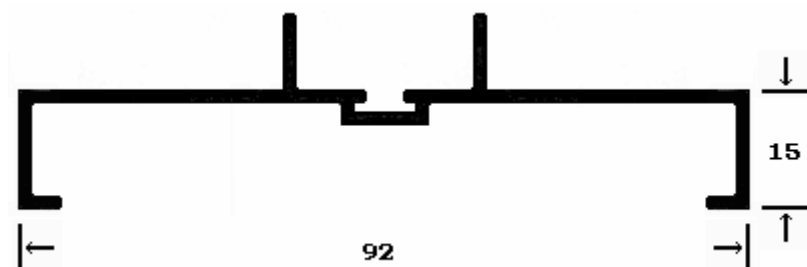
## MÓDULO PRÁTICO II



**MP395**  
**0,529**  
**kg/m**

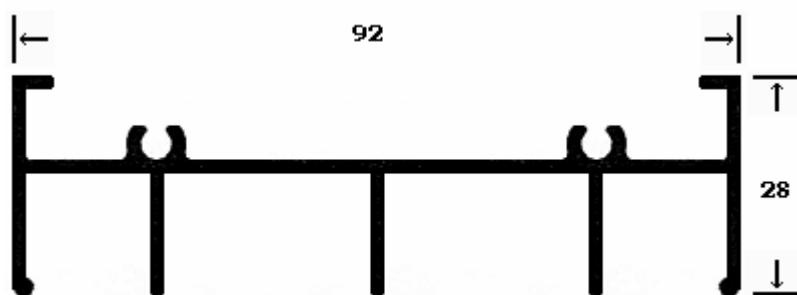


**MP368**  
**0,683**  
**kg/m**

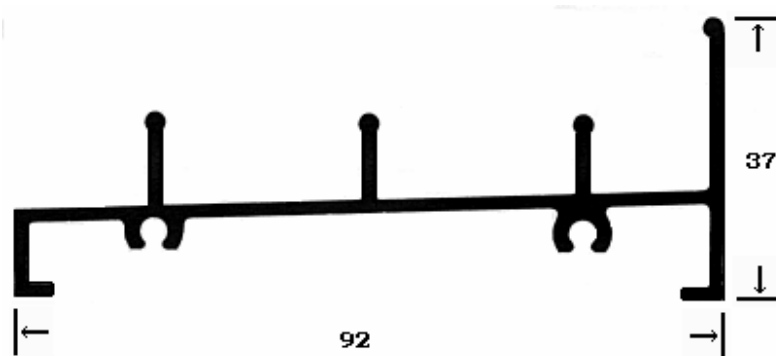


**MP369**  
**0,588**  
**kg/m**

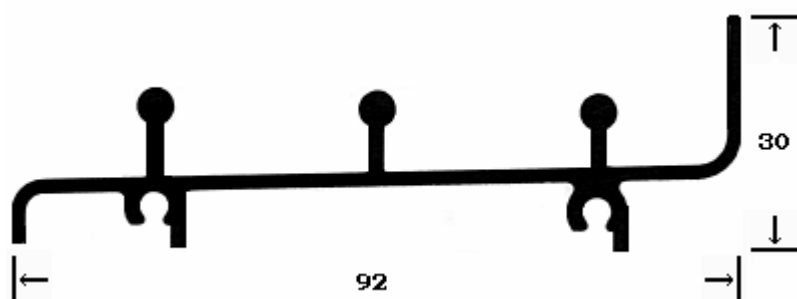
## MÓDULO PRÁTICO II



**MP366**  
**0,865**  
**kg/m**

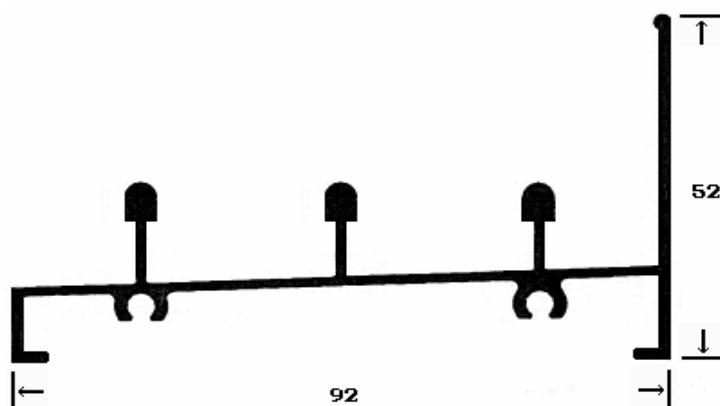


**MP367**  
**0,818**  
**kg/m**

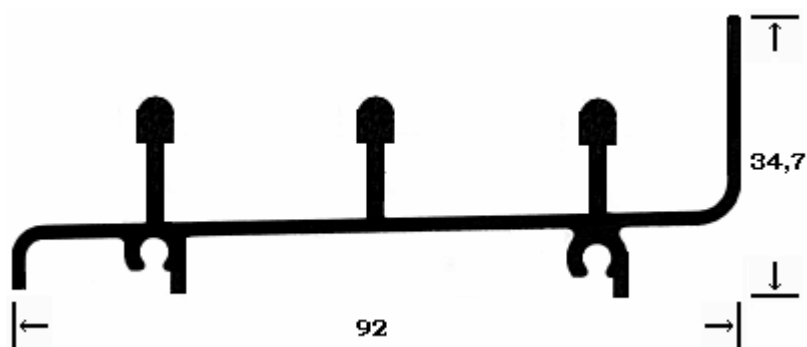


**MP371**  
**0,818**  
**kg/m**

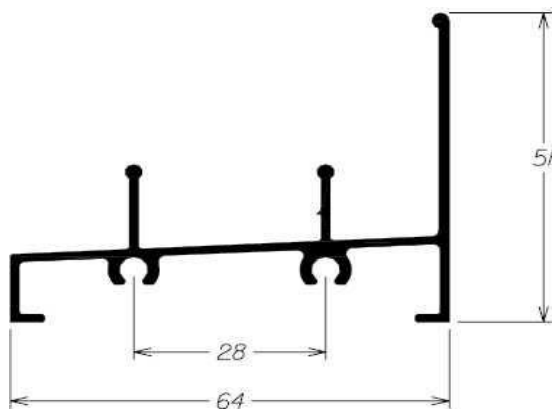
## MÓDULO PRÁTICO II



**MP407**  
**1,028**  
**kg/m**

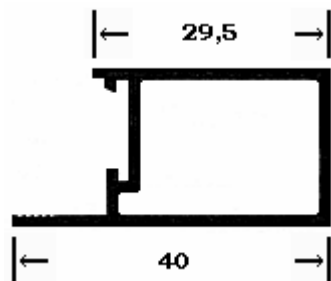


**MP408**  
**0,935**  
**kg/m**

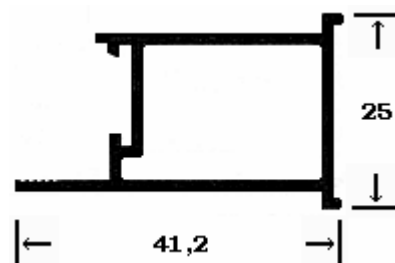


**MP415**  
**0,707**  
**kg/m**

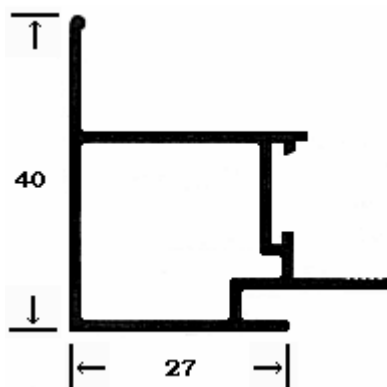
## MÓDULO PRÁTICO II



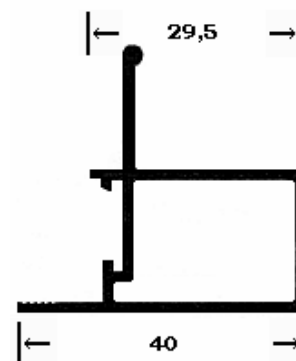
**MP300**  
**0,370**  
**kg/m**



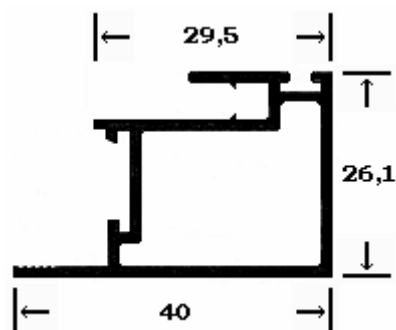
**MP373**  
**0,392**  
**kg/m**



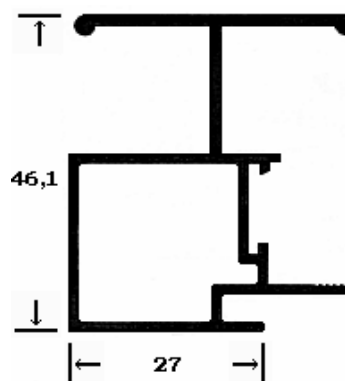
**MP321**  
**0,473**  
**kg/m**



**MP372**  
**0,452**  
**kg/m**

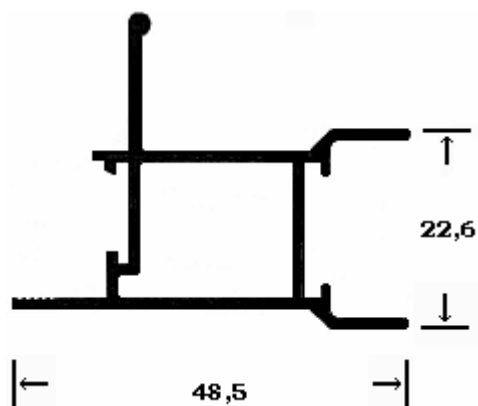


**MP302**  
**0,452**  
**kg/m**

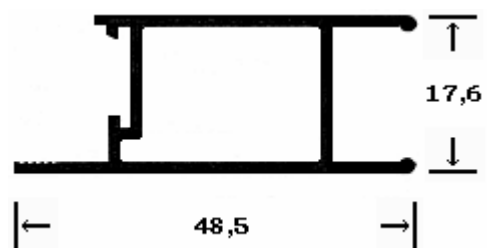


**MP381**  
**0,750**  
**kg/m**

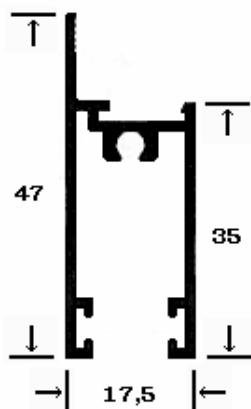
## MÓDULO PRÁTICO II



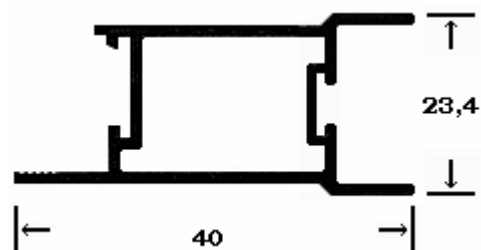
**MP374**  
**0,569**  
**kg/m**



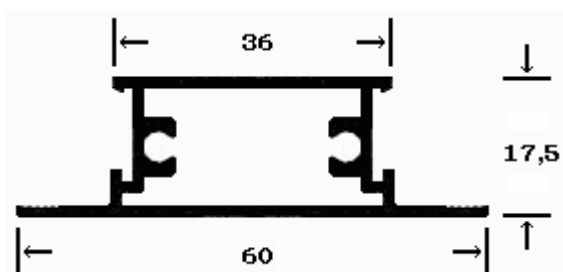
**MP392**  
**0,430**  
**kg/m**



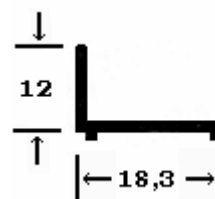
**MP309**  
**0,429**  
**kg/m**



**MP318**  
**0,460**  
**kg/m**



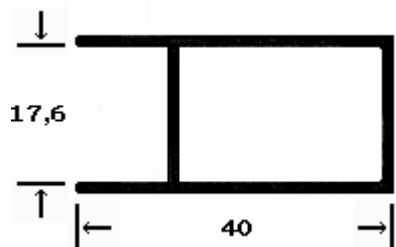
**MP332**  
**0,618**  
**kg/m**



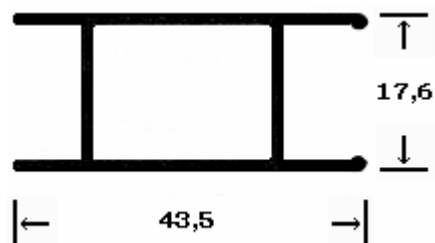
**MP073**  
**0,105**  
**kg/m**



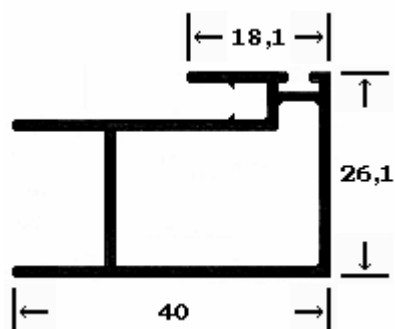
## MÓDULO PRÁTICO II



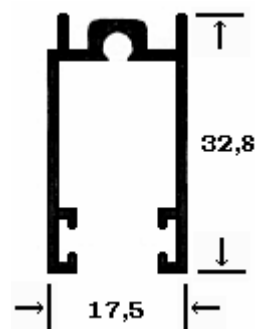
**MP305**  
**0,393**  
**kg/m**



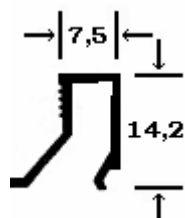
**MP396**  
**0,397**  
**kg/m**



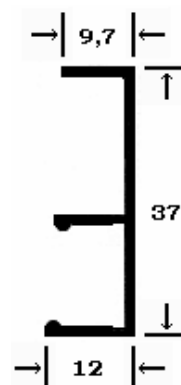
**MP303**  
**0,474**  
**kg/m**



**MP378**  
**0,357**  
**kg/m**

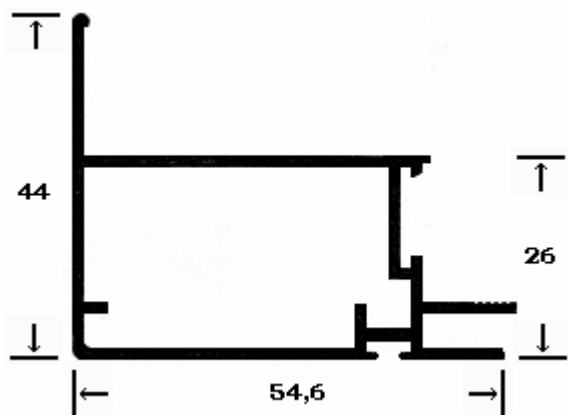


**BG202**  
**0,108**  
**kg/m**

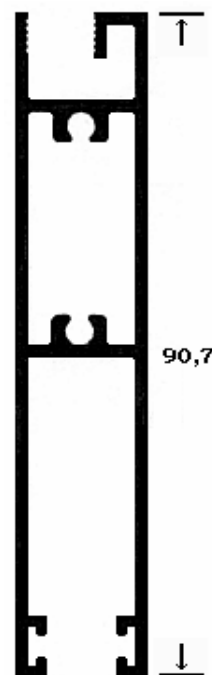


**MP347**  
**0,202**  
**kg/m**

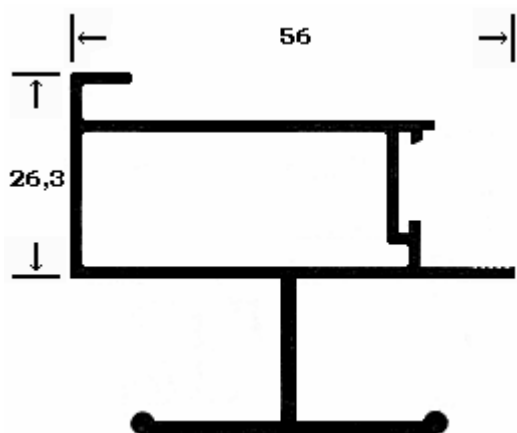
## MÓDULO PRÁTICO II



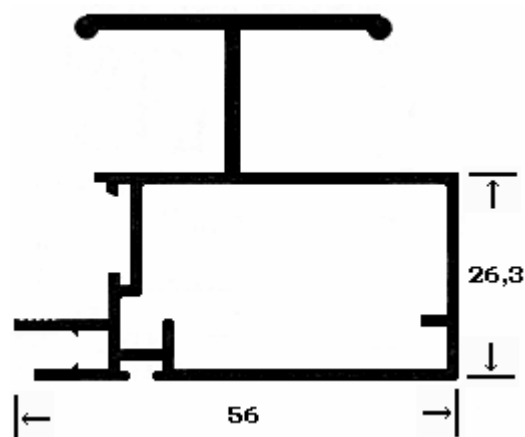
**MP069**  
**0,728**  
**kg/m**



**MP354**  
**0,980**  
**kg/m**

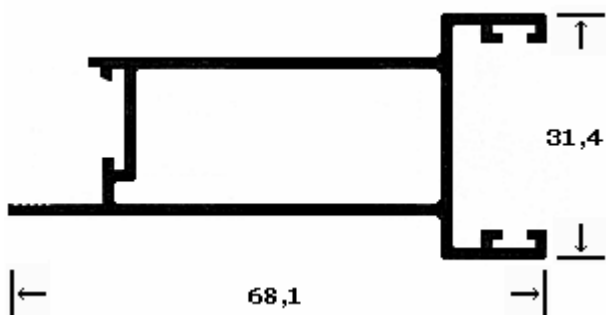


**MP380**  
**0,905**  
**kg/m**

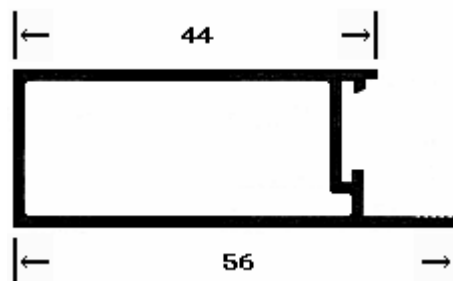


**MP379**  
**0,975**  
**kg/m**

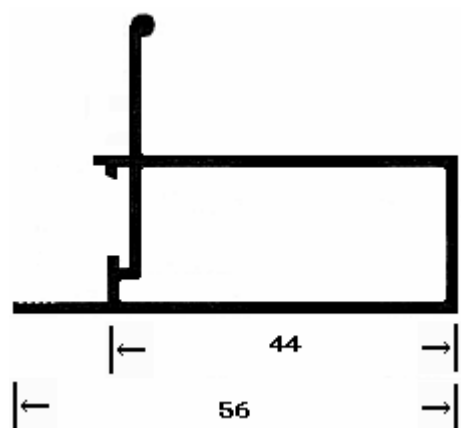
## MÓDULO PRÁTICO II



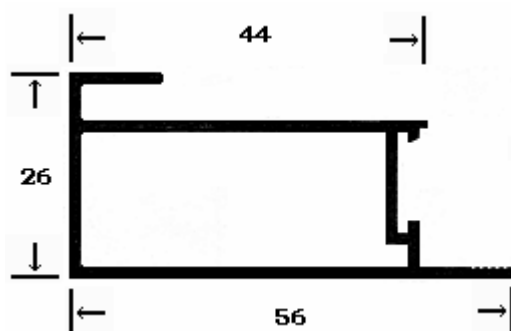
**MP353**  
**0,710**  
**kg/m**



**MP336**  
**0,499**  
**kg/m**

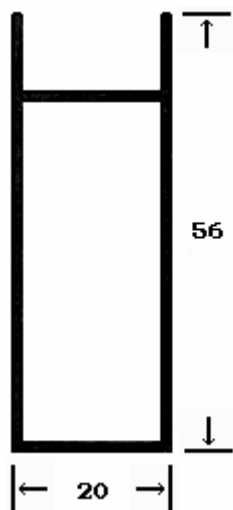


**MP337**  
**0,585**  
**kg/m**



**MP070**  
**0,599**  
**kg/m**

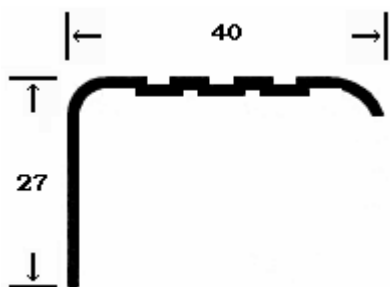
## MÓDULO PRÁTICO II



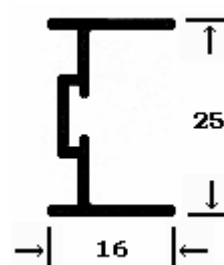
**MP382**  
0,541  
kg/m



**MP383**  
0,589  
kg/m

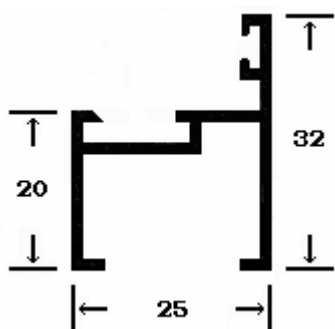


**ME013**  
0,267  
kg/m

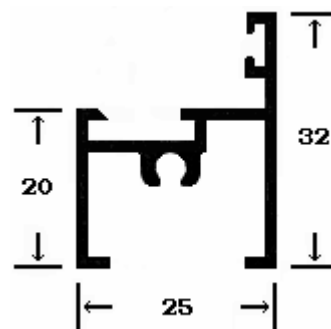


**MP352**  
0,199  
kg/m

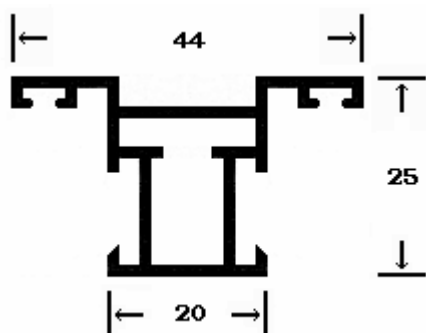
## MÓDULO MÁX



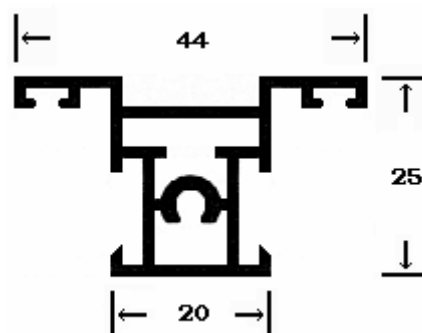
**25311**  
**0,318**  
**kg/m**



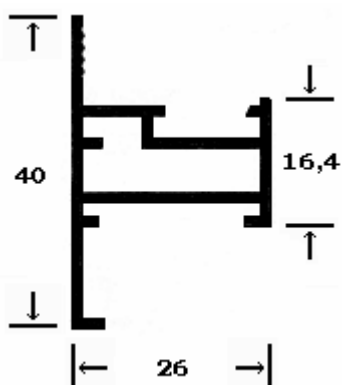
**25312**  
**0,352**  
**kg/m**



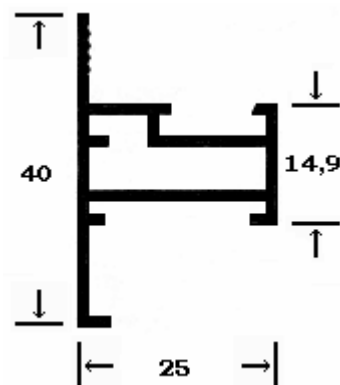
**25308**  
**0,457**  
**kg/m**



**MM376**  
**0,523**  
**kg/m**

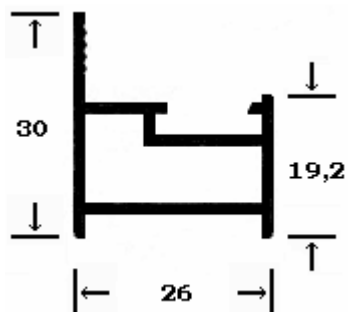


**MM375**  
**0,416**  
**kg/m**

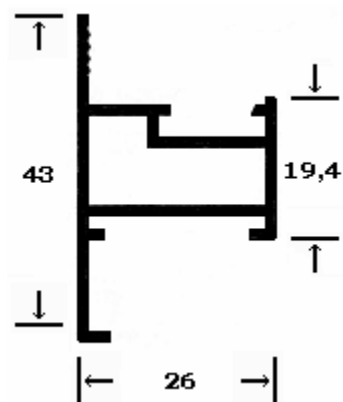


**25313**  
**0,383**  
**kg/m**

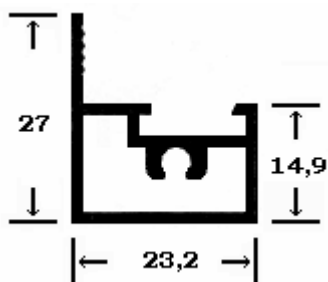
## MÓDULO MÁX



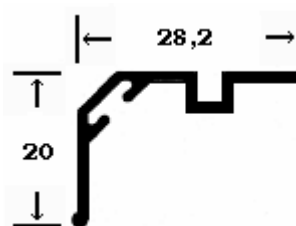
**25314**  
**0,354**  
**kg/m**



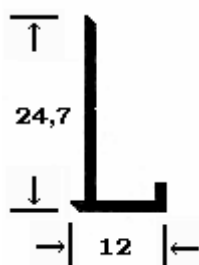
**25315**  
**0,428**  
**kg/m**



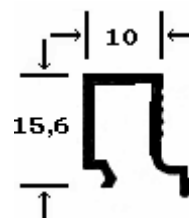
**25301**  
**0,350**  
**kg/m**



**ME056**  
**0,197**  
**kg/m**

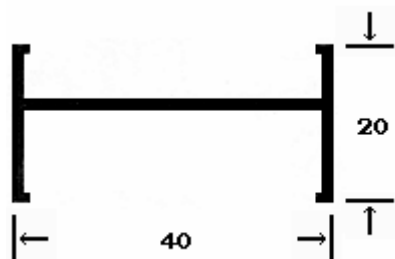


**MM377**  
**0,120**  
**kg/m**

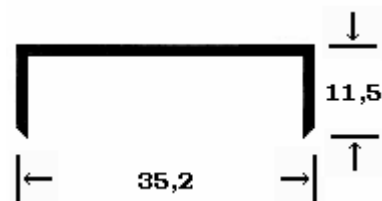


**BG035**  
**0,122**  
**kg/m**

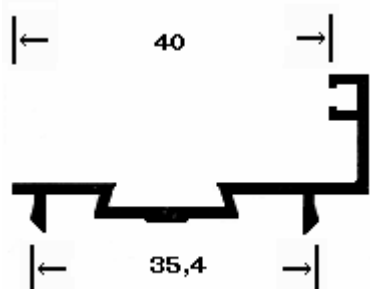
## DIVISÓRIAS 35 MM



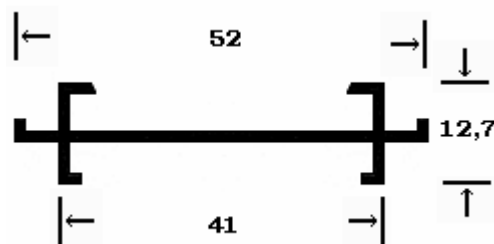
**DV021**  
0,244  
kg/m



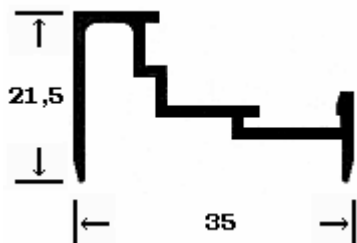
**DV111**  
0,188  
kg/m



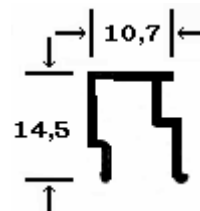
**DV020**  
0,277  
kg/m



**DV140**  
0,257  
kg/m

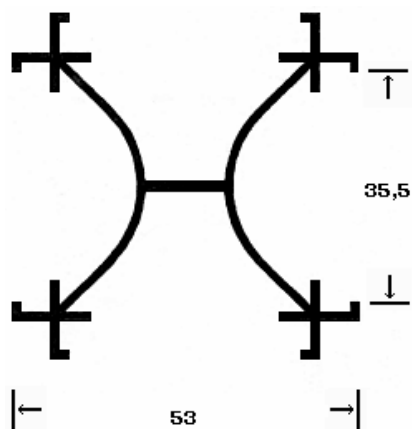


**DV112**  
0,275  
kg/m

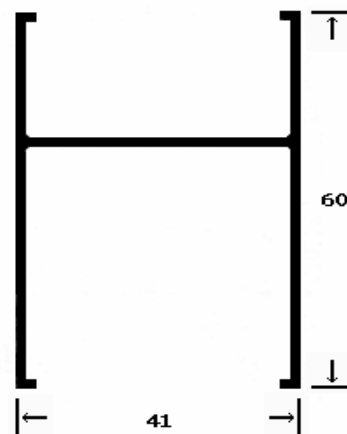


**BG011**  
0,101  
kg/m

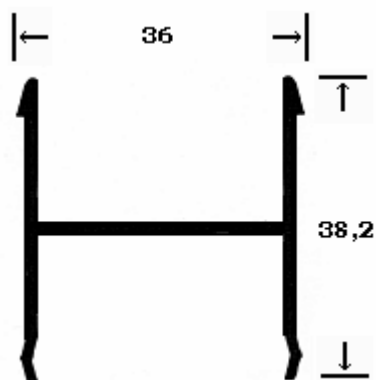
## DIVISÓRIAS 35 MM



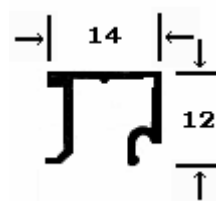
**DV101**  
**0,708**  
**kg/m**



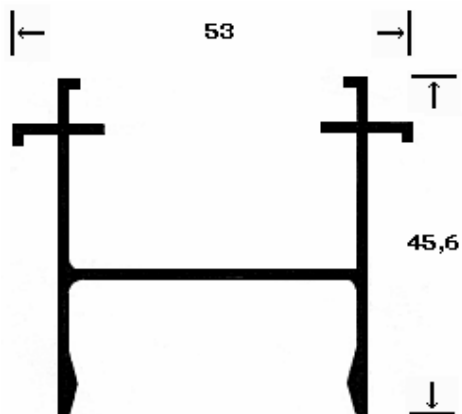
**DV137**  
**0,580**  
**kg/m**



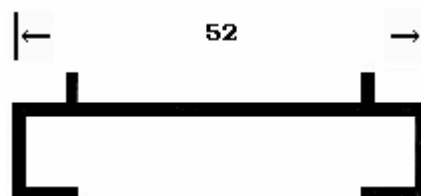
**DV141**  
**0,352**  
**kg/m**



**BG013**  
**0,117**  
**kg/m**



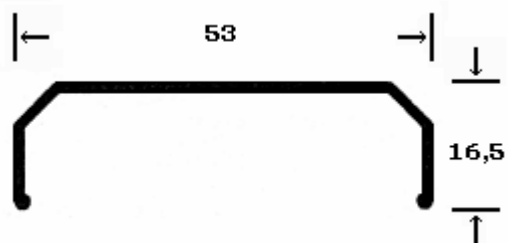
**DV100**  
**0,555**  
**kg/m**



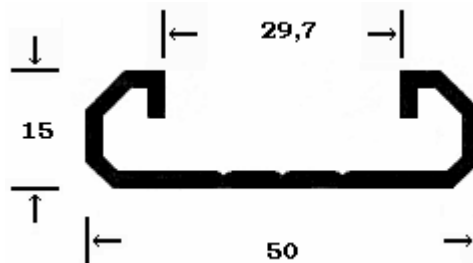
**DV103**  
**0,333**  
**kg/m**



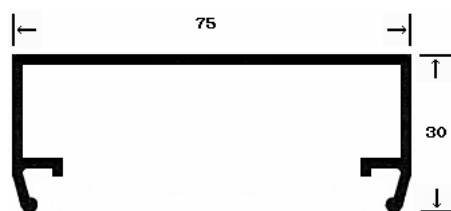
## GRADIL CONVENCIONAL



**CG004**  
**0,330**  
**kg/m**



**CG006**  
**0,493**  
**kg/m**

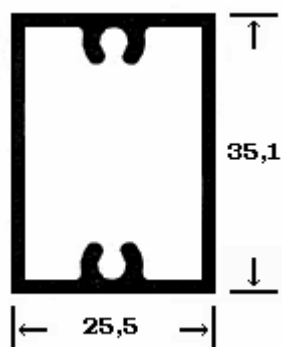


**CG014**  
**0,715**  
**kg/m**

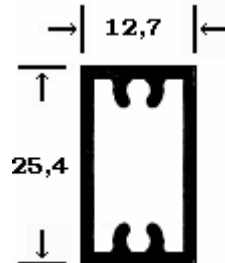


**CG016**  
**0,776**  
**kg/m**

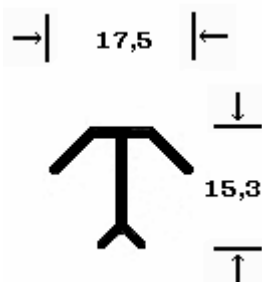
## DIVERSOS



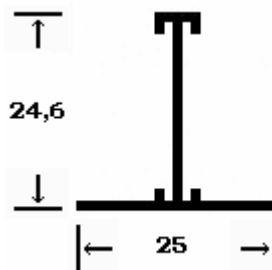
**CG012**  
0,544  
kg/m



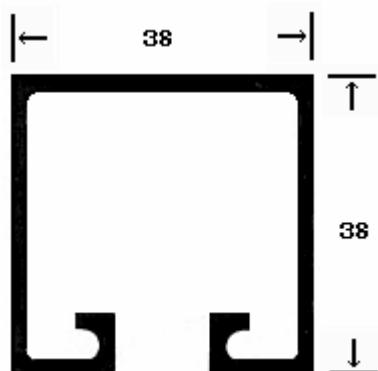
**CG021**  
0,329  
kg/m



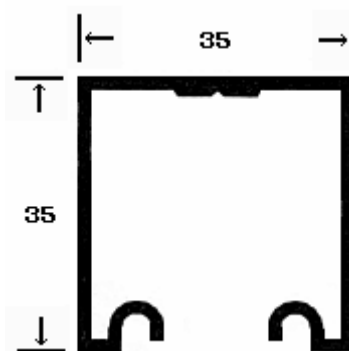
**DS020**  
0,098  
kg/m



**DS202**  
0,130  
kg/m

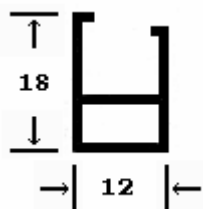


**DS152**  
0,765  
kg/m

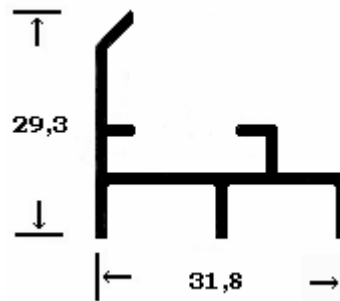


**DS266**  
0,599  
kg/m

## DIVERSOS



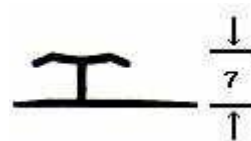
**DS105**  
0,161  
kg/m



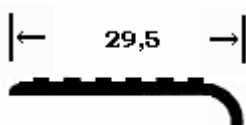
**DS104**  
0,266  
kg/m



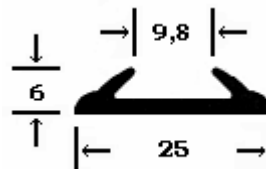
**DS023**  
0,100  
kg/m



**DS285**  
0,100  
kg/m

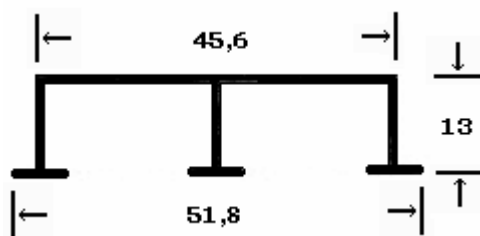


**CA002**  
0,150  
kg/m

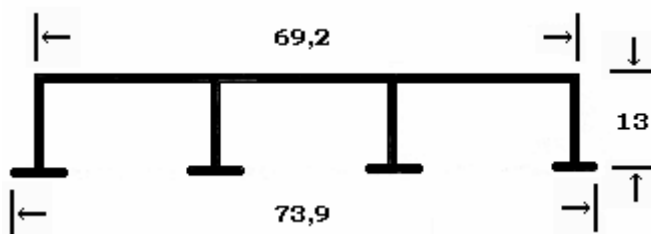


**CA010**  
0,185  
kg/m

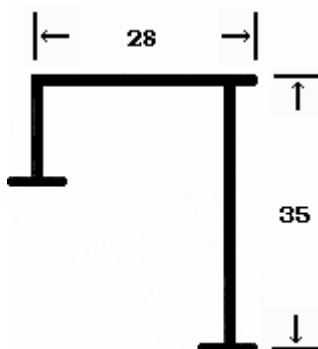
## TRILHOS DE CORTINA



**DS205**  
**0,217**  
**kg/m**

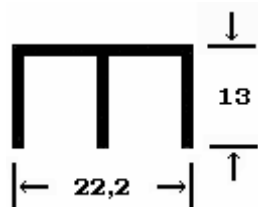


**DS279**  
**0,295**  
**kg/m**



**DS030**  
**0,200**  
**kg/m**

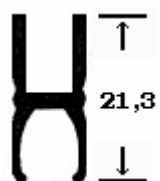
## VITRINE



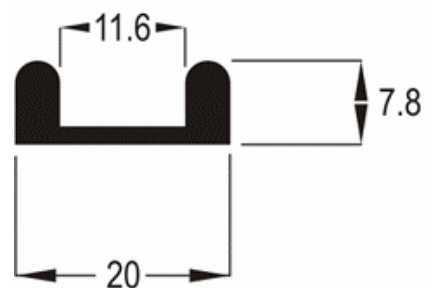
**DS015**  
**0,157**  
**kg/m**



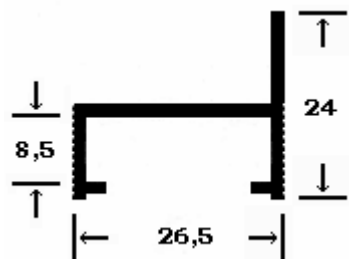
**DS017**  
**0,155**  
**kg/m**



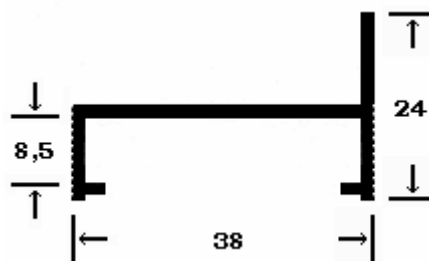
**DS119**  
**0,176**  
**kg/m**



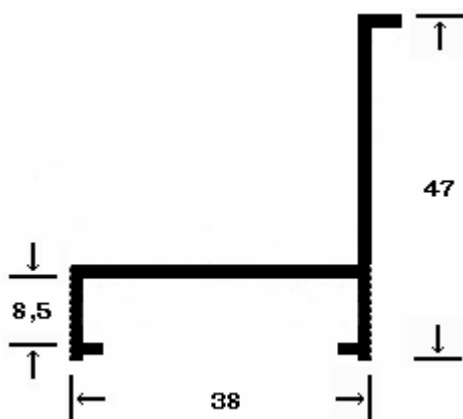
## CONTRA MARCOS



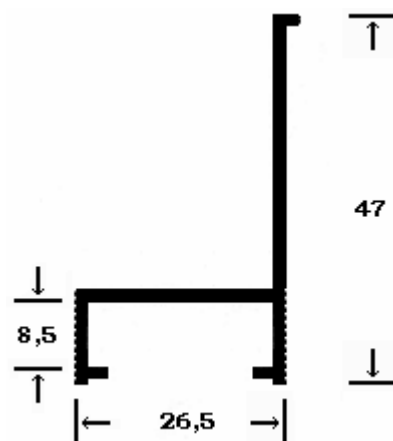
**CM063/2  
00  
0,223  
kg/m**



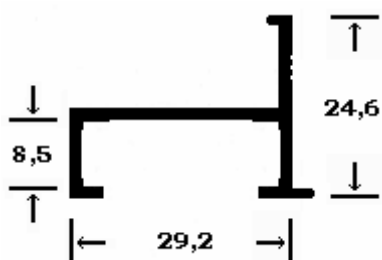
**CM060  
0,276  
kg/m**



**CM098  
0,387  
kg/m**



**CM151  
0,309  
kg/m**

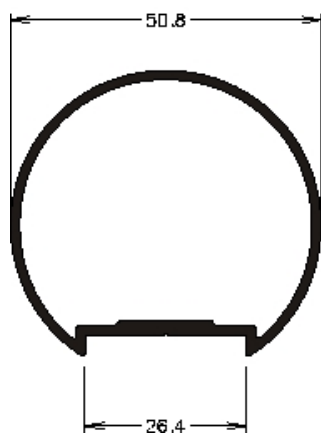


**CM110  
0,209  
kg/m**

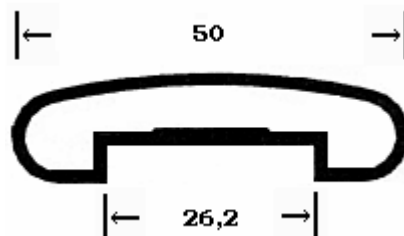


**CM096  
0,444  
kg/m**

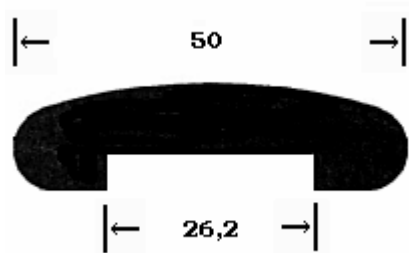
## CORRIMÃO



**CG020**  
**0,700**  
**kg/m**

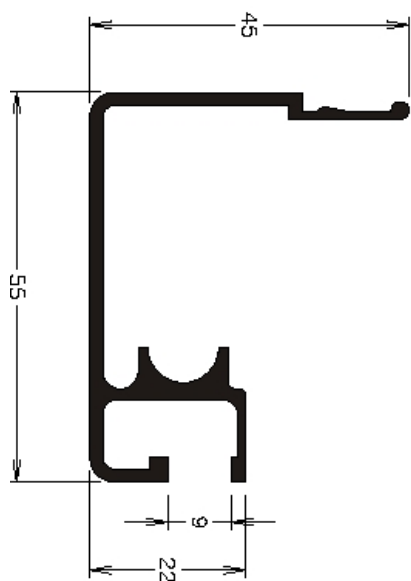


**CG003**  
**0,509**  
**kg/m**

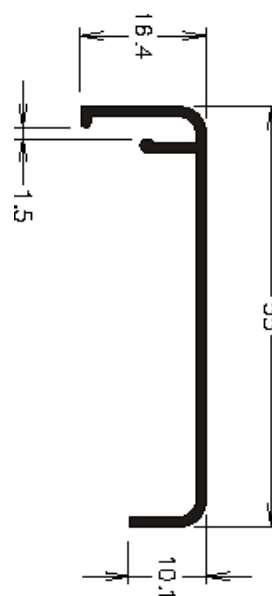


**CG001**  
**1,131**  
**kg/m**

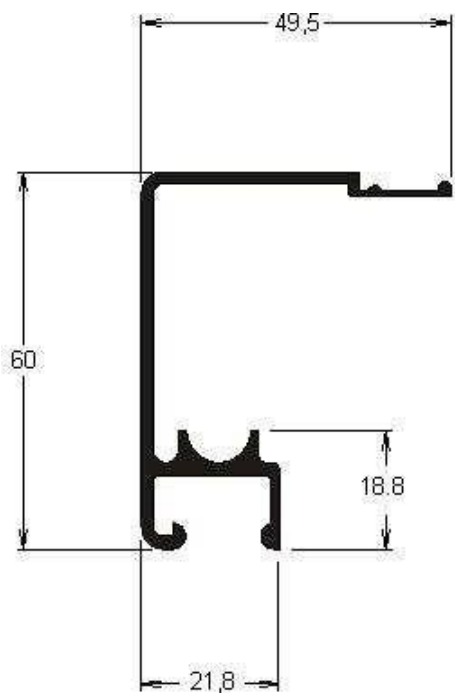
## LINHA DE TEMPERADO



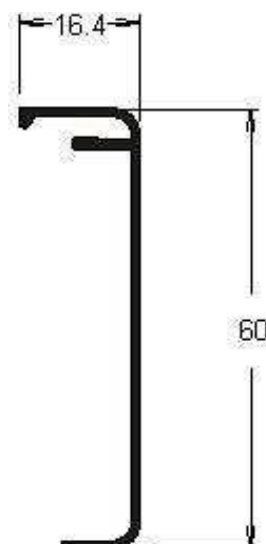
**AL49**  
**0,767**  
**kg/m**



**AL50**  
**0,300**  
**kg/m**



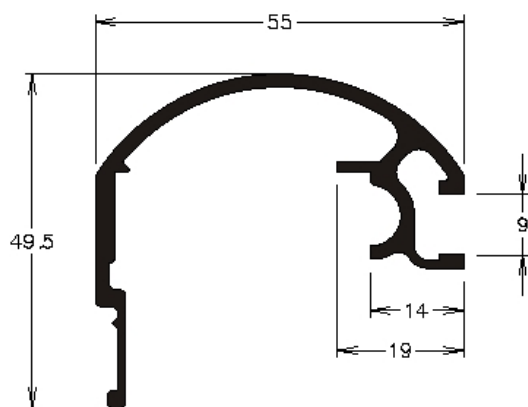
**AL51**  
**0,830**  
**kg/m**



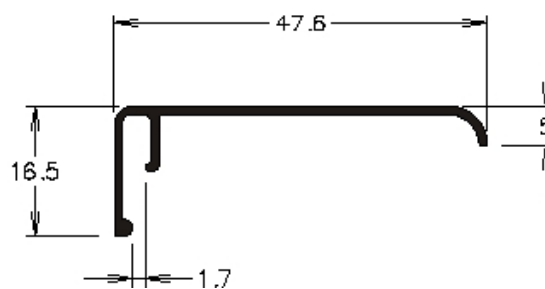
**AL52**  
**0,295**  
**kg/m**



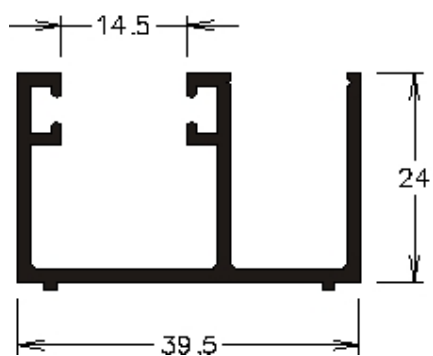
## LINHA DE TEMPERADO



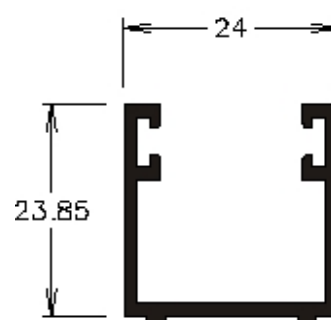
**AL60**  
**0,863**  
**kg/m**



**AL61**  
**0,200**  
**kg/m**

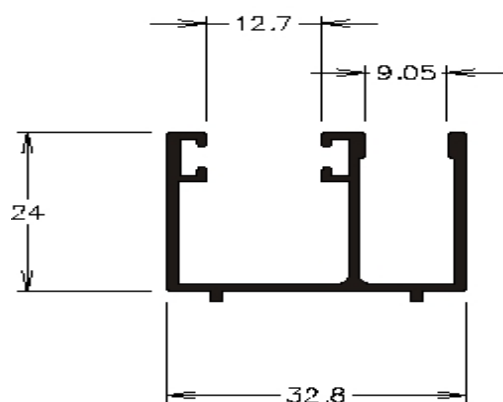


**AL5**  
**0,550**  
**kg/m**

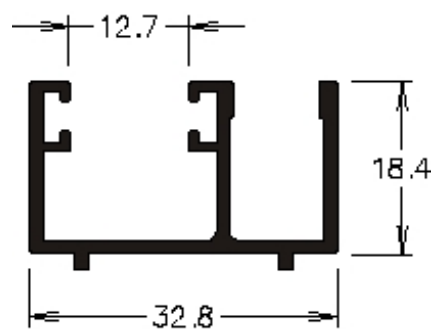


**AL6**  
**0,371**  
**kg/m**

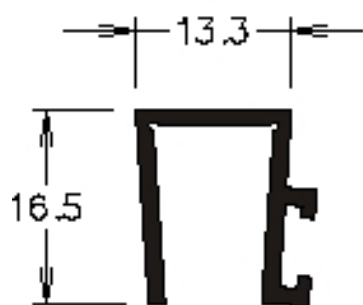
## LINHA DE TEMPERADO



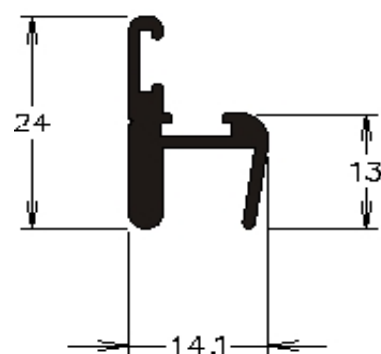
**AL75**  
**0,450**  
**kg/m**



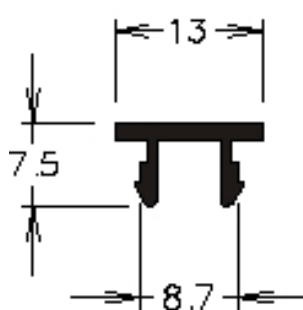
**AL45**  
**0,400**  
**kg/m**



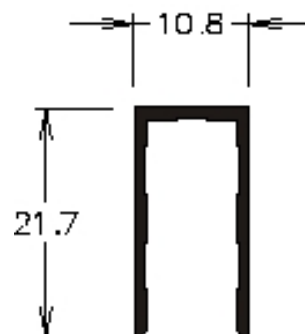
**AL15**  
**0,200**  
**kg/m**



**AL47**  
**0,273**  
**kg/m**

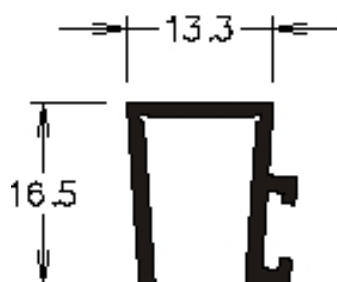


**AL43**  
**0,099**  
**kg/m**

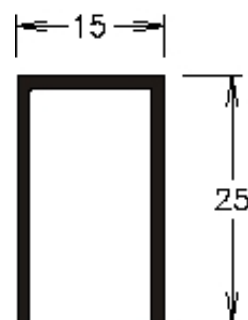


**AL66**  
**0,160**  
**kg/m**

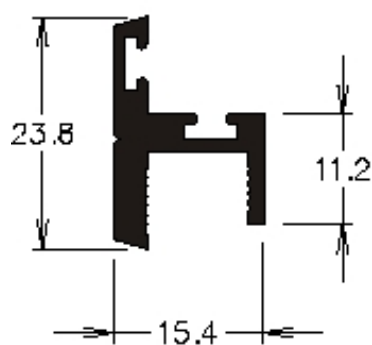
## LINHA DE TEMPERADO



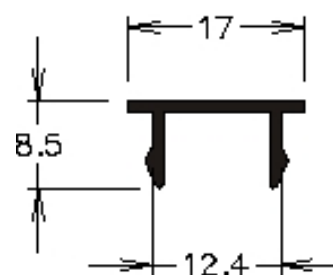
**AL16**  
**0,263**  
**kg/m**



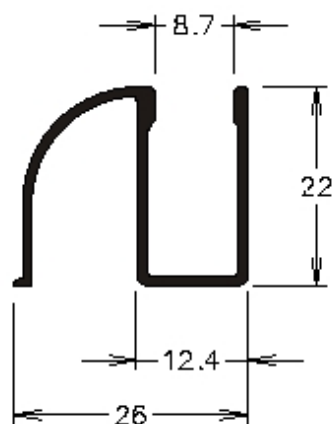
**AL10**  
**0,255**  
**kg/m**



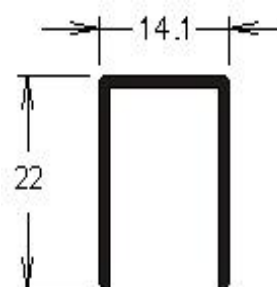
**AL17**  
**0,304**  
**kg/m**



**AL13**  
**0,119**  
**kg/m**

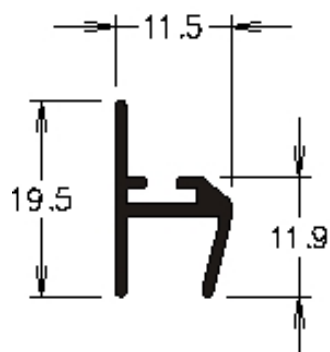


**AL62**  
**0,289**  
**kg/m**

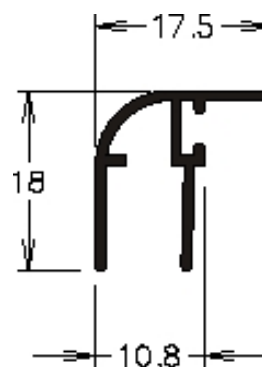


**AL67**  
**0,170**  
**kg/m**

## LINHA DE TEMPERADO

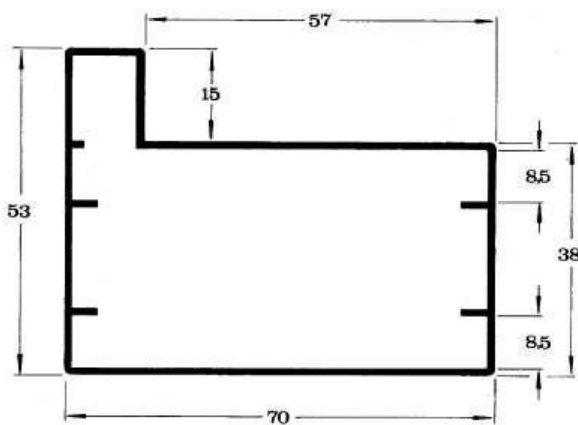


**AL63**  
**0,168**  
**kg/m**

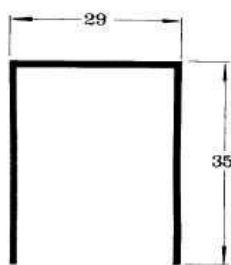


**AL64**  
**0,158**  
**kg/m**

## PORTÃO BUZIOS

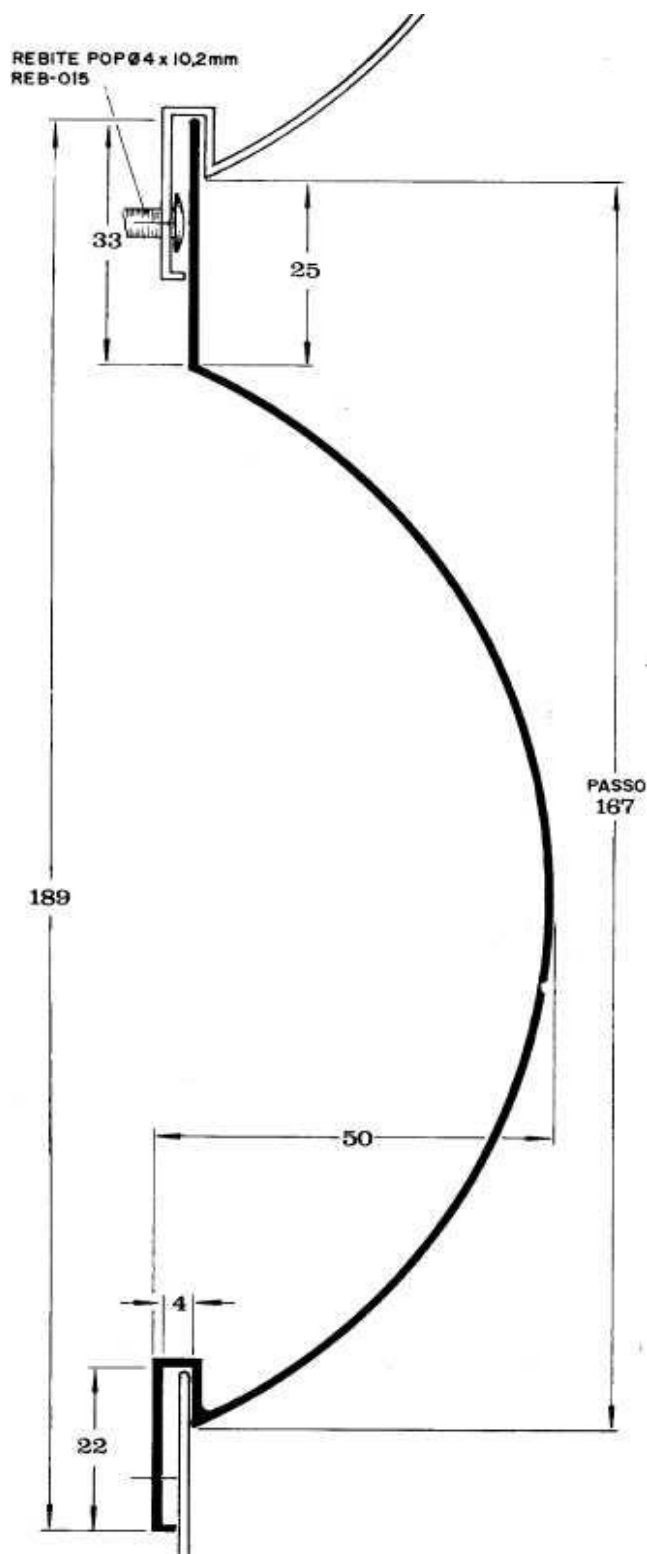


**PC010**  
**1,184**  
**kg/m**

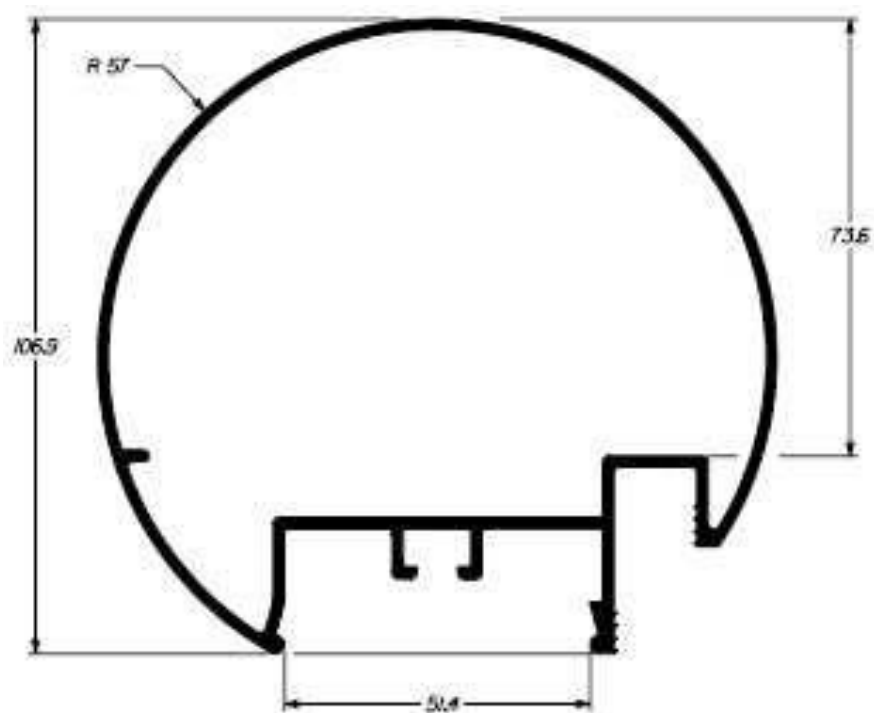


**PU639**  
**0,384**  
**kg/m**

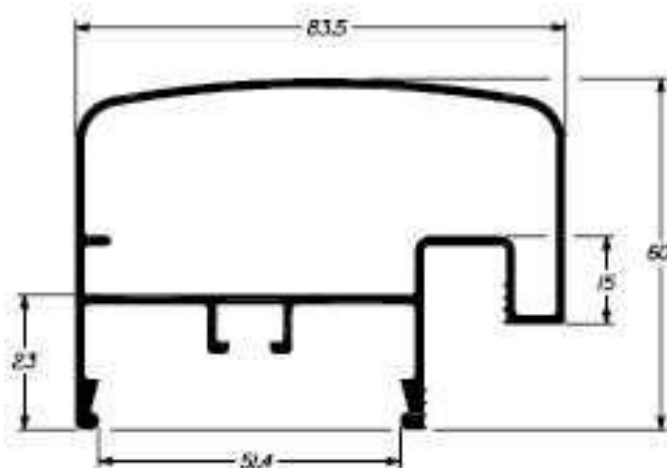
## PORTÃO BUZIOS



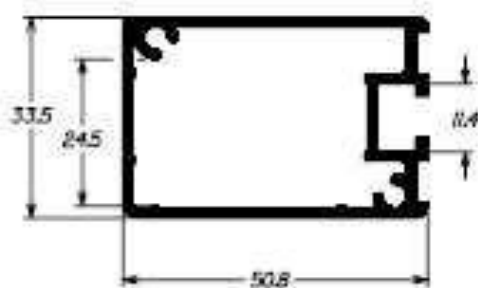
**LB038**  
**1,000**  
**kg/m**

**GRADIL PANORAMA**

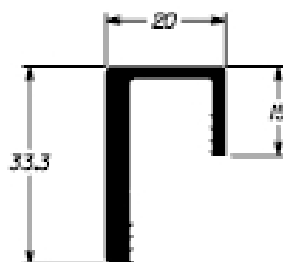
**CG143**  
**2,100**  
**kg/m**



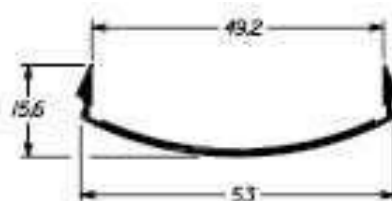
**CG083**  
**1,400**  
**kg/m**

**GRADIL PANORAMA**

**CG077**  
**0,850**  
**kg/m**



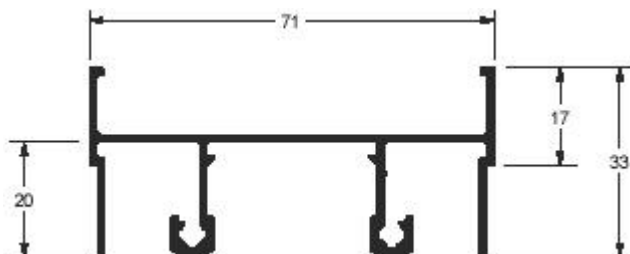
**CG075**  
**0,550**  
**kg/m**



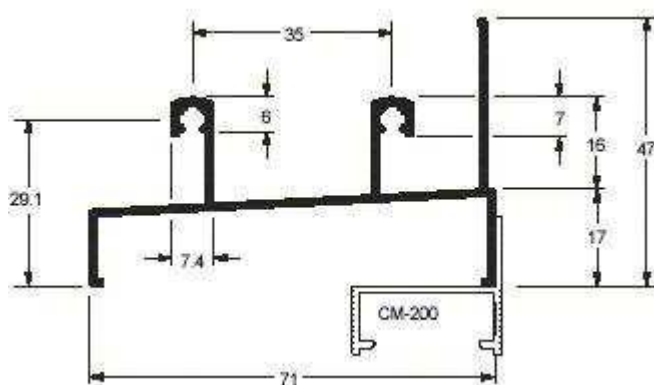
**CG074**  
**0,267**  
**kg/m**



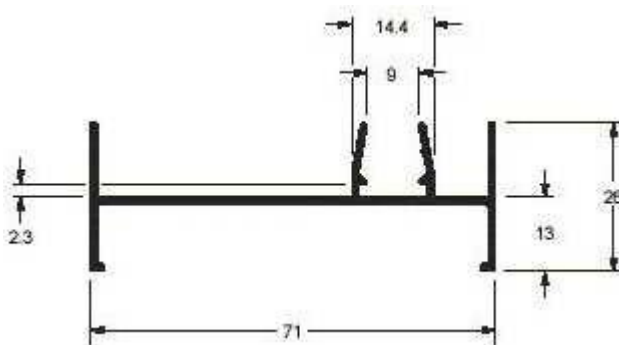
## LINHA SUPREMA



**SU001**  
**0,762**  
**kg/m**

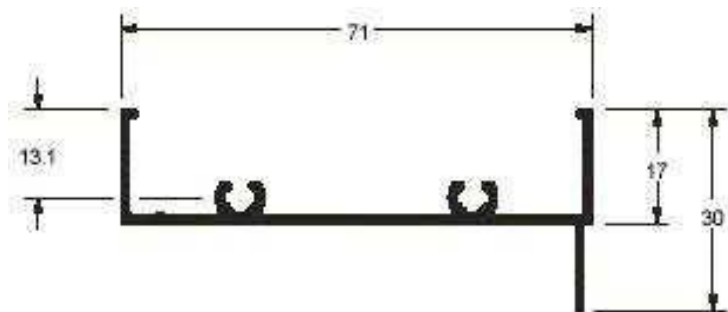


**SU002**  
**0,707**  
**kg/m**

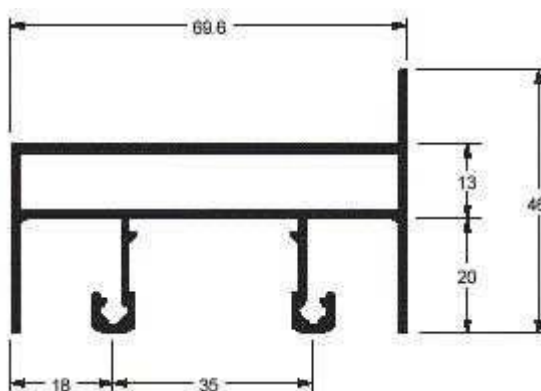


**SU003**  
**0,523**  
**kg/m**

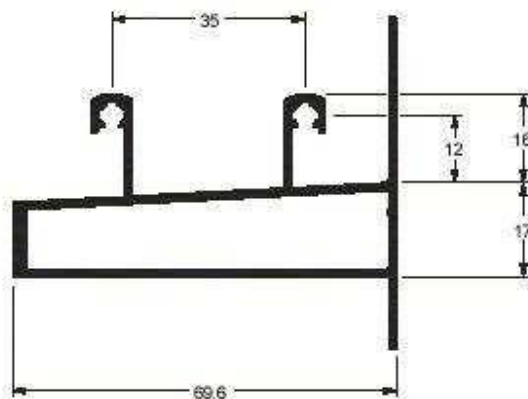
## LINHA SUPREMA



**SU004**  
**0,504**  
**kg/m**

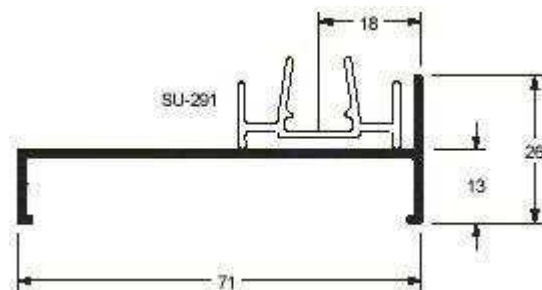


**SU005**  
**1,108**  
**kg/m**

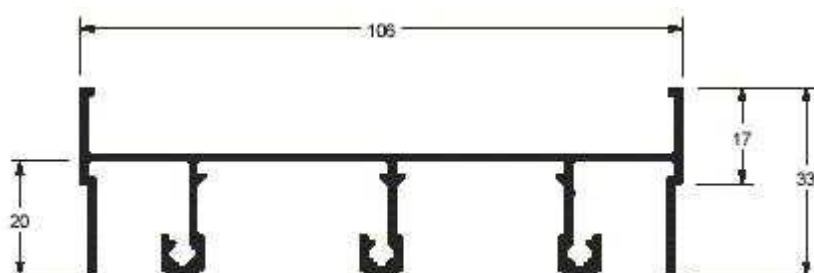


**SU006**  
**1,086**  
**kg/m**

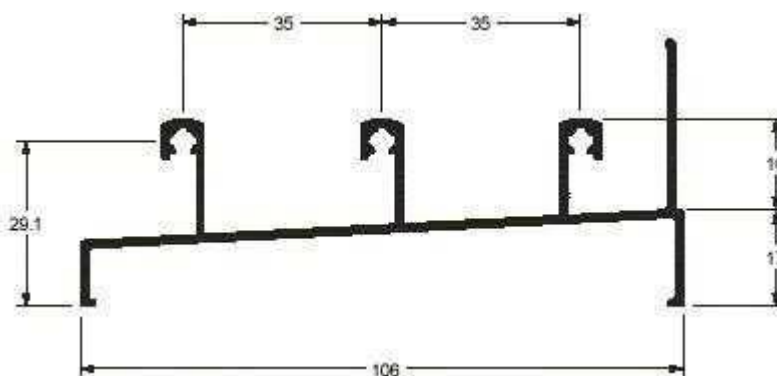
## LINHA SUPREMA



**SU007**  
**0,382**  
**kg/m**

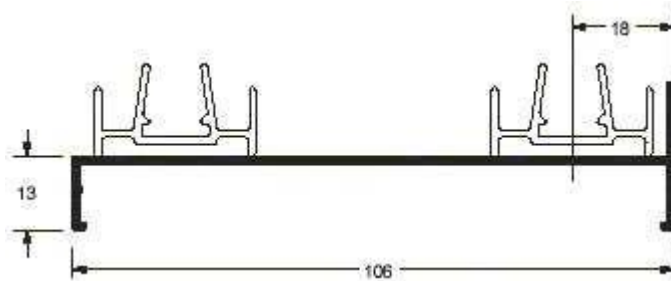


**SU010**  
**1,022**  
**kg/m**

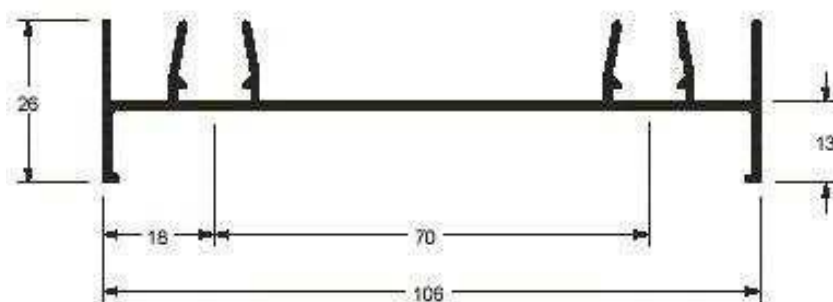


**SU011**  
**0,981**  
**kg/m**

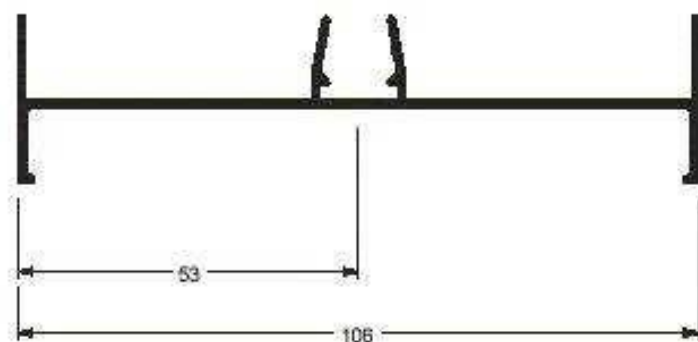
## LINHA SUPREMA



**SU012**  
**0,539**  
**kg/m**

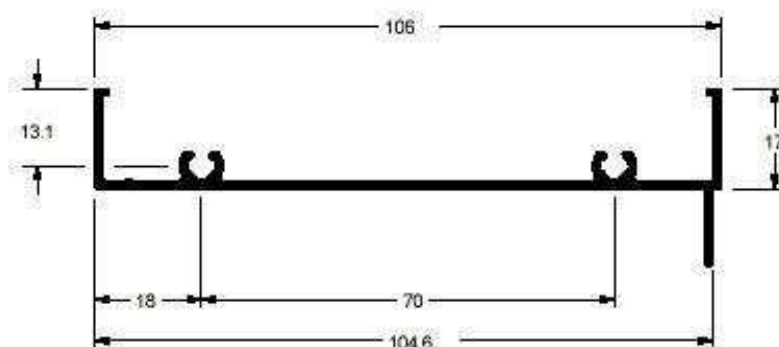


**SU013**  
**0,772**  
**kg/m**

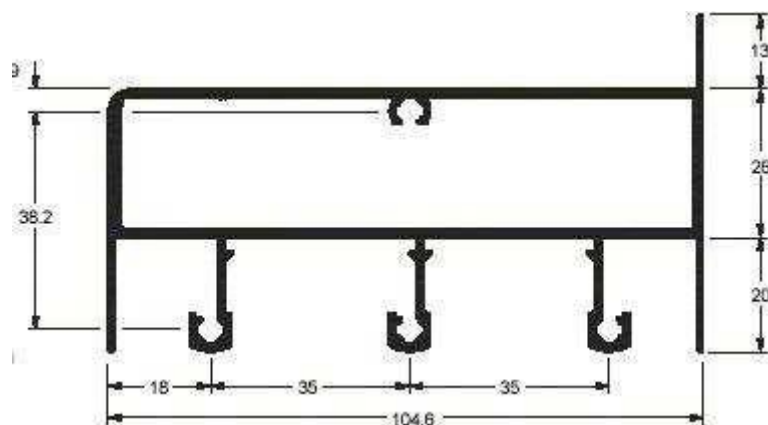


**SU014**  
**0,677**  
**kg/m**

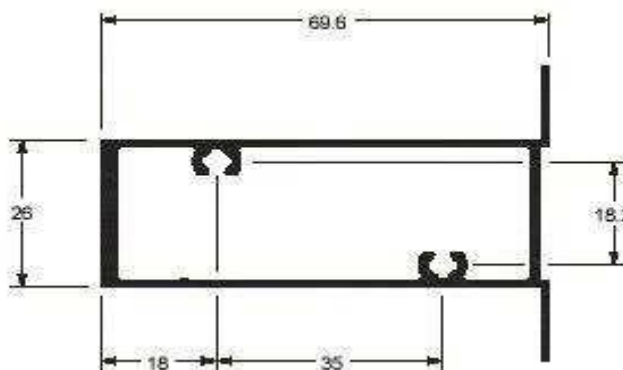
## LINHA SUPREMA



**SU018**  
**0,659**  
**kg/m**

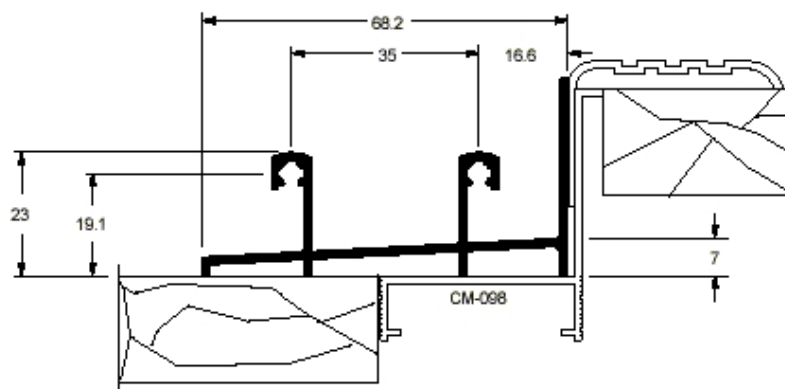


**SU020**  
**1,631**  
**kg/m**

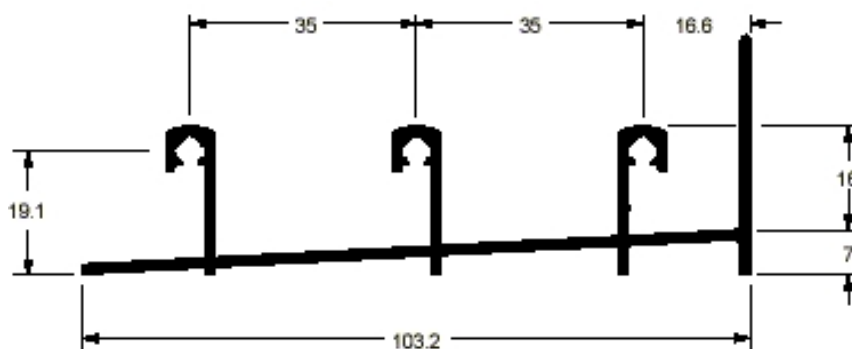


**SU009**  
**0,908**  
**kg/m**

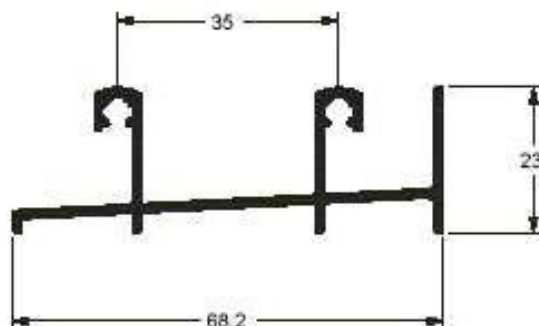
## LINHA SUPREMA



**SU228**  
**0,688**  
**kg/m**

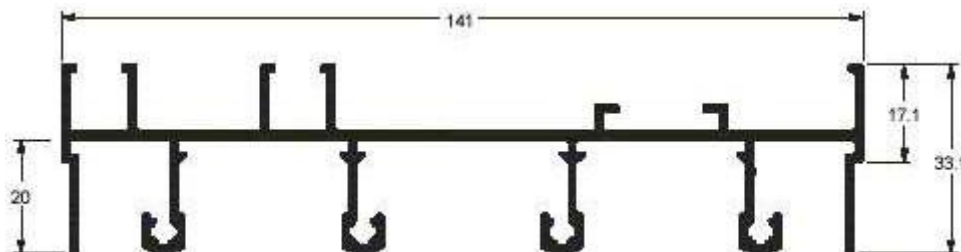


**SU230**  
**0,954**  
**kg/m**

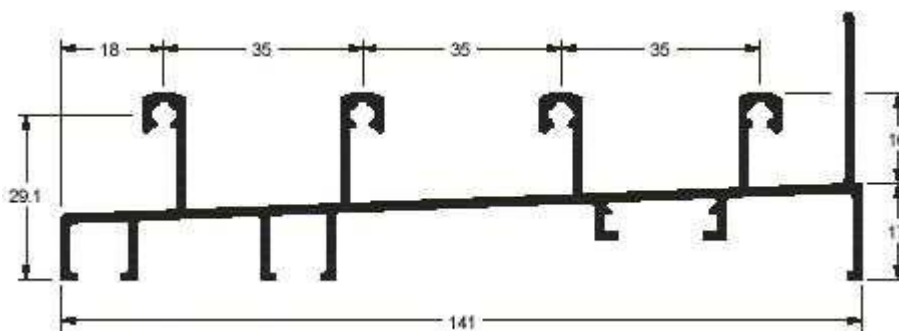


**SU260**  
**0,648**  
**kg/m**

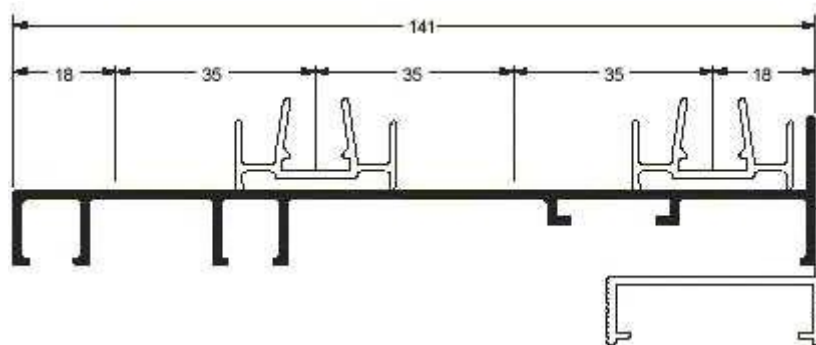
## LINHA SUPREMA



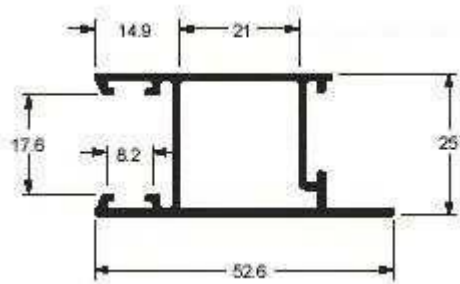
**SU121**  
**1,586**  
**kg/m**



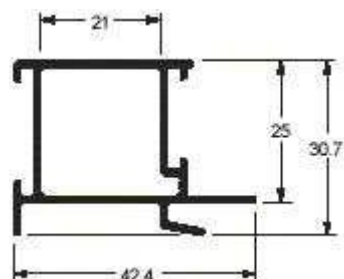
**SU122**  
**1,512**  
**kg/m**



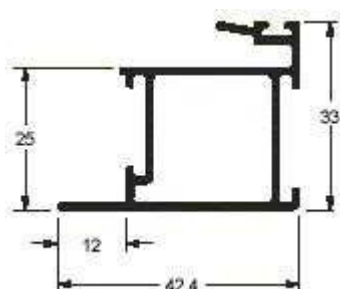
**SU123**  
**0,919**  
**kg/m**

**LINHA SUPREMA**


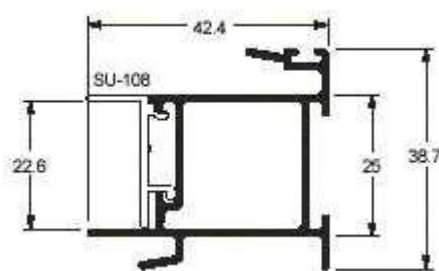
**SU039**  
**0,520**  
**kg/m**



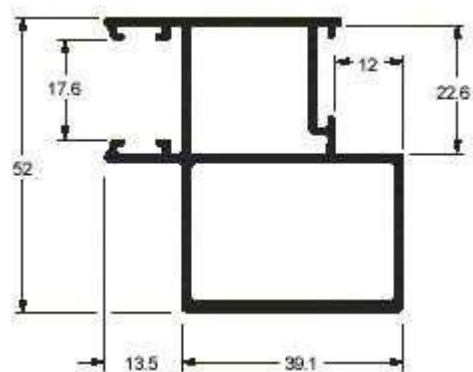
**SU040**  
**0,480**  
**kg/m**



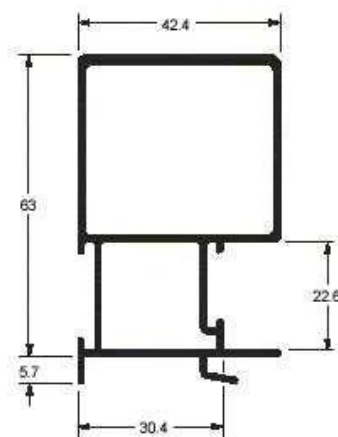
**SU041**  
**0,507**  
**kg/m**



**SU042**  
**0,564**  
**kg/m**



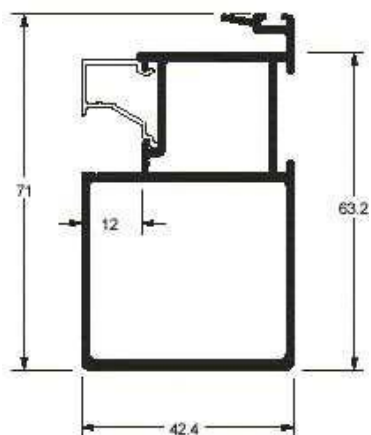
**SU044**  
**0,970**  
**kg/m**



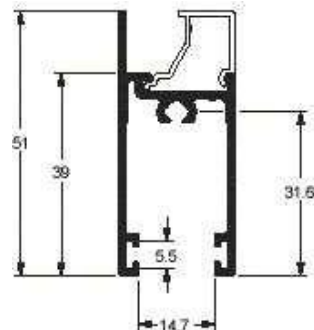
**SU047**  
**1,041**  
**kg/m**



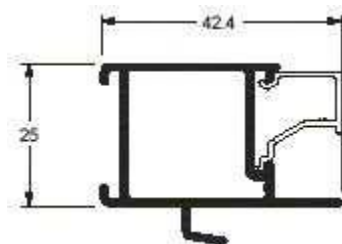
## LINHA SUPREMA



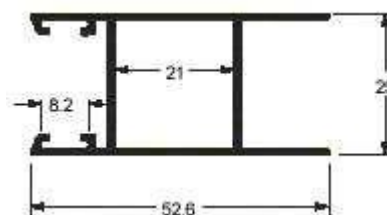
**SU049**  
**1,052**  
**kg/m**



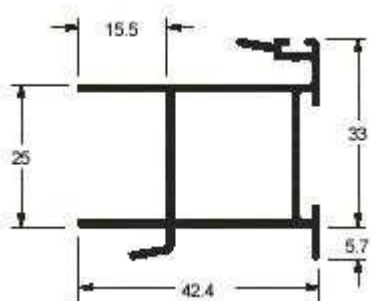
**SU053**  
**0,507**  
**kg/m**



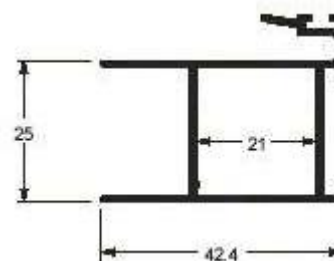
**SU058**  
**0,463**  
**kg/m**



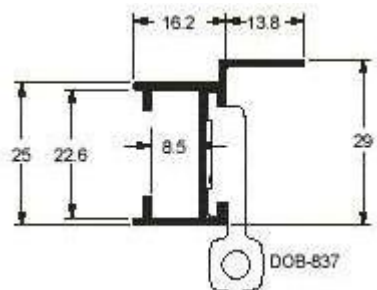
**SU068**  
**0,534**  
**kg/m**



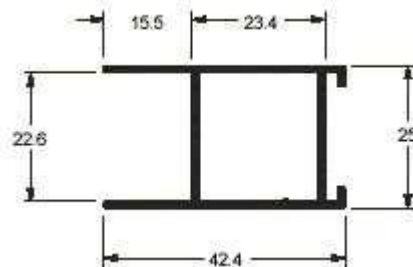
**SU069**  
**0,575**  
**kg/m**



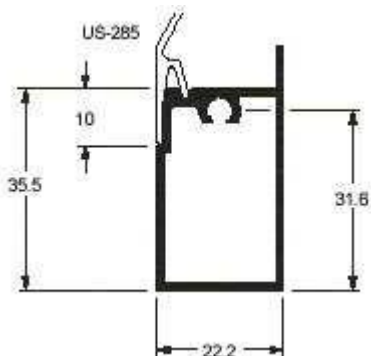
**SU070**  
**0,520**  
**kg/m**

**LINHA SUPREMA**


**SU071**  
**0,276**  
**kg/m**



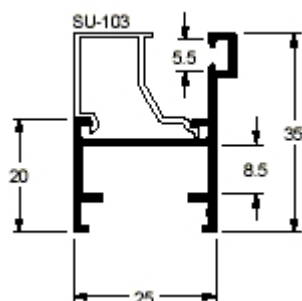
**SU072**  
**0,439**  
**kg/m**



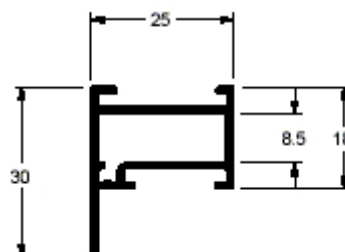
**SU073**  
**0,447**  
**kg/m**



**SU074**  
**0,439**  
**kg/m**

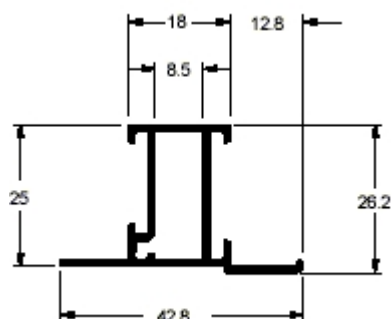


**SU079**  
**0,341**  
**kg/m**

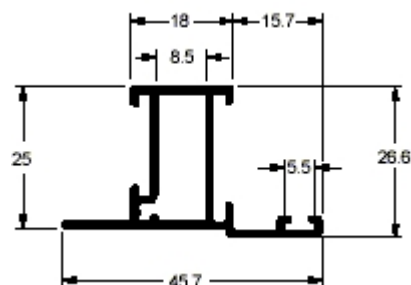


**SU080**  
**0,357**  
**kg/m**

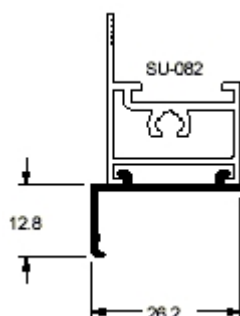
## LINHA SUPREMA



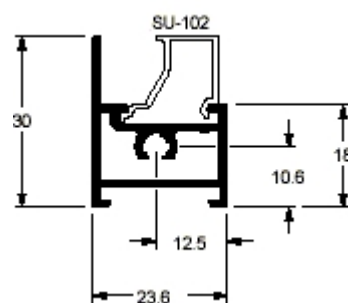
**SU081**  
**0,409**  
**kg/m**



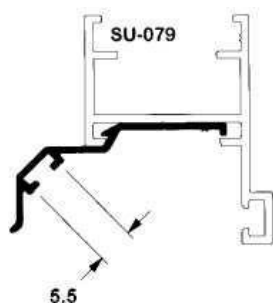
**SU200**  
**0,444**  
**kg/m**



**SU084**  
**0,447**  
**kg/m**



**SU082**  
**0,382**  
**kg/m**

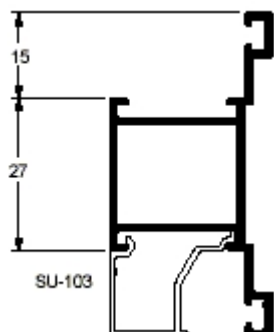


**SU083**  
**0,144**  
**kg/m**

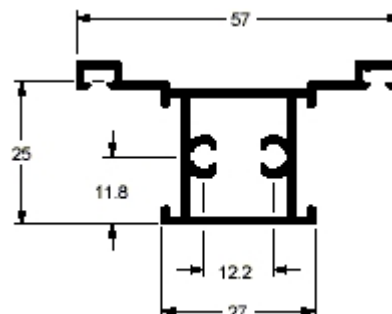


**SU276**  
**0,168**  
**kg/m**

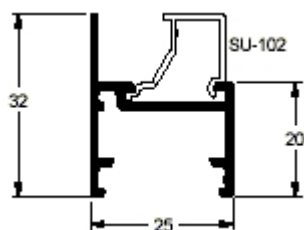
## LINHA SUPREMA



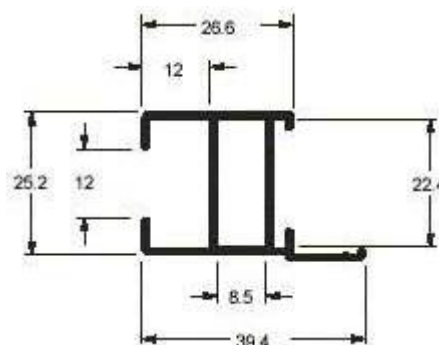
**SU085**  
**0,501**  
**kg/m**



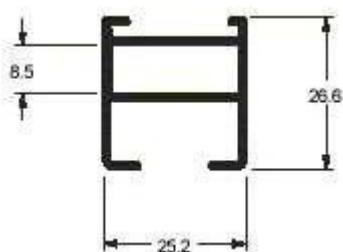
**SU086**  
**0,596**  
**kg/m**



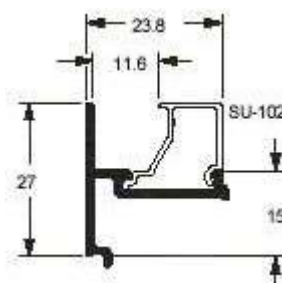
**SU088**  
**0,312**  
**kg/m**



**SU090**  
**0,453**  
**kg/m**

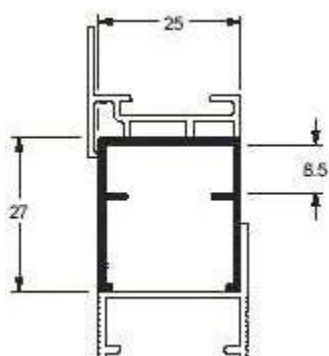


**SU091**  
**0,401**  
**kg/m**

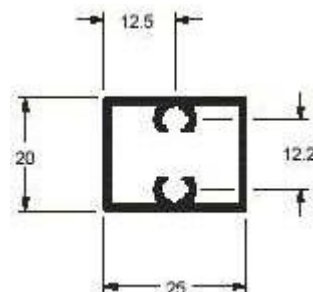


**SU292**  
**0,206**  
**kg/m**

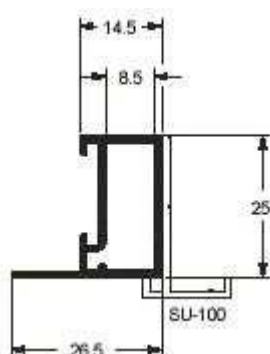
## LINHA SUPREMA



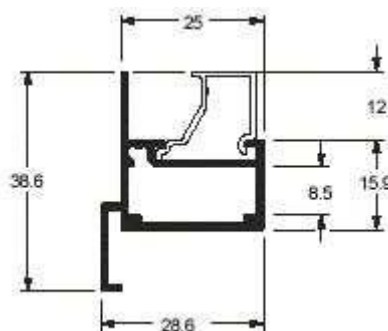
**SU093**  
**0,282**  
**kg/m**



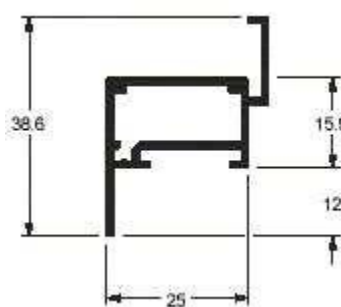
**SU094**  
**0,371**  
**kg/m**



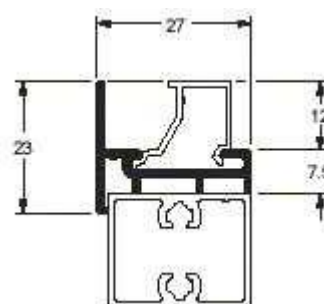
**SU096**  
**0,314**  
**kg/m**



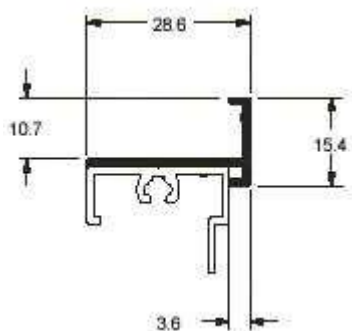
**SU097**  
**0,401**  
**kg/m**



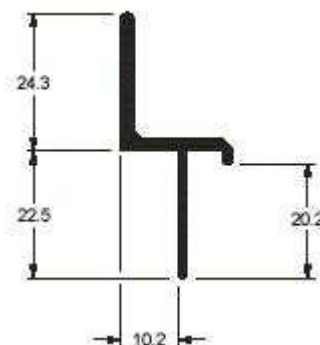
**SU098**  
**0,401**  
**kg/m**



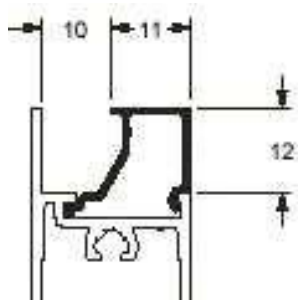
**SU099**  
**0,230**  
**kg/m**

**LINHA SUPREMA**


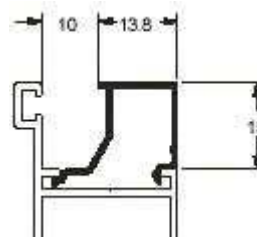
**SU100**  
**0,157**  
**kg/m**



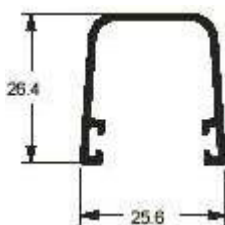
**SU101**  
**0,360**  
**kg/m**



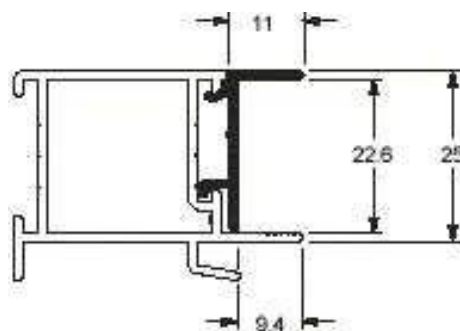
**SU102**  
**0,111**  
**kg/m**



**SU103**  
**0,140**  
**kg/m**

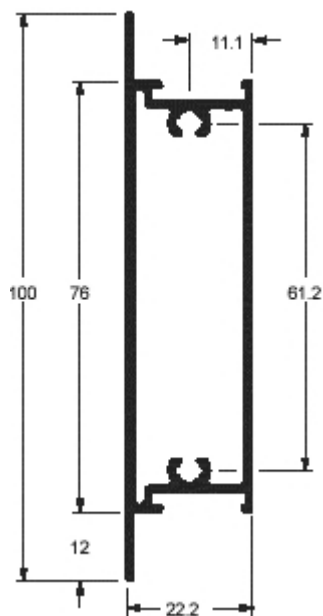


**SU107**  
**0,271**  
**kg/m**

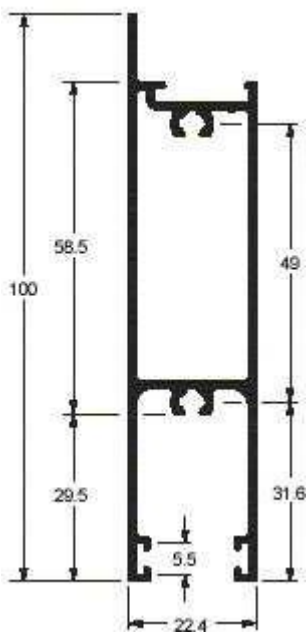


**SU108**  
**0,146**  
**kg/m**

## LINHA SUPREMA

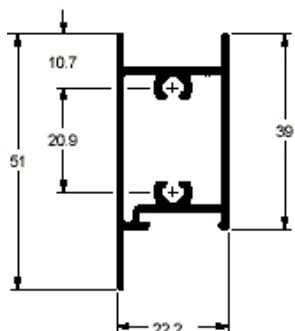


**SU050**  
**0,921**  
**kg/m**

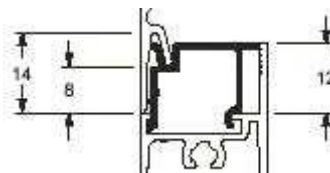


**SU225**  
**0,989**  
**kg/m**

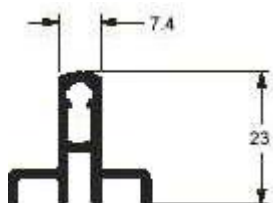
## LINHA SUPREMA



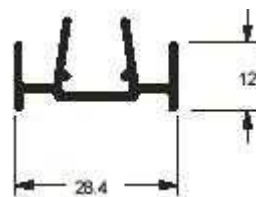
**SU110**  
**0,534**  
**kg/m**



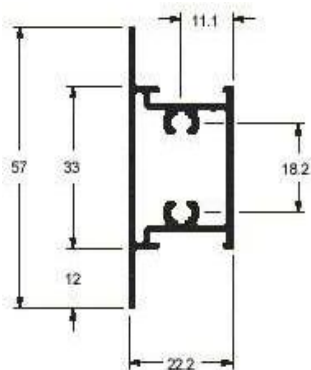
**SU203**  
**0,133**  
**kg/m**



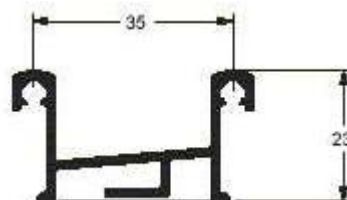
**SU271**  
**0,348**  
**kg/m**



**SU291**  
**0,263**  
**kg/m**



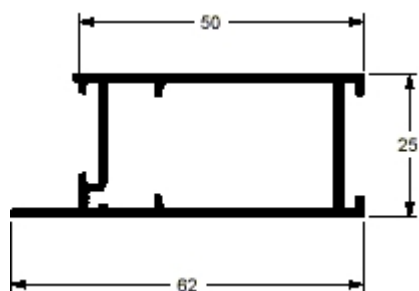
**SU227**  
**0,550**  
**kg/m**



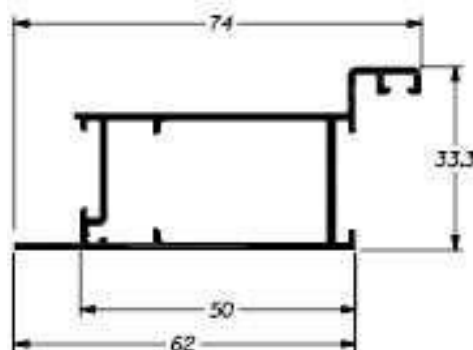
**SU272**  
**0,468**  
**kg/m**



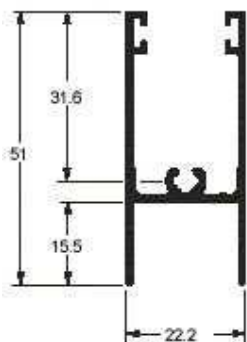
## LINHA SUPREMA



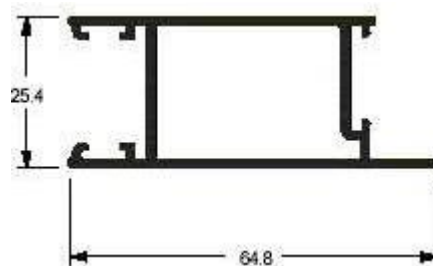
**SU111**  
**0,640**  
**kg/m**



**SU113**  
**0,739**  
**kg/m**

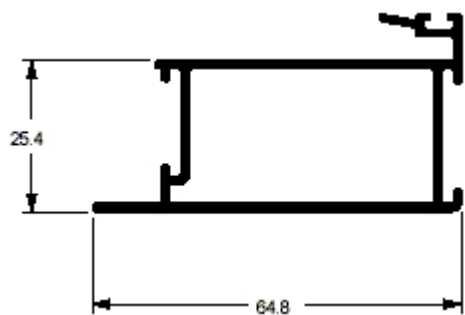


**SU187**  
**0,512**  
**kg/m**

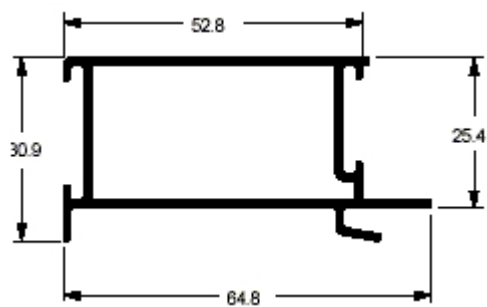


**SU245**  
**0,688**  
**kg/m**

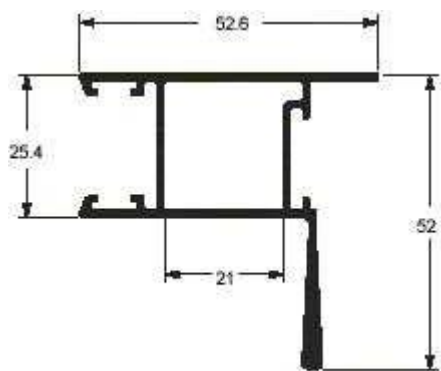
## LINHA SUPREMA



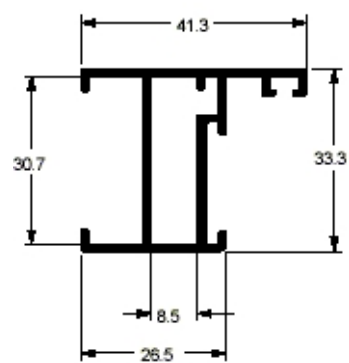
**SU242**  
**0,743**  
**kg/m**



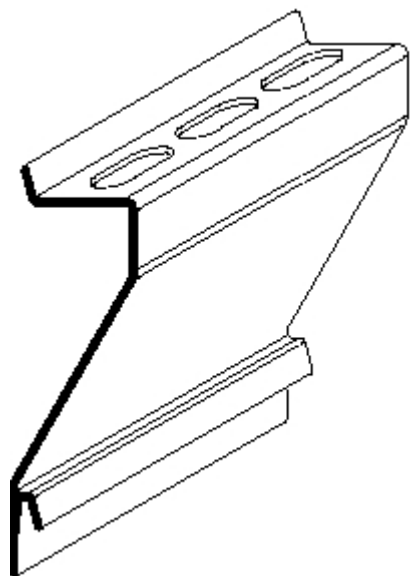
**SU243**  
**0,712**  
**kg/m**



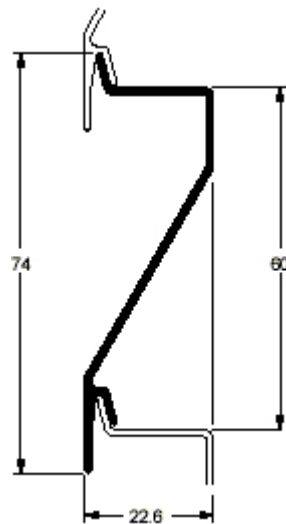
**SU250**  
**0,736**  
**kg/m**



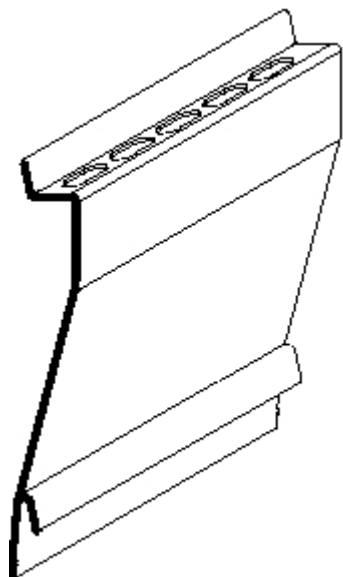
**SU279**  
**0,569**  
**kg/m**

**LINHA SUPREMA**

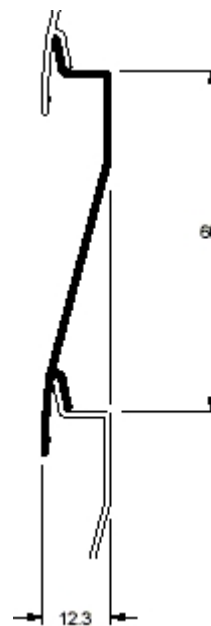
**VZ006V**  
**0,326**  
**kg/m**



**VZ006**  
**0,326**  
**kg/m**

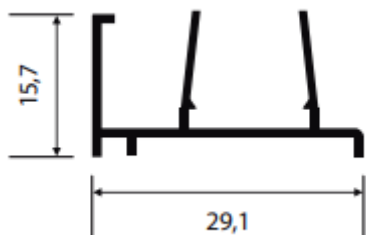


**VZ051V**  
**0,268**  
**kg/m**

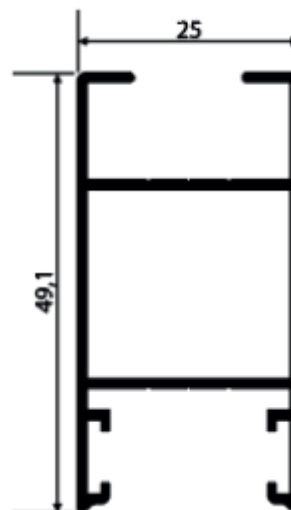


**VZ051**  
**0,268**  
**kg/m**

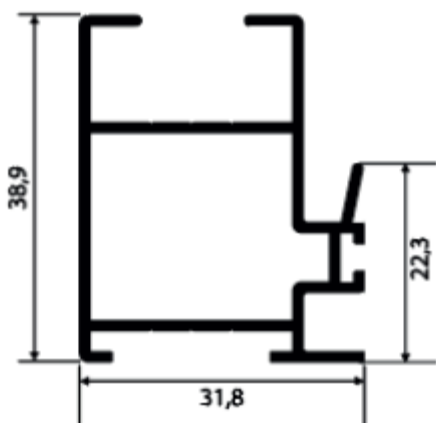
**LINHA SUPREMA**



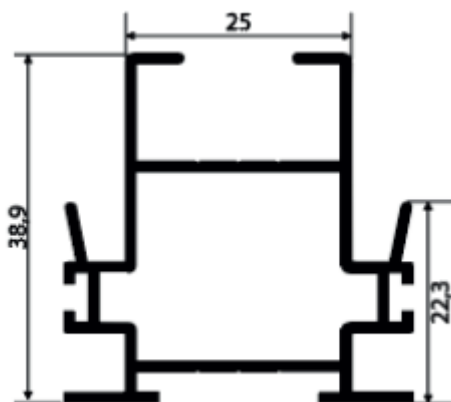
**SU008**  
**0,246**  
**kg/m**



**SU055**  
**0,543**  
**kg/m**

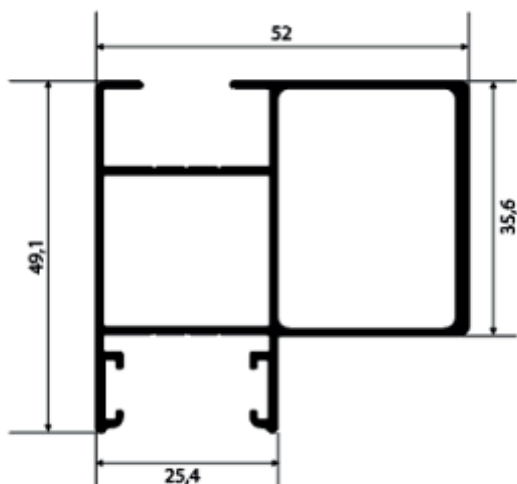


**SU056**  
**0,541**  
**kg/m**

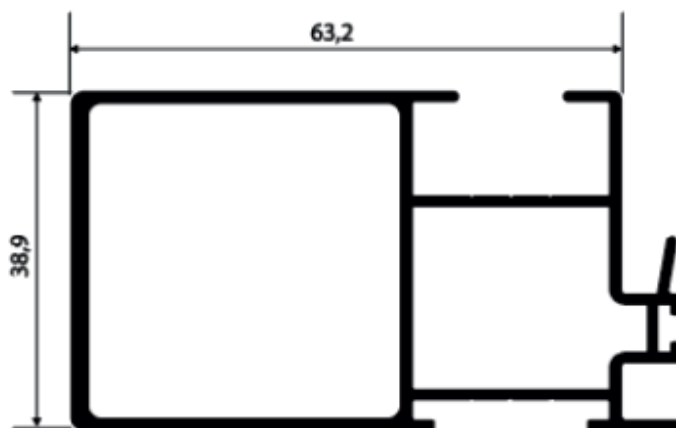


**SU057**  
**0,636**  
**kg/m**

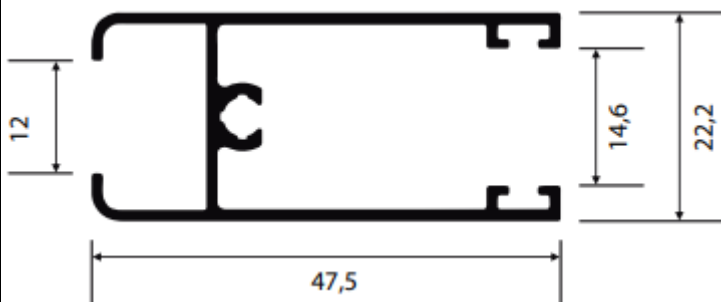
**LINHA SUPREMA**



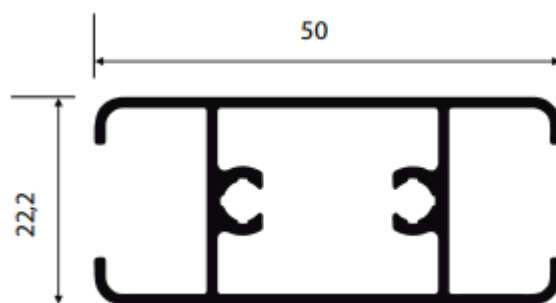
**SU060**  
0,912  
kg/m



**SU061**  
1,062  
kg/m

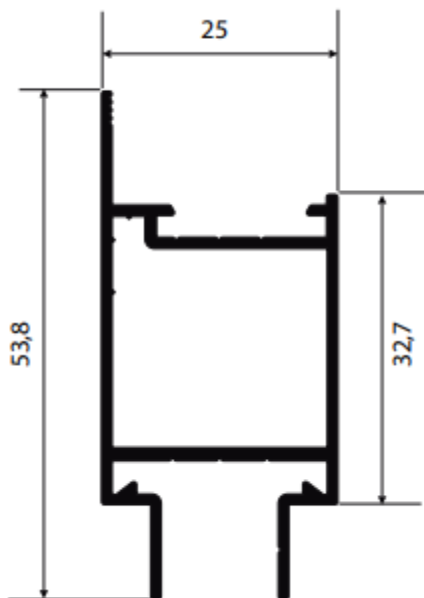


**SU186**  
0,507  
kg/m

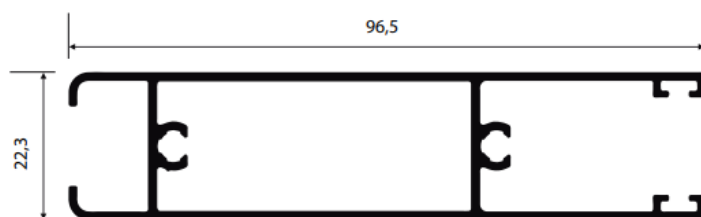


**SU188**  
0,591  
kg/m

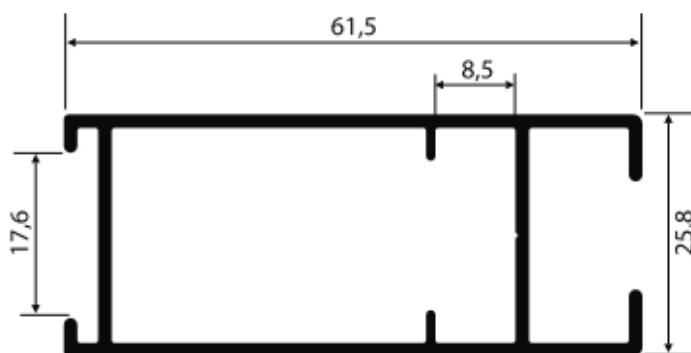
## LINHA SUPREMA



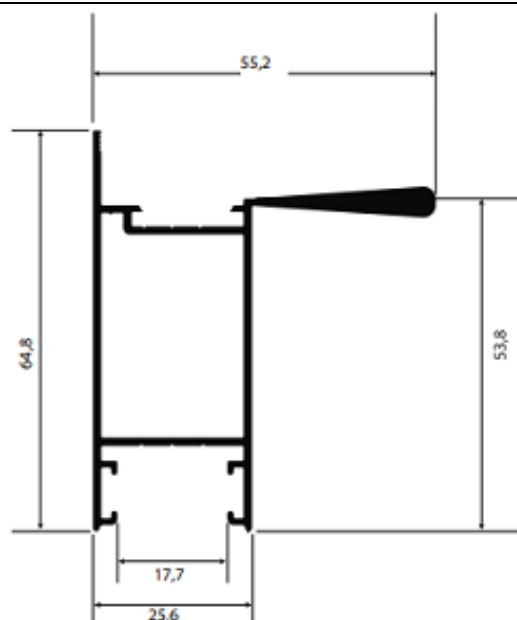
**SU192**  
**0,507**  
**kg/m**



**SU226**  
**1,009**  
**kg/m**

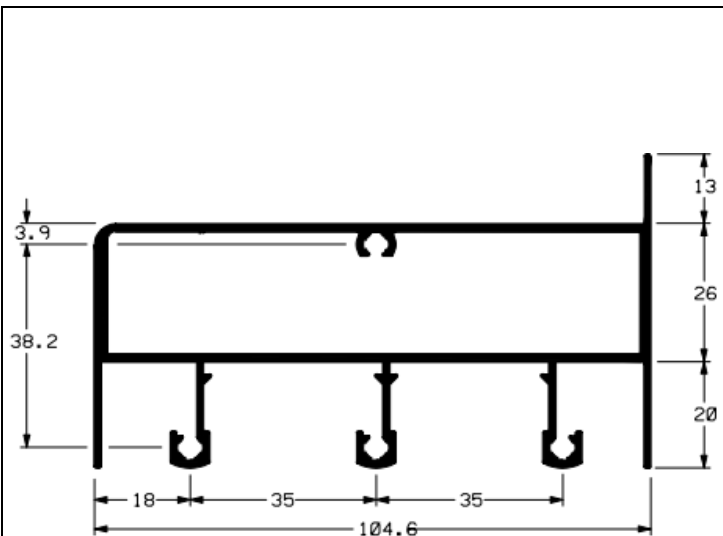


**SU241**  
**0,743**  
**kg/m**

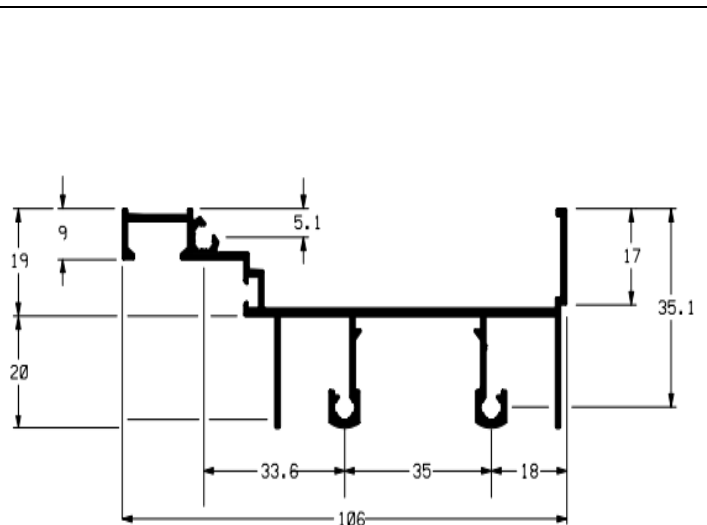


**SU280**  
**0,913**  
**kg/m**

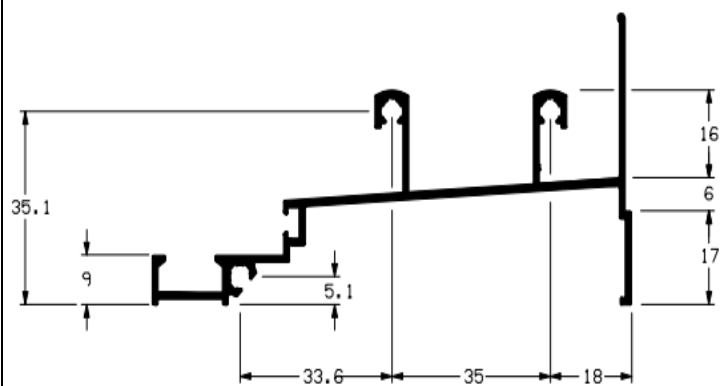
## LINHA SUPREMA



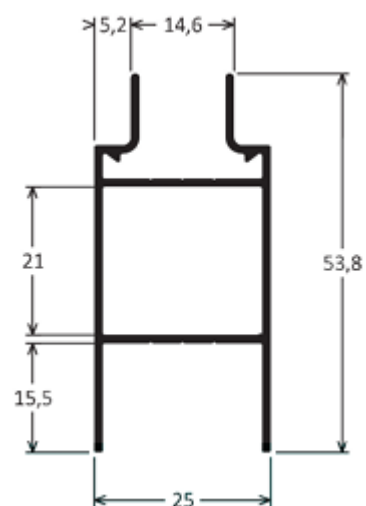
**SU019**  
**1,770**  
**kg/m**



**SU024**  
**1,024**  
**kg/m**

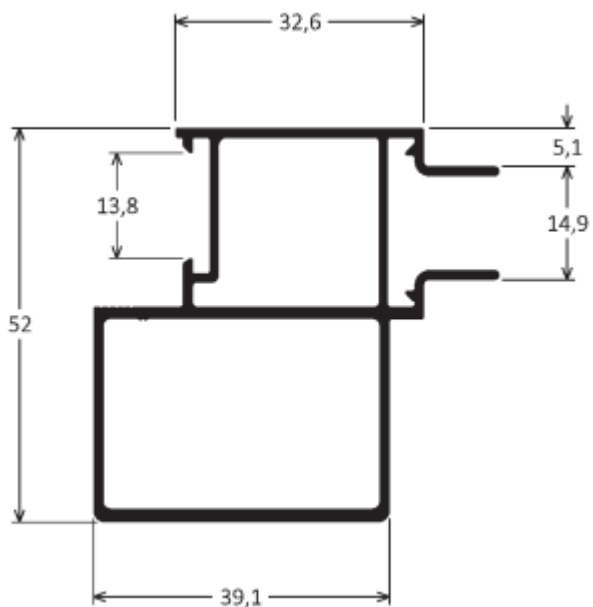


**SU025**  
**0,973**  
**kg/m**

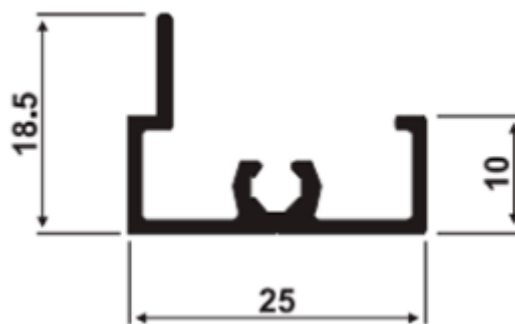


**SU191**  
**0,514**  
**kg/m**

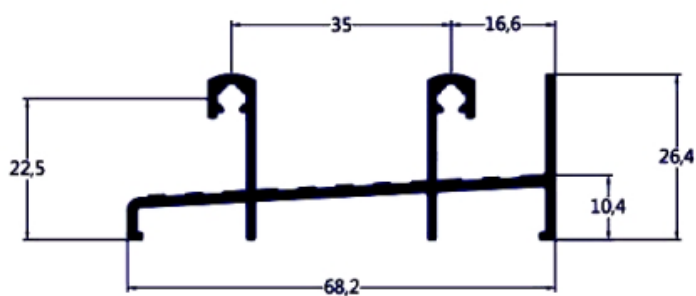
**LINHA SUPREMA**



**SU043**  
**0,948**  
**kg/m**



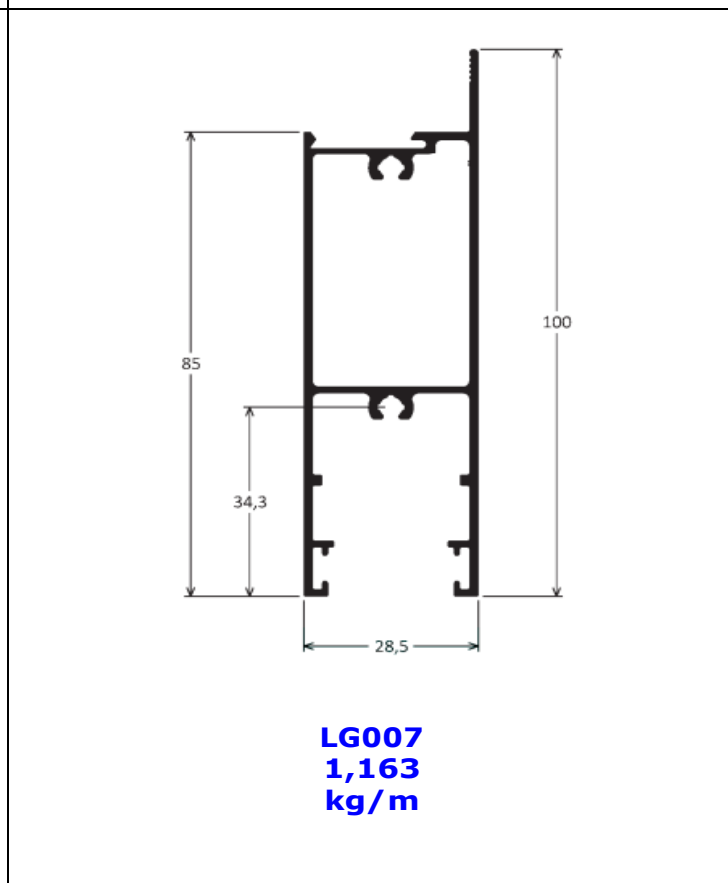
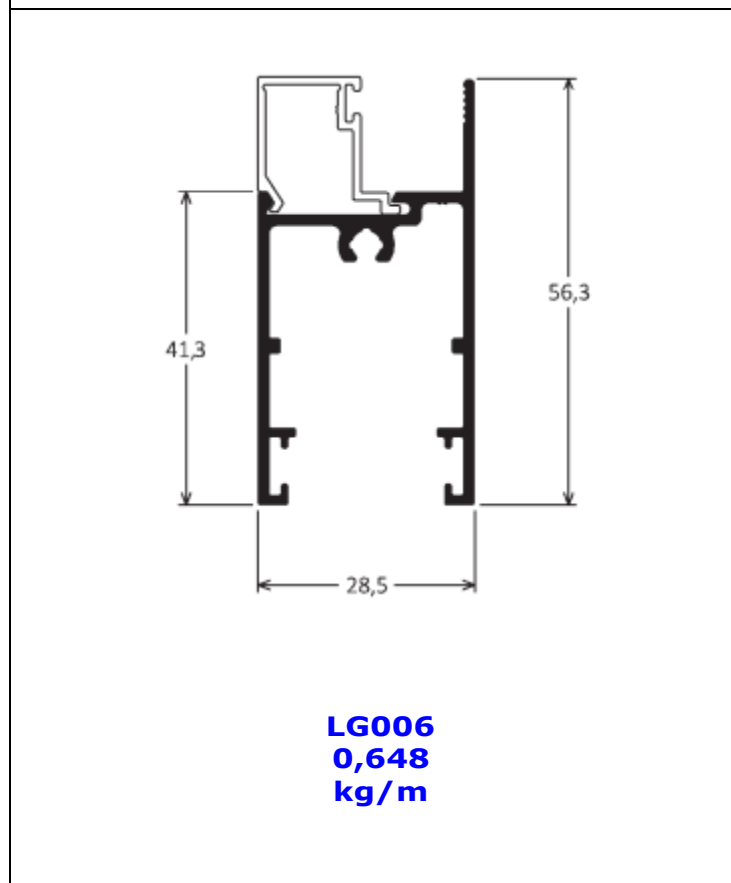
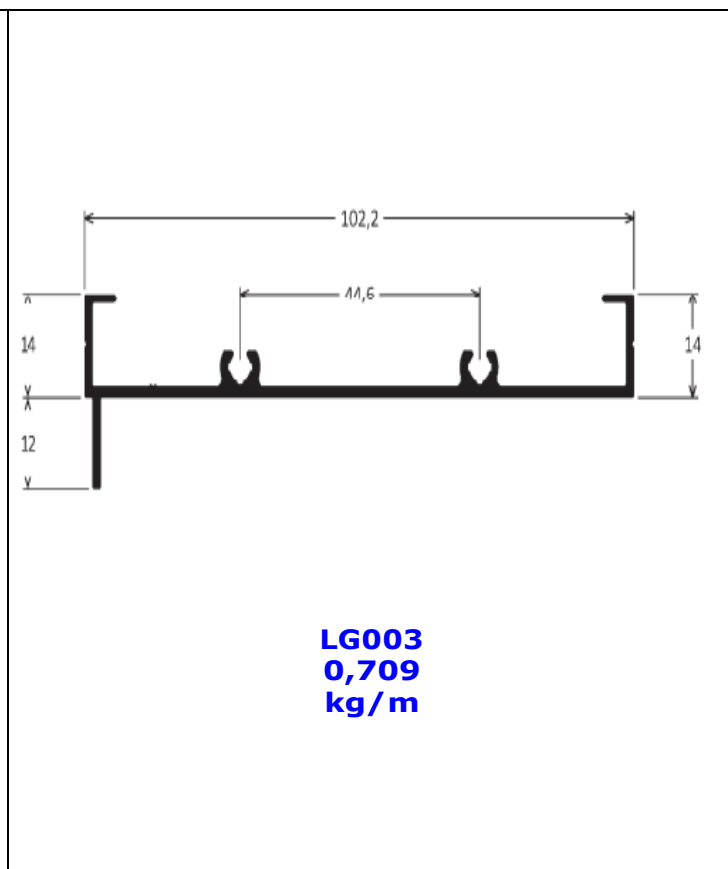
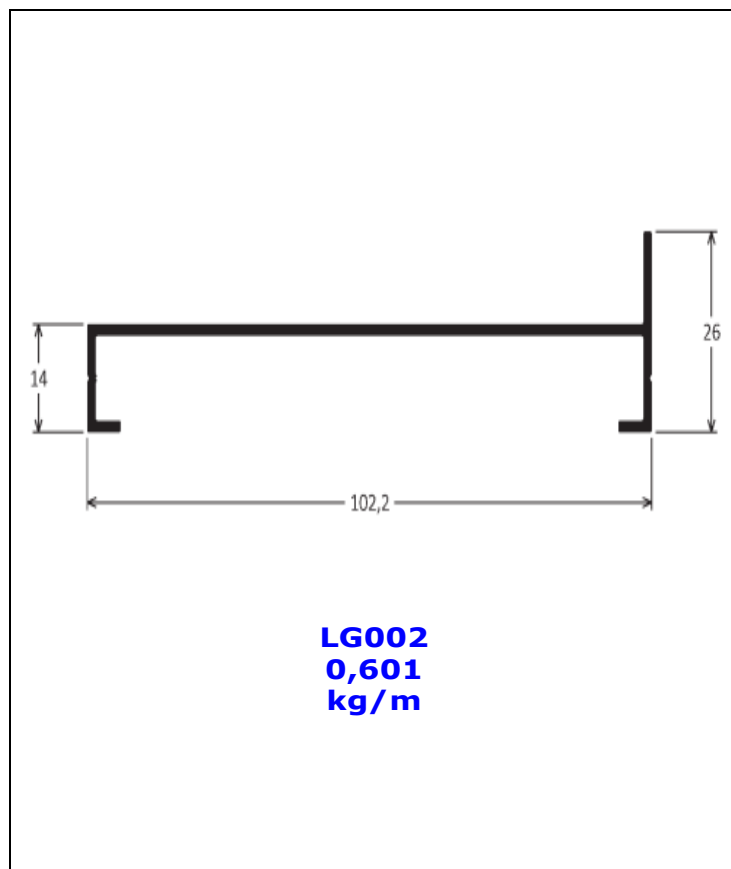
**SU095**  
**0,225**  
**kg/m**



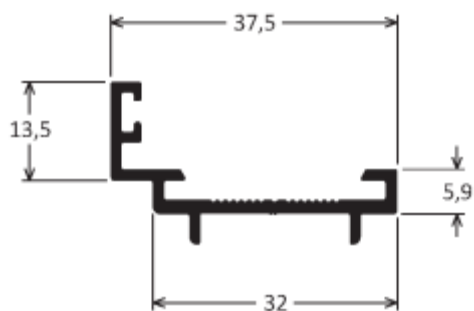
**SU021**  
**0,674**  
**kg/m**



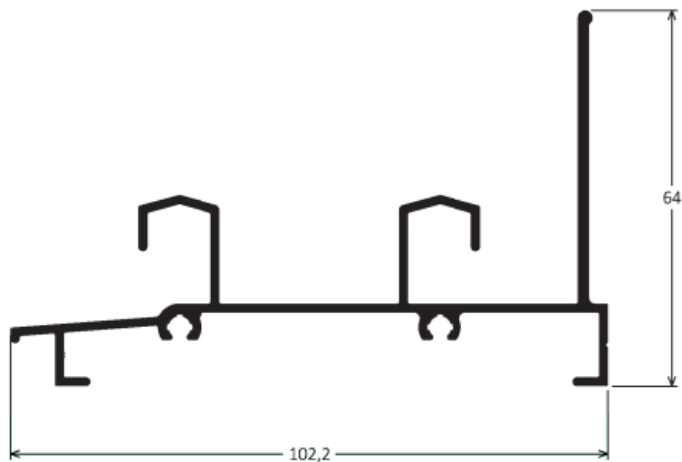
## LINHA GOLD



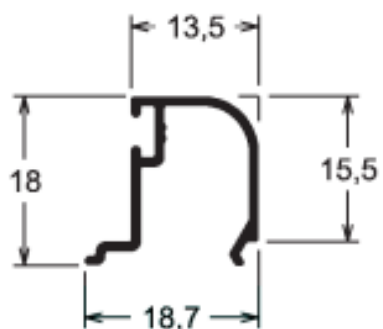
## LINHA GOLD



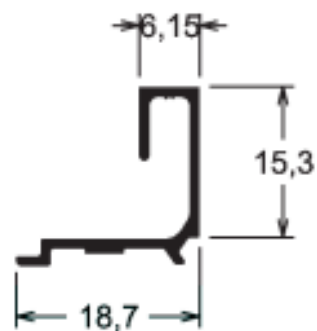
**LG016**  
**0,331**  
**kg/m**



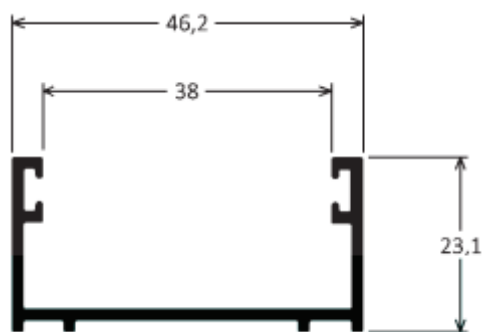
**LG024**  
**1,195**  
**kg/m**



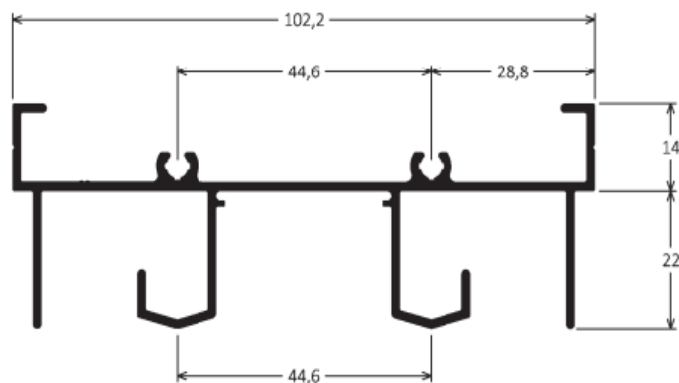
**LG026**  
**0,153**  
**kg/m**



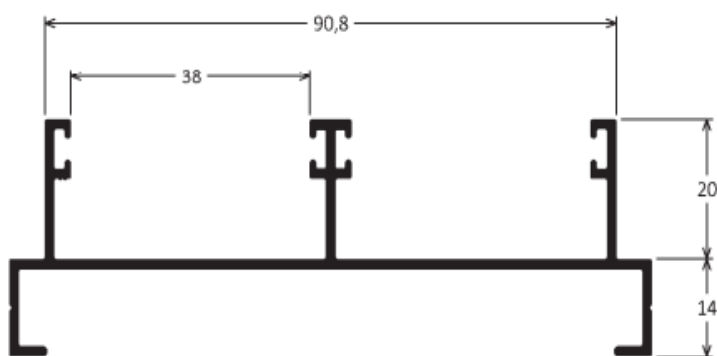
**LG027**  
**0,140**  
**kg/m**

**LINHA GOLD**


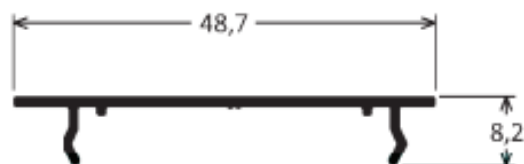
**LG028**  
**0,434**  
**kg/m**



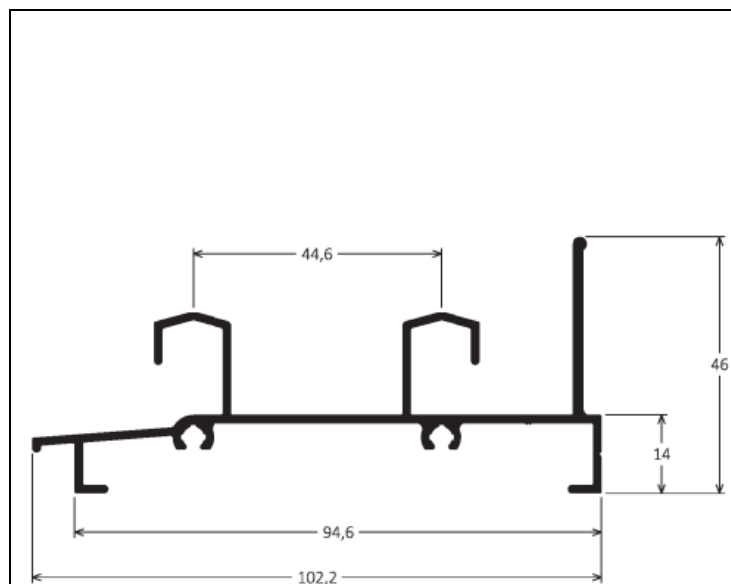
**LG044**  
**1,167**  
**kg/m**



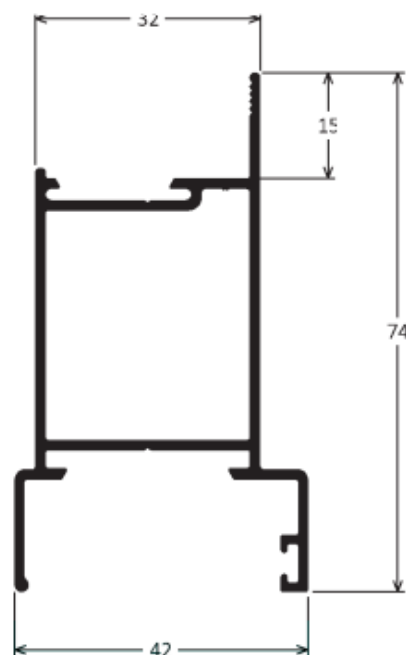
**LG045**  
**0,905**  
**kg/m**



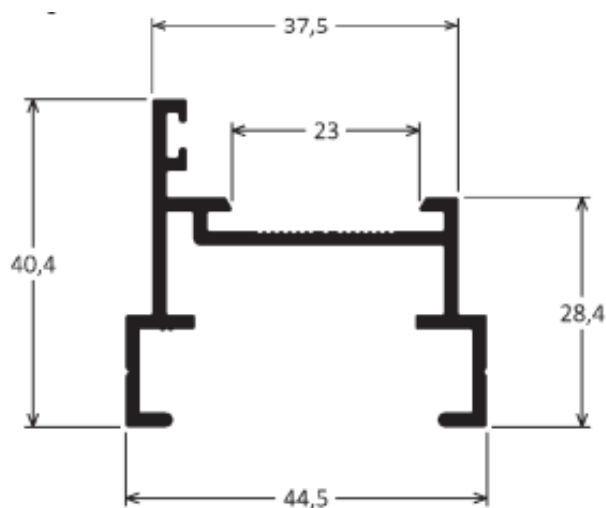
**LG046**  
**0,208**  
**kg/m**

**LINHA GOLD**


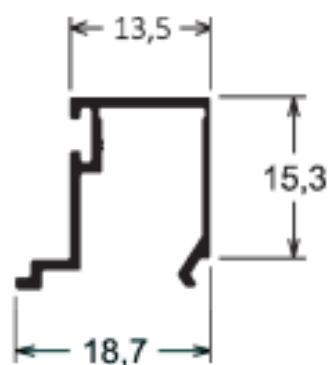
**LG047**  
**1,102**  
**kg/m**



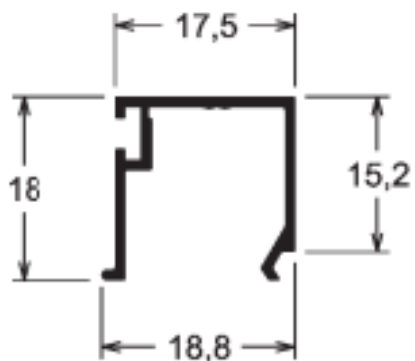
**LG051**  
**0,890**  
**kg/m**



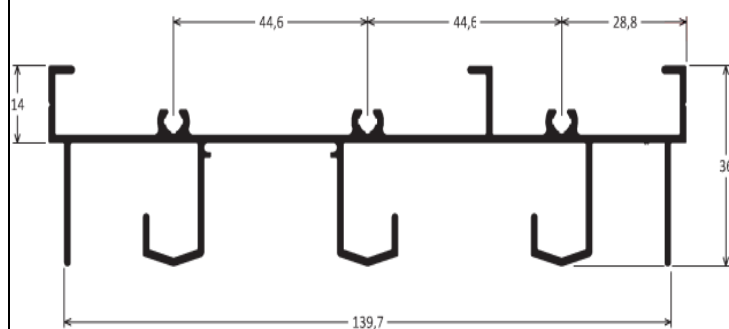
**LG056**  
**0,659**  
**kg/m**



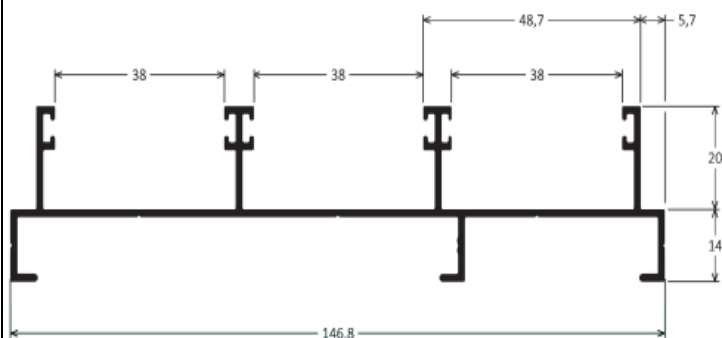
**LG057**  
**0,159**  
**kg/m**

**LINHA GOLD**


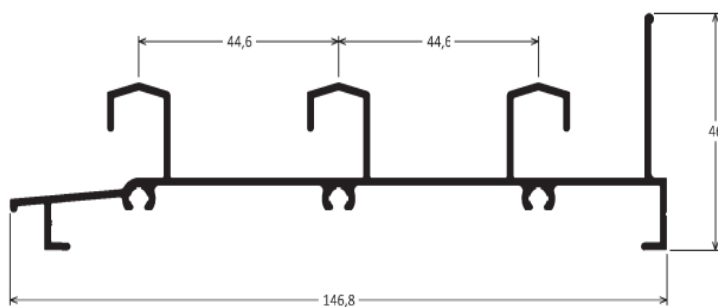
**LG059**  
**0,164**  
**kg/m**



**LG062**  
**1,627**  
**kg/m**

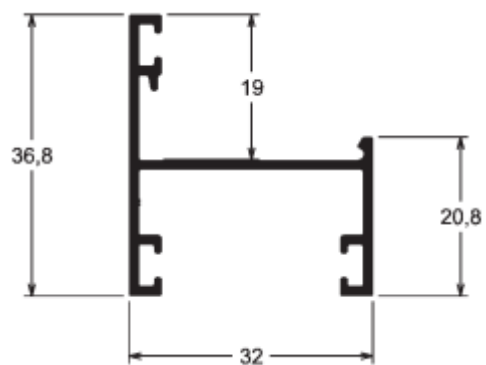


**LG064**  
**1,290**  
**kg/m**

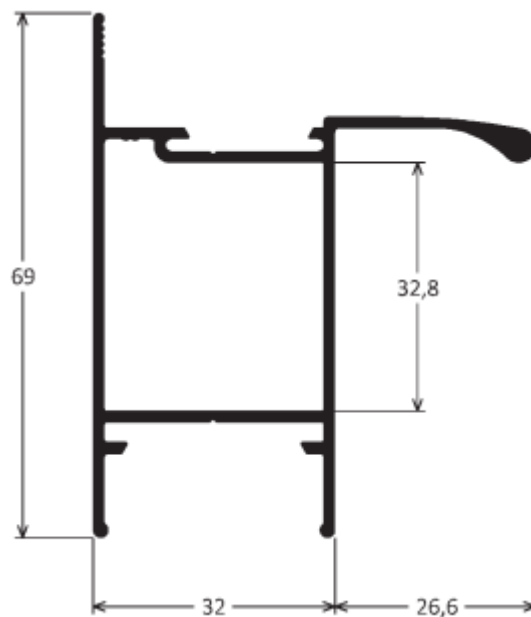


**LG066**  
**1,449**  
**kg/m**

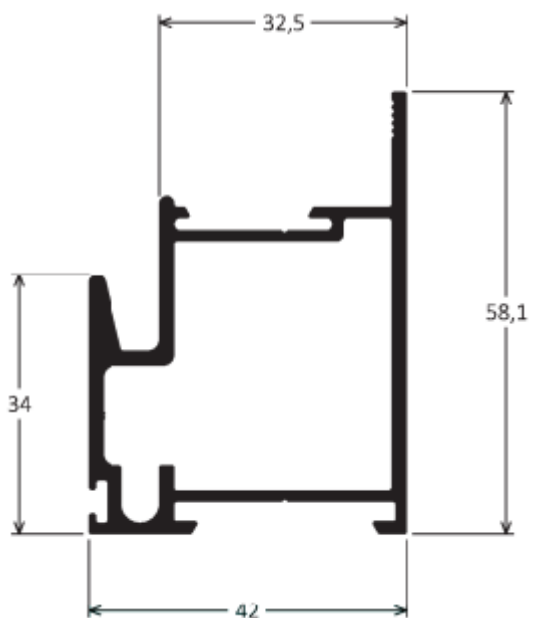
## LINHA GOLD



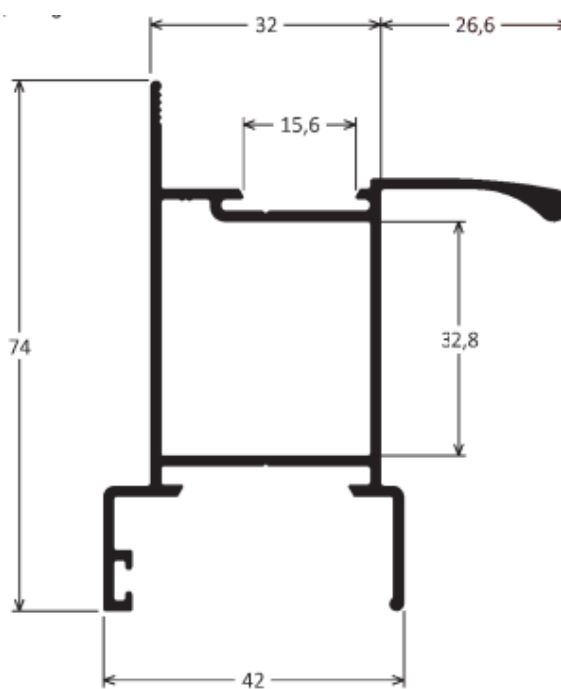
**LG068**  
**0,405**  
**kg/m**



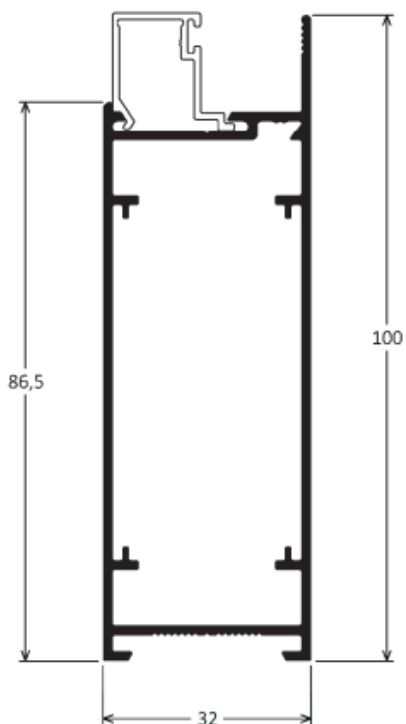
**LG017**  
**0,945**  
**kg/m**



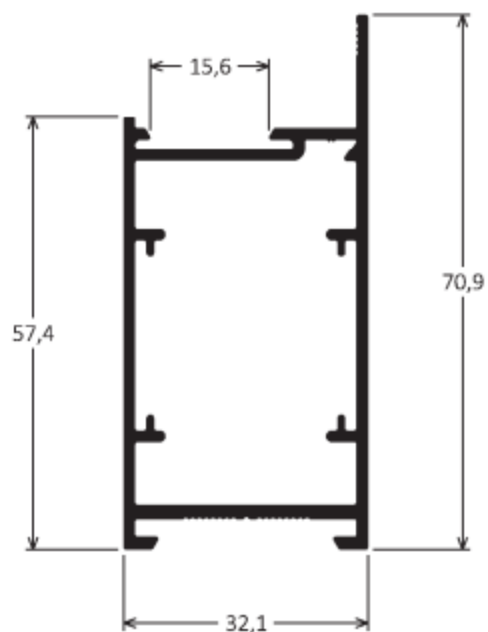
**LG019**  
**1,083**  
**kg/m**



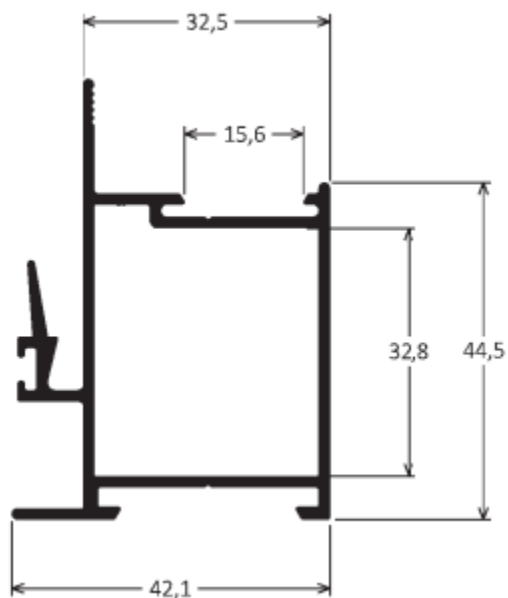
**LG020**  
**1,050**  
**kg/m**

**LINHA GOLD**


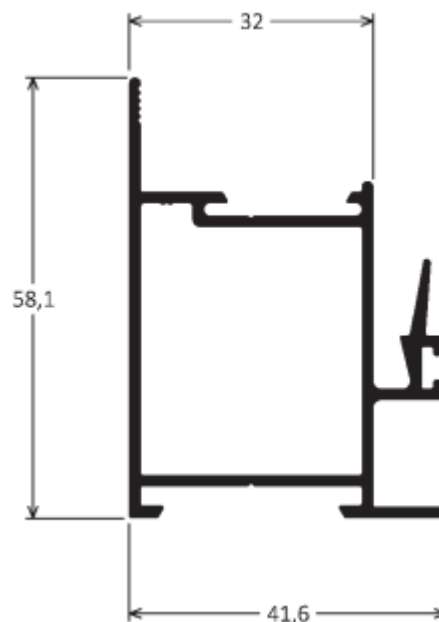
**LG042**  
**1,142**  
**kg/m**



**LG043**  
**0,933**  
**kg/m**

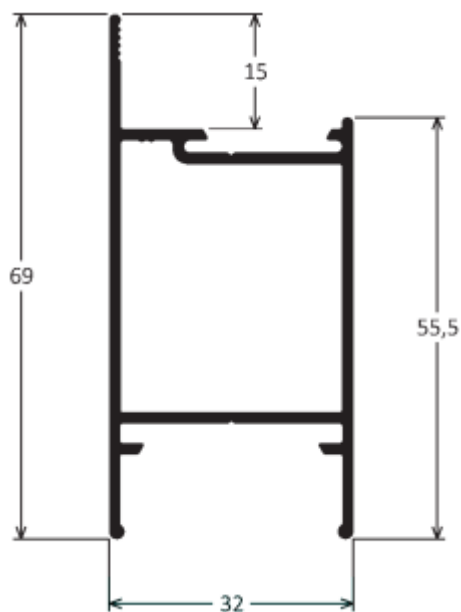


**LG048**  
**0,890**  
**kg/m**

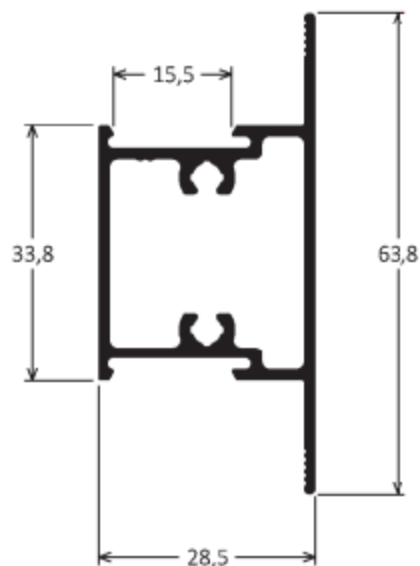


**LG049**  
**0,880**  
**kg/m**

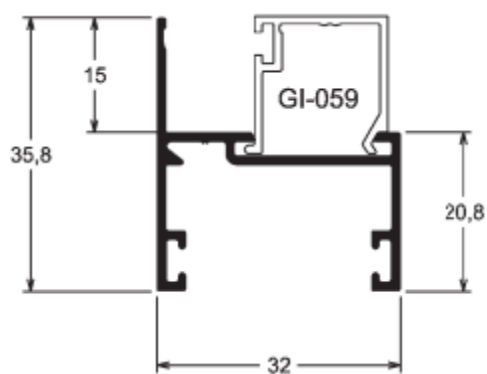
## LINHA GOLD



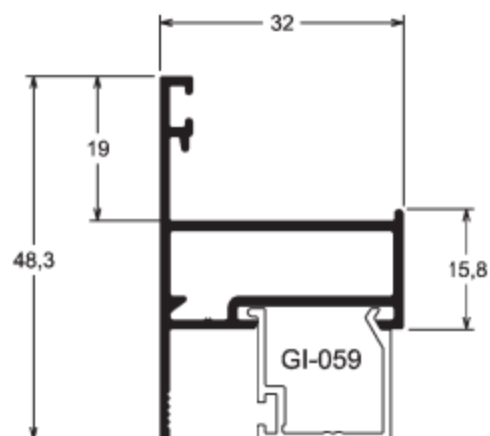
**LG050**  
**0,788**  
**kg/m**



**LG055**  
**0,751**  
**kg/m**



**LG083**  
**0,375**  
**kg/m**



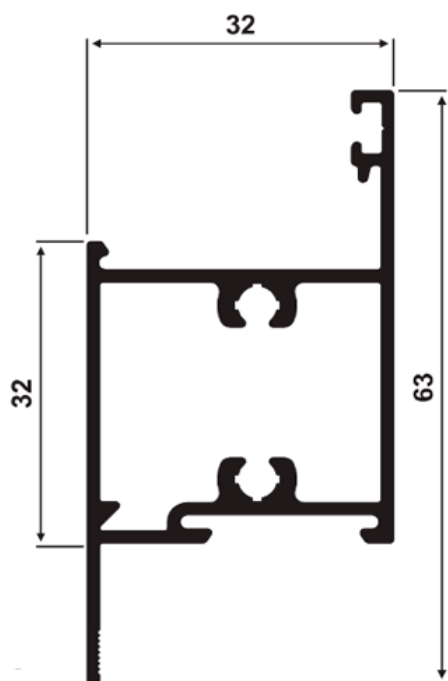
**LG085**  
**0,520**  
**kg/m**



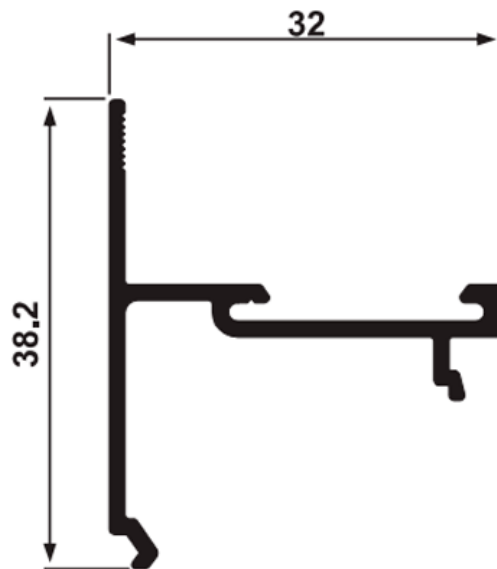
## LINHA GOLD

<p><b>LG070</b> <b>2,088</b> <b>kg/m</b></p>	<p><b>LG071</b> <b>1,998</b> <b>kg/m</b></p>
<p><b>LG072</b> <b>1,127</b> <b>kg/m</b></p>	<p><b>LG074</b> <b>0,600</b> <b>kg/m</b></p>

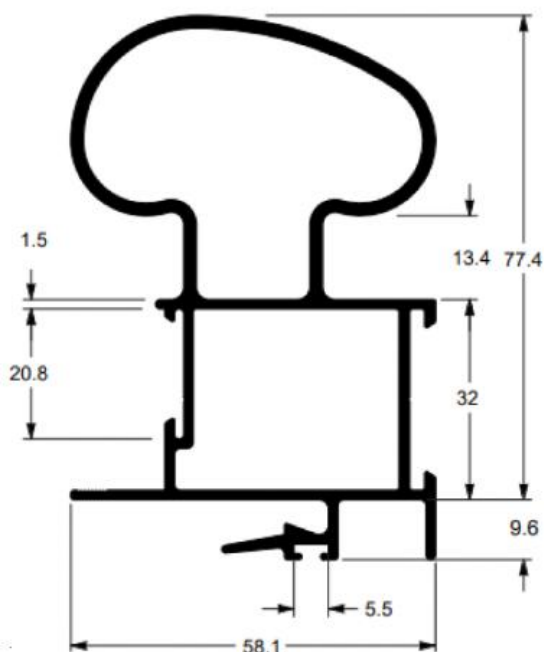
**LINHA GOLD**



**LG076**  
**0,756**  
**kg/m**

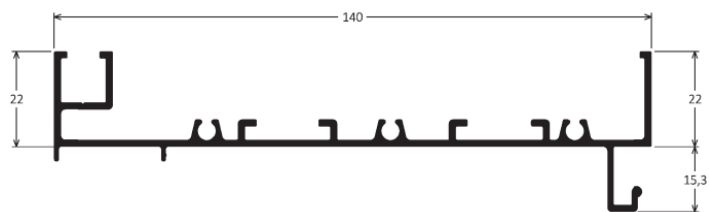


**LG077**  
**0,317**  
**kg/m**

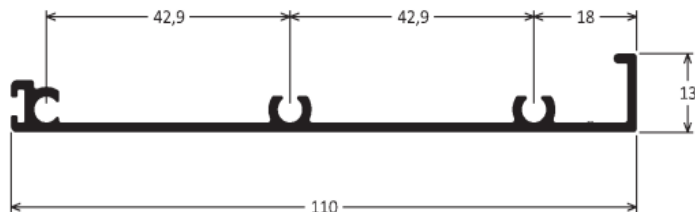


**LG021**  
**1,733**  
**kg/m**

## LINHA INTEGRADA



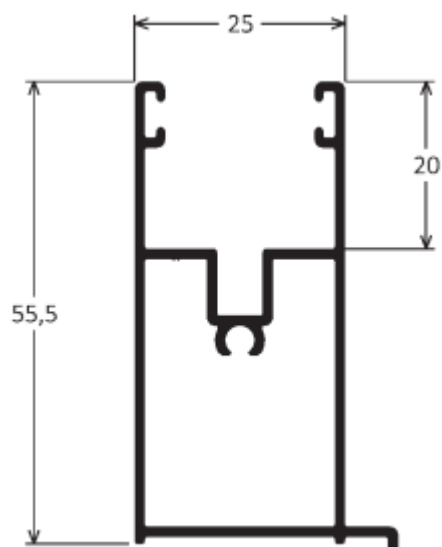
**MN001**  
**1,294**  
**kg/m**



**MN002**  
**0,698**  
**kg/m**

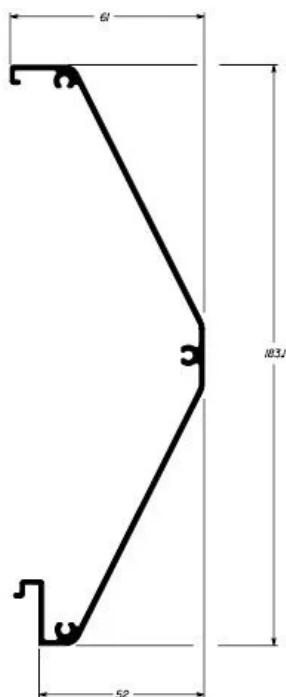


**MN003**  
**1,036**  
**kg/m**

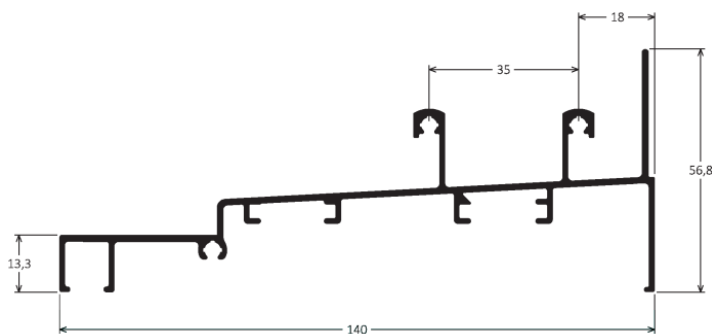


**MN007**  
**0,657**  
**kg/m**

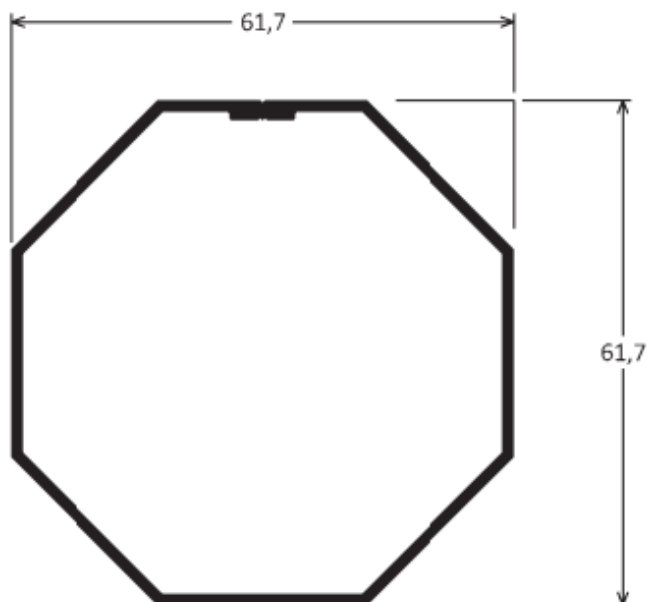
## LINHA INTEGRADA



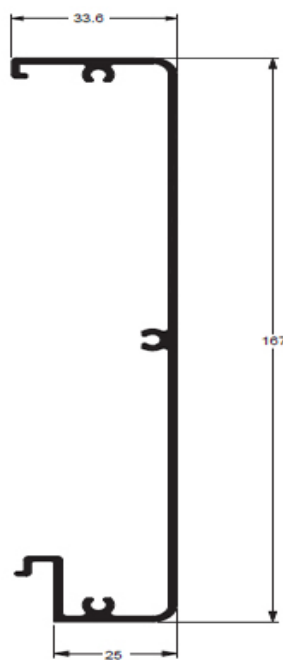
**MN008**  
**1,385**  
**kg/m**



**MN010**  
**1,382**  
**kg/m**

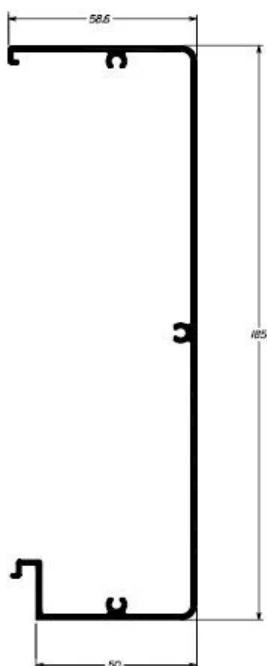


**MN015**  
**0,779**  
**kg/m**

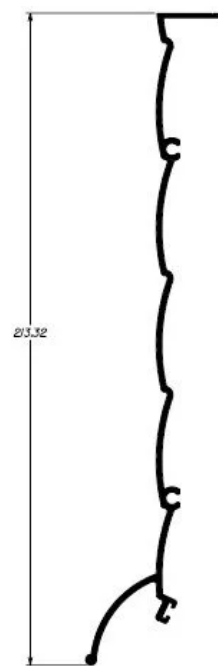


**MN031**  
**1,331**  
**kg/m**

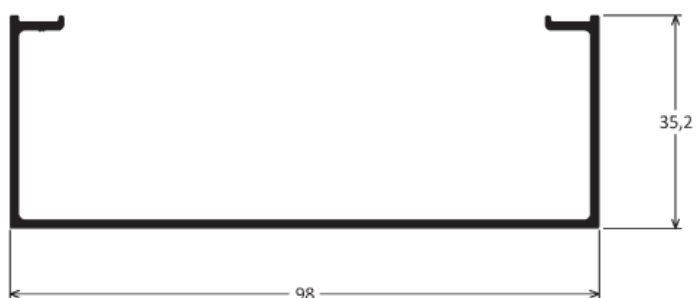
## LINHA INTEGRADA



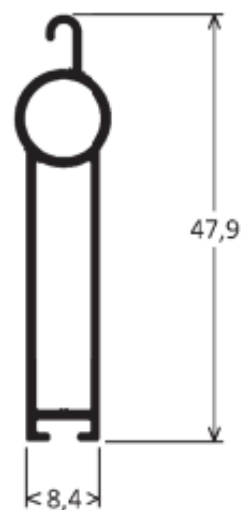
**MN032**  
1,723  
kg/m



**MN039**  
1,400  
kg/m



**MN050**  
0,739  
kg/m



**MN055**  
0,352  
kg/m